STEERING G SUSPENSION PARTS

## INDEX FOR SCION

| MODEL | BODY TYPE | YEAR | PAGE |
| :--- | :--- | :--- | :--- |
| TC | 1st Gen ANT10 | $2005-2010$ | 1049 |
| TC | 2nd Gen AGT20 | $2011-2016$ | 1049 |
| XB | 2nd Gen | $2008-2013$ | 1049 |




2nd Gen AGT20 2011-2016


T-112
Control Arm \& Ball Joint Assy Rotilli Salıncak Front Left Lower Ön Sol Alt 4806902130*, 4806912300* $W=4,97 B=M 14 \times 1,5$

## T-705

$$
\begin{array}{r}
\text { Ball Joint } \\
\text { Rotil } \\
\text { Front Ön }
\end{array}
$$

4333009630, 4333049095, 4333019245 W=0,843 B=M14x1,5 Fit:T-111,T-112,T-528, T-529,T-568,T-569,T-600

|  |
| :---: |
| Control Arm <br> T-111S Rotilsiz Salincak <br> Front Right Lower Ön Sağ Alt 4806802130, 4806812300 W=3,891 |
| ```Control Arm T-112S Rotilsiz Salincak Front Left Lower Ön Sol Alt 4806902130,4806912300 W=3,891``` |




Control Arm \& Ball Joint Assy Rotilli Salıncak Front Left Lower Ön Sol Alt 4806902130*, 4806912300* $W=4,97 B=M 14 \times 1,5$

T-701
Tie Rod End Rotbaşı Front Right Ön Sağ 4504609570, 4504619415 $W=0,688 B=M 12 \times 1,25 H=M 15 \times 1,5$

## T-705



Front Ön
4333009630, 4333049095, 4333019245 $\mathrm{W}=0,843 \mathrm{~B}=\mathrm{M} 14 \times 1,5$ Fit:T-111,T-112,T-528 T-529,T-568,T-569,T-600

## INDEX FOR SEAT

| MODEL | BODY TYPE | YEAR | PAGE |
| :---: | :---: | :---: | :---: |
| ALHAMBRA | ( 7V8,7V9) | 1996-2010 | 1052 |
| ALTEA | V | 2004-2015 | 1053 |
| ARONA | 1st Gen | 2017- | 1054 |
| AROSA |  | 1997-2004 | 1055 |
| CORDOBA | III | 1993-1999 | 1057 |
| CORDOBA | [6L2] | 2002-2009 | 1058 |
| EXEO |  | 2008-2013 | 1060 |
| IBIZA | 1 | 1984-1993 | 1060 |
| IBIZA | II | 1994-1999 | 1061 |
| IBIZA | IV [6LI] | 2002-2009 | 1063 |
| IBIZA | $V$ (6R) | 2008-2017 | 1064 |
| LEON | 1M1 | 1999-2006 | 1065 |
| LEON | 1 P 1 | 2006-2012 | 1066 |
| LEON | [5F1] | 2012- | 1068 |
| MARBELLA |  | 1986-1992 | 1069 |
| MARBELLA |  | 1992-1998 | 1069 |
| Mii | [ KYF ] | 2011- | 1069 |
| RONDA |  | 1982-1988 | 1070 |
| TERRA |  | 1984-1990 | 1071 |
| TOLEDO | I (1L) | 1993-1999 | 1071 |
| TOLEDO | II [1M2] | 1999-2006 | 1073 |
| TOLEDO | III (5P2) | 2006-2009 | 1075 |

STEERING G SUSPENSION PARTS

SB 182
Control Arm Bushing Salıncak Burcu Front Lower Inner Ön Alt iç 701407183

W=0,11 Fit:V-503,V-504,V-754,V-756,V-757

## SB 98

Control Arm Bushing Salıncak Burcu Front Lower Outer Ön Alt DIş
7396830, 95VW3A252BA, 95VW5A638CA 7M0407181A W=0,179 Fit:V-754,V-756,V-757

## V-750K

Stabilizer Bar Link Kit Z-Rot Kiti Front Ön

1009591*, 95VW5489AC*, 7M0411317D* $\mathrm{V}-750 \times 2 \mathrm{~W}=0,7$

## V-751

Tie Rod End Rotbaşı
Front Right Ön Sağ
1092378, 7M0422818B, 7M0422818 $W=0,822 B=M 12 \times 1,5 H=M 14 \times 1,5$

V-752
Tie Rod End Rotbaşı
Front Left Ön Sol
1092380, 7M0422817B, 7M0422817
$\mathrm{W}=0,79 \mathrm{~B}=\mathrm{M} 12 \times 1,5 \mathrm{H}=\mathrm{M} 14 \times 1,5$
V-753

## Axial Join <br> Rot Mili <br> Front Inner Ön iç

 7MO422803, 7MO422804EF $W=0,424 B=M 14 \times 1,5 \mathrm{H}=\mathrm{M} 14 \times 1,5$V-756
Control Arm Rotilsiz Salıncak Front Right Lower Ön Sağ Alt 1012632, 95VW3078AC, 7M0407152B $W=4,291$

Control Arm Bushing Salincak Burcu
Center Orta
701407183, 7M0501541, 7201717
W=0,11

Stabilizer Bar Link
Z-Rot
Front Ön
1009591, 95VW5489AC, 7M0411317D
$\mathrm{W}=0,344 \mathrm{~B}=\mathrm{M} 12 \times 1,5$
V-750T
Stabilizer Bar Link Z-Rot
Front Ön
1009591*, 95VW5489AC*, 7M0411317D*
Clip-on Teknorot Patented Design W=0,35 B=M12x1,5

V-751753
Tie Rod Assy
Rot Takımı
Front Right Ön Sağ
1020496, 7M0422804G, 7MO422804F
W=1,25 B=M12x1,5 H=M14x1,5
V-752753
Tie Rod Assy
Rot Takımı
Front Left Ön Sol
1020497, 7MO422803G, 7M0422803F
$W=1,24 B=M 12 \times 1,5 \mathrm{H}=\mathrm{M} 14 \times 1,5$
M-755
Ball Joint
Rotil
Front Ön
72009467M0407365A, YM213395BA,
7M3407365A
W=0,515 B=M14x1,5

Control Arm Rotilsiz Salıncak

Front Left Lower Ön Sol Alt
1007602, 95VW3079AC, 7M0407151B
W=4,323



SB 488
Control Arm Bushing Salincak Burcu
Front Right Lower Outer Ön Sağ Alt Dış 1K0199232G, 1K0199232H

W=0,659 Fit:A-152,SK-458,SK-458S,V-559, V-559S,V-561,V-561S,V-566,V-800
SB 688
Lateral Arm Bushing Denge Kolu Burcu Rear Inner Arkaliç 1K0501529」*
W=0,176 Fit:SK-457


## V-552

Tie Rod End Rotbaşı
Front Left Ön Sol
1K0423811A, 1K0423811J, 1K0423811K, 1K0423811G
$W=0,419 B=M 12 \times 1,5 H=M 16 \times 1,5$


## V-557

Stabilizer Bar Link Z-Rot

> Front Ön

1K0411315B, 1K0411315D, 1K0411315」
$W=0,48 \quad B=M 12 \times 1,5$



V-561S
Control Arm Rotilsiz Salıncak Front Right Lower Ön Sağ Alt 1K0407152AC, 1K0407152R, 1K0407152M Only:Diesel W=4,232

## V-562S

Control Arm Rotilsiz Salıncak Front Left Lower Ön Sol Alt 1K0407151AC, 1K0407151R, 1K0407151M Only:Diesel W=4,232

V-559
Control Arm \& Ball Joint Assy Rotilli Salıncak
Front Right Lower Ön Sağ Alt
1K0407152P*, 1K0407152Q*
Only:Petrol W=4,937 B=M12x1,5


Control Arm \& Ball Joint Assy
Rotilli Salıncak
Front Left Lower Ön Sol Alt 1K0407151P*, 1K0407151Q* Only:Petrol W=4,937B=M12x1,5

V-561
Control Arm \& Ball Joint Assy
Rotilli Salıncak
Front Right Lower Ön Sağ Alt
1KO407152AC
Only:Diesel W=4,85 B=M12x1,5

Control Arm \& Ball Joint Assy
Rotilli Salıncak
Front Left Lower Ön Sol Alt 1K0407151AC
Only:Diesel W=4,85 B=M12x1,5
V-562


SEAT ARONA

## SB 1113

Control Arm Bushing Salincak Burcu Front Lower Outer Ön Alt Diş 2Q0407151C*, 2Q0407152C*
big bushing $W=0,286$ Fit:V-948,V-948S,V -949,V-949S

## SB 155

Control Arm Bushing Salincak Burcu Front Lower Inner Ön Alt iç

191407182, 357407182F, 357407182
W=0,111 Fit:A-151,A-498,A-525,A-525S,A
-526,A-777,SK-428,SK-428S,SK-429,SK

## V-555

Ball Joint Rotil Front Right Lower Ön Sağ Alt 1K0407366B, 5Q0407366A, 1K0407366E, 1K0407366C W=0,551 B=M12x1,5 Fit:A-488,SK-458,V -168,V-559,V-561,V-618,V-638,V-938,V

## SB 1114

Control Arm Bushing
Salincak Burcu
Front Lower Outer Ön Alt DIŞ
2Q0407152B*, 2Q0407151B*
W=0,114 Fit:V-938,V-938S,V-939,V-939S

## SK-600

Stabilizer Bar Link
Z-Rot
Front Ön
6R0411315
$W=0,266 B=M 10 \times 1,5$



## V-931

Tie Rod End Rotbaş। Front Right Ön Sağ 2 Q0423812
$W=0,4 B=M 12 \times 1,5 H=M 16 \times 1,5$

## V-933

Axial Joint Rot Mili Front Ön 2Q0423810D
$W=0,676 \quad B=M 14 \times 1,5 H=M 16 \times 1,5$


V-948S
Control Arm
Rotilsiz Salıncak Front Right Lower Ön Sağ Alt 2Q0407152C 1.6 TDI W=2,964

Control Arm Rotilsiz Salıncak Front Left Lower Ön Sol Alt

2Q0407151C
1.6 TDI W=2,964

> Control Arm \& Ball Joint Assy
> Rotilli Salıncak
> Front Right Lower Ön Sağ Alt 2Q0407152B
> 1.0 Tsi W=3,004 B=M12x1,5


V-939
Control Arm \& Ball Joint Assy Rotilli Salıncak
Front Left Lower Ön Sol Alt
2Q0407151B
1.0 Tsi $W=3,004 B=M 12 \times 1,5$
V-948
Control Arm \& Ball Joint Assy
Rotilli Salıncak
Front Right Lower Ön Sağ Alt
2 Q0407152C
1.6 TDI W=3,532 B=M12x1,5

Control Arm \& Ball Joint Assy Rotilli Salıncak Front Left Lower Ön Sol Alt 2Q0407151C
1.6 TDI W=3,532 B=M12x1,5



SB 193
Control Arm Bushing Salincak Burcu Front Lower Inner Ön Alt icc 6NO407182

W=0,079 Fit:V-925,V-925S,V-926

## V-401

Tie Rod End Rotbaşı
Front Right Outer Ön Sağ Dış 171419812, 3A0422812, 191419812
$W=0,292 B=M 12 \times 1,5 H=M 14 \times 1,5$
Control Arm Bushing SB48
Salıncak Burcu
Front Lower Outer Ön Alt Dış
6NO407181
W=0,156 Fit:V-925,V-925S,V-926
Tie Rod End
Rotbaşı
Front Left Outer Ön Sol Dış
191419811, 3AO422811
W=0,288 B=M12x1,5 H=M14×1,5



## V-925S

Control Arm Rotilsiz Salıncak Front Ön 6N0407151 $W=2,289$

Control Arm \& Ball Joint Assy Rotilli Salıncak
Front Left Lower Ön Sol Alt 6N0407151*,6N0407365*
$W=2,319 \mathrm{~B}=\mathrm{M} 10 \times 1$


## SEAT CORDOBA




## V-425S

Control Arm Rotilsiz Salıncak Front Ön 191407151A

Only Year:1999-2003 IBIZA W=2,605
V-427S
Control Arm Rotilsiz Salıncak Front Right Lower Ön Sağ Alt 191407152B
Only Year:1999-2003 IBIZA W=3,166
V-428S
Control Arm
Rotilsiz Salıncak
Front Left Lower Ön Sol Alt
191407151B
Only Year:1999-2003 IBIZA W=3,088
V-530
Ball Joint
Front Ön 1H0407365

Only Year:1999-2003 with Inforcement IBIZA W=0,434 B=M12x1,5 Fit:V-535,V-536


Control Arm \& Ball Joint Assy Rotilli Salıncak
Front Right Lower Ön Sağ Alt
191407152B
Only Year:1999-2003 IBIZA W=3,166 B=Ø19
V-428
Control Arm \& Ball Joint Assy
Rotilli Salıncak
Front Left Lower Ön Sol Alt
191407151B
Only Year:1999-2003 IBIZA W=3,088 B=Ø19

## V-510


Vabilizer Bar Link $=510$

Stabilizer Bar Link
Z-Rot
Front Ön
191411315B
Only Year:1999-2003 IBIZA W=0,166 B=M8x1,25
Ball Joint Kit
Rotil Kiti
Front Ön
1H0407365*
Only Year:1999-2003 with Inforcement
W=0,492 $\mathrm{W}=0,492$

Control Arm
Rotilsiz Salıncak
Front Right Lower Ön Sağ Alt
1HO4O7152
Only:GTi 16V W=3,35


V-535S
Rotilsiz Salıncak

1H0407152
Only:GTi 16V W=3,35

SEAT CORDOBA

Control Arm Bushing Salıncak Burcu Front Lower Inner Ön Alt iç 6Q0407182A
W=0,142 Fit:SK-410,SK-410K,SK-410S,SK -411,SK-411K,SK-414


Control Arm Bushing Salincak Burcu Front Outer Ön Diş 1KO407183E, 6Q0407183A, 6Q0407183 W=0,121 Fit:SK-410K,SK-411K,SK-414


SE-401
Tie Rod End Rotbaşı Front Right Ön Sağ 6RD423812A, 6RD423812B

TRW Steering $\mathrm{W}=0,361 \mathrm{~B}=\mathrm{M} 12 \times 1,5$
$H=M 14 \times 1,5$

## SE-402

Tie Rod End Rotbaşı Front Left Ön Sol 6Q0423811A, 6Q0423811C
TRW Steering $W=0,361 B=M 12 \times 1,5$ H=M14x1,5
SE-403
Axial Joint Rot Mili Front Ön 6KO422803F, 6K0422803E TRW Steering $W=0,63 B=M 14 \times 1,5$ H=M14x1,5
SK-405K

Ball Joint Kit<br>Rotil Kiti

Front Right Lower Ön Sağ Alt 6Q0407366A, 8Z0407366A W=0,401 Fit:SK-410,SK-410K


## SK-406K

Ball Joint Kit
Rotil Kiti Front Left Lower Ön Sol Alt 6Q0407365A, 8Z0407365A W=0,472 Fit:SK-411,SK-411K

SK-407T
Stabilizer Bar Link Z-Rot Front Ön 6Q0411315A
Clip-on Teknorot Patented Design W=0,345 $B=M 10 \times 1,5$


## SK-410S

SK-414
Control Arm Repair Kit Salıncak Tamir Kiti Front Ön


Control Arm Rotilsiz Salıncak Front Ön 6Q0407151D $W=2,517$

SK-410K-SK-411K/SK-401-SK-402/SK-407 2AD W=12,11

SE-401403
Tie Rod Assy
Rot Takımı
Front Right Ön Sağ
6K0422804E
TRW Steering $\mathrm{W}=0,998 \mathrm{~B}=\mathrm{M} 12 \times 1,5$


SE-402403
Tie Rod Assy Rot Takımı Front Left Ön Sol
6K0422803E
TRW Steering $\mathrm{W}=0,995 \mathrm{~B}=\mathrm{M} 12 \times 1,5$ H=M14x1,5

Ball Joint
Rotil
Front Right Lower Ön Sağ Alt
6Q0407366A, 8Z0407366A
$W=0,578$ B=M12x1,5 Fit:SK-410,SK-410K


SK-406
Ball Joint
Rotil
Front Left Lower Ön Sol Alt
6Q0407365A, 8Z0407365A
W=0,461 B=M12x1,5 Fit:SK-411,SK-411K


SK-407
Stabilizer Bar Link
Z-Rot
Front Ön
6Q0411315A, 6Q0411315F, 6Q0411315D,
6Q0411315C
$\mathrm{W}=0,345 \mathrm{~B}=\mathrm{M} 10 \times 1,5$
SK-410
Control Arm \& Ball Joint Assy
Rotilli Salıncak
Front Right Lower Ön Sağ Alt
6Q0407151D*, 6Q0407366A*
$W=2,676 B=M 12 \times 1,5$


Control Arm \& Ball Joint Assy
Rotilli Salıncak
Front Left Lower Ön Sol Alt
6Q0407151D*, 6Q0407365A*
$W=3,13 B=M 12 \times 1,5$



F-405


5958244, SEO22162449S, 7633721
Manuel Steering W=0,512 B=M12x1,5 H=M14x1,5


## KS 7

Control Arm Bushing Kit Salıncak Burç Kiti Center Orta

SE13856126 $W=0,026$

SB 159
Control Arm Bushing Salincak Burcu Front Lower Outer Ön Alt Diş 823407181

W=0,126 Fit:SE-304,SE-305,V-849,V-850
SB 332
Control Arm Bushing Salıncak Burcu Front Outer Ön Dış 357411329

Only Year:1999-2003 W=0,02 Fit:V-510
SE-305
Control Arm \& Ball Joint Assy Rotilli Salıncak Front Ön SEO21156110B $\mathrm{W}=2,07 \mathrm{~B}=\emptyset 17$


## $\longrightarrow$

## V-406

## Axial Joint

 Rot MiliFront Ön
191422721
Power Steering W=0,605 B=M14×1,5 H=M14x1,5

F-901


SB 156
Control Arm Bushing Salincak Burcu
Front Lower Outer Ön Alt DIş
191407181D, 357407181, 191407181E
Only Year:1999-2003 W=0,139 Fit:V-425,V -425S,V-426,V-427,V-427S,V-428,V-428S,V


Control Arm Bushing Salincak Burcu Front Lower Ön Alt 4A0399413A

Only Bushing Sleeve W=0,01 Fit:V-461,V
-461S,V-462,V-535,V-535S,V-536,V-536S,V
SE-304
Control Arm \& Ball Joint Assy
Rotilli Salıncak
Front Lower Ön Alt
21156110A, SEO21156110A
$W=2,005 B=\emptyset 15$
SB 328
V-401
Tie Rod End
Rotbaşı
Front Right Outer Ön Sağ Dış
$171419812,3 A 0422812,191419812$
$\mathrm{~W}=0,292 \mathrm{~B}=\mathrm{M} 12 \times 1,5 \mathrm{H}=\mathrm{M} 14 \times 1,5$

## Ball Joint

Rotil
Front Ön
357407365, 357407365A
Only Year:1999-2003 W=0,348 B=Ø19 Fit:V $-427, V-428, V-461, V-462, V-525, V-526$


Axial Joint
Rot Mili
Front Ön
191419721, 191419807A
Only Year:1999-2003 Manual Steering IBIZA W=0,678 B=M14x1,5 H=M22x1,5


Stabilizer Bar Link
Z-Rot
Front On
191411315
Only Year:1999-2003 W=0,189 B=M12x1,5 $\mathrm{H}=\emptyset 17,5$

Tie Rod Assy Rot Takımı Front Right Ön Sağ 191422804A
Only Year:1999-2003 TRW Power Steering IBIZA W=0,991 B=M12x1,5 H=M14×1,5

## V-417

Tie Rod Assy Rot Takımı Front Right Ön Sağ 191419804, 191419804A
Only Year:1999-2003 Manuel Steering IBIZA W=0,984 B=M12x1,5 H=M22x1,5

V-425S
Control Arm Rotilsiz Salıncak Front Ön 191407151A
Only Year:1999-2003 IBIZA W=2,605
V-427S Control Arm Rotilsiz Salıncak Front Right Lower Ön Sağ Alt 191407152B
Only Year:1999-2003 IBIZA W=3,166

Tie Rod Assy
Rot Takımı
Front Left Ön Sol
191422803A
Only Year:1999-2003 TRW Power Steering IBIZA W=0,991 B=M12x1,5 H=M14x1,5
Tie Rod Assy
Rot Takımı
Front Left Ön Sol
$191419803,191419803 \mathrm{~A}$
Only Year:1999-2003 Manuel Steering -
IBIZA W=0,978 B=M12x1,5 H=M22x1,5
Control Arm \& Ball Joint Assy
Rotilli Salıncak
Front Right Lower Ön Sağ Alt
191407152B
Only Year:1999-2003 IBIZA W=3,166 B=Ø19

V-428
Control Arm \& Ball Joint Assy
Rotilli Salıncak
Front Left Lower Ön Sol Alt
191407151B
Only Year:1999-2003 IBIZA W=3,088 B=ø19
Stabilizer Bar Link
Z-Rot
Front Ön
191411315B
Only Year:1999-2003 IBIZA W=0,166
 $B=M 8 \times 1,25$
Ball Joint Kit
Rotil Kiti
Front Ön
1H0407365*
Only Year:1999-2003 with Inforcement W=0,492





SK-407T
Stabilizer Bar Link Z-Rot
Front Ön 6Q0411315A
Clip-on Teknorot Patented Design W=0,345
$B=M 10 \times 1,5$


SEAT LEON

SK-429S
Control Arm
Rotilsiz Salıncak
Front Left Lower Ön Sol Alt
$6 R 0407151$
W=2,88

Rotilsiz Salıncak

R0407151
$W=2,88$
Ball Joint Rotil Front Left Lower Ön Sol Alt 5U0407365A, 6R0407365
W=0,569 B=M12x1,5 Fit:SK-429,V-579,V $-928$
SK-428S
Control Arm Rotilsiz Salıncak Front Right Lower Ön Sağ Alt 6R0407152 $W=2,88$

Sall Joint
Rotil
Front Right Lower Ön Sağ Alt
5U0407366A, 6R0407366
W=0,576 B=M12x1,5 Fit:SK-428,V-578,V
-927
Control Arm \& Ball Joint Assy
Rotilli Salıncak
Front Right Lower Ön Sağ Alt
6R0407152**
W=3,445 B=M12x1,5
Control Arm \& Ball Joint Assy
Rotilli Salıncak
Front Left Lower Ön Sol Alt
6EO407151**
W=3,449 B=M12x1,5
Axial Joint
Rot Mili
Front Ön
6R0423810, 8zo419810c
W=0,6 B=M14x1,5 H=M14x1,5

## A-495

Ball Joint
Rotil
Front Lower Ön Alt

8NO407365A, 8N0407365B, 8N0407365C
Seat Leon 1.8T Cupra W $=0,576 B=M 12 \times 1,5$
Fit:A-598,A-599

## A-499

> Stabilizer Bar Link Z-Rot
> Front Left $\begin{array}{r}\text { Ön Sol }\end{array}$
> $1 \mathrm{JO411315D}$
> W=0,501 B=M12x1,5

## A-501

Tie Rod End Rotbaşı
Front Right Ön Sağ
1JO422812B, 6RO423812A, 6Q0419812,
1J0422812R
$W=0,369 \quad B=M 12 \times 1,5 \quad H=M 14 \times 1,5$

## A-503

Axial Joint Rot Mili Front Inner Ön İç 1J0422807, 1J0422807A, 1J0422803H, 1J0422803B Ch.No.from 8L-W-050-423 W=0,622 $B=M 14 \times 1,5 \mathrm{H}=\mathrm{M} 16 \times 1,5$

A-498
Lateral Arm
Denge Kolu
Rear Arka
1J0505323L, 1J0505323E, 1J0505323H,
1J0505323M
W=1,121
A-500
Stabilizer Bar Link
Z-Rot
Front Right Ön Sağ
1J0411316D
$W=0,48 \quad B=M 12 \times 1,5$


## A-502

Tie Rod End
Rotbaşı
Front Left Ön Sol
1JO422811B, 6RO423811A, 6Q0419811, 1J0422811R
$\mathrm{W}=0,363 \mathrm{~B}=\mathrm{M} 12 \times 1,5 \mathrm{H}=\mathrm{M} 14 \times 1,5$


A-504
Ball Joint
Rotil
Front Right Lower Ön Sağ Alt
1J0407366A, 1J0407366B, 1J0407366C
$W=0,375$ B=M12x1,5 Fit:A-525,A-777,V-500



## A-504K

 Ball Joint Rotil Front Right Lower Ön Sağ Alt 1J0407366A*, 1J0407366B*, 1J0407366C* Kit $\mathrm{W}=0,542 \mathrm{~B}=\mathrm{M} 12 \times 1,5$
## A-505K

Ball Joint Rotil Front Left Lower Ön Sol Alt 1J0407366A*, 1J0407366B*, 1J0407366C* Kit W=0,371 B=M12×1,5

## A-507

Tie Rod Assy Rot Takımi Front Left Ön Sol 1HO422803B, 1HO422803H, 1HO4228O3D, 1H0422803E Ch.No.from W-050-423 -> W=0,952 $B=M 12 \times 1,5 H=M 16 \times 1,5$

## A-525S

Control Arm Rotilsiz Salıncak Front Ön
1J0407151A, 1J0407151B, 1J0407151C $W=3,025$

A-591594
Tie Rod Assy Rot Takımı Front Right Ön Sağ 8NO422804D

3,2L,R32 4 Motion W=1,045 B=M12x1,5 $H=M 16 \times 1,5$

Control Arm Bushing Salıncak Burcu Front Lower Inner Ön Alt iç 191407182, 357407182F, 357407182

W=0,111 Fit:A-151,A-498,A-525,A-525S,A -526,A-777,SK-428,SK-428S,SK-429,SK


Control Arm \& Ball Joint Assy Rotilli Salıncak
Front Left Lower Ön Sol Alt
A-526 1J0407151A
$\mathrm{W}=3,494 \mathrm{~B}=\mathrm{M} 12 \times 1,5$


Axial Joint
Rot Mili
Front Ön
8N0422803D*, 8NO422804D*
Cupra 'R' Version W=0,7 B=M16x1,5 $H=M 16 \times 1,5$

A-594

Stabilizer Bar Link
Z-Rot
Front Ön
1J0411315C
Plastic Type W=0,181 B=M10x1,5
V-531


1P1 2006-2012

## A-152

Control Arm Repair Kit Salıncak Tamir Kiti Front Ön

V-555/V-556 - V-557-SB 487/SB 488 /SB
489 W=2,923
SB 488
Control Arm Bushing Salıncak Burcu
Front Right Lower Outer Ön Sağ Alt Dış
1KO199232G, 1KO199232H
W=0,659 Fit:A-152,SK-458,SK-458S,V-559, V-559S,V-561,V-561S,V-566,V-80C


## SB 688

Lateral Arm Bushing Denge Kolu Burcu Rear Inner Arka iç 1K0501529J＊
W＝0，176 Fit：SK－457


SB 877
Lateral Arm Bushing Denge Kolu Burcu Rear Lower Arka Alt 1K0505311AA＊，1K0505311S＊ W＝0，25 Fit：V－200，V－228

SE－109
Lateral Arm Denge Kolu Rear Left Lower Arka Sol Alt 1K0501529F
Only Year：2004－2009 Toledo W＝1，011


SK－458
Control Arm \＆Ball Joint Assy
Rotilli Salıncak
Front Right Lower Ön Sağ Alt
1K0407152BC＊
$\mathrm{W}=4,264 \mathrm{~B}=\mathrm{M} 12 \times 1,5$


V－228
Lateral Arm
Denge Kolu
Rear Lower Arka Alt
1K0505311AA，1K0505311S，1K0505311AB
$W=2,707$
V－552
Tie Rod End
Rotbaşı
Front Left Ön Sol
1K0423811A，1K0423811J，1K0423811K，
1K0423811G
$W=0,419 B=M 12 \times 1,5 H=M 16 \times 1,5$

## V－555

Ball Joint Rotil Front Right Lower Ön Sağ Alt 1K0407366B，5Q0407366A，1K0407366E，

1K0407366C
$W=0,551 B=M 12 \times 1,5$ Fit：A－488，SK－458，V
$-168, V-559, V-561, V-618, V-638, V-938, V$

## V－557

Stabilizer Bar Link Z－Rot
Front Ön
1K0411315B，1K0411315D，1K0411315」
$\mathrm{W}=0,48 \mathrm{~B}=\mathrm{M} 12 \times 1,5$

## SB 689

Lateral Arm Bushing
Denge Kolu Burcu
Rear Outer Arka Diş
1K0501529」＊
W＝0，196 Fit：SK－457


SE－108
Lateral Arm
Denge Kolu
Rear Right Lower Arka Sağ Alt 1K0501530C

Only Year：2004－2009 Toledo W＝1
SK－457
Lateral Arm
Denge Kolu
Rear Lower Arka Alt
1K0501529」
$\mathrm{W}=0,701$



Axial Joint
Rot Mili
Front Inner Ön iç
1K0423810A
$W=0,665 B=M 16 \times 1,5 H=M 16 \times 1,5$

Ball Joint
Rotil
Front Left Lower Ön Sol Alt
1K0407365B，5Q0407365A，1K0407365E， 1K0407365C
$W=0,568$ B＝M12x1，5 Fit：A－489，SK－459，V
－169，V－560，V－562，V－619，V－639，V－939，V

Stabilizer Bar Link
Z－Rot
Rear Arka
1K0505465C，1K0505465J，1K0505465K，
1K0505465H
$\mathrm{W}=0,36 \mathrm{~B}=\mathrm{M} 10 \times 1,5$


V－553


## V－556

## V－558




## A-485



SB 1015
Control Arm Bushing Salincak Burcu
Rear Lower Forward Outer Arka Alt Ön Dış 5Q0501529C*
W=0,087 Fit:V-586

## SB 487

Control Arm Bushing Salincak Burcu Front Lower Inner Ön Alt iç 1K0407182,5Q0407182
W=0,182 Fit:A-152,A-488,A-488S,A-489,A -489S,A-648,A-648S,A-649,SK-458,SK


V-552
Tie Rod End

## Rotbaşı

Front Left Ön Sol 1K0423811A, 1K0423811J, 1K0423811K, 1K0423811G $W=0,419 B=M 12 \times 1,5 H=M 16 \times 1,5$

Lateral Arm
Denge Kolu
Rear Left Upper Arka Sol Üst
$5 Q 0505223 \mathrm{D}$
$\mathrm{W}=1,64$

SB 1014
Control Arm Bushing Salincak Burcu Rear Lower Forward Inner Arka Alt Ön iç 5Q0501529C*

W=0,075 Fit:V-586

Lateral Arm Bushing Denge Kolu Burcu Rear Upper Arka Üst 5Q0505223D*, 5Q0505224D* W=0,201 Fit:A-485,A-486,V-10082,V-10092

Tie Rod End
Rotbaşı
Front Right Ön Sağ
1K0423812A, 1KO423812J, 1K0423812K, 1K0423812G
$W=0,413 \mathrm{~B}=\mathrm{M} 12 \times 1,5 \mathrm{H}=\mathrm{M} 16 \times 1,5$
V-553
Axial Joint
Rot Mili
Front Inner Ön iç
1K0423810A
$\mathrm{W}=0,665 \mathrm{~B}=\mathrm{M} 16 \times 1,5 \mathrm{H}=\mathrm{M} 16 \times 1,5$
V-580
Stabilizer Bar Link
Z-Rot
Rear Arka
5Q0505465C, 5Q0505465A
$\mathrm{W}=0,15 \mathrm{~B}=\mathrm{M} 10 \times 1,5$
Ball Joint
Rotil
Front Left Lower Ön Sol Alt
3C0407365B
W=0,612 B=M12x1,5 Fit:V-589
Lateral Arm
Denge Kolu
Rear Upper Arka Üst
5Q0505323C, 5Q0505323D
W=1,3


SEAT MARBELLA

Control Arm \＆Ball Joint Assy Rotilli Salıncak Front Left Lower Ön Sol Alt 5Q0407151」＊ $W=3,76 \quad B=M 12 \times 1,5$
Control Arm \＆Ball Joint Assy Rotilli Salıncak Front Right Lower Ön Sağ Alt 5Q0407152」＊ $W=3,623 B=M 12 \times 1,5$

V－589
V－588S

| Control Arm |
| :--- |
| Rotilsiz Salıncak |
| Front Right Lower Ön Sağ Alt |
| 5Q0407152J，5Q0407154E |
| W＝3，206 |
| Control Arm |
| Rotilsiz Salıncak |
| Front Left Lower Ön Sol Alt |
| 5Q0407151J，5Q0407153E |
| W＝3，206 |

Control Arm
Rotilsiz Salıncak
Front Left Lower Ön Sol Alt
5Q0407151J，5Q0407153E
$W=3,206$


Control Arm \＆Ball Joint Assy F－325
Rotilli Salıncak
Front Upper Ön Üst
4408138，SE028140104A＊， 5995503
$W=1,391 B=M 10 \times 1,25$
SB 429
Control Arm Bushing
Salincak Burcu
Front Outer Ön Diş
4157013
$\mathrm{W}=0,186$


1992－1998


## SEAT Mil

［ KYF 〕 2011－
\(\left.\begin{array}{r}Control Arm Bushing <br>

Salıncak Burcu\end{array}\right\}\)| 1 Ön Alt Dış |
| ---: |
| Front Lower OuterÖ <br> Fit：A－151，V－578，V－578S，V－579，V <br> $-579 S$$~$ |

SB 155
Control Arm Bushing
Salıncak Burcu
Front Lower Inner Ön Alt Iç
191407182，357407182F，357407182
W＝0，111 Fit：A－151，A－498，A－525，A－525S，A
$-526, A-777, S K-428, S K-428 S, S K-429, S K$

SteERING G SUSPENSION PARTS

## SK-407

Stabilizer Bar Link Z-Rot
Front Ön
6Q0411315A, 6Q0411315F, 6Q0411315D,
6Q0411315C $\mathrm{W}=0,345 \mathrm{~B}=\mathrm{M} 10 \times 1,5$

SK-425

Front Left Lower On sotat 5U0407365A, 6R0407365

W=0,569 B=M12x1,5 Fit:SK-429,V-579,V -928



Control Arm \& Ball Joint Assy
Rotilli Salıncak
Front Left Lower Ön Sol Alt
1S0407151*
$\mathrm{W}=2,725 \mathrm{~B}=\mathrm{M} 12 \times 1,5$
SRAll Joint
Rotil
Front Right Lower Ön Sağ Alt
5U0407366A, 6R0407366

| W $=0,576 \mathrm{~B}=\mathrm{M} 12 \times 1,5$ Fit:SK-428,V-578,V |
| :--- |
| -927 |

Tie Rod End $\quad$-5/1


V-573
Axial Joint Rot Mili
Front Ön
1SO423810A
$W=0,576 \quad B=M 14 \times 1,5 H=M 14 \times 1,5$

|  | $\mathrm{V}-578 \mathrm{~S}$ |
| :--- | :--- |
| Control Arm |  |
| Rotilsiz Salıncak |  |
| Front Right Lower | Ön Sağ Alt |
| $1 \mathrm{SO407152}$ |  |
| $\mathrm{~W}=2,06$ |  |

Control Arm
Rotilsiz Salıncak
Front Left Lower Ön Sol Alt
1S0407151
$W=2,06$

## SEAT RONDA

1982-1988


F-901
Tie Rod End Rotbaşı
Front Ön
5960036, SEO22162406A, 7669756, 5960056
$\mathrm{W}=0,331 \mathrm{~B}=\mathrm{M} 10 \times 1,25 \mathrm{H}=\mathrm{M} 12 \times 1,5$

F-805
Control Arm \& Ball Joint Assy Rotilli Salıncak
Front Ön
4402360, SE138156110A, 7535188,


4402361
W=1,474 B=M12x1,25
SB 70
Control Arm Bushing Salincak Burcu
Front Ön
4332457*, 4364095*, 4226335*, 4402360*
W=0,022 Fit:F-706,F-804,F-805

## F-805

Control Arm \& Ball Joint Assy Rotilli Salıncak Front Ön 4402360, SE138156110A, 7535188 , 4402361
W=1,474 B=M12x1,25

26001807, 90140007,324039
$W=0,371 B=M 12 \times 1,5 H=M 16 \times 1,5$
0-203
Ball Joint Rotil Front Ön

1603120, 94788122, 90375505,1603164 $\mathrm{W}=0,591 \mathrm{~B}=\mathrm{M} 12 \times 1,5$ Fit: $0-325,0-326$

F-901
Tie Rod End Rotbaşı
Front Ön
5960036, SE022162406A, 7669756,
5960056
Only Year:1984-1991 W=0,331 B=M10x1,25 H=M12x1,5
Tie Rod End
Rotbaşı
Front Right Ön Sağ
324038, 7846485, 26001806
W=0,371 B=M12x1,5 H=M16x1,5
Control Arm Bushing
Salıncak Burcu
Front Ön
4332457*, 4364095*, 4226335*,4402360*
W=0,022 Fit:F-706,F-804,F-805


I (1L) 1993-1999

KS 31
Control Arm Bushing Kit
Salıncak Burç Kiti Rear Arka

191501541*, 191501541S
$W=1,112$
SB 156
Control Arm Bushing Salıncak Burcu Front Lower Outer Ön Alt Dış 191407181D, 357407181, 191407181E
Only Year:1999-2003 W=0,139 Fit:V-425,V -425S,V-426,V-427,V-427S,V-428,V-428S,V
SB204

| Control Arm Bushing |
| ---: |
| Salıncak Burcu |
| Front Outer Ön Dış |
| 191407181D |

Only:GTiW=0,175


SB 332
Control Arm Bushing Salincak Burcu
Front Outer Ön Dış
357411329
Only Year:1999-2003 W=0,02 Fit:V-510



## V-331

Tie Rod End
Rotbaş।
Front Right Ön Sağ
$3 A 0422812$
with PS W $=0,37 \mathrm{~B}=\mathrm{M} 12 \times 1,5 \mathrm{H}=\mathrm{M} 14 \times 1,5$

## V-332

Tie Rod End Rotbaşı Front Left Ön Sol

3A0422811
with PS W $=0,372 \mathrm{~B}=\mathrm{M} 12 \times 1,5 \mathrm{H}=\mathrm{M} 14 \times 1,5$
V-333
Axial Joint Rot Mili
Front Ön
6KO422804D*
with PS W=0,578 B=M14x1,5 H=M14×1,5
V-402
Rotbaș

191419811, 3A042281
$\mathrm{W}=0,288 \mathrm{~B}=\mathrm{M} 12 \times 1,5 \mathrm{H}=\mathrm{M} 14 \times 1,5$


## 



V-406

## Axial Joint

 Rot Mili Front Ön 191422721Power Steering $W=0,605 B=M 14 \times 1,5$ H=M14x1,5

V-415

Only Year:1999-2003 TRW Power Steering IBIZA W=0,991 B=M12x1,5 H=M14x1,5

Tie Rod Assy Rot Takımı Front Right Ön Sağ

191422804A

V-417

Ball Joint Kit Rotil Kiti
Front Ön
357407365S1, 357407365AS1
Only Year:1999-2003 IBIZA W=0,352


Tie Rod Assy Rot Takımi Front Right Ön Sağ Only Year199g-2003 Manuel Steering Year:1999-2003 Manuel Steering IBIZA W=0,984 B=M12x1,5 H=M22x1,5

Vie Rod Assy $\quad$ V-331333
Rot Takımı
Front Right Ön Sağ
6KO422804D
with PS W=0,96 B=M12x1,5 H=M14×1,5
V-332333
Tie Rod Assy
Rot Takımı
Front Left Ön Sol
6K0422803D
with PS W=0,96 B=M12x1,5 $\mathrm{H}=\mathrm{M} 14 \times 1,5$
Tie Rod End
Rotbaşı
Front Right Outer Ön Sağ Dış
$171419812,3 A 0422812,191419812$
$\mathrm{~W}=0,292 \mathrm{~B}=\mathrm{M} 12 \times 1,5 \mathrm{H}=\mathrm{M} 14 \times 1,5$

Ball Joint
Rotil
Front Ön
357407365, 357407365A
Only Year:1999-2003 W=0,348 B=Ø19 Fit:V $-427, V-428, V-461, V-462, V-525, V-526$


Axial Joint
Rot Mili
Front Ön
191419721, 191419807A
Only Year:1999-2003 Manual Steering IBIZA W=0,678 B=M14x1,5 H=M22x1,5

Stabilizer Bar Link
Z-Rot
Front Ön
191411315
V-405

Only Year:1999-2003 W=0,189 B=M12x1,5 $H=\emptyset 17,5$

V-416
Tie Rod Assy
Rot Takımı
Front Left Ön Sol
191422803A
Only Year:1999-2003 TRW Power Steering IBIZA W=0,991 B=M12x1,5 H=M14x1,5

Tie Rod Assy
Rot Takımı
Front Left Ön Sol
191419803, 191419803A
Only Year:1999-2003 Manuel Steering
IBIZA W=0,978 B=M12x1,5 H=M22x1,5


V-425S


V-427S

V-428S

V-530


SEAT TOLEDO
II (1M2) 1999-2006


A-500
\(\left.\begin{array}{r}Stabilizer Bar Link <br>

Z-Rot\end{array}\right\}\)| Ön Sağ |
| ---: |
| Front RightOU411316D |
| $\mathrm{W}=0,48 \mathrm{~B}=\mathrm{M} 12 \times 1,5$ |

Control Arm Rotilsiz Salıncak Front Ön 191407151A

Only Year:1999-2003 IBIZA W=2,605

Control Arm Rotilsiz Salıncak Front Right Lower Ön Sağ Alt 191407152B
Only Year:1999-2003 IBIZA W=3,166

Control Arm
Rotilsiz Salıncak Front Left Lower Ön Sol Alt 191407151B
Only Year:1999-2003 IBIZA W=3,088

Ball Joint Front Ön 1H0407365

Only Year:1999-2003 with Inforcement IBIZA W=0,434 B=M12x1,5 Fit:V-535,V-536

Control Arm \& Ball Joint Assy Rotilli Salıncak
Front Right Lower Ön Sağ Alt
191407152B
Only Year:1999-2003 IBIZA W=3,166 B=Ø19


Control Arm \& Ball Joint Assy
Rotilli Salıncak
Front Left Lower Ön Sol Alt
191407151B
Only Year:1999-2003 IBIZA W=3,088 B=Ø19
V-510
Stabilizer Bar Link
Z-Rot
Front Ön
191411315B
Only Year:1999-2003 IBIZA W=0,166 B=M8x1,25

Rotil Kiti
Front Ön
1H0407365*
Only Year:1999-2003 with Inforcement $\mathrm{W}=0,492$

> V-428

Control Arm
Rotilsiz Salıncak
Front Right Lower Ön Sağ Alt
1H0407152
Only:GTi 16V W=3,35

## Control Arm

Rotilsiz Salıncak
Front Left Lower Ön Sol Alt
1H0407151A
Only:GTi 16V W=3,365


V-427


Control Arm

## A-502

Tie Rod End Rotbaşı
Front Left Ön Sol
1J0422811B, 6R0423811A, 6Q0419811
1J0422811R
$W=0,363 B=M 12 \times 1,5 H=M 14 \times 1,5$

## A-504

Ball Joint Rotil
Front Right Lower Ön Sağ Alt
1J0407366A, 1J0407366B, 1J0407366C
$\mathrm{W}=0,375 \mathrm{~B}=\mathrm{M} 12 \times 1,5$ Fit:A-525,A-777,V-500

## A-505

Ball Joint Rotil
Front Left Lower Ön Sol Alt 1J0407365A, 1J0407365D, 1J0407365B, 1 J0407365C $\mathrm{W}=0,416 \mathrm{~B}=\mathrm{M} 12 \times 1,5$ Fit:A-526,A-777,V-500

## A-506

Tie Rod Assy Rot Takımi
Front Right Ön Sağ
1HO422804B, 1HO422804H, 1HO422804D,
1H0422804E
Ch.No.from W-050-423 -> W=0.951
$B=M 12 \times 1,5 \quad H=M 16 \times 1,5$


SB 12
Control Arm Bushing Salıncak Burcu Front Lower Outer Ön Alt Dis $1 J 0407181$

W=0,067 Fit:A-151,V-578,V-578S,V-579,V
-579S
SB 328
Control Arm Bushing Salıncak Burcu Front Lower Ön Alt 4A0399413A

Only Bushing Sleeve W=0,01 Fit:V-461,V -461S,V-462,V-535,V-535S,V-536,V-536S,V

Stabilizer Bar Link Z-Rot Front Ön $1 J 04113150$ Plastic Type W=0,181 B=M10x1,5

Axial Joint
Rot Mili
Front Inner Ön İç
1J0422807, 1J0422807A, 1J0422803H, 1J0422803B
Ch.No.from 8L-W-050-423 W=0,622 B=M14x1,5 H=M16x1,5

Ball Joint Rotil

Front Right Lower Ön Sağ Alt 1J0407366A*, 1J0407366B*, 1J0407366C* Kit $W=0,542 B=M 12 \times 1,5$

A-504K
A-505R

| Ball Joint |
| :--- |
| Rotil |
| Front Left Lower Ön Sol Alt |
| $1 \mathrm{JO407366A*}, 1 \mathrm{O} 0407366 \mathrm{~B}^{*}, 110407366 \mathrm{C}^{*}$ |
| Kit $\mathrm{W}=0,371 \mathrm{~B}=\mathrm{M} 12 \times 1,5$ |

Tie Rod Assy
Rot Takımı
Front Left Ön Sol
1HO422803B, 1HO4228O3H, 1HO422803D,
1HO422803E
Ch.No.from W-050-423 -> W=0,952
$B=M 12 \times 1,5 \mathrm{H}=\mathrm{M} 16 \times 1,5$
A-507

Control Arm \& Ball Joint Assy Rotilli Salıncak
Front Left Lower Ön Sol Alt
1J0407151A
$\mathrm{W}=3,494 \mathrm{~B}=\mathrm{M} 12 \times 1,5$
A-526


Control Arm Bushing
Salincak Burcu
Front Lower Inner Ön Alt iç
191407182, 357407182F, 357407182
W=0,111 Fit:A-151,A-498,A-525,A-525S,A
-526,A-777,SK-428,SK-428S,SK-429,SK
V-500
Salincak Tamir Kiti
Front Right Lower Ön Sağ Alt
$W=1,836$



## SE-108

Lateral Arm
Denge Kolu

Rear Right Lower | Arka Sağ Alt |
| ---: |
| 1K0501530C |

Only Year:2004-2009 Toledo W=]

SK-457
Lateral Arm

## Denge Kolu

 Rear Lower Arka Alt1K0501529」
$W=0,701$


## SK-459S

## Control Arm

 Rotilsiz Salıncak Front Left Lower Ön Sol Alt 1K0407151BC, 1K0407151H$W=3,713$

Salıncak Tamir Kiti Rear Arka

SE-108-SE-109/A-558 2AD / V-558 2AD $W=5,715$

SB 488
Control Arm Bushing Salincak Burcu
Front Right Lower Outer Ön Sağ Alt Dış 1KO199232G, 1KO199232H

W=0,659 Fit:A-152,SK-458,SK-458S,V-559, V-559S,V-561,V-561S,V-566,V-800

SB 688
Lateral Arm Bushing Denge Kolu Burcu Rear Inner Arkaiç
1K0501529」*
W=0,176 Fit:SK-457
SB 877
Lateral Arm Bushing Denge Kolu Burcu Rear Lower Arka Alt 1K0505311AA*, 1K0505311S*
W=0,25 Fit:V-200,V-228


SE-109
Lateral Arm
Denge Kolu
Rear Left Lower Arka Sol Alt 1K0501529F
Only Year:2004-2009 Toledo W=1,011


Lateral Arm
Denge Kolu
Rear Lower Arka Alt
1K0505311AA, 1K0505311S, 1K0505311AB
$W=2,707$


V-552
Rotbaşı
Front Left Ön Sol
1KO423811A, 1KO423811J, 1KO423811K,
1K0423811G
W=0,419 B=M12x1,5 H=M16x1,5


## INDEX FOR SKODA

| MODEL | BODY TYPE | YEAR | PAGE |
| :--- | :--- | :--- | :--- |
| IOO | L | $1970-1991$ | 1078 |
| FABIA | $[6 Y 2]$ | $1999-2006$ | 1078 |
| FABIA | $5 J$ | $2006-2014$ | 1079 |
| FAVORIT |  | $1991-1995$ | 1080 |
| FELICIA |  | $1994-2001$ | 1081 |
| FORMAN | NS7 | $1991-1995$ | 1082 |
| KODIAQ | $[1 U 2][1 U 5]$ | $2016-$ | 1083 |
| OCTAVIA | $[1 Z 3)[1 Z 5]$ | $1996-2004$ | 1084 |
| OCTAVIA | $5 E$ | $2004-2012$ | 1085 |
| OCTAVIA |  | $2012-$ | 1087 |
| PRAKTIK |  | $2007-2015$ | 1088 |
| RAPID | $[5 J]$ | $2012-$ | 1089 |
| ROOMSTER | $[3 U 4]$ | $2006-2015$ | 1090 |
| SUPERB | $[3 T 4]$ | $2002-2008$ | 1091 |
| SUPERB | $3 V 3$ | $2008-2014$ | 1092 |
| SUPERB | $[5 L]$ | $2015-$ | 1093 |
| YETI |  | $2009-2017$ | 1094 |

STEERING G SUSPENSION PARTS
Tie Rod End
Rotbaşı
Front Ön

SKODA FABIA


SK-402400
Tie Rod Assy
Rot Takımı
SK-401404
Tie Rod Assy Rot Takımi Front Right Ön Sağ 6Q0422804G
KOYO Steering $W=0,915 B=M 12 \times 1,5$ $H=M 16 x 1,5$
6Q0419803B, 6Q0419804F, 6Q0419804B 6Q0419804D Manual Steering W=0,561 B=M14x1,5 $H=M 14 \times 1,5$
SK-401400
Tie Rod Assy Rot Takımı Front Right Ön Sağ 6Q0419804B

Manual Steering W=0,96 B=M12×1,5 $\mathrm{H}=\mathrm{M} 14 \times 1,5$
 Front Left Ön Sol 6Q0419803B*
Manual Steering W=0,96 B=M12×1,5 $\mathrm{H}=\mathrm{M} 14 \times 1,5$
SK-402404
Tie Rod Assy Rot Takımı Front Left Ön Sol 6Q0422803G

KOYO Steering W=0,903 B=M12x1,5 $H=M 16 \times 1,5$
Control Arm Bushing Salıncak Burcu Front Lower Inner Ön Alt iç 6Q0407182A

W=0,142 Fit:SK-410,SK-410K,SK-410S,SK -411,SK-411K,SK-414

## SK-400

Axial Joint Rot Mili
ont Ön

B=M14×15

## [BY2] 1999-2006



SK-407T
Stabilizer Bar Link
Z-Rot
Front Ön 6Q0411315A
Clip-on Teknorot Patented Design W=0,345
$B=M 10 \times 1,5$


SK-410K
Control Arm Kit
Salincak Kiti Front Right Ön Sağ 6Q0407151DR* $W=3,13$

SK-411
Control Arm \& Ball Joint Assy Rotilli Salıncak Front Left Lower Ön Sol Alt 6Q0407151D*, 6Q0407365A* $W=3,13 \quad B=M 12 \times 1,5$

SK-414
Control Arm Repair Kit Salıncak Tamir Kiti
Salıncak Tamir Kiti
Front Ön

SK-410K-SK-411K/SK-401-SK-402/SK-407 2AD $W=12,11$
Ball Joint
Rotil
Front Right Lower Ön Sağ Alt
6Q0407366A, 8Z0407366A
W=0,578 B=M12x1,5 Fit:SK-410,SK-410K

SK-406
Ball Joint
Rotil
Front Left Lower Ön Sol Alt
6Q0407365A, 8Z0407365A
W=0,461 B=M12x1,5 Fit:SK-411,SK-411K
SK-407
Stabilizer Bar Link
Z-Rot
Front Ön
6Q0411315A, 6Q0411315F, 6Q0411315D, 6Q0411315C
$\mathrm{W}=0,345 \mathrm{~B}=\mathrm{M} 10 \times 1,5$
SK-410
Control Arm \& Ball Joint Assy Rotilli Salıncak
Front Right Lower Ön Sağ Alt 6Q0407151D*, 6Q0407366A*
$W=2,676 B=M 12 \times 1,5$
SK-410S
Control Arm
Rotilsiz Salıncak
Front Ön
6Q0407151D
$W=2,517$
SK-411K
Control Arm Kit
Salıncak Kiti
Front Left Ön Sol
6Q0407151DL*
$W=3,13$


5J 2006-2014

## SB 155

Control Arm Bushing Salincak Burcu Front Lower Inner Ön Alt iç 191407182, 357407182F, 357407182 W=0,111 Fit:A-151,A-498,A-525,A-525S,A -526,A-777,SK-428,SK-428S,SK-429,SK

Tie Rod End<br>Rotbaşı<br>Front Right Outer Ön Sağ Dış<br>6Q0423812, 8ZO423812A, 6Q0423812D<br>$W=0,371 B=M 12 \times 1,5 H=M 14 \times 1,5$



## SKODA FABIA



## SK-401423

Tie Rod Assy Rot Takımi Front Right Ön Sağ 6Q0423804E, 6Q0423804P W=0,966 B=M12x1,5 H=M14x1,5

SK-402423
Tie Rod Assy Rot Takımı Front Left Ön Sol 6Q0423803E, 6Q0423803P $W=0,966 \quad B=M 12 \times 1,5 H=M 14 \times 1,5$

SK-407T


Clip-on Teknorot Patented Design W=0,345 B=M10×1,5
SK-424

Front Right Lower Ön Sağ Alt 5U0407366A, 6RO407366

W=0,576 B=M12x1,5 Fit:SK-428,V-578,V $-927$


SK-428
Control Arm \& Ball Joint Assy Rotilli Salıncak Front Right Lower Ön Sağ Alt 6R0407152**
$W=3,445 B=M 12 \times 1,5$


SK-429
Control Arm \& Ball Joint Assy Rotilli Salıncak
Front Left Lower Ön Sol Alt 6E0407151**
$W=3,449 B=M 12 \times 1,5$

Tie Rod End SN-402
Rotbaşı
Front Left Outer Ön Sol Dış
6Q0423811, 8Z0423811A, 6Q0423811D
$W=0,382 B=M 12 \times 1,5 H=M 14 \times 1,5$

Stabilizer Bar Link Z-Rot
Front Ön
6Q0411315A, 6Q0411315F, 6Q0411315D, 6Q0411315C
$W=0,345 B=M 10 \times 1,5$
SK-407

SK-423
Axial Joint
Rot Mili
Front Ön
6Q0423810C
SMI-KOYO Steering W=0,584 B=M14×1,5 H=M14x1,5

Rotil
Front Left Lower Ön Sol Alt
5U0407365A, 6R0407365
W=0,569 B=M12x1,5 Fit:SK-429,V-579,V -928


Control Arm
Rotilsiz Salıncak
Front Right Lower Ön Sağ Alt
6R0407152
$W=2,88$
SK-429S
Control Arm
Rotilsiz Salıncak
Front Left Lower Ön Sol Alt
6R0407151
$W=2,88$
1991-1995
SB 308

| Control Arm Bushing |
| ---: |
| Salıncak Burcu |
| Center Orta |
| 115422291 |
| W=0,111 |

SB 381 | Control Arm Bushing |
| ---: |
| Salıncak Burcu |
| Front Inner Ön iç |
| 115422290 |
| W=0,097 |



## SK-204

Ball Joint
Rotil
Front Lower Ön Alt 115420240,6U0407365

Only Year:1991-1993 W=0,405 B=ø17 Fit:SK
210,SK-211,SK-212,SK-213,SK-310,SK
SK-210S
Control Arm
Rotilsiz Salıncak
Front Right Lower Ön Sağ Alt 115420021
Only Year:1991-1993 W=2,12

## SK-211S

Control Arm Rotilsiz Salıncak Front Left Lower Ön Sol Alt 115420020

Only Year:1991-1993 W=2,12

## SK-212S

Control Arm Rotilsiz Salıncak Front Right Lower Ön Sağ Alt 115420024

Only Year:1993-1995 W=2,18

## SK-213S

Control Arm Rotilsiz Salıncak
Front Left Lower Ön Sol Alt 115420023

Only Year:1993-1995 W=2,18


Control Arm Bushing Salıncak Burcu Right Sağ 6U0407504 $W=0,592$

SB 361
Control Arm Bushing Salincak Burcu Front Inner Ön iç

115422290 $W=0,097$

SK-204
Ball Joint
Rotil
Front Lower Ön Alt

Only Year:1994-1997 W=0,405 B= Ø17 Fit:SK
-210,SK-211,SK-212,SK-213,SK-310,SK

Control Arm \& Ball Joint Assy SR-210
Rotilli Salıncak
Front Right Lower Ön Sağ Alt
115420021
Only Year:1991-1993 W=2,592 B=Ø17

## SK-211

Control Arm \& Ball Joint Assy
Rotilli Salıncak
Front Left Lower Ön Sol Alt
115420020
Only Year:1991-1993 W=2,636 B=Ø17
SK-212
Control Arm \& Ball Joint Assy
Rotilli Salıncak
Front Right Lower Ön Sağ Alt
115420024
Only Year:1993-1995 W=2,727 B=Ø17


SK-212


SK-213
Control Arm \& Ball Joint Assy
Rotilli Salıncak
Front Left Lower Ön Sol Alt
115420023
Only Year:1993-1995 W=2,679 B=Ø17

Control Arm Bushing
Salincak Burcu
Left Sol
6U0407503
W=0,614


Tie Rod End
Rotbaşı
Front Ön
7350278P, 6U0422811, 115500440
$W=0,307 B=M 12 \times 1,25 H=M 12 \times 1$


SK-302

[^0]

## SK－303

Axial Joint Rot Mili Front Ön 640422807

Power Steering W＝0，55 B＝M12x1
$H=M 14 \times 1,5$
SK－310S

SK－311S
Control Arm Rotilsiz Salıncak Front Left Lower Ön Sol Alt 7304447
Only Year：1994－1997 W＝2，485

## SK－320S

Control Arm Rotilsiz Salıncak Front Right Lower Ön Sağ Alt 6U0407152B

Only Year：1998－2001 Only：Pick－Up W＝2，88

## SK－321S

Control Arm Rotilsiz Salıncak Front Left Lower Ön Sol Alt 6U0407151B

Only Year：1998－2001 Only：Pick－Up W＝2，88

SK－310
Control Arm \＆Ball Joint Assy Rotilli Salıncak Front Right Lower Ön Sağ Alt 7304446， 7304448

Only Year：1994－1997 W＝3，005 B＝Ø17
SK－311
Control Arm \＆Ball Joint Assy Rotilli Salıncak
Front Left Lower Ön Sol Alt
7304447
Only Year：1994－1997 W＝3，103 B＝Ø17


SK－320
Control Arm \＆Ball Joint Assy
Rotilli Salıncak
Front Right Lower Ön Sağ Alt
6U0407152B
Only Year：1998－2001 Only：Pick－Up W＝3，435 B＝Ø17

SK－321
Control Arm \＆Ball Joint Assy
Rotilli Salıncak
Front Left Lower Ön Sol Alt
6U0407151B
Only Year：1998－2001 Only：Pick－Up W＝3，427 $\mathrm{B}=\emptyset 17$


## SKODA FORMAN

|  | Control Arm Bushing Salincak Burcu Center Orta <br> 115422291 <br> W＝0，111 |
| :---: | :---: |
|  | Control Arm Bushing <br> Salincak Burcu <br> Front Inner Öniç <br> 115422290 <br> $\mathrm{W}=0,097$ |
| SK－204 <br> 日量需事雨 800 <br> Only Year：1991 －210，SK－21 |  |

Control Arm Bushing
Salıncak Burcu
Front Outer Ön Dış
l15422292
Only Year：1993－1995 W＝0，192
Tie Rod End
Rotbaşı
Front Ön
7350278P，6U0422811，115500440
W＝0，307 B＝M12x1，25 H＝M12x1
Control Arm \＆Ball Joint Assy
Rotilli Salıncak
Front Right Lower Ön Sağ Alt
115420021
Only Year：1991－1993 W＝2，592 B＝Ø17


## SK-211S

Control Arm
Rotilsiz Salıncak
Front Left Lower Ön Sol Alt
115420020
Only Year:1991-1993 W=2,12

## SK-212S

Control Arm Rotilsiz Salıncak
Front Right Lower Ön Sağ Alt
115420024
Only Year:1993-1995 W=2,18

## SK-211

Control Arm \& Ball Joint Assy Rotilli Salıncak
Front Left Lower Ön Sol Alt 115420020

Only Year:1991-1993 W=2,636 B=Ø17
SK-212
Control Arm \& Ball Joint Assy
Rotilli Salıncak
Front Right Lower Ön Sağ Alt
115420024
Only Year:1993-1995 W=2,727 B=Ø17
SK-213S
Control Arm
Rotilsiz Salıncak
Front Left Lower Ön Sol Alt
115420023
Only Year:1993-1995 W=2,18


## SKODA KODIAQ

NS7 2016-


## V-10082

Lateral Arm
Denge Kolu
Rear Right $\quad$ Arka Sağ
5QF505224C
W=1,107


## SB 1057

Lateral Arm Bushing Denge Kolu Burcu Rear Upper Arka Üst 5Q0505223D*, 5Q0505224D*
W=0,201 Fit:A-485,A-486,V-10082,V-10092

## V-552

Tie Rod End Rotbaşı Front Left Ön Sol 1K0423811A, 1K0423811J, 1K0423811K, 1KO423811G
$\mathrm{W}=0,419 \mathrm{~B}=\mathrm{M} 12 \times 1,5 \mathrm{H}=\mathrm{M} 16 \times 1,5$

## V-580

Stabilizer Bar Link Z-Rot Rear Arka 5Q0505465C, 5Q0505465A $\mathrm{W}=0,15 \mathrm{~B}=\mathrm{M} 10 \times 1,5$
Tie Rod End
Rotbaş।
Front Right Ön Sağ
$1 \mathrm{KO} 423812 \mathrm{~A}, 1 \mathrm{KO} 023812 \mathrm{~J}, 1 \mathrm{~K} 0423812 \mathrm{~K}$,
1 KO 423812 G
$\mathrm{W}=0,413 \mathrm{~B}=\mathrm{M} 12 \times 1,5 \mathrm{H}=\mathrm{M} 16 \times 1.5$

Stabilizer Bar Link
Z-Rot
Front Ön
1K0411315B, 1KO411315D, 1K0411315」
$W=0,48 \quad B=M 12 \times 1,5$


V-557

V-655
Ball Joint
Rotil
Front Right Ön Sağ
3C0407366A
$W=0,588 \quad B=M 12 \times 1,5$ Fit:V-238,V-549,V-668


SKODA OCTAVIA
Control Arm \& Ball Joint Assy Rotilli Salıncak
Front Right Lower Ön Sağ Alt
3Q0407152E, 3Q0407152F, 3Q0407154B $W=3,768 B=M 12 \times 1,5$

## [1U2] [1U5] 1996-2004

## A-151



Control Arm Repair Kit Salıncak Tamir Kiti Front Ön

A-504K/A-505K-V-532-SB 12 / SB 155
$W=1,826$

## A-501

Tie Rod End Rotbaşı Front Right Ön Sağ 1JO422812B, 6RO423812A, 6Q0419812,

1J0422812R
$W=0,369 \quad B=M 12 \times 1,5 \quad H=M 14 \times 1,5$

## A-503



Axial Joint

## Rot Mili

Front Inner Öniç
1J0422807, 1J0422807A, 1J0422803H,
1J0422803B
Ch.No.from 8L-W-050-423 W=0,622
$B=M 14 \times 1,5 H=M 16 \times 1,5$


## A-505

Ball Joint Rotil
Front Left Lower Ön Sol Alt
1J0407365A, 1J0407365D, 1J0407365B,
1J0407365C
$W=0,416 B=M 12 \times 1,5$ Fit:A-526,A-777,V-500


## A-506

Tie Rod Assy Rot Takımı Front Right Ön Sağ 1HO422804B, 1H0422804H, 1HO4228O4D, 1H0422804E
Ch.No.from W-050-423 -> W=0,951 $B=M 12 \times 1,5 H=M 16 \times 1,5$
A-508
Tie Rod End Rotbaşı Front Right Outer Ön Sağ Dış 1J0422812A, 1J0422812L Ch.No.from 8L-W-050-422 W=0,301 $B=M 12 \times 1,5 \quad H=M 14 \times 1,5$
Lateral Arm
Denge Kolu
Rear Arka
1J0505323L, 1J0505323E, 1J0505323H,
1 J 0505323 M
$\mathrm{W}=1,121$

Tie Rod End Rotbaşı Front Left Ön Sol
1J0422811B, 6RO423811A, 6Q0419811, 1J0422811R
$W=0,363 \quad B=M 12 \times 1,5 \quad H=M 14 \times 1,5$

## A-502




V-678


Control Arm \& Ball Joint Assy Rotilli Salıncak
Front Left Lower Ön Sol Alt 1J0407151A
$\mathrm{W}=3,494 \mathrm{~B}=\mathrm{M} 12 \times 1,5$


A-547
Tie Rod Assy
Rot Takımı
Front Right Ön Sağ
1J0422804A, 1j0422804C
Ch.No.from 8L-W-050-422 W=0,945
$B=M 12 \times 1,5 H=M 16 \times 1,5$

Control Arm Bushing
Salıncak Burcu
Front Lower Outer Ön Alt Dış
1 J0407181
W=0,067 Fit:A-151,V-578,V-578S,V-579,V -579S

SB 12



## A-152

Control Arm Repair Kit Salıncak Tamir Kiti Front Ön

V-555/V-556 - V-557-SB 487/SB 488 /SB
489 W=2,923
A-558
Lateral Arm Denge Kolu
Rear Upper Arka Üst
1K0505323N
$W=1,298$

Control Arm Repair Kit Salıncak Tamir Kiti
Rear Arka

SE-108-SE-109/A-558 2AD / V-558 2AD $W=5,715$

## A-552



Control Arm Bushing
Salincak Burcu
Front Lower Inner Ön Alt iç
1K0407182, 5Q0407182
W=0,182 Fit:A-152,A-488,A-488S,A-489,A
-489S,A-648,A-648S,A-649,SK-458,SK


## SB 488

Control Arm Bushing Salıncak Burcu

Front Right Lower Outer Ön Sağ Alt Dış 1KO199232G, 1KO199232H

W=0,659 Fit:A-152,SK-458,SK-458S,V-559 V-559S,V-561,V-561S,V-566,V-800

SB 877
Lateral Arm Bushing Denge Kolu Burcu Rear Lower Arka Alt 1K0505311AA*, 1K0505311S* W=0,25 Fit:V-200,V-228

V-228
Lateral Arm Denge Kolu Rear Lower Arka Alt
1K0505311AA, 1K0505311S, 1K0505311AB $W=2,707$

V-552
Tie Rod End Rotbaş/
Front Left Ön Sol
1K0423811A, 1K0423811J, 1K0423811K 1K0423811G
W=0,419 B=M12x1,5 H=M16x1,5

## V-555

Ball Joint Rotil
Front Right Lower Ön Sağ Alt 1K0407366B, 5Q0407366A, 1K0407366E

1K0407366C
W=0,551 B=M12x1,5 Fit:A-488,SK-458,V
$-168, V-559, V-561, V-618, V-638, V-938, V$

## V-557

Stabilizer Bar Link Z-Rot
Front Ön
1K0411315B, 1K0411315D, 1K0411315」
$\mathrm{W}=0,48 \mathrm{~B}=\mathrm{M} 12 \times 1,5$


Stabilizer Bar Link Kit
Z-Rot Kiti
Rear Arka
1K0505465KS1
$\mathrm{W}=0,373 \mathrm{~B}=\mathrm{M} 10 \times 1,5$


Control Arm Rotilsiz Salıncak Front Right Lower Ön Sağ Alt 1K0407152P, 1K0407152Q Only:Petrol W=4,388

Salincak Burcu

Front Left Lower Outer Ön Sol Alt Dış 1KO199231G, 1KO199231H

W=0,678 Fit:A-152,SK-459,SK-459S,V-560, V-560S,V-562,V-562S,V-566,V-800

SE-108 Lateral Arm
Denge Kolu
Rear Right Lower Arka Sağ Alt
1K0501530C
Toledo W=1
V-551
Tie Rod End
Rotbaşı
Front Right Ön Sağ
1KO423812A, 1KO423812J, 1KO423812K,
1K0423812G
W=0,413 B=M12x1,5 H=M16x1,5
V-553
Axial Joint
Rot Mili
Front Inner Ön İç
1KO423810A
$\mathrm{W}=0,665 \mathrm{~B}=\mathrm{M} 16 \times 1,5 \mathrm{H}=\mathrm{M} 16 \times 1,5$


Ball Joint
Rotil
Front Left Lower Ön Sol Alt
1K0407365B, 5Q0407365A, 1K0407365E, 1K0407365C
W=0,568 B=M12x1,5 Fit:A-489,SK-459,V
$-169, V-560, V-562, V-619, V-639, V-939, V$


V-558
Stabilizer Bar Link
Z-Rot
Rear Arka
1K0505465C, 1K0505465J, 1K0505465K, 1K0505465H
$\mathrm{W}=0,36 \mathrm{~B}=\mathrm{M} 10 \times 1,5$


Control Arm \& Ball Joint Assy
Rotilli Salıncak
Front Right Lower Ön Sağ Alt
1K0407152P*, 1K0407152Q*
Only:Petrol W=4,937 B=M12x1,5
V-559


Control Arm \& Ball Joint Assy Rotilli Salıncak
Front Left Lower Ön Sol Alt 1K0407151P*, 1K0407151Q* Only:Petrol W=4,937 B=M12x1,5

V-560



## V-561S

Control Arm Rotilsiz Salıncak Front Right Lower Ön Sağ Alt 1K0407152AC, 1K0407152R, 1K0407152M Only:Diesel W=4,232

## V-562S

Control Arm Rotilsiz Salıncak Front Left Lower Ön Sol Alt 1K0407151AC, 1K0407151R, 1K0407151M Only:Diesel W=4,232

## V-561

Control Arm \& Ball Joint Assy Rotilli Salıncak
Front Right Lower Ön Sağ Alt 1K0407152AC

Only:Diesel W=4,85 B=M12x1,5


Control Arm \& Ball Joint Assy
Rotilli Salıncak
Front Left Lower Ön Sol Alt
1K0407151AC
Only:Diesel W=4,85 B=M12x1,5


5E 2012-

## SKODA OCTAVIA

## A-485

Lateral Arm
Denge Kolu
Rear Right Upper
Arka Sağ Üst
$5 Q 0505224 \mathrm{D}$
$\mathrm{W}=1,64$

A-487


Lateral Arm
Denge Kolu
Rear Lower Arka Alt
5Q0505311D, 5Q0505311C
$W=2,91$
A-489
Control Arm \& Ball Joint Assy Rotilli Salıncak Front Left Lower Ön Sol Alt 5Q0407151」
$\mathrm{W}=3,763 \mathrm{~B}=\mathrm{M} 12 \times 1,5$
SB 487
Control Arm Bushing Salincak Burcu Front Lower Inner Ön Alt i̇ç

1K0407182,5Q0407182
W=0,182 Fit:A-152,A-488,A-488S,A-489,A
-489S,A-648,A-648S,A-649,SK-458,SK

## V-551

Tie Rod End Rotbaşı Front Right Ön Sağ 1K0423812A, 1KO423812J, 1KO423812K, 1K0423812G $W=0,413 \quad B=M 12 \times 1,5 \quad H=M 16 \times 1,5$
A-486
Lateral Arm
Denge Kolu
Rear Left Upper Arka Sol Üst
5Q0505223D
W=1,64


Lateral Arm Bushing Denge Kolu Burcu Rear Upper Arka Üst
5Q0505223D*, 5Q0505224D*
W=0,201 Fit:A-485,A-486,V-10082,V-10092

Stabilizer Bar Link
Z-Rot
Front Ön
500411315B
$W=0,322 B=M 12 \times 1,5$

W

Tie Rod End
Rotbaşı
Front Left Ön Sol
1K0423811A, 1K0423811J, 1K0423811K,
1K0423811G
$\mathrm{W}=0,419 \mathrm{~B}=\mathrm{M} 12 \times 1,5 \mathrm{H}=\mathrm{M} 16 \times 1,5$

SB 1057


SK-700


V-552


Ball Joint
Rotil
Front Right Lower Ön Sağ Alt
1K0407366B, 5Q0407366A, 1K0407366E,
1K0407366C
W=0,551 B=M12x1,5 Fit:A-488,SK-458,V
$-168, V-559, V-561, V-618, V-638, V-938, V$

V-587
Lateral Arm
Denge Kolu
Rear Upper Arka Üst
5Q0505323C, 5Q0505323D
W=1,3



## SB 155

Control Arm Bushing Salincak Burcu Front Lower Inner Ön Alt iç 191407182, 357407182F, 357407182 W=0,111 Fit:A-151,A-498,A-525,A-525S,A -526,A-777,SK-428,SK-428S,SK-429,SK

## SK-401423

Tie Rod Assy Rot Takımi Front Right Ön Sağ 6Q0423804E, 6Q0423804P $W=0,966 B=M 12 \times 1,5 \mathrm{H}=\mathrm{M} 14 \times 1,5$

## SK-402423

Tie Rod Assy Rot Takımı Front Left Ön Sol 6Q0423803E, 6Q0423803P $\mathrm{W}=0,966 \mathrm{~B}=\mathrm{M} 12 \times 1,5 \mathrm{H}=\mathrm{M} 14 \times 1,5$


SK-423
Axial Joint Rot Mili

Front Ön 6Q0423810C

SMI-KOYO Steering W=0,584 B=M14×1,5
H=M14x1,5
SK-425
Ball Joint Rotil
Front Left Lower Ön Sol Alt 5U0407365A, 6R0407365
$W=0,569$ B=M12x1,5 Fit:SK-429,V-579,V 928

Tie Rod End SM-401 Rotbaşı
Front Right Outer Ön Sağ Dış
6Q0423812, 8ZO423812A, 6Q0423812D
$W=0,371 B=M 12 \times 1,5 H=M 14 \times 1,5$


SK-402
Tie Rod End
RotbaşI
Front Left Outer Ön Sol Dış
6Q0423811, 8Z0423811A, 6Q0423811D
$\mathrm{W}=0,382 \mathrm{~B}=\mathrm{M} 12 \times 1,5 \mathrm{H}=\mathrm{M} 14 \times 1,5$


Stabilizer Bar Link Z-Rot
Front Ön
6Q0411315A, 6Q0411315F, 6Q0411315D,
6Q04113150
W=0,345 B=M10x1,5
SK-407

SK-424

## Ball Joint

Rotil
Front Right Lower Ön Sağ Alt 5U0407366A, 6RO407366

W=0,576 B=M12x1,5 Fit:SK-428,V-578,V

-927
SK-428
Control Arm \& Ball Joint Assy
Rotilli Salıncak
Front Right Lower Ön Sağ Alt
6R0407152**
$W=3,445 B=M 12 \times 1,5$


SteEring a suspension parts


SK-428S
Control Arm
Rotilsiz Salıncak
Front Right Lower Ön Sağ Alt
$6 R 0407152$
W=2,88

SK-429S

## Control Arm <br> Rotilsiz Salıncak <br> Front Left Lower Ön Sol Alt 6R0407151 <br> $W=2,88$

SB 124 | Control Arm Bushing |
| ---: |
| Salıncak Burcu |

Front Lower Outer Ön Alt Dış
1 IJO407181
W=0,067 Fit:A-151,V-578,V-578S,V-579,V
$-579 S$

## SK-401

Tie Rod End Rotbaşı Front Right Outer Ön Sağ Dış 6Q0423812, 8ZO423812A, 6Q0423812D $W=0,371 B=M 12 \times 1,5 H=M 14 \times 1,5$



## SK-402

Tie Rod End Rotbaşı Front Left Outer Ön Sol Diş 6Q0423811, 8Z0423811A, 6Q0423811D $W=0,382 B=M 12 \times 1,5 H=M 14 \times 1,5$


SK-424
Front Right Lower Ön Sağ Alt
5U0407366A, 6RO407366
W=0,576 B=M12x1,5 Fit:SK-428,V-578,V
-927
SK-600


Stabilizer Bar Link Z-Rot Front Ön 6R0411315 $W=0,266 B=M 10 \times 1,5$


V-927
Control Arm \& Ball Joint Assy Rotilli Salıncak Front Right Lower Ön Sağ Alt 6R0407152A**, 6R0407152F**
$W=3,469 \quad B=M 12 \times 1,5$

Control Arm Bushing SB 155 Salincak Burcu
Front Lower Inner Ön Alt iç
191407182, 357407182F, 357407182
W=0,111 Fit:A-151,A-498,A-525,A-525S,A
-526,A-777,SK-428,SK-428S,SK-429,SK


SK-401923
Tie Rod Assy
Rot Takımı
Front Right Ön Sağ
6RO423804, 8ZO423804C, 6RO423804A
$W=0,982 B=M 12 \times 1,5 H=M 14 \times 1,5$

## SK-402923

Tie Rod Assy
Rot Takımı
Front Left Ön Sol
6R0423803, 8Z0423803C, 6R0423803A
$W=0,982 B=M 12 \times 1,5 H=M 14 \times 1,5$
Ball Joint
Rotil
Front Left Lower Ön Sol Alt
5U0407365A, 6R0407365

| W=0,569 B=M12x1,5 Fit:SK-429,V-579,V |
| :--- |
| -928 |


| Axial Joint |
| :--- |
| Rot Mili |
| Front Ön |
| 6R0423810, 8Z0419810C |
| W=0,6 B=M14x1,5 H=M14x1,5 |

## Control Arm

Rotilsiz Salıncak
Front Right Lower Ön Sağ Alt
6R0407152A
W=3



V-928
Control Arm \& Ball Joint Assy Rotilli Salıncak Front Left Lower Ön Sol Alt 6R0407151A**, 6R0407151F** $W=3,495 B=M 12 \times 1,5$

[5]] 2006-2015

## SB 155

Control Arm Bushing Salincak Burcu Front Lower Inner Ön Alt iç 191407182, 357407182F, 357407182

W=0,111 Fit:A-151,A-498,A-525,A-525S,A -526,A-777,SK-428,SK-428S,SK-429,SK

## SK-401423

Tie Rod Assy Rot Takımı Front Right Ön Sağ 6Q0423804E, 6Q0423804P $W=0,966 \quad B=M 12 \times 1,5 \quad H=M 14 \times 1,5$

## SK-402423

Tie Rod Assy Rot Takımı Front Left Ön Sol 6Q0423803E, 6Q0423803P $W=0,966 \quad B=M 12 \times 1,5 H=M 14 \times 1,5$



SK-424
Ball Joint
Rotil
Front Right Lower Ön Sağ Alt 5U0407366A, 6R0407366

W=0,576 B=M12x1,5 Fit:SK-428,V-578,V -927


SK-428
Control Arm \& Ball Joint Assy
Rotilli Salıncak
Front Right Lower Ön Sağ Alt
6R0407152**
$W=3,445 B=M 12 \times 1,5$
SK-429
Control Arm \& Ball Joint Assy
Rotilli Salıncak
Front Left Lower Ön Sol Alt
6E0407151**
$W=3,449 B=M 12 \times 1,5$

-

## $\square$



## A-512




Tie Rod Assy Rot Takımı Front Ön
1J0422812A, 4B0419801B, 4D0419801C $W=1,043$

## A-516A

Control Arm \& Ball Joint Assy Rotilli Salıncak
Front Right Upper Forward Ön Sağ Üst Ön 8D0407506A, 8E0407506A, 8D0407506B 8D0407506F Ch.No.from 8D-W-006471 > \& 8D-X $-200001>W=0,516 B=\emptyset 16$

## A-518

Control Arm \& Ball Joint Assy Rotilli Salıncak Front Right Lower Rearward Ön Sağ Alt 4D0407694M, 8E0407694, 4D0407694N,

8E0407693K
$\mathrm{W}=2,024 \mathrm{~B}=\mathrm{M} 12 \times 1,5$

## A-520

Control Arm \& Ball Joint Assy Rotilli Salıncak Front Lower Forward Ön Alt Ön 4D0407151G, 8E0407151N, 4D0407151H, 4D0407151
$\mathrm{W}=1,514 \mathrm{~B}=\mathrm{M} 12 \times 1,5$

## A-528

Stabilizer Bar Link Z-Rot
Front Right Ön Sağ 8D0407318D, 8D0411318D with Bolts And Nuts W=0,22 B=Ø10,9

## SB 14

Control Arm Bushing Salıncak Burcu Front Upper Ön Üst 4B0407515, 4D0407515C
$W=0,072$ Fit:A-153,A-514,A-514A,A-515,A $-515 A, A-516, A-516 A, A-517, A-517 A, A-533$

## SB 16



> Control Arm Bushing Salıncak Burcu Front Lower Forward Outer Ön Alt Ön DIŞ 4D0407182E, 8E0407182A
> W=0,225 Fit:A-153,A-438,A-448,A-520,A $-520 A, A-520 C, A-520 K, A-533, A-566, A-577$

A-512K
Axial Joint Kit
Rot Mili Kiti
Front Ön
4D0422821A, 8E0422821C
with accessories W=0,678 B=M14X1,5 H=M16X1,5


Control Arm \& Ball Joint Assy
Rotilli Salıncak
Front Right Upper Rearward Ön Sağ Üst
4D0407510F, 4D0407510G
Ch.No.from 8D-W-006471 > \& 8D-X $-200001>W=0,456 B=\emptyset 16$

## A-514A


A-517A
Control Arm \& Ball Joint Assy
Rotilli Salıncak
Front Left Upper Forward Ön Sol Üst Ön
8D0407505A, 8E0407505A
Ch.No.from 8D-W-006471 > \& 8D-X
-200001 > W=0,473 B=Ø16
Control Arm \& Ball Joint Assy A-519
Rotilli Salıncak
Front Left Lower Rearward Ön Sol Alt
4D0407693M, 8E0407693K, 4DO407693N,
8E0407693
W=2,024 B=M12x1,5

## A-520C

Control Arm \& Ball Joint Assy
Rotilli Salıncak
Front Lower Forward Ön Alt Ön
4B3407151K
$\mathrm{W}=1,514 \mathrm{~B}=\mathrm{M} 12 \times 1,5$

Stabilizer Bar Link
Z-Rot
Front Left Ön Sol
8D0407317D, 8D0411317D
with Bolts And Nuts W=0,201 B=Ø10,9

SB 15

| Control Arm Bushing |
| :--- |
| Salıncak Burcu |
| Front Lower Forward Inner Ön Alt Ön íç |
| 4DO407181F, 4D0407181H |
| W=0,112 Fit:A-153,A-438,A-448,A-520,A |
| -520C,A-520K,A-533,A-566,A-577T,A-588 |
| Control Arm Bushing $\quad$ SB 17 |
| Salıncak Burcu |
| Front Lower Rearward Ön Alt Arka |
| 4D0407183M, 4DO407183P, 4D0407183N |
| W=0,59 Fit:A-153,A-518,A-519,A-533,A |
| -566,A-577,A-577T,A-588 |





## V-555

Ball Joint
Rotil
Front Right Lower Ön Sağ Alt
1K0407366B, 5Q0407366A, 1K0407366E
1K0407366C
W=0,551 B=M12x1,5 Fit:A-488,SK-458,V
$-168, V-559, V-561, V-618, V-638, V-938, V$

## V-557

Stabilizer Bar Link Z-Rot
Front Ön
1K0411315B, 1K0411315D, 1K0411315」
$\mathrm{W}=0,48 \mathrm{~B}=\mathrm{M} 12 \times 1,5$


> Z-Rot Kiti

Stabilizer Bar Link Kit
Rear Arka
1K0505465KS1
$\mathrm{W}=0,373 \mathrm{~B}=\mathrm{M} 10 \times 1,5$



SKODA SUPERB


A-485
Denge Kolu
Rear Right Upper Arka Sağ Üst
5Q0505224D
$W=1,64$

## SB 1057

Lateral Arm Bushing Denge Kolu Burcu Rear Upper Arka Üst 5Q0505223D*, 5Q0505224D*

W=0,201 Fit:A-485,A-486,V-10082,V-10092


SB 487
Control Arm Bushing Salıncak Burcu Front Lower Inner Ön Alt iç 1KO407182, 5Q0407182

W=0,182 Fit:A-152,A-488,A-488S,A-489,A
-489S,A-648,A-648S,A-649,SK-458,SK

## V-233

Axial Joint Rot Mili Front Inner Ön iç



## V-552

Tie Rod End Rotbaşı Front Left Ön Sol
1K0423811A, 1K0423811J, 1K0423811K,
1K0423811G
$\mathrm{W}=0,419 \mathrm{~B}=\mathrm{M} 12 \times 1,5 \mathrm{H}=\mathrm{M} 16 \times 1,5$

## V-655

Ball Joint
Rotil
Front Right Ön Sağ
3C0407366A
$W=0,588 B=M 12 \times 1,5$ Fit:V-238,V-549,V-668

## V-675

Lateral Arm
Denge Kolu
Rear Right Arka Sağ
3Q0505224
Adaptive Suspension W=1,992
V-677
Lateral Arm
Denge Kolu
Rear Lower Arka Alt
3Q0505311C, 3Q0505311D, 3Q0505311E
$W=2,87$

## V-679

Control Arm \& Ball Joint Assy Rotilli Salıncak Front Left Lower Ön Sol Alt 3Q0407151E, 3Q0407151F, 3Q0407153B $\mathrm{W}=3,768 \mathrm{~B}=\mathrm{M} 12 \times 1,5$

Stabilizer Bar Link
Z-Rot
Rear Arka
5Q0505465C, 5Q0505465A
$\mathrm{W}=0,15 \mathrm{~B}=\mathrm{M} 10 \times 1,5$
Ball Joint V-656
Rotil
Front Left Ön Sol
3C0407365A
$\mathrm{W}=0,555 \mathrm{~B}=\mathrm{M} 12 \times 1,5$ Fit:V-239,V-550,V-669

Lateral Arm
Denge Kolu
Rear Left Arka Sol
3Q0505223
Adaptive Suspension W=1,992
V-676

Control Arm \& Ball Joint Assy
Rotilli Salıncak
Front Right Lower Ön Sağ Alt
3Q0407152E, 3Q0407152F, 3Q0407154B
$W=3,768 B=M 12 \times 1,5$
V-678



Control Arm Bushing
Salincak Burcu
Front Lower Inner Ön Alt iç
1K0407182, 5Q0407182
W=0,182 Fit:A-152,A-488,A-488S,A-489,A -489S,A-648,A-648S,A-649,SK-458,SK

## SB 489

Control Arm Bushing Salıncak Burcu
Front Left Lower Outer Ön Sol Alt Dış 1K0199231G, 1KO199231H

W=0,678 Fit:A-152,SK-459,SK-459S,V-560,
V-560S,V-562,V-562S,V-566,V-800
SB 689
Lateral Arm Bushing
Denge Kolu Burcu
Rear Outer Arka DIş
1K0501529J*
W=0,196 Fit:SK-457

SB 487



## SB 877

Lateral Arm Bushing Denge Kolu Burcu Rear Lower ArkaAlt 1K0505311AA*, 1K0505311S* $\mathrm{W}=0,25$ Fit:V-200, V-228


SK-459 | Control Arm \& Ball Joint Assy |
| ---: |
| Rotilli Salıncak |
| Front Left Lower On Sol Alt |
| 1K0407151BC* |

$\mathrm{W}=4,323 \mathrm{~B}=\mathrm{M} 12 \times 1,5$


## V-552

Tie Rod End
Rotbaşı
Front Left Ön Sol
1K0423811A, 1K0423811J, 1K0423811K, 1K0423811G
$\mathrm{W}=0,419 \mathrm{~B}=\mathrm{M} 12 \times 1,5 \mathrm{H}=\mathrm{M} 16 \times 1,5$


## V-555

## Ball Joint

Front Right Lower Ön Sağ Alt 1K0407366B, 5Q0407366A, 1K0407366E, 1K0407366C W=0,551 B=M12x1,5 Fit:A-488,SK-458,V $-168, V-559, V-561, V-618, V-638, V-938, V$

## V-557

Stabilizer Bar Link Z-Rot
Front Ön
1K0411315B, 1K0411315D, 1K0411315」
$W=0,48 \quad B=M 12 \times 1,5$

## V-558K

Stabilizer Bar Link Kit
Z-Rot Kiti
Rear Arka
1K0505465KS1
$W=0,373 \mathrm{~B}=\mathrm{M} 10 \times 1,5$

SK-457
Lateral Arm
Denge Kolu
Rear Lower Arka Alt
1K0501529」
$W=0,701$


Control Arm
Rotilsiz Salıncak
Front Right Lower Ön Sağ Alt
1K0407152B**, 1K0407152BC
W=3,691
SM-459S
Control Arm
Rotilsiz Salıncak
Front Left Lower Ön Sol Alt
1K0407151BC, 1 KO 0407151 H
$\mathrm{W}=3,713$

Tie Rod End Rotbaşı
Front Right Ön Sağ
1KO423812A, 1K0423812J, 1K0423812K,
1K0423812G
$\mathrm{W}=0,413 \mathrm{~B}=\mathrm{M} 12 \times 1,5 \mathrm{H}=\mathrm{M} 16 \times 1,5$


V-553
Axial Joint
Rot Mili
Front Inner Ön iç
1K0423810A
$W=0,665 B=M 16 \times 1,5 H=M 16 \times 1,5$


StEERING G SUSPENSION PARTS

## INDEX FOR SMART

| MODEL | BODY TYPE | YEAR | PAGE |
| :--- | :--- | :--- | :---: |
| FORFOUR | 454 | $2004-2012$ | 1097 |
| FORFOUR | 451 | $2007-2014$ | 1097 |
| FORTWO | 450 | $2004-2006$ | 1097 |
| FORTWO | 451 | $2007-2014$ | 1098 |
| FORTWO | 453 | $2014-$ | 1099 |
| ROADSTAR | 452 | $2003-2005$ | 1099 |

## MI-600


$\mathrm{W}=0,51 \mathrm{~B}=\mathrm{M} 12 \times 1,25 \mathrm{H}=\mathrm{M16x1}$

## MI-604

Ball Joint Rotil
Front Lower Ön Alt
4013A150*, MN186218*, 4013A135*
W=0,322 B=M12x1,5 Fit:MI-608,MI-609

## MI-609

Control Arm \& Ball Joint Assy Rotilli Salıncak Front Left Lower Ön Sol Alt 4013A135, MN186217, 4543301907, 4543300707 $\mathrm{W}=2,85 \mathrm{~B}=\mathrm{M} 12 \times 1,5$
Tie Rod End
Rotbaş।
Front Ön
4544600205, MR977606
$\mathrm{W}=0,296 \mathrm{~B}=\mathrm{M} 10 \times 1,5 \mathrm{H}=\mathrm{M} 12 \times 1,25$

MI-608
Control Arm \& Ball Joint Assy Rotilli Salıncak Front Right Lower Ön Sağ Alt 4013A150, MN186218, 4543300807, 4543302007
$\mathrm{W}=2,85 \mathrm{~B}=\mathrm{M} 12 \times 1,5$

Stabilizer Bar Link Z-Rot
Front Ön
4543200010, MR961477
$\mathrm{W}=0,325 \mathrm{~B}=\mathrm{M} 10 \times 1,5$

SM-110


Control Arm Bushing Salıncak Burcu Rear Inner Arkaiç A4513500129* W=0,102 Fit:SM-129


SM-106
Control Arm Rotilsiz Salıncak Front Ön

14141V001000, 7001V006000000 $W=2,214$

SM-109

## SB 504

Control Arm Bushing Salincak Burcu Front Ön 14141V001000*,7001V006000000* W=0,167 Fit:SM-106


Stabilizer Bar Link Z-Rot Rear Arka Q005102V00500000 $\mathrm{W}=0,322 \mathrm{~B}=\mathrm{M} 10 \times 1,5$ Rot Mili
Front Ön 4684V006000000*
$W=0,647 B=M 14 \times 1,5 H=M 14 \times 1,5$
Axial Joint

## SM-105

Ball Joint
Rotil
Front Ön
2271V007000005, Q00002271V7000
W=0,315 B=M12x1,5
SM-108
Stabilizer Bar Link Z-Rot
Front Ön
1802V004000000,580431073
$\mathrm{W}=0,181 \mathrm{~B}=\mathrm{M} 10 \times 1,5$
SM-113

## SM-115

Lateral Arm
Denge Kolu
Rear Arka

1765V005, 5102V005
$W=0,845$
SM-119

## Lateral Arm Denge Kolu Rear Left ArkaSol 8608V004 <br> $W=1,3$

Lateral Arm
Denge Kolu
Rear Right Arka Sağ
8608V004
W=1,3
Tie Rod End
Rotbaşı
Front Ön
4887V0060000
W=0,202

451 2007-2014

SB 1040
Control Arm Bushing
Salıncak Burcu Rear Outer Arka Dış,

A4513500129*
W=0,122 Fit:SM-129
SM-121
Tie Rod End Rotbaşı
Front Ön
A4513380137
$W=0,329 B=M 10 \times 1,5 H=M 12 \times 1,5$
SM-124


4513300010 S
W=0,224 B=M12x1,5 Fit:SM-128
SM-127
\(\left.\begin{array}{r}Stabilizer Bar Link <br>

Z-Rot\end{array}\right\}\)| A4513200189 |
| ---: |
| Front LeftÖn Sol |
| W=0,247 B=M10×1.5 |

SM-129

## Lateral Arm

Denge Kolu
Rear Arka
A4513500129
$W=1,289$

SB 1041
hing Salincak Burcu Rear Inner Arkalç A4513500129*

W=0,102 Fit:SM-129
SM-123
Axial Joint Rot Mili
Front On
4514600051*
$\mathrm{W}=0,616 \mathrm{~B}=\mathrm{M} 12 \times 1,5 \mathrm{H}=\mathrm{M} 14 \times 1,5$
SM-126


SM-128
Control Arm \& Ball Joint Assy
Rotilli Salıncak
Front Ön
A4513300010
W=2,195 B=M12x1,5



R-813
Axial Joint Rot Mili Front Ön 485215653R
$\mathrm{W}=0,654 \mathrm{~B}=\mathrm{M} 14 \times 1,5 \mathrm{H}=\mathrm{M} 12 \mathrm{x} 1$
R-819
Control Arm \& Ball Joint Assy Rotilli Salıncak Front Left Lower Ön Sol Alt 545051097R
$W=2,24 B=\emptyset 18$

## R-839

Control Arm \& Ball Joint Assy Rotilli Salıncak
Front Left Lower Ön Sol Alt
545057345R
16 "wheel $\mathrm{W}=2,691 \mathrm{~B}=\emptyset 18$
SB 1120
Control Arm Bushing Salincak Burcu Front Lower Outer Ön Alt Dış 4533302900*, 4533303000*, 545051097R*, 545047654R* W=0,189 Fit:R-818,R-819,R-838,R-839

## SM-162

## Tie Rod End

 Rotbaşı Front Left Ön Sol 4533307100 W=0,35 B=M12X1,25 H=M14X1,5Stabilizer Bar Link
Z-Rot
Rear Arka
Q005102V00500000
$\mathrm{W}=0,322 \mathrm{~B}=\mathrm{M} 10 \times 1,5$


## SM-109

[^1]SM-115


SteERING G SUSPENSION PARTS

## INDEX FOR SSANGYONG

| MODEL | BODY TYPE | YEAR | PAGE |
| :--- | :--- | :--- | :---: |
| ACTYON | lst Gen | $2005-2010$ | 1101 |
| KORANDO |  | $1996-2006$ | 1101 |
| MUSSO |  | $1999-2005$ | 1101 |
| REXTON | Y200 | $2001-2007$ | 1101 |
| REXTON | Y25O[facelift] | $2007-2012$ | 1102 |

SY-108
Control Arm \& Ball Joint Assy Rotilli Salıncak Front Right Upper Ön Sağ Üst 4440209011 W=1,967 B=M14x1,5

SY-121
Tie Rod End Rotbaş। Front Right Ön Sağ 4666009013
$W=1,046 \mathrm{~B}=\mathrm{M} 14 \times 1,5 \mathrm{H}=\mathrm{M} 16 \times 1,5$
SY-124
Ball Joint
Rotil
Front Lower Ön Alt
4454109005
$\mathrm{~W}=0,766 \mathrm{~B}=\mathrm{M} 16 \times 1,5$

SY-137



SSANGYONG KORANDO
SY-101
Tie Rod End Rotbaşı Front Ön 4666005500, 4666005501 $W=0,405 B=M 14 \times 1,5 H=M 14 \times 1,5$


Ball Joint
Rotil
Front Lower Ön Alt
4550505001
$\mathrm{W}=1,488 \mathrm{~B}=\mathrm{M} 16 \times 1,5$

SY-103


Axial Joint Rot Mili
Front Ön
$W=0,571 B=M 14 \times 1,5 H=M 16 \times 1,5$

SY-110
Stabilizer Bar Link Z-Rot
Front Ön
4775005001
$W=0,254 B=M 10 \times 1,25$


SY-105
Ball Joint

| SY-121 <br> $W=1$, |  |
| :---: | :---: |
|  |  |
| SY-137 | Stabilizer Bar Link Z-Rot Rear Left Arka Sol 4475209000 $\mathrm{W}=0,35 \mathrm{~B}=\mathrm{M} 10 \times 1,25$ |

## INDEX FOR SUBARU

| MODEL | BODY TYPE | YEAR | PAGE |
| :---: | :---: | :---: | :---: |
| BRZ | 1st Gen | 2012- | 1104 |
| FORESTER | [SF] | 1997-2002 | 1104 |
| FORESTER | [SG] | 2002-2007 | 1104 |
| FORESTER | [SH] | 2008-2014 | 1105 |
| FORESTER | [SJ] | 2014- | 1106 |
| IMPREZA | GC,GF | 1992-2000 | 1106 |
| IMPREZA | GD,GG | 2000-2007 | 1107 |
| IMPREZA | GE, GH, GR, GV | 2008-2011 | 1107 |
| JUSTY | I | 1984-1995 | 1108 |
| JUSTY | II | 1995-2003 | 1108 |
| JUSTY | III | 2003-2006 | 1109 |
| LEGACY | I BC, BJ, BF | 1989-1994 | 1109 |
| LEGACY | IIBD, BG, BK | 1994-1999 | 1109 |
| LEGACY | III BE, BH, BT | 1999-2003 | 1110 |
| LEGACY | IVBL, BP | 2003-2008 | 1110 |
| LEGACY | V | 2009-2014 | 1111 |
| LEGACY | VI | 2015- | 1111 |
| LEONE | 2nd Gen | 1979-1984 | 1112 |
| LEONE | 3rd Gen | 1984-1992 | 1112 |
| OUTBACK |  | 2000-2003 | 1112 |
| OUTBACK |  | 2005-2009 | 1112 |
| OUTBACK | 4th Gen | 2009-2014 | 1113 |
| OUTBACK | BS | 2015- | 1113 |
| TRIBECA |  | 2005-2014 | 1114 |
| VIVIO |  | 1992-1995 | 1114 |
| XT | 1800 XT COUPE | 1984-1992 | 1114 |
| XV | GP | 2012-2017 | 1114 |

STEERING G SUSPENSION PARTS

SU-621

ie Rod End Rotbaş। Front Right Ön Sağ 34161 CA000 $W=0,529 B=M 12 \times 1,25 \mathrm{H}=\mathrm{M} 14 \times 1,5$

SU-623
Axial Joint Rot Mili Front Ön

34160CA000, SU00300832 $W=0,476 \quad B=M 14 \times 1,5 \mathrm{H}=M 16 \times 1,5$
SU-237
$W=0,201 B=M 10 \times 1,25 H=\emptyset 10,1$

Stabilizer Bar Link
Z-Rot
Rear $\quad$ Arka
$20470 F G 000$
B=M10×1,25 $=\emptyset 10,1$
,
Tie Rod End
Rotbaşı

Front Right | Ön Sağ |
| ---: |

$34161 C A 000$
$\mathrm{~B}=\mathrm{M} 12 \times 1,25 \mathrm{H}=\mathrm{M} 14 \times 1,5$
Stabilizer Bar Link
Z-Rot
Front Ön
20420CAOOO
$\mathrm{W}=0,46 \mathrm{~B}=\mathrm{M} 12 \times 1,25$

Tie Rod End SU-622
Rotbaşı
Front Left ÖnSol
34161CA010
$\mathrm{W}=0,529 \mathrm{~B}=\mathrm{M} 12 \times 1,25 \mathrm{H}=\mathrm{M} 14 \times 1,5$
Ball Joint
Rotil
Front Lower Ön Alt
20206XAOO1, 20202CA000*
W=0,26 B=M14x1,5

SUBARU FORESTER
[ SF ] 1997-2002


SU-226
Stabilizer Bar Link Z-Rot
Front Ön
20420AA004
$\mathrm{W}=0,2 \mathrm{~B}=\emptyset 10,1 \mathrm{H}=\emptyset 8,4$



## SUBARU FORESTER



SU-221

Tie Rod End Rotbaș/ Front Ön 34141AA041, 34141 AA042 $W=0,438 B=M 12 \times 1,25 H=M 14 \times 1,5$

SU-223
Axial Joint
Rot Mili
Front Right Ön Sağ
34160AEOOO
$W=0,557 B=M 14 \times 1,5 H=M 16 \times 1,5$

## SU-224



SU-405
Ball Joint
Rotil
Front Lower Ön Alt 21067GA050
$W=0,293 B=M 12 \times 1,25$

## SU-608

Control Arm \& Ball Joint Assy Rotilli Salıncak Front Right Lower Ön Sağ Alt 20202SA000 $W=5,088$

SU-609
Control Arm \& Ball Joint Assy Rotilli Salıncak Front Left Lower Ön Sol Alt 20202SA010 $W=5,088$
Stabilizer Bar Link SU-226

Z-Rot
Front Ön
20420AA004
$\mathrm{W}=0,2 \mathrm{~B}=\emptyset 10,1 \mathrm{H}=\varnothing 8,4$


Stabilizer Bar Link SU-606
Z-Rot
Rear Arka
20470SAO10, 20470SA011
$\mathrm{W}=0,236 \mathrm{~B}=\mathrm{M} 10 \times 1,25$


SU-608S
Control Arm
Rotilsiz Salıncak
Front Right Lower Ön Sağ Alt
20202SA000
$W=4,77$
SU-609S
Control Arm
Rotilsiz Salıncak
Front Left Lower Ön Sol Alt
20202SA010
$W=4,77$

[ SH] 2008-2014

SU-231


Stabilizer Bar Link
Z-Rot
Front Ön
20470SAOOO
$\mathrm{W}=0,196 \mathrm{~B}=\mathrm{M} 10 \times 1,25$
SU-613

SU-618
SU-236


Rot Mili
Front Ön
34160XA010, 34160XA000
$\mathrm{W}=0,63 \mathrm{~B}=\mathrm{M} 14 \times 1,5 \mathrm{H}=\mathrm{M} 16 \times 1,5$

Control Arm \& Ball Joint Assy
Rotilli Salıncak
Front Right Lower Ön Sağ Alt 20202SCOO1, 20202SC000
$W=4,03 B=M 12 \times 1,25$
Stabilizer Bar Link

## Z-Rot

 Rear Arka 20470AJ010, 20470SC000 $\mathrm{W}=0,334 \mathrm{~B}=\mathrm{M} 10 \times 1,25$Ball Joint Rotil Front Lower Ön Alt 20202AJO5A*, 20202AJO4A* $W=0,276 B=M 12 \times 1,25$

## SU-616





SU-401
Tie Rod End Rotbaşı Front Right Ön Sağ 31320GA190 $W=0,475 B=M 12 \times 1,25 H=M 14 \times 1,5$

## SU-406

## Axial Joint

Rot Mili
Front Ön
34140AAO30, 34140AA040 $W=0,767 B=M 14 \times 1,5 H=M 14 \times 1,5$

Tie Rod End SU-403
Rotbaşı
Front Left Ön Sol
31320GA200
$W=0,453 B=M 12 \times 1,25 H=M 14 \times 1,5$


SUBARU IMPREZA
SB 1241
Control Arm Bushing Salıncak Burcu Rear Lower Arka Alt 2020FG020* W=0,159 Fit:SU-235

SU-233

| b $b^{\circ}$ |  |
| :---: | :---: |
|  | Control Arm Bushing |
|  | Rear Lower Arka alt |
|  | 2020F6020 |
|  | $\mathrm{w}=0.159 \mathrm{fit}$ SU-235 |
|  | $\mathrm{W}=0,159 \mathrm{Fit:SU}-235$ |

Axial Joint Rot Mili Front Inner Ön iç 34160AEOO1
$\mathrm{W}=0,557 \mathrm{~B}=\mathrm{M} 14 \times 1,5 \mathrm{H}=\mathrm{M} 16 \times 1,5$


SU-227

SU-606

Stabilizer Bar Link
Z-Rot
Rear Arka
20470SA010, 20470SA011
$W=0,236 B=M 10 \times 1,25$
Stabilizer Bar Link Z-Rot Rear Arka 20481AA000, 20841AA001
$W=0,24 B=\emptyset 10,1$ 20481AA000, 20841AA001
$W=0,24 B=\emptyset 10,1$


Ball Joint
Rotil
Front Lower Ön Alt
21067GA050
$W=0,293 B=M 12 \times 1,25$

## SU-405

Axial Joint Rot Mili Front Ön

SU-224

34160AE010
$W=0,509 B=M 14 \times 1,5 H=M 14 \times 1,5$


GE, GH, GR, GV 2008-2011

Tie Rod End Rotbaşı
Front Ön
34161SA000
$\mathrm{W}=0,464 \mathrm{~B}=\mathrm{M} 12 \times 1,25 \mathrm{H}=\mathrm{M} 14 \times 1,5$

Lateral Arm Denge Kolu Rear Lower Arka Alt 20250FGO20
$\mathrm{W}=0,712 \mathrm{~B}=\mathrm{M} 12 \times 1,25$

SU-235
SU-231


SteERING G SUSPENSION PARTS

## SU-236

Stabilizer Bar Link Z-Rot
Front Ön
20470SAOOO
$\mathrm{W}=0,196 \mathrm{~B}=\mathrm{M} 10 \times 1,25$
SU-238
Control Arm \& Ball Joint Assy Rotilli Salıncak
Front Right Lower Ön Sağ Alt 20202FJ000, 20202AG181, 20202AG180
$W=3,741 B=M 12 \times 1,25$

## SU-239

Control Arm \& Ball Joint Assy Rotilli Salıncak
Front Left Lower Ön Sol Alt 20202FJOOO, 20202AG191, 20202FJO10,

20202AG190 $\mathrm{W}=3,46 \quad \mathrm{~B}=\mathrm{M} 12 \times 1,25$

## SU-405

Ball Joint
Rotil
Front Lower Ön Alt
21067GA050
W=0,293 B=M12×1,25

SUBARU JUSTY


Su-237
Z-Rot
Rear Arka
20470FGOOO
$\mathrm{W}=0,201 \mathrm{~B}=\mathrm{M} 10 \times 1,25 \mathrm{H}=\emptyset 10,1$


## Control Arm

Rotilsiz Salıncak
Front Right Lower Ön Sağ Alt
20202FJOOO, 20202AG180, 20202AG181
$W=3,467$
SU-239S
Control Arm
Rotilsiz Salıncak
Front Left Lower Ön Sol Alt
20202FJO10, 20202AG191, 20202FJO10,
20202AG190
W=3,142
Axial JointRot MiliFront Ön731310140

## SU-112






## SU-221

Tie Rod End
Rotbaşı
Front Ön
34141AA041, 34141AA042
$\mathrm{W}=0,438 \mathrm{~B}=\mathrm{M} 12 \times 1,25 \mathrm{H}=\mathrm{M} 14 \times 1,5$


SU-227
Stabilizer Bar Link
Z-Rot
Rear Arka
20481AA000, 20841AA001
$W=0,24 B=\emptyset 10,1$
SU-403

Tie Rod End Rotbaș Front Left Ön Sol 31320GA200 $W=0,453 B=M 12 \times 1,25 H=M 14 \times 1,5$

SU-226
Stabilizer Bar Link Z-Rot

Front Ön
20420AA004
$\mathrm{W}=0,2 \mathrm{~B}=\square 10,1 \mathrm{H}=\square 8,4$


Tie Rod End
Rotbaşı
Front Right Ön Sağ
31320GA190
$\mathrm{W}=0,475 \mathrm{~B}=\mathrm{M} 12 \times 1,25 \mathrm{H}=\mathrm{M} 14 \times 1,5$
SU-405
Ball Joint
Rotil
Front Lower Ön Alt
21067GA050
$\mathrm{W}=0,293 \mathrm{~B}=\mathrm{M} 12 \times 1,25$

0-173
Axial Joint
Rot Mili
Front Ön
4701745, 4883086G00, 4883083
$\mathrm{W}=0,42 \mathrm{~B}=\mathrm{M} 12 \times 1,5 \mathrm{H}=\mathrm{M} 14 \times 1,5$

## 0-175K

Control Arm Kit
Salincak Kiti
Front Ön
4520084, 9210270, 4706665, 9214826


## SU-405

Rotil
Front Lower Ön Alt
21067GA050
W=0,293 B=M12×1,25

SUBARULEGACY
IV BL, BP 2003-2008


SU-226
Stabilizer Bar Link
Z-Rot
Front Ön
20420AA004
$W=0,2 \mathrm{~B}=\emptyset 10,1 \mathrm{H}=\emptyset 8,4$


SU-223

|  | SU-223 |  |
| :---: | :---: | :---: |
|  |  | Axial Joint |
|  |  | Front Right ön Sağ |
|  |  | 1160AEOO |

SU-237
Stabilizer Bar Link Z-Rot
Rear Arka 20470FG000
$W=0,201 B=M 10 \times 1,25 \mathrm{H}=\emptyset 10,1$


SUBARULEGACY
SU-405
Ball Joint
Rotil
Front Lower Ön Alt
$21067 \mathrm{GA050}$
$\mathrm{~W}=0,293 \mathrm{~B}=\mathrm{M12} \mathrm{\times 1,25}$

SU-437
SU-437

| Stabilizer Bar Link |
| ---: |
| Z-Rot |
| Front Left Ön Sol |

20420ALO10
$W=0,63 \mathrm{~B}=\mathrm{M} 12 \times 1,25$
Tie Rod End
Rotbaşı
Front Ön
34161 SAOOO
$\mathrm{W}=0,464 \mathrm{~B}=\mathrm{M} 12 \times 1,25 \mathrm{H}=\mathrm{M} 14 \times 1,5$


## SU-415

Ball Joint
Rotil
Front Lower Ön Alt
20202AJ05A*, 20202AJO4A*
$\mathrm{W}=0,276 \mathrm{~B}=\mathrm{M} 12 \times 1,25$
SU-418S
Control Arm
Rotilsiz Salıncak
Front Right Lower Ön Sağ Alt
20202AJO4A
$W=3,478$
SU-419S
Control Arm
Rotilsiz Salıncak
Front Left Lower Ön Sol Alt
20202AJ05A
$W=3,478$

## VI 2015-

Stabilizer Bar Link
Z-Rot Front Right Ön Sağ

20420ALO00
$\mathrm{W}=0,59 \mathrm{~B}=\mathrm{M} 12 \times 1,25$
SU-613

## Axial Joint

Rot Mili
Front Ön
34160XA010, 34160XA000
$\mathrm{W}=0,63 \mathrm{~B}=\mathrm{M} 14 \times 1,5 \mathrm{H}=\mathrm{M} 16 \times 1,5$


SU-201

| Tie Rod End |
| ---: |
| Rotbaşı |

Front Right | Ön Sağ |
| ---: |

731320000
$\mathrm{~W}=0,373 \mathrm{~B}=\mathrm{M} 12 \times 1,25 \mathrm{H}=\mathrm{M} 14 \times 1,5$

SU-206
Axial Joint
Rot Mili
Front Ön
731310011,731310060
$\mathrm{W}=0,592 \mathrm{~B}=\mathrm{M} 14 \times 1,5 \mathrm{H}=\mathrm{M} 16 \times 1,5$


SB 1241
Control Arm Bushing
Salincak Burcu
Rear Lower Arka Alt
2020 FG020*
W=0,159 Fit:SU-235
SU-233
SU-415

SU-616
Stabilizer Bar Link Z-Rot
Rear Arka
20470AJO10, 20470SCOOO
$\mathrm{W}=0,334 \mathrm{~B}=\mathrm{M} 10 \times 1,25$

SUBARU OUTBACK
BS 2015-
SU-405
Ball Joint
Rotil
Front Lower Ön Alt
21067GA050
$\mathrm{W}=\mathbf{0 , 2 9 3} \mathrm{B}=\mathrm{M} 12 \times 1,25$


## SU-437

## Stabilizer Bar Link

 Z-Rot Front Left Ön Sol 20420ALO10 $\mathrm{W}=0,63 \mathrm{~B}=\mathrm{M} 12 \times 1,25$Axial Joint Rot Mili
Front Ön
34160XAO10, 34160XA000
$\mathrm{W}=0,63 \mathrm{~B}=\mathrm{M} 14 \times 1,5 \mathrm{H}=\mathrm{M} 16 \times 1,5$

SU-613



SU-154
Ball Joint Rotil Front Lower Ön Alt 20206XA001 $W=0,339 B=M 14 \times 1,5$

SU-157
Stabilizer Bar Link
Z-Rot
Rear Left Arka Sol
20470XA010, 488400C010
W=0,2 B=M12×1,25


SUBARU VIVIO


## SU-501

## Tie Rod End

Rotbaşı
Front Ön
34131 KCO40
$W=0,287 \mathrm{~B}=\mathrm{M} 10 \times 1,25 \mathrm{H}=\mathrm{M} 12 \times 1,25$

SUBARUXT


1800 XT COUPE 1984-1992

Tie Rod End
Rotbaşı
Front Right Ön Sağ
31320GA101, 31320GA102
$\mathrm{W}=0,451 \mathrm{~B}=\mathrm{M} 10 \times 1,25 \mathrm{H}=\mathrm{M} 14 \times 1,5$
SU-301




SU-235
Lateral Arm Denge Kolu ear Lower Arka Alt 20250FGO20
$\mathrm{W}=0,712 \mathrm{~B}=\mathrm{M} 12 \times 1,25$
SU-610
Stabilizer Bar Link Z-Rot Front Ön 20420XAOOO $W=0,35 \quad B=M 12 \times 1,25$

SU-638
Control Arm \& Ball Joint Assy
Rotilli Salıncak Front Right Lower Ön Sağ Alt 20202FJO40
$\mathrm{W}=4,106 \mathrm{~B}=\mathrm{M} 12 \times 1,25$

## SU-415

Ball Joint Rotil

Front Lower Ön Alt
20202AJ05A*, 20202AJO4A*
$\mathrm{W}=0,276 \mathrm{~B}=\mathrm{M} 12 \times 1,25$
SU-633
Axial Joint
Rot Mili
Front Ön
$34160 S C O 20$
$\mathrm{W}=0,607 \mathrm{~B}=\mathrm{M} 14 \mathrm{X} 1,5 \mathrm{H}=\mathrm{M} 16 \mathrm{X} 1,5$

## SU-639

Control Arm \& Ball Joint Assy
Rotilli Salıncak
Front Left Lower Ön Sol Alt
20202FJ050
$W=4,106 B=M 12 \times 1,25$

SteERING G SUSPENSION PARTS

## INDEX FOR SUZUKI

| MODEL | BODY TYPE | YEAR | PAGE |
| :---: | :---: | :---: | :---: |
| ALTO | II - III | 1986-2002 | 1117 |
| ALTO | IV [FF] | 2002-2009 | 1117 |
| ALTO | $V[G F)$ | 2009- | 1117 |
| BALENO |  | 1995-2002 | 1118 |
| CARRY | (FD) | 1999-2013 | 1118 |
| GRAND VITARA | 1st Gen [FT,GT] JLX | 1988-1994 | 1118 |
| GRAND VITARA | 1st Gen [FT,GT] JLX | 1994-2001 | 1119 |
| GRAND VITARA | 2nd Gen | 1998-2005 | 1119 |
| GRAND VITARA | 3rd Gen | 2005-2015 | 1120 |
| GRAND VITARA | 4th Gen | 2015- | 1120 |
| IGNIS | 1 (FH) | 2000-2003 | 1121 |
| IGNIS | II | 2003-2008 | 1121 |
| JIMNY | [FJ] | 1998-2016 | 1122 |
| LIANA | ER | 2001-2007 | 1122 |
| RENO |  | 2004-2008 | 1122 |
| SAMURAI | [SJ] | 1988-2004 | 1123 |
| S-CROSS | JY | 2013- | 1123 |
| SIDEKICK | (VITARA) | 1988-1994 | 1124 |
| SPLASH |  | 2008- | 1124 |
| SUPER CARRY |  | 1985-1999 | 1125 |
| SWIFT | $1(A A)$ | 1983-1989 | 1125 |
| SWIFT | \\| [ $A H, A J][E A, M A]$ | 1989-2004 | 1125 |
| SWIFT | III [SG] | 2005-2010 | 1126 |
| SWIFT | [IV] | 2010-2017 | 1127 |
| SX4 | [GY) | 2006-2013 | 1127 |
| XL-7 |  | 2007-2009 | 1128 |



## DA-225

Control Arm \& Ball Joint Assy Rotilli Salıncak
Front Lower Ön Alt 45200A78B00, 5420084000, 4708233, 45200A78B01 W=1,06 B=12,7


SZ-301

## Tie Rod End

Rotbaşı
Front Ön
4881084000
$W=0,346 \quad B=M 12 \times 1,25 H=M 12 \times 1,25$

DA-225
Control Arm \& Ball Joint Assy Rotilli Salıncak
Front Lower Ön Alt 45200A78B00, 5420084000, 4708233, 45200A78B01 $\mathrm{W}=1,06 \mathrm{~B}=12,7$

SZ-347
Control Arm \& Ball Joint Assy
Rotilli Salıncak
Front Ön
45200M79F00, 45200M79F11, 45200M79F10
HA24,1.1L W=1,087 B=Ø15


SUZUKI ALTO

Control Arm Bushing Salıncak Burcu Front Inner Ön iç
4703860, 96380586, 4705172 $W=0,048$


## SZ-318

Control Arm \& Ball Joint Assy Rotilli Salıncak Front Right Lower Ön Sağ Alt 45201M68KOO, 545294AOOD
$W=2,434 B=M 12 \times 1,25$



Rotilli Salıncak
Front Left Lower Ön Sol Alt
45202M68KOO, 545304A00D
$\mathrm{W}=2,448 \mathrm{~B}=\mathrm{M} 12 \times 1,25$

3-331
Rotbaşı
Front On
42410M68KOO, 485204A00B
$\mathrm{W}=0,281 \mathrm{~B}=\mathrm{M} 12 \times 1,25 \mathrm{H}=\mathrm{M} 12 \times 1,25$
SZ-334
Ball Joint
Rotil
Front Ön
$W=0,29 B=M 12 \times 1,25$ Fit:SZ-448,SZ-449

STEERING G SUSPENSION PARTS


SUZUKI GARRY


SUZUKI GRAND VITARA
SZ-221

Tie Rod End Rotbaşı Front Outer Ön Dış 4881060A00, 488108000 $W=0,342 \mathrm{~B}=\mathrm{M} 12 \times 1,25 \mathrm{H}=\mathrm{M} 16 \times 1,5$

## Axial Joint

Rot Mili
Front Ön
4883060G00, 4883054G00
$\mathrm{W}=0,679 \mathrm{~B}=\mathrm{M} 12 \times 1,25 \mathrm{H}=\mathrm{M} 14 \times 1,5$

## SZ-203



Control Arm \& Ball Joint Assy Rotilli Salıncak Front Right Lower Ön Sağ Alt

4520163G01
$W=3,05 B=\emptyset 16,5$
[ FD ] 1999-2013

Tie Rod End
Rotbaşı
Front Right Ön Sağ
4881078A00
$W=0,589 B=M 12 \times 1,25 H=M 12 \times 1,25$


Axial Joint Rot Mili
Front Ön
4883076G00, 4883077A00
$\mathrm{W}=0,484 \mathrm{~B}=\mathrm{M} 12 \times 1,25 \mathrm{H}=\mathrm{M} 14 \times 1,5$
SZ-327
Control Arm \& Ball Joint Assy
Rotilli Salıncak
Front Left Lower Ön Sol Alt
4520277A10
$W=1,366 B=\emptyset 15$
SZ-323


## 1st Gen [FT,GT] JLX 1988-1994




Control Arm \& Ball Joint Assy
Rotilli Salıncak Front Left Ön Sol 4520265L01, 4520267D01 Mod:SQ $420 \mathrm{~W}=7,988 \mathrm{~B}=\mathrm{M} 14 \times 1,5$

SUZUKI GRAND VITARA
3rd Gen 2005-2015



SZ-513

## Axial Joint

 Rot MiliFront Ön 4883061MOO
$W=0,539 B=M 14 X 1,5 \mathrm{H}=\mathrm{M} 18 \mathrm{X} 1,5$

## SZ-518

Control Arm \& Ball Joint Assy Rotilli Salıncak Front Right Lower Ön Sağ Alt 4520161MOO
$W=3,132 B=M 14 \times 1,5$
Ball Joint
Rotil
Front Lower Ön Alt
4520161M00*, 4520261M00*
W=0,4 B=M14x1,5 Fit:SZ-518,SZ-519
Control Arm \& Ball Joint Assy
Rotilli Salıncak
Front Left Lower Ön Sol Alt
4520261M00
W=3,132 B=M14x1,5

I [ FH ] 2000-2003

## 0-176

Control Arm \& Ball Joint Assy Rotilli Salıncak Front Lower Ön Alt 4705172,96316765
$W=1,971 B=\varnothing 15$


SZ-201

## Tie Rod End Rotbaşı

 Front Ön4881060B00, 4881082000, 4881076G00
$W=0,263 B=M 12 \times 1,25 H=M 12 \times 1,25$

Control Arm Bushing Salincak Burcu
Front Lower Ön Alt
4520084*, 9210270*, 4705172*
$\mathrm{W}=0,053$ Fit:0-175,0-175K,0-176,0-176K
Axial Joint
Rot Mili
Front Ön
$4883078 F 00,4883078 F 01$
$\mathrm{~W}=0,5 \mathrm{~B}=\mathrm{M} 12 \times 1,25 \mathrm{H}=\mathrm{M} 14 \times 1,5$
$W=0,5 B=M 12 \times 1,25 H=M 14 \times 1,5$


SUZUKI IGNIS
|| 2003-2008


## 0-171

Tie Rod End Rotbaşı Front Ön

4701744, 9204751, 48810830, 9210168
$W=0,288 \quad B=M 12 \times 1,25 H=M 12 \times 1,25$
0-175
Control Arm \& Ball Joint Assy Rotilli Salıncak Front Lower Ön Alt

4520084, 9210270, 4706665, 9214826
$W=2,434 B=\emptyset 15$
SB 723
Control Arm Bushing
Salıncak Burcu
Front Lower Ön Alt 4520084*, 9210270*, 4705172*

W=0,053 Fit:0-175,0-175K,0-176,0-176K


0-175K
Control Arm Kit
Salıncak Kiti
Front Ön
4520084, 9210270, 4706665, 9214826
$W=2,5$


## SZ-251

Tie Rod End
Rotbaş।
Front Right Ön Sağ
$4881081 \mathrm{A000}$

## SZ-257

Stabilizer Bar Link Z-Rot Front Ön

4242081A10
$\mathrm{W}=0,22 \mathrm{~B}=\mathrm{M} 10 \times 1,25$

## CH-301



Tie Rod End Rotbaş/ Front Right Ön Sağ 93740623, 96407486
$W=0,551 B=M 12 \times 1,5 H=M 14 \times 1,5$


## SUZUKI LIANA

## SUZUKI RENO



## 0-950

Stabilizer Bar Link
Z-Rot
Front Right Ön Sağ
350608, 4663080FOO, 5352020
Rear Right for Liana W=0,255 B=M10x1,25


ER 2001-2007

## 2004-2008

CH-302
Tie Rod End Rotbaşı Front Left Ön Sol
96407485
$W=0,529 B=M 12 \times 1,5 H=M 14 \times 1,5$
CH-302
Tie Rod End
Rotbaşı
Front Left Ön Sol
96407485
$\mathrm{W}=0,529 \mathrm{~B}=\mathrm{M} 12 \times 1,5 \mathrm{H}=\mathrm{M} 14 \times 1,5$


## CH-305

Ball Joint Rotil Front Ön 96490218
$\mathrm{W}=0,702 \mathrm{~B}=\boxed{18}$ Fit:CH-308,CH-309
CH-307


Stabilizer Bar Link Z-Rot
Front Left Ön Sol
96403099
$W=0,301 B=M 10 \times 1,25$


## CH-306

Stabilizer Bar Link Z-Rot
Front Right Ön Sağ 96403100
$\mathrm{W}=0,302 \mathrm{~B}=\mathrm{M} 10 \times 1,25$


CH-308
Control Arm \& Ball Joint Assy
Rotilli Salıncak
Front Right Lower Ön Sağ Alt
96391851,96415064
$W=3,611 B=\varnothing 18$


CH-309
Control Arm \& Ball Joint Assy Rotilli Salıncak Front Left Lower Ön Sol Alt 96391850, 96415063
$W=3,59 B=\emptyset 18$
SB 587
Control Arm Bushing Salincak Burcu
Front Inner Ön iç
96436598*, 96436597*
Automatic Transmission W=0,116 Fit:CH

Control Arm Bushing SB587
Salıncak Burcu
Front Inner Ön iç
96436598*, 96436597*
Automatic Transmission W=0,116 Fit:CH
-318,CH-319

SUZUKI SAMURAI
SZ-221
\(\left.\begin{array}{r}Tie Rod End <br>

Rotbaş।\end{array}\right\}\)| Ön Dış |
| ---: |
| Front Outer |
| 4881060 A00, 488108000 |
| $42 \mathrm{~B}=\mathrm{M} 12 \times 1,25 \mathrm{H}=\mathrm{M} 16 \times 1,5$ |



Rotbaș
Ön Dış

SB 612
Control Arm Bushing
Salıncak Burcu Front Lower Inner Ön Alt iç

4553062J00, 4708302
W=0,26 Fit:SZ-438,SZ-438S,SZ-439,SZ
-439S,SZ-518,SZ-519
SZ-261
Tie Rod End Rotbaşı Front Ön 4881065J00

W=0,319 B=M12x1,25 H=M14x1,5



SZ-506
Stabilizer Bar Link Z-Rot Front Ön
4252080J00, 71742688,60614514 $W=0,3 B=M 10 \times 1,25$


## SZ-515

Ball Joint
Rotil
Front Lower Ön Alt 4520161MOO*, 4520261MOO*
$W=0,4 B=M 14 \times 1,5$ Fit:SZ-518,SZ-519

## SZ-519

Control Arm \& Ball Joint Assy
Rotilli Salıncak
Front Left Lower Ön Sol Alt
4520261MOO
$W=3,132 B=M 14 \times 1,5$


SUZUKI SIDEKICK
[VITARA ] 1988-1994


SZ-221

SUZUKI SPLASH

$W=0,342 \mathrm{~B}=\mathrm{M} 12 \times 1,25 \mathrm{H}=\mathrm{M} 16 \times 1,5$

2008-


## SZ-438

Control Arm \& Ball Joint Assy Rotilli Salıncak Front Right Lower Ön Sağ Alt 4520162J00, 4708299, 4520163J00 $W=2,604 B=\emptyset 16,5$



## SZ-101

Tie Rod End Rotbaşı Front Right Ön Sağ

4881079000
$W=0,287 B=M 12 \times 1,25 H=M 14 \times 1,5$
SZ-115
Control Arm \& Ball Joint Assy Rotilli Salıncak Front Ön

4520079001, 91112481, 4520079002
Only Year:1980-1985 Only:0.8 L W=1,446 $B=M 12 \times 1,25$


SUZUKI SWIFT
I [ AA ] 1983-1989


SZ-201

## Tie Rod End

Rotbaşı Front Ön

4881060B00, 4881082000, 4881076G00 $\mathrm{W}=0,263 \mathrm{~B}=\mathrm{M} 12 \times 1,25 \mathrm{H}=\mathrm{M} 12 \times 1,25$

## II [ AH,AJ ] [ EA,MA ] 1989-2004



SZ-210
Stabilizer Bar Link Z-Rot Front Ön 4663060B00, 4663060B01, 4663060B11 $\mathrm{W}=0,188 \mathrm{~B}=\mathrm{M} 10 \times 1,25$



## SZ-427

Control Arm \& Ball Joint Assy Rotilli Salıncak Front Right Ön Sağ

4520150G10, 4520170C00, 4520160B01
$W=2,614 B=\emptyset 15$

## SZ-430

Lateral Arm Denge Kolu Rear Arka 4630060B10
Only Year:1992-2004 W=0,625

## SUZUKI SWIFT



SZ-433


SZ-437
Stabilizer Bar Link Z-Rot
Front Ön 4242062J00, 4709702 $\mathrm{W}=0,313 \mathrm{~B}=\mathrm{M} 10 \times 1,25$

## SZ-439

Control Arm \& Ball Joint Assy Rotilli Salıncak Front Left Lower Ön Sol Alt 4520262J00, 4708300, 4520263J00 $W=2,604 B=\emptyset 16,5$


SZ-334
标
168LO0*,452017100*,4520268LOO
W=0,29 B=M12x1,25 Fit:SZ-448,SZ-449
SZ-442
Tie Rod End Rotbaşı Front Left Ön Sol 4882068LOO
$W=0,865 B=M 12 \times 1,25 H=M 14 \times 1,5$

|  | SZ-448 |
| :---: | :---: |
|  | Control Arm \& Ball Joint Assy Rotilli Salncak |
|  | Front Right Lower Ön Sağ Alt |
|  | 4520168L00, 4520171L00 |
|  | $\mathrm{W}=1,705 \mathrm{~B}=\mathrm{M} 12 \times 1,25$ |
|  | SZ-506 |
| 10 | Stabilizer Bar Link $Z-$ Rot |
|  | Front Ön |
|  | 0,71742688,60614514 |
|  | $\mathrm{W}=0,3 \mathrm{~B}=\mathrm{M10} \mathrm{\times 1,25}$ |

## SZ-441

Tie Rod EndRotbaş।Front Right Ön Sağ
4881068 LOO$\mathrm{W}=0,874 \mathrm{~B}=\mathrm{M} 12 \times 1,25 \mathrm{H}=\mathrm{M} 14 \times 1,5$
SZ-443

Axial Joint Rot Mili

Front Ön

4883068L00
$W=0,405 B=M 14 \times 1,5 \mathrm{H}=\mathrm{M} 18 \times 1,5$


SUZUKI SX4


## SZ-508

Control Arm \& Ball Joint Assy Rotilli Salıncak
Front Right Lower Ön Sağ Alt 4520179J00, 71768151, 71742731
$\mathrm{W}=3,054 \mathrm{~B}=\emptyset 16,5$

$\mathrm{W}=0,3 \mathrm{~B}=\mathrm{M} 10 \times 1,25$
[ GY ] 2006-2013

## CH-223

## Axial Joint

Rot Mili
Front Ön
19149839
Power/Electric W=0,651 B=M14x1,5
$H=M 16 \times 1,5$

## INDEX FOR TALBOT

| MODEL | BODY TYPE | YEAR | PAGE |
| :--- | :--- | :--- | :---: |
| ALPINE |  | $1978-1985$ | 1130 |
| SAMBA | TAGORA | $1981-1986$ | 1130 |
| SIMCA | TALBOT | $1967-1985$ | 1130 |
| TALBOT EXPRESS |  | $1981-1994$ | 1130 |

ST-105
Ball Joint Rotil
Front Ön
12861400, 32364W
$W=0,423 B=M 14 \times 1,5$
TALBOT SAMBA


## P-101501

Tie Rod Assy Rot Takımı
Front Outer Ön Dış
3812,15, 95493210,95492625
$\mathrm{W}=0,897 \mathrm{~B}=\mathrm{M} 10 \times 1,25 \mathrm{H}=\mathrm{M} 12 \times 1$

## TALBOT SIMCA

| Ball doint $\quad$ ST-105 |  |  |
| :---: | :---: | :---: |
|  |  |  |
| Front ön |  |  |
| 12861400, 32364W |  |  |
| $\mathrm{W}=0.423 \mathrm{~B}=\mathrm{M} 14 \times 1.5$ |  | 를 |
|  |  | 1981-1994 |

## F-751

Tie Rod End Rotbaşı
Front Ön 3817,11, 9750079980,9750079800 , 4336779 $\mathrm{W}=0,372 \mathrm{~B}=\mathrm{M} 12 \times 1,25 \mathrm{H}=\mathrm{M} 16 \times 1,5$
Ball Joint
Rotil
Front Lower Ön Alt

3640,18, 9750078980, 4388159, 3640,29
$W=0,754 B=M 14 \times 1,5$

F-751754

Ball Joint
Rotil
Front Ön
3640,26, 7567284
$W=0,786 B=M 16 \times 1,5$
4885
200.0
906

## INDEX FOR TESLA

| MODEL | BODY TYPE | YEAR | PAGE |
| :--- | :--- | :--- | :---: |
| MODELS | SYJS | $2012-$ | 1132 |

SB 1306
Control Arm Bushing Salıncak Burcu Front Upper Ön Üst 600893000A*, 600653200A* W=0,249 Fit:TS-1008,TS-1009

TS-1001233
Tie Rod Assy Rot Takımı Front Ön 6007071

Only Year:2012-2016 W=1,695
TS-1006
Stabilizer Bar Link Z-Rot Front Right Ön Sağ 600891500A $W=0,43$

TS-1008
Control Arm \& Ball Joint Assy Rotilli Salıncak Front Right Upper Ön Sağ Üst 104396600A
$W=2,423$
TS-1016
Stabilizer Bar Link Z-Rot Rear Arka 600689500A $\mathrm{W}=0,329$

## TS-1001

Tie Rod End Rotbaşı Front Outer Ön Diş
6007071*
Only Year:2012-2016 W=0,845
TS-1004
Ball Joint
Rotil
Front Upper Ön Üst
104396600A*, 104396500A*
$\mathrm{W}=0,515$
TS-1007
Stabilizer Bar Link Z-Rot
Front Left Ön Sol
600709800A
$\mathrm{W}=0,43$
TS-1009
Control Arm \& Ball Joint Assy
Rotilli Salıncak
Front Left Upper Ön Sol Üst
104396500A
$W=2,423$


## INDEX FOR TOYOTA

| MODEL | BODY TYPE | YEAR | PAGE |
| :---: | :---: | :---: | :---: |
| 4RUNNER | N120/N130, 2nd Gen | 1989-1995 | 1135 |
| 4RUNNER | N180 3rd Gen | 1996-2002 | 1135 |
| 4RUNNER | 4th Gen | 2003-2009 | 1136 |
| 4RUNNER | N280 | 2009- | 1136 |
| AURIS | 1 | 2007-2013 | 1137 |
| AURIS | 11 | 2013-2018 | 1138 |
| AVALON | XX30 | 2005-2012 | 1139 |
| AVENSIS | [ T22] | 1997-2003 | 1139 |
| AVENSIS | [ T25] | 2003-2009 | 1140 |
| AVENSIS | [ T27] | 2009-2018 | 1141 |
| AVENSIS VERSO | 1st Gen | 1995-2001 | 1142 |
| AVENSIS VERSO | 2nd Gen | 2001-2009 | 1142 |
| AYGO |  | 1995-2004 | 1143 |
| AYGO |  | 2005-2014 | 1143 |
| AYGO | B4 | 2014- | 1144 |
| CAMRY | XV10 | 1991-1996 | 1144 |
| CAMRY | XV20 | 1996-2001 | 1145 |
| CAMRY | XV30 | 2001-2006 | 1146 |
| CAMRY | XV40 | 2007-2011 | 1147 |
| CAMRY | XV50 | 2012-2017 | 1148 |
| CARINA | T170 | 1987-1993 | 1149 |
| CARINA | T190 | 1992-1997 | 1149 |
| CELICA |  | 1999-2005 | 1150 |
| CH-R | 1st Gen | 2016- | 1151 |
| COROLLA | E80 Euro Made | 1983-1987 | 1152 |
| COROLLA | E90 Euro Made | 1987-1992 | 1152 |
| COROLLA | E100 Euro Made | 1992-1997 | 1153 |
| COROLLA | El10 Euro Made | 1997-2002 | 1154 |
| COROLLA | E120 Euro Made | 2002-2007 | 1154 |
| COROLLA | El20 Usa Type | 2003-2008 | 1155 |
| COROLLA | E140 Euro Made | 2007-2013 | 1156 |
| COROLLA | E140 Usa Type | 2009-2013 | 1157 |
| COROLLA | E170 Euro Type | 2014- | 1158 |
| COROLLA | E170 Usa Type | 2014- | 1158 |
| COROLLA Verso |  | 2004-2009 | 1159 |
| CORONA |  | 1988-1992 | 1159 |
| CORONA |  | 1992-1995 | 1159 |
| CRESSIDA |  | 1977-1985 | 1160 |
| DYNA |  | 1995-2000 | 1160 |
| ECHO | XP10 | 1999-2005 | 1160 |
| FJ CRUISER |  | 2010-2014 | 1161 |
| GT86 |  | 2012- | 1162 |
| HIACE | II- III | 1983-1995 | 1162 |
| HIACE | IV | 1999-2006 | 1163 |
| HIACE | V | 2007- | 1163 |
| HIGHLANDER | XU20 | 2001-2007 | 1163 |
| HIGHLANDER | XU40, XU50 | 2008-2016 | 1164 |
| HILUX | II 2WD Pick-Up | 1983-2005 | 1165 |
| HILUX | II 4WD Pick-Up | 1983-2005 | 1166 |
| HILUX | II 4WD Pick-Up | 1984-1988 | 1166 |
| HILUX | III 2WD Pick-Up | 2005-2015 | 1166 |
| HILUX | III 4WD Pick-Up | 2005-2015 | 1167 |
| HILUX | IV | 2016- | 1168 |

SteERING G SUSPENSION PARTS

## INDEX FOR TOYOTA

| MODEL | BODY TYPE | YEAR | PAGE |
| :---: | :---: | :---: | :---: |
| INNOVA | AN40 | 2005-2015 | 1168 |
| IQ |  | 2009-2016 | 1169 |
| LANDCRUISER | J70 | 1984- | 1169 |
| LANDCRUISER | J80 | 1990-1997 | 1169 |
| LANDCRUISER | J90 | 1996-2002 | 1170 |
| LAND CRUISER | J100 | 1998-2007 | 1170 |
| LAND CRUISER | J120 | 2003-2010 | 1171 |
| LAND CRUISER | J200 | 2008- | 1172 |
| LANDCRUISER | PRADO J150 | 2010- | 1173 |
| MATRIX | ZZE132 / ZZE133 | 2002-2008 | 1174 |
| MR2 | II | 1989-1999 | 1174 |
| MR2 | [W3) | 2000-2005 | 1174 |
| PASEO | [EL54] | 1995-1999 | 1174 |
| PICNIC | 1st Gen | 1996-2001 | 1175 |
| PREVIA | XR10, XR20 | 1990-2000 | 1175 |
| PREVIA | XR30, XR40 | 2000-2006 | 1175 |
| PRIUS | XW20 | 2003-2009 | 1176 |
| PRIUS | XW30 | 2009-2015 | 1177 |
| PRIUS | XV40 | 2016- | 1177 |
| QUALIS | F60, F70, F80 | 1997-2004 | 1178 |
| RAV4 | XA10 | 1995-2000 | 1178 |
| RAV4 | XA20 | 2000-2005 | 1179 |
| RAV4 | XA30 | 2005-2012 | 1180 |
| RAV4 | XA40 | 2013-2018 | 1181 |
| SEQUOIA | 1st Gen | 2000-2007 | 1181 |
| SEQUOIA | 2nd Gen | 2008- | 1182 |
| SIENNA | XL10 | 1998-2003 | 1183 |
| SIENNA | XL20 | 2003-2010 | 1184 |
| SIENNA | XL30 | 2011-2018 | 1185 |
| STARLET | P80 | 1989-1996 | 1185 |
| TACOMA | 1st Gen | 1995-2004 | 1186 |
| TACOMA | 2nd Gen | 2005-2015 | 1186 |
| TRUENO |  | 1995-2001 | 1186 |
| TUNDRA | 1st Gen | 2000-2007 | 1186 |
| TUNDRA | 2nd Gen | 2007- | 1187 |
| VENZA | 1st Gen | 2009-2016 | 1188 |
| YARIS | (P1) | 1999-2005 | 1189 |
| YARIS | (P9) | 2005-2010 | 1190 |
| YARIS | (P13) | 2010- | 1190 |

TOYOTA 4RUNNER
T-163


## Axial Joint Rot Mili

 Front Ön 4550339075Cruiser 90 3.0TD W $=0,73 \mathrm{~B}=\mathrm{M} 20 \times 1,5$ $H=M 18 \times 1,5$
T-732

| Tie Rod End |
| ---: |
| Rotbaş। |

Front Left Outer | Ön Sol Diş |
| ---: |
| 4504739215 |

$W=0.72$ B $=M 14 \times 1.5 \mathrm{H}=\mathrm{M} 20 \times 1,5$

T-735
Ball Joint
Rotil Front Upper Ön Üst 4331039016, 4331039085 $W=0,38 \quad B=M 14 \times 1,5$

T-739
Control Arm Rotilsiz Salıncak Front Left Lower Ön Sol Alt 4806935080, 4806935081
$W=6,864$
T-775
Ball Joint
Rotil

Front Left Lower Ön Sol Alt
4334039465
$W=2,082$ B=M16x1,5
T-979
Control Arm
Rotilsiz Salıncak
Front Left Upper Ön Sol Üst 4863035020
$W=2,536$

## N180 3rd Gen 1996-2002

## Tie Rod End <br> T-731

Rotbaşı
Front Right Outer Ön Sağ Dış 4504639335
$\mathrm{W}=0,72 \mathrm{~B}=\mathrm{M} 14 \times 1,5 \mathrm{H}=\mathrm{M} 20 \times 1,5$
T-734
Stabilizer Bar Link
Z-Rot
Rear Arka
4883035020
$\mathrm{~W}=0,292 \mathrm{~B}=\mathrm{M} 12 \times 1,25 \mathrm{H}=\mathrm{M} 8 \times 1,25$


Control Arm
Rotilsiz Salıncak
Front Right Upper Ön Sağ Üst
4861035040
$W=2,527$

## T-978

SteERING G SUSPENSION PARTS


## T-150



Stabilizer Bar Link Z-Rot
Rear Arka 4883060030
$\mathrm{W}=0,221 \mathrm{~B}=\mathrm{M} 12 \times 1,25$


T-153

## T-157

 $W=0,667 B=M 15 \times 1,5 H=M 22 \times 1,5$

T-749
Control Arm \& Ball Joint Assy Rotilli Salıncak Front Left Upper Ön Sol Üst 4863060040, 4863060020 $W=2,458 B=M 14 \times 1,5$

T-948
Control Arm \& Ball Joint Assy Rotilli Salincak
Front Right Lower Ön Sağ Alt 4806860010 W=6,995 B=M16x1,5
Ball Joint
Rotil
Front Upper Ön Üst
$4861060030^{*}, 4863060010^{*}$
$\mathrm{~W}=0,483 \mathrm{~B}=\mathrm{M} 14 \times 1,5$ Fit:T-146,T-147,T-388,
$\mathrm{T}-389$

T-151
Tie Rod End Rotbaşı
Front Ön
4504539505, 4504639505
$\mathrm{W}=0,406 \mathrm{~B}=\mathrm{M} 14 \times 1,5 \mathrm{H}=\mathrm{M} 15 \times 1,5$


Stabilizer Bar Link Z-Rot
Front Right Ön Sağ
4882060050
$W=0,355 B=M 12 \times 1,25$

## T-156



T-748
Control Arm \& Ball Joint Assy
Rotilli Salincak
Front Right Upper Ön Sağ Üst
4861060050, 4861060070
$\mathrm{W}=2,458 \mathrm{~B}=\mathrm{M} 14 \times 1,5$
Ball Joint T-934
Rotil
Front Lower Ön Alt
$4806860010^{*}, 4806960010^{*}$
$\mathrm{~W}=0,635 \mathrm{~B}=\mathrm{M} 16 \times 1,5$ Fit:T-948,T-949

T-949
Control Arm \& Ball Joint Assy Rotilli Salıncak
Front Left Lower Ön Sol Alt
4806960010
$\mathrm{W}=6,995 \mathrm{~B}=\mathrm{M} 16 \times 1,5$


TOYOTA 4RUNNER
N280 2009-

T-10182
Lateral Arm
Denge Kolu
Rear Upper Arka Üst
4872035061,4872035060
$\mathrm{~W}=2,776$

T-1023
Axial Joint
Rot Mili
Front Inner Ön iç
4550335070
$\mathrm{W}=0,89 \mathrm{~B}=\mathrm{M} 16 \mathrm{X} 1,5 \mathrm{H}=\mathrm{M} 24 \times 1,5$


## T-748

Control Arm \& Ball Joint Assy Rotilli Salıncak
Front Right Upper Ön Sağ Üst 4861060050, 4861060070
$W=2,458 B=M 14 \times 1,5$

## T-156

Stabilizer Bar Link Z-Rot
Front Right Ön Sağ
4882060050
$W=0,355 B=M 12 \times 1,25$

T-150
Stabilizer Bar Link
Z-Rot
Rear Arka
4883060030
$\mathrm{W}=0,221 \mathrm{~B}=\mathrm{M} 12 \times 1,25$

Stabilizer Bar Link
Z-Rot
Front Left Ön Sol
4881060040
$\mathrm{~W}=0,35 \mathrm{~B}=\mathrm{M} 12 \times 1,25$

## T-157



T-749
Control Arm \& Ball Joint Assy Rotilli Salıncak Front Left Upper Ön Sol Üst 4863060040, 4863060020 $\mathrm{W}=2,458 \mathrm{~B}=\mathrm{M} 14 \times 1,5$

TOYOTA AURIS

## SB 1087

## Lateral Arm Bushing

 Denge Kolu Burcu Rear Upper Arka Üst 4879042020*, 4877042040*, 4877012010* W=0,131 Fit:T-1007,T-686,T-687a

SB 703
Control Arm Bushing
Salıncak Burcu
Front Lower Inner Ön Alt iç
4806947050*

W=0,226 Fit:T-111,T-111S,T-112,T-112S, 7 -578,T-579


T-111
Control Arm \& Ball Joint Assy Rotilli Salıncak Front Right Lower Ön Sağ Alt 4806802130*, 4806812300* $W=4,946 B=M 14 \times 1,5$

T-112S
Control Arm Rotilsiz Salıncak Front Left Lower Ön Sol Alt 4806902130,4806912300 $W=3,891$

Tie Rod End Rotbaşı Front Left Ön Sol 4504709570, 4504719215 $W=0,69 B=M 12 \times 1,25 H=M 15 \times 1,5$

## Control Arm Bushing <br> Salincak Burcu

Front Lower Outer Ön Alt Dış
4806947050*
W=0,376 Fit:T-111,T-111S,T-112,T-112S,T
-578,T-579
SB 701


T-1007
Lateral Arm
Denge Kolu
Rear Upper Arka Üst
4877012010
$W=1,44$


T-111S
Control Arm


T-701
Tie Rod End
Rotbaşı
Front Right Ön Sağ
4504609570,4504619415
$W=0,688 B=M 12 \times 1,25 H=M 15 \times 1,5$
T-703
Axial Joint
Rot Mili
Front Ön
4551012390
$W=0,541 B=M 15 \times 1,5 H=M 14 \times 1,5$


## T-705

## Ball Joint

 RotilFront Ön
4333009630, 4333049095,4333019245
W=0,843 B=M14x1,5 Fit:T-111,T-112,T-528 T-529,T-568,T-569,T-600

|| 2013-2018

SB701 | Control Arm Bushing |
| ---: |
| Salıncak Burcu |
| Ön Alt Dış |

Front Lower Outer
4806947050*
W=0,376 Fit:T-111,T-111S,T-112,T-112S,T
-578,T-579


## LX-217



## T-181

$\begin{array}{cc} & \begin{array}{c}\text { Tie Rod End } \\ \text { Rotbaşı }\end{array} \\ \text { Front Right Outer } \\ \text { Ön Sağ Dişs }\end{array}$
4546009050, 4546039635 $\mathrm{W}=0,727 \mathrm{~B}=\mathrm{M} 12 \times 1,25 \mathrm{H}=\mathrm{M} 15 \times 1,5$

T-213


T-215
Ball Joint Rotil
Front Left Lower Ön Sol Alt 4334009170, 4334039605, 4334009040

W=0,895 B=M14x1,5 Fit:LX-219

## T-366

Rear Right Lower Denge Kolu 4873007040, 4873033100 $W=0,996$

T-474
Ball Joint
Rotil
Rear Lower Arka Alt
4871006120
Ball Pin W=0,16 B=M12X1,25 H=M16X1,5 Fit: T-366,T-367,T-475


SB 445
Control Arm Bushing Salıncak Burcu Rear Arka 4865520140****

$$
W=0,312
$$

SB 1033
Lateral Arm Bushing
Denge Kolu Burcu
Rear Arka
552102F000*, 552202F000*
W=0,085 Fit:HY-337,KI-231,KI-232,T-365


Tie Rod End
Rotbaşı
Front Left Outer Ön Sol Dış
4547009040, 4547039225
$\mathrm{W}=0,726 \mathrm{~B}=\mathrm{M} 12 \times 1,25 \mathrm{H}=\mathrm{M} 15 \times 1,5$
Ball Joint
Rotil
Front Right Lower Ön Sağ Alt
$4333009810,4333039775,4333009330$
$\mathrm{~W}=0,902$ B=M14x1,5 Fit:LX-218

Lateral Arm
Denge Kolu
Rear Forward Arka Ön 365
4871006130
USA Built,SE model $\mathrm{W}=0,83$

T-367
Lateral Arm
Denge Kolu
Rear Left Lower Arka Sol Alt
4874007020, 4874033100
$\mathrm{W}=0,996$
T-475
Lateral Arm
Denge Kolu
Rear Lower Arka Alt
4871006120
$\mathrm{W}=0,957$

[ T22] 1997-2003

Control Arm Bushing Salincak Burcu Center Orta 4865405040, 4865420150

W=0,116





Control Arm Bushing Salincak Burcu Front Lower Outer Ön Alt Dış 4806805070*, 4806905070*, 4806905070*, 4806812260** W=0,351 Fit:T-1048,T-1049,T-539,T-539S,1 -540,T-540S,T-608,T-608S,T-609,T-609؟

## TOYOTA AVENSIS

## SB 457

Control Arm Bushing
Salincak Burcu
Front Lower Inner Ön Alt iç, 4806842040*, 4806942040*, 4806942040**, 4806805070** W=0,153 Fit:T-1048,T-1049,T-508,T-508S,T -509,T-509S,T-539,T-539S,T-540,T-540S

## T-530

Axial Joint Rot Mili Front Ön 4550005030
Only:1.8L W=0,715 B=M15x1,5 H=M14x1,5

## T-532

Tie Rod End Rotbaşı Front Ön
4504609430, 4504629425
Only:2.OL.TD W=0,597 B=M12x1,25 $H=M 16 \times 1,5$
T-534
4882002030, 4882047010, 4882002040 $W=0,388 B=M 12 \times 1,25$

## T-536

Stabilizer Bar Link

Z-Rot \begin{tabular}{r}
Arka Sağ <br>

Rear Right | 4883021020 |
| ---: | <br>

$\mathrm{W}=\mathbf{0 , 2 3} \mathrm{B}=\mathrm{M} 10 \times 1,25$
\end{tabular}

T-539
Control Arm \& Ball Joint Assy Rotilli Salıncak Front Right Lower Ön Sağ Alt 4806805070 $\mathrm{W}=3,994 \mathrm{~B}=\mathrm{M} 14 \times 1,5$
T-540
Control Arm \& Ball Joint Assy Rotilli Salıncak Front Left Lower Ön Sol Alt 4806905070 $\mathrm{W}=3,971 \mathrm{~B}=\mathrm{M} 14 \times 1,5$
T-608S
Control Arm Rotilsiz Salıncak
Front Right Lower Ön Sağ Alt 4806802070, 4806812260, 4806805070

Tie Rod End
Rotbaşı
Front Ön
4504609230
Only:1.8L W=0,313 B=M12x1,25 H=M15x1,5

Axial Joint
Rot Mili
Front Ön
455030F010, 455030RO10
Type:AZT-CDT W=0,667 B=M16x1,5 H=M14x1,5

Ball Joint
Rotil
Front Ön
4333009210, 4333029425, 4333009680
W=0,774 B=M14x1,5 Fit:T-539,T-540

T-533
T-531


T-537
Stabilizer Bar Link Z-Rot
Rear Left Arka Sol
4884021010
$\mathrm{W}=0,22 \mathrm{~B}=\mathrm{M} 10 \times 1,25$


T-539S
Control Arm
Rotilsiz Salıncak
Front Right Lower Ön Sağ Alt
4806805070*
$W=3,994$
T-540S
Control Arm
Rotilsiz Salıncak
Front Left Lower Ön Sol Alt
4806905070
$W=3,994$
T-609S

| Control Arm |
| :--- |
| Rotilsiz Salıncak |
| Front Left Lower Ön Sol Alt |
| $4806902070,4806912260,4806905070$ |
| $\mathrm{~W}=3,227$ |

[ T27 ] 2009-2018

Control Arm Bushing Salıncak Burcu Front Lower Outer Ön Alt Diş 4806947050*
$\mathrm{W}=0,376$ Fit:T-111,T-111S,T-112,T-112S,1 -578,T-579


TOYOTA AVENSIS VERSO
T-136
\(\left.\begin{array}{r}Stabilizer Bar Link <br>

Z-Rot\end{array}\right\}\)| Front Right Ön Sağ |
| ---: |
| 4882006030,4882033020 |
| $\mathrm{~W}=0,357 \mathrm{~B}=\mathrm{M} 10 \times 1,25$ |

TOYOTA AVENSIS VERSO
T-405

4333029265, 4333029375,4333029315 $W=0,713$ B=M14x1,5 Fit:T-437,T-438,T-447 T-448
T-581

| Rod End |
| :--- |
| Rotbaş/ |
| Ön Sağ |
| 4749055 |
| $12 \times 1.25$ |



1st Gen 1995-2001

Stabilizer Bar Link Z-Rot
Front Left Ön Sol
4881033010, 4881033010
$\mathrm{W}=0,358 \mathrm{~B}=\mathrm{M} 10 \times 1,25$
T-137


2nd Gen 2001-2009
T-538
Stabilizer Bar Link
Z-Rot
Front Ön
4882044020
Picnic W=0,38 B=M12×1,25

## T-582

Tie Rod End
Rotbaşı
Front Left Ön Sol
4504649125
$W=0,613 \mathrm{~B}=\mathrm{M} 16 \mathrm{X} 1,5 \mathrm{H}=\mathrm{M} 12 \times 1,25$


TOYOTA AYEO
2005-2014

## P-171

Tie Rod End
Rotbaşı
Front Right Outer
Ön Sağ DIş
3817,64
$W=0,605 B=M 12 \times 1,25 \quad H=M 12 \times 1,25$

## P-173

Axial Joint Rot Mili
Front Ön
4001,33, 455000H010 $W=0,442 B=M 12 \times 1,25 H=M 14 \times 1,5$

P-179
Control Arm \& Ball Joint Assy Rotilli Salıncak Front Left Lower Ön Sol Alt 3520.Q2, 480690H010, 3520.R6
$\mathrm{W}=2,793 \mathrm{~B}=\mathrm{M} 12 \times 1,25$

## P-240T

Stabilizer Bar Link
Z-Rot
Front Ön 5087,45, 96288787

Clip-on Teknorot Patented Design W=0,378
$B=M 10 \times 1,5$

Tie Rod End
Rotbaşı
Front Left Outer Ön Sol Dış
3817,63
$W=0,601 B=M 12 \times 1,25 H=M 12 \times 1,25$

Control Arm \& Ball Joint Assy
Rotilli Salıncak
Front Right Lower Ön Sağ Alt
3521.L3, 480680H010, 3521.N7
$W=2,776 B=M 12 \times 1,25$

Stabilizer Bar Link Z-Rot
Front Ön
5087,45, 96288787
$W=0,378 B=M 10 \times 1,5$


SB 661
Control Arm Bushing
Salincak Burcu
Front Lower Outer Ön Alt Dış
3521.L3*, 3520.Q2*

W=0,303 Fit:CI-648,Cl-648S,CI-649,CI -649S,P-178,P-179

T-583

| Axial Joint |
| :---: |
| Rot Mili |
| Front Ön |

4550349105

## SB 662

Control Arm Bushing Salincak Burcu Front Lower Inner Ön Alt iç 3521.L3*, 3520.Q2*

W=0,303 Fit:CI-648,Cl-648S,Cl-649,Cl
-649S,P-178,P-179

## CI-648

Control Arm \& Ball Joint Assy Rotilli Salıncak Front Right Lower Ön Sağ Alt 1614191680
$\mathrm{W}=2,59 \mathrm{~B}=\mathrm{M} 12 \times 1,25$
P-171
Tie Rod End
Rotbaşı
$W=0,605 B=M 12 \times 1,25 H=M 12 \times 1,25$

## P-173

## Axial Joint

 Rot Mili Front Ön 4001,33, 455000H010 $W=0,442 B=M 12 \times 1,25 H=M 14 \times 1,5$SB 661

## Control Arm Bushing <br> Salıncak Burcu Front Lower Outer Ön Alt Dış 3521.L3*, 3520.Q2* <br> W=0,303 Fit:Cl-648,CI-648S,CI-649,C -649S,P-178,P-179

## T-305

Ball Joint Rotil<br>Front Lower Ön Alt 4330859035,4330859095

W=0,282 B=M12x1,25 Fit:P-178,P-179,T
$-325, \mathrm{~T}-326, \mathrm{~T}-328, \mathrm{~T}-329, \mathrm{~T}-338, \mathrm{~T}-339,1$

- -305

Rotil
Front Lower Ön Alt
4330859035,4330859095
W=0,282 B=M12x1,25 Fit:P-178,P-179,T
$-325, T-326, T-328, T-329, T-338, T-339, T$
Arm \& Ball Joint Assy
Rotilli Salıncak
Front Left Lower Ön Sol Alt
1614191480
$\mathrm{W}=2,444 \mathrm{~B}=\mathrm{M} 12 \times 1,25$

Tie Rod End
Rotbaşı
Front Left Outer Ön Sol Dış
3817,63
$\mathrm{W}=0,601 \mathrm{~B}=\mathrm{M} 12 \times 1,25 \mathrm{H}=\mathrm{M} 12 \times 1,25$
P-172
Stabilizer Bar Link Z-Rot
Front Ön
5087,45, 96288787
$\mathrm{W}=0,378 \mathrm{~B}=\mathrm{M} 10 \times 1,5$

SB 662
Control Arm Bushing Salincak Burcu
Front Lower Inner Ön Alt iç
3521.L3*, 3520.Q2*
W=0,303 Fit:CI-648,CI-648S,Cl-649,CI
-649S,P-178,P-179


T-131

ie Rod End Rotbaşı Front Ön 4504629255<br>$W=0,322 B=M 12 \times 1,25 H=M 15 \times 1,5$<br>




TOYOTA GAMRY


T-133 | Axial Joint |
| ---: |
| Rot Mili |
| Front Ön |

4550339135
$\mathrm{~W}=0,749$


## T-135

Ball Joint Front Lower Ön Alt

4333039435, 4333039285, 4333006020
W=0,814 B=M14x1,5 Fit:T-236,T-237,T-246
T-247
T-137
Stabilizer Bar Link Z-Rot
Front Left Ön Sol 4881033010,4881033010
$W=0,358 B=M 10 \times 1,25$
Ball Joint
Rotil
Front Lower Ön Alt
4333039435, 4333039285, 4333006020
W=0,814 B=M14x1,5 Fit:T-236,T-237,T-246,
T-247
Control Arm
Rotilsiz Salıncak
Front Right Ön Sağ
4806833010, 4806833020
W=4,85
T-235S
Control Arm
Rotilsiz Salıncak
Front Left Ön Sol
4806933010, 4806933020
W=4,85

XV20 1996-2001

Tie Rod End Rotbaşı
Front Ön
4504629255
W=0,322 B=M12x1,25 H=M15x1,5
T-131


Stabilizer Bar Link Z-Rot
Front Left Ön Sol
4881006030, 4883033010
W=0,27 B=M10x1,25

## T-134




## T-247S

> Control Arm Rotilsiz Salıncak Front Left Ön Sol 4806933030 W=4,85

Control Arm
Rotilsiz Salıncak Front Right Ön Sağ 4806833030 $W=4,85$

Control Arm \& Ball Joint Assy Rotilli Salıncak
Front Left Ön Sol
4806933030*
$W=4,85 \quad B=M 14 \times 1,5$




TOYOTA GAMRY
XV40 2007-2011


Control Arm \& Ball Joint Assy Rotilli Salıncak
Front Left Lower Ön Sol Alt
4806906070, 4806806070, 4806933060,
4806858010
W=4,047 B=M14x1,5



Stabilizer Bar Link T-216A Z-Rot Front Ön

4882033040, 4882006050
Only Year:2012-2014 W=0,413 B=M12x1,25
Lateral Arm
Denge Kolu
Rear Forward Arka Ön
4871006130
USA Built,SE model W=0,83
Lateral Arm
Denge Kolu
Rear Left Lower Arka Sol Alt
4874007020, 4874033100
W=0,996
Lateral Arm
Denge Kolu
Rear Lower Arka Alt
4871006120
W=0,957

XV50 2012-2017


## T-812

Tie Rod End
Rotbaşı
Front Left ÖnSol
4547009140
$\mathrm{W}=0,861 \mathrm{~B}=\mathrm{M} 12 \times 1,25 \mathrm{H}=\mathrm{M} 15 \times 1,5$


TOYOTA GARINA
T170 1987-1993
SB 220
Front Right
4504629275, 4504629335
$W=0,549 B=M 12 \times 1,25 H=M 15 \times 1,5$

## T-423



> Axial Joint Rot Mili Front Ön 4550329165
W=0,519 B=M15x1,5 H=M14x1,5

## TOYOTA CARINA

## T190 1992-1997


KS 28
Control Arm Bushing Kit Salıncak Burç Kiti Front Outer Ön Dış 4865520140* $W=0,304$
SB 458
Control Arm Bushing Salincak Burcu
Front Lower Inner Ön Alt iç 4806842040*, 4806942040* 4806942040**, 4806805070*
W=0,153 Fit:T-1048,T-1049,T-508,T-508S,1 -509,T-509S,T-539,T-539S,T-540,T-540؟


SteERING G SUSPENSION PARTS



SB 1274


## T-10191

Control Arm \& Ball Joint Assy Rotilli Salıncak Front Left Ön Sol 48069F4010 $W=4,798 B=M 14 X 1,5$


T-705
Ball Joint
Rotil
Front Ön
4333009630,4333049095,4333019245 W=0,843 B=M14x1,5 Fit:T-111,T-112,T-528, T-529,T-568,T-569,T-600
T-922


## T-923K

Axial Joint Kit Rot Mili Kiti Front Ön 45510F4010
with accessories $\mathrm{W}=0,718 \mathrm{~B}=\mathrm{M} 16 \times 1,5$
$H=M 14 \times 1,5$


T-925
Denge Kolu
Rear Left Upper Arka Sol Üst
48780F4010
$W=1,814 B=M 14 X 1,5$

SB 1216
Lateral Arm Bushing Denge Kolu Burcu Rear Arka 48760F4010*, 48780F4010* W=0,316 Fit:T-924,T-925


SB 1275
Control Arm Bushing Salincak Burcu Front Inner Ön iç 48068F4010*, 48069F4010* W=0,234 Fit:T-10181,T-10191,T-10181S,T -10191S

Control Arm
Rotilsiz Salıncak
Front Right Ön Sağ
48068F4010*
$W=3,985$
T-10181S


T-921
Tie Rod End
Rotbaşı
Front Right Ön Sağ
45046F9010
$W=0,66 \quad B=M 12 \times 1,25 \quad H=M 16 \times 1,5$


T-923
Axial Joint
Rot Mili
Front Ön
45510F4010
$W=0,639 B=M 16 \times 1,5 H=M 14 \times 1,5$


T-924
Lateral Arm
Denge Kolu
Rear Right Upper Arka Sağ Üst
48760F4010
$W=1,814 B=M 14 X 1,5$


T-926
Lateral Arm
Denge Kolu
Rear Right Arka Sağ
48770F4010
$W=1,416$



TOYOTA COROLLA
T-115

TOYOTA COROLLA
E80 Euro Made 1983-1987



4332029136, 4333029205, 4333029135
4332029136, 4333029205, 4333029135
$W=0,6 B=M 14 \times 1,5$

Tie Rod End
Rotbaşı
Front Ön
4504619175, 4504629305
$\mathrm{W}=0,325 \mathrm{~B}=\mathrm{M} 12 \times 1,25 \mathrm{H}=\mathrm{M} 14 \times 1,5$

T-401


E90 Euro Made 1987-1992

Control Arm Bushing
Salıncak Burcu Center Orta
4865412070
$W=0,118$

## T-103

Axial Joint
Rot Mili
Front Ön
4550319135
Power Steering W=0,576 B=M14×1,5 $H=M 14 \times 1,5$

## T-105

Ball Joint Rotil Front Right Lower Ön Sağ Alt 4333019065, 4333019066 $W=0,758 B=M 14 \times 1,5$



## T-401

Tie Rod End
Rotbaşı
Front Ön
4504619175, 4504629305 $W=0,325 B=M 12 \times 1,25 \quad H=M 14 \times 1,5$

SB 220
Control Arm Bushing SB221
Salıncak Burcu
Front Lower Ön Alt
4806812190S1
W=0,192 Fit:T-435,T-435S,T-436,T-436S
Axial Joint
Rot Mili
Front Inner Ön iç
$\mathbf{4 5 5 0 3 1 9 1 2 5}$
$\mathrm{W}=0,671 \mathrm{~B}=\mathrm{M} 14 \times 1,5 \mathrm{H}=\mathrm{M} 14 \times 1,5$
Ball T-106

Rotil
Front Left Lower Ön Sol Alt
4334019015,4334019016
$W=0,708 B=M 14 \times 1,5$
Stabilizer Bar Link T-4.40
Z-Rot
Rear Arka
$4883012050,4883032010,4883020010$
$\mathrm{~W}=0,235 \mathrm{~B}=\mathrm{M} 10 \times 1,25$




T-603
Axial Joint Rot Mili
Front Ön
4550319130, 4550319256, 4550319255
$W=0,558 B=M 14 \times 1,5 H=M 14 \times 1,5$

## T-607

Stabilizer Bar Link
Z-Rot
Front Ön 4882032010
$\mathrm{W}=0,361 \mathrm{~B}=\mathrm{M} 10 \times 1,25$


T-608S
Control Arm Rotilsiz Salıncak Front Right Lower Ön Sağ Alt 4806802070, 4806812260, 4806805070
$W=3,2$

## T-609S

Control Arm
Rotilsiz Salıncak Front Left Lower Ön Sol Alt 4806902070, 4806912260, 4806905070 $W=3,227$


TOYOTA COROLLA
E120 Usa Type 2003-2008

## SB 457

Control Arm Bushing Salincak Burcu
Front Lower Outer Ön Alt Dış 4806805070*, 4806905070* 4806905070*, 4806812260** W=0,351 Fit:T-1048,T-1049,T-539,T-539S,1 -540,T-540S,T-608,T-608S,T-609,T-609؟

## T-1004

## Ball Joint

Rotil
Front Lower Ön Alt 4333009670

Usa Built,Usa Market W=0,726 B=M14×1,5 Fit:T-1048,T-1049

## T-1049

Control Arm \& Ball Joint Assy Rotilli Salıncak
Front Left Lower Ön Sol Alt 4806913010

Usa market,Japan Built W=4,075
T-671
Tie Rod End Rotbaşı Front Right Ön Sağ 4504609200

USA Market $\mathrm{W}=0,591 \mathrm{~B}=\mathrm{M} 12 \mathrm{X} 1,25$
H=M15X1,5
T-673
Axial Joint Rot Mili
Front Ön 4550309400
$W=0,564 B=M 15 \times 1,5 H=M 14 \times 1,5$

## T-678S

Control Arm Rotilsiz Salıncak Front Right Lower Ön Sağ Alt 4806802021, 4806802190 Japan Built,USA Market W=3,256 Front Left Lower Ön Sol Alt 4806902021,4806902190 Japan Built,USA Market W=3,256

Ball Joint
Rotil
Front Lower Ön Alt
4333009090, 4333009230, 4333009360
W=0,648 B=M14x1,5 Fit:T-508,T-509,T-608, T-609,T-678,T-679,T-908,T-909

T-672
Tie Rod End
Rotbaşı
Front Left Ön Sol
4504709080
$\mathrm{W}=0,587 \mathrm{~B}=\mathrm{M} 12 \mathrm{X} 1,25 \mathrm{H}=\mathrm{M} 15 \mathrm{X} 1,5$
T-678
Control Arm \& Ball Joint Assy Rotilli Salıncak Front Right Lower Ön Sağ Alt 4806802021, 4806802190

Japan Built,USA Market W=3,966 B=M14x1,5

T-679
Control Arm \& Ball Joint Assy Rotilli Salıncak
Front Left Lower Ön Sol Alt 4806902021, 4806902190 Japan Built,USA Market W=3,966 $B=M 14 \times 1,5$


## SB 701

Control Arm Bushing Salincak Burcu Front Lower Outer Ön Alt Dış 4806947050*

W=0,376 Fit:T-111,T-111S,T-112,T-112S,1 -578,T-579

## T-111

Control Arm \& Ball Joint Assy Rotilli Salıncak Front Right Lower Ön Sağ Alt 4806802130*, 4806812300*
$W=4,946 B=M 14 \times 1,5$
T-112
Control Arm \& Ball Joint Assy Rotilli Salıncak Front Left Lower Ön Sol Alt 4806902130*, 4806912300*
$\mathrm{W}=4,97 \mathrm{~B}=\mathrm{M} 14 \times 1,5$



## T-706

Stabilizer Bar Link Z-Rot Front Ön
4882002070, 4882047020, 488200R010 $W=0,559 B=M 12 \times 1,25$


140 Usa Type 2009-2013

Control Arm Bushing Salincak Burcu Front Lower Outer Ön Alt Dış 4806805070*, 4806905070* 4806905070*, 4806812260** $\mathrm{W}=0,351$ Fit:T-1048,T-1049,T-539,T-539S, 1 -540,T-540S,T-608,T-608S,T-609,T-609؟
T-1001
Tie Rod End Rotbaşı Front Ön 4504619425

Japan Built \& Usa Market $\mathrm{W}=0,64$ $B=M 12 X 1,25 \mathrm{H}=\mathrm{M} 15 \mathrm{X} 1,5$
T-1021
Tie Rod End Rotbaşı
Front Ön
4504609600
USA Built \& Usa Market W=0,4 B=M12x1,25
$H=M 16 \times 1,5$
T-1049
Control Arm \& Ball Joint Assy Rotilli Salıncak
Front Left Lower Ön Sol Alt 4806913010

Usa market,Japan Built W=4,075

Control Arm \& Ball Joint Assy Rotilli Salıncak Front Right Lower Ön Sağ Alt 4806802021, 4806802190 Japan Built,USA Market W=3,966 $B=M 14 \times 1,5$

Rotil

Rotil

SB 458
Control Arm Bushing
Salincak Burcu
Front Lower Inner Ön Alt iç 4806842040*, 4806942040*, 4806942040**, 4806805070** W=0,153 Fit:T-1048,T-1049,T-508,T-508S,T -509,T-509S,T-539,T-539S,T-540,T-540S

T-1004
Ball Joint
Front Lower Ön Alt
4333009670
Usa Built,Usa Market W=0,726 B=M14x1,5 Fit:T-1048,T-1049

T-1048
Control Arm \& Ball Joint Assy
Rotilli Salıncak
Front Right Lower Ön Sağ Alt
4806813010
Usa market,Japan Built W=4,075


Ball Joint
Front Lower Ön Alt
4333009090, 4333009230, 4333009360
$\mathrm{W}=0,648 \mathrm{~B}=\mathrm{M} 14 \times 1,5$ Fit:T-508,T-509,T-608,
T-609,T-678,T-679,T-908,T-909
T-678S
Control Arm
Rotilsiz Salıncak
Front Right Lower Ön Sağ Alt
4806802021, 4806802190
Japan Built,USA Market W=3,256


T-605





## SB 701

Control Arm Bushing Salincak Burcu Front Lower Outer Ön Alt Dış 4806947050*

W=0,376 Fit:T-111,T-111S,T-112,T-112S, 1 -578,T-579

## T-111

Control Arm \& Ball Joint Assy Rotilli Salıncak Front Right Lower Ön Sağ Alt 4806802130*, 4806812300* $W=4,946 B=M 14 \times 1,5$

## T-705

Ball Joint Rotil Front Ön
4333009630,4333049095,4333019245 $\mathrm{W}=0,843 \mathrm{~B}=\mathrm{M} 14 \times 1,5$ Fit:T-111,T-112,T-528, T-529,T-568,T-569,T-600
T-711
\(\left.1 \begin{array}{r}Tie Rod End <br>

Rotbaş/।\end{array}\right\}\)| Ön Sağ |
| ---: |
| Front Right |
| 4504609570 |

Development


## T-1004

 Front Lower Ön Alt 4333009670
Usa Built,Usa Market $\mathrm{W}=0,726 \mathrm{~B}=\mathrm{M} 14 \times 1,5$ Fit:T-1048,T-1049
T-1038
Control Arm \& Ball Joint Assy
Rotilli Salıncak
Front Right Lower Ön Sağ Alt
4806802300
Tie Rod End
Rotbaşı
Front Ön
4504609600
USA Built \& Usa Market $\mathrm{W}=0,4 \mathrm{~B}=\mathrm{M} 12 \times 1,25$
$\mathrm{H}=\mathrm{M} 16 \times 1,5$

T-1039
Control Arm \& Ball Joint Assy Rotilli Salıncak Front Left Lower Ön Sol Alt 4806902300

Under Development

## E170 Usa Type 2014-

## T-1021


Control Arm Bushing
Salıncak Burcu
Front Lower Inner Ön Alt iç
$4806947050^{*}$
W=0,226 Fit:T-111,T-111S,T-112,T-112S,T
$-578, T-579$


Control Arm \& Ball Joint Assy
Rotilli Salıncak
Front Left Lower Ön Sol Alt
4806902130*, 4806912300*
W=4,97 B=M14×1,5
T-706
Stabilizer Bar Link
Z-Rot
Front Ön
4882002070, 4882047020, 488200R010
$W=0,559 B=M 12 \times 1,25$
T-712
Tie Rod End
Rotbaşı
Front Left Ön Sol
4504709270
$W=0,798 B=M 12 \times 1,25 H=M 15 \times 1,5$
T-112

ranconcomoniono


T-532
Tie Rod End Rotbaşı Front Ön 4504609430, 4504629425

Only:2.OL.TD W=0,597B=M12x1,25 $\mathrm{H}=\mathrm{M} 16 \times 1,5$
T-534
Stabilizer Bar Link Z-Rot Front Ön

4882002030, 4882047010, 4882002040 $W=0,388 B=M 12 \times 1,25$

TOYOTA CORONA
Axial Joint
Rot Mili
Front Ön
455030F010, 455030R010
Type:AZT-CDT W=0,667 B=M16x1,5
$\mathrm{H}=\mathrm{M} 14 \times 1,5$
Ball Joint
Rotil
Front Lower Ön Alt
4333009320, 4333009360
W=0,416 B=M14x1,5 H=M12x1,25


SB 220
Control Arm Bushing Salincak Burcu Center Orta 4865412070 $W=0,118$


## T-418

Stabilizer Bar Link Z-Rot Front Right Ön Sağ 4882020030
$W=0,217 B=M 10 \times 1,25$


Control Arm Bushing Salıncak Burcu Front Outer Ön Dış

4865520140
W=0,286

Stabilizer Bar Link
Z-Rot
Front Left ÖnSol
4881020010
$\mathrm{W}=0,212 \mathrm{~B}=\mathrm{M} 10 \times 1,25$

Control Arm Bushing
Salıncak Burcu
Front Lower Inner Ön Alt İç
4806842040*, 4806942040*,
4806942040**, 4806805070**
W=0,153 Fit:T-1048,T-1049,T-508,T-508S,T
-509,T-509S,T-539,T-539S,T-540,T-540S
Tie Rod End
Rotbaşı
Front Right Ön Sağ
4504629275, 4504629335
W=0,549 B=M12x1,25 H=M15x1,5

SteERING G SUSPENSION PARTS


TOYOTA CRESSIDA


W=0,519 B=M15x1,5 H=M14x1,5

| Cortiam | T-447S | B |
| :---: | :---: | :---: |
| Poolis samincak |  |  |
| Front Right Lower | ôn $_{\text {Sagat }}$ |  |
| $\mathrm{W}=3,629$ |  |  |
| Controlam | T-448S |  |
|  |  | - |
| Front Left Lo | On Solat |  |
| W=3.6 |  |  |
|  |  | 1977-1985 |



TOYOTA DYNA


T-751

## TOYOTA ECHO



## SB 295

Control Arm Bushing Salıncak Burcu Front Lower Inner Ön Alt iç 4806859035*, 4806959035*, 4806859035*, 4806959035* Only Year:2003-2005 W=0,132 Fit:T-325,T
-325S,T-326,T-326S
,
Control Arm Bushing
Salincak Burcu
Front Lower Inner On Alt icc
$480859035^{*}, 4806959035^{*}$,
$4806859035^{*}, 4806599035^{*}$
Only Year:2003-2005 W $\mathbf{0}, 132$ Fit:T-325,T
$-325 S, \mathrm{~T}-326, \mathrm{~T}-326 \mathrm{~S}$

Control Arm \& Ball Joint Assy T-888
Control Arm \& Ball Joint Assy
Rotilli Salıncak
Front Right Lower Ön Sağ Alt
4806829095
$W=1,587 B=M 14 \times 1,5$
Tie RodEnd
Rotbaşl
Front Left Ön Sol
4504739205
$\mathrm{~W}=0,729 \mathrm{~B}=\mathrm{M} 18 \times 1,5 \mathrm{H}=\mathrm{M} 21 \times 1,5$

XP10 1999-2005



SB 683

Front Lower Inner Ön Alt iç 4806959055*, 4806909040*,
4806879015*, 4806979015*
Only Year:1999-2003 W=0,085 Fit:T-328,T -329,T-338,T-338S,T-339,T-339S,T-658,1

## T-320

Axial Joint
Rot Mili
Front Ön 4550352030
1.3i $W=0,743 B=M 14 \times 1,5 H=M 14 \times 1,5$


## T-322

Tie Rod End Rotbaş/ Front Left Ön Sol 4504759025, 4504759035, 4504759026 $W=0,62 B=M 12 \times 1,25 H=M 12 \times 1,25$

## T-324

Stabilizer Bar Link Z-Rot
Front Ön 488170D010Bush, 9418210800 Nut, 9094802179Rondsmal, Only Year:2003-2005 Complete KS 3 $\mathrm{W}=0,108 \mathrm{~B}=\mathrm{M} 8 \times 1,25$
T-326
Control Arm \& Ball Joint Assy Rotilli Salıncak Front Left Lower Ön Sol Alt 4806959035

W=2,717 B=M12x1,25
T-329
Control Arm \& Ball Joint Assy Rotilli Salıncak Front Left Lower Ön Sol Alt 4806959055

Only Year:1999-2003 W=2,564 B=M12x1,25

T-305
Rotil
Front Lower Ön Alt
4330859035,4330859095
Only Year:2003-2005 W=0,282 B=M12x1,25 Fit:P-178,P-179,T-325,T-326,T-328,T-329,T

T-321
Tie Rod End Rotbaşı Front Right Ön Sağ 4504659025, 4504659045, 4504659026 $\mathrm{W}=0,621 \mathrm{~B}=\mathrm{M} 12 \times 1,25 \mathrm{H}=\mathrm{M} 12 \times 1,25$


T-323
Axial Joint
Rot Mili
Front Inner Ön iç
4550352010

$\mathrm{W}=0,469 \mathrm{~B}=\mathrm{M} 12 \times 1,25 \mathrm{H}=\mathrm{M} 14 \times 1,5$
T-325
Control Arm \& Ball Joint Assy Rotilli Salıncak
Front Right Lower Ön Sağ Alt 4806859035

Only Year:2003-2005 W=2,716 B=M12x1,25

Control Arm \& Ball Joint Assy
Rotilli Salıncak
Front Right Lower Ön Sağ Alt
4806859055
Only Year:1999-2003 W=2,582 B=M12x1,25

TOYOTA FJ CRUISER


STEERING G SUSPENSION PARTS

SU-237


SU-621
$W=0,201 B=M 10 \times 1,25 H=\emptyset 10,1$


Tie Rod End Rotbaş। Front Right Ön Sağ 34161 CAOOO
$W=0,529 B=M 12 \times 1,25 H=M 14 \times 1,5$
SU-623
Axial Joint Rot Mili Front Ön

34160CAOOO, SU00300832 $W=0,476 \quad B=M 14 \times 1,5 \mathrm{H}=M 16 \times 1,5$

## SU-620

Stabilizer Bar Link Z-Rot
Front Ön 20420CA000
$\mathrm{W}=0,46 \mathrm{~B}=\mathrm{M} 12 \times 1,25$


Tie Rod End RotbaşI Front Left Ön Sol 34161CA010
$W=0,529 B=M 12 \times 1,25 H=M 14 \times 1,5$


Ball Joint
Rotil
Front Lower Ön Alt
20206XA001, 20202CA000*
$W=0,26 B=M 14 \times 1,5$
||- II 1983-1995

## T-861

Tie Rod End
Rotbaşı
Front Inner Ön iç

Only Year:1982-1989 W=0,409 B=M14×1,5 $H=M 17 \times 1,5$

## T-872

Tie Rod End Rotbaşı Front Inner Ön iç

4504619145
Only Year:1982-1989 W=0,867 B=M14×1,5 $H=M 17 \times 1,5$
T-876


4335029065,4335029095
Only Year:1989-1995 Only:III W=1,493
B=M16x1,5
T-898
Stabilizer Bar Link
Z-Rot
Front Right Ön Sağ
4882026030
$\mathrm{~W}=0,131$
Tie Rod End
Rotbaşı
Front Outer Ön Dış
4504639165, 4504639215, 4504639175
Only Year:1982-1989 W=0,38 B=M14x1,5
H=M17x1,5
Ball Joint
Rotil
Front Lower Ön Alt
4333029125, 4334029105, 4333029295,
4333029155
2WDW=1,215 B=M16x1,5
Axial Joint
Rot Mili
Front Ön
4550329255
Only Year:1989-1995 Only:IIl W=0,681
B=M17x1,5 H=M14x1,5
Stabilizer Bar Link
Z-Rot
Front Left Ön Sol
4881026030
W=0,121
T-898

## T-1078

Control Arm \& Ball Joint Assy Rotilli Salıncak Front Right Upper Ön Sağ Üst 4806629075 W=6,632 B=M16X1,5


Stabilizer Bar Link Z-Rot Front Ön 4883026030
$\mathrm{W}=0,276 \mathrm{~B}=\mathrm{M} 12 \times 1,25 \mathrm{H}=\mathrm{M} 10 \times 1,25$

T-1079
Control Arm \& Ball Joint Assy Rotilli Salıncak
Front Left Upper Ön Sol Üst 4806729075

W=6,632 B=M16X1,5
T-911
Tie Rod End
Rotbaşı
Front Ön
4504629325
$\mathrm{W}=0,51 \mathrm{~B}=\mathrm{M} 14 \mathrm{X} 1.5 \mathrm{H}=\mathrm{M} 15 \mathrm{X} 1.5$


Stabilizer Bar Link
Z-Rot
Rear Left Arka Sol
4881026020
$W=0,287 B=M 12 \times 1,25$

## T-917



TOYOTA HIACE



V 2007-

XU20 2001-2007
TOYOTA HIGHLANDER


Stabilizer Bar Link
Z-Rot
Rear Arka
4883032040
Only Year:2001-2003 W=0,306 B=M10x1,25

## LX-211

Tie Rod End
Rotbaș।
Front Ön
4546009060
Only Year:2004-2007 W=0,629 B=M12x1,25
$H=M 15 \times 1,5$

LX-203
Axial Joint
Rot Mili
Front Ön
4550309270


Only Year:2004-2007 W=0,57 B=M16x1,5 H=M14x1,5

SB 935
Control Arm Bushing
Salincak Burcu
Front Lower Outer Ön Alt Dış
4806808021*, 4806908021*
Only Year:2001-2002 W=0,263 Fit:LX-218,
LX-218S,LX-219,LX-219S,T-187,T-187S,T



TOYOTA HIGHLANDER

## LX-226



T-281

## Stabilizer Bar Link

 Z-RotRear Right Arka Sağ 4880248010, 48802-0E010
$W=0,358 B=M 12 \times 1,25$

Tie Rod End Rotbaşı Front Right Ön Sağ

4546009180
$W=0,89 B=M 12 \times 1,25 H=M 16 \times 1,5$


XU40,XU50 2008-2016


Ball Joint
Rotil
Front Left Ön Sol
4334009140
W=1,014 B=M14x1,5 Fit:T-289,T-469
Control Arm
Rotilsiz Salıncak
Front Right Lower Ön Sağ Alt
480680TO11*
W=3,82
Control Arm
Rotilsiz Salıncak
Front Left Lower Ön Sol Alt
480690TO11*
W=3,82
|| 2WD Pick-Up 1983-2005

## T-825S

Control Arm Rotilsiz Salıncak Front Ön 4806635130

Only Year:1998-2005 W=2,38

## T-826S



Control Arm Rotilsiz Salıncak Front Right Ön Sağ 4560535120, 4860535100, 4560535121

Only Year:1988-2005 W=3,126

## T-827S

Control Arm Rotilsiz Salıncak Front Left Ön Sol

4806929095, 4860535121, 4860535120
Only Year:1988-2005 W=3,204

## T-865

Tie Rod End Rotbaş। Front Inner Ön iç 4504629115, 4504639125, 4504639115 4504639095
$\mathrm{W}=0,541 \mathrm{~B}=\mathrm{M} 14 \times 1,5 \mathrm{H}=\mathrm{M} 17 \times 1,5$
T-867
Stabilizer Bar Link Z-Rot
Front Ön 4882035010

Only Year:1988-1999 W=0,28 B=M12x1,25 $\mathrm{H}=\mathrm{M} 10 \times 1,25$

T-826
Control Arm \& Ball Joint Assy
Rotilli Salıncak
Right Lower Sağ Alt
4560535120*
Only Year:1988-2005 W=3,993 B=M16x1,5
T-827
Control Arm \& Ball Joint Assy
Rotilli Salıncak
Left Lower Sol Alt
4806929095*


Only Year:1988-2005 W=3,959 B=M16x1,5
 T-864
Tie Rod End Rotbaşı
Front Outer Ön DIş
4504639165, 4504639215, 4504639175
$\mathrm{W}=0,38 \mathrm{~B}=\mathrm{M} 14 \times 1,5 \mathrm{H}=\mathrm{M} 17 \times 1,5$


Ball Join
Rotil
Front Ön
4335039035, 4335039115, 4335039075
Only Year:1983-1996 W=0,804 B=M14x1,5

Ball Joint
Rotil
Front Lower Ön Alt
4333039245, 4334039225, 4333029105,
4333039195
Only Year:1989-2005 W=0,828 B=M16x1,5
Fit:T-826,T-827

T-866


T-868



## TOYOTA HILUX

## II 4WD Pick-Up 1983-2005



## T-864

Tie Rod End Rotbaşı Front Outer Ön Diş
4504639165, 4504639215, 4504639175 $W=0,38 B=M 14 \times 1,5 H=M 17 \times 1,5$

TOYOTA HILUX
Ball Joint
Rotil
Front Lower Ön Alt
4333039265,4334039245
Only Year:1989-2005 W=0,892 B=M16x1,5

## II 4WD Pick-Up 1984-1988



T-855


T-864
Ball Joint Rotil
Front Ön 4335039045 $W=0,976 B=M 16 \times 1,5$

TOYOTA HILUX




## TOYOTA HILUX

T-253


T-264

## T-266

Control Arm \& Ball Joint Assy Rotilli Salıncak Front Right Lower Ön Sağ Alt 480680К040 4 WD,Pick-Up W=7,33 B=M16x1,5


Stabilizer Bar Link
Front Right Ön Sağ
488200К030
$W=0,357 B=M 12 \times 1,25$

Control Arm \& Ball Joint Assy Rotilli Salıncak
Front Right Upper Ön Sağ Üst
486100K040
$W=2,495 B=M 14 \times 1,5$

$W=0,288 \mathrm{~B}=\mathrm{M} 12 \times 1,25 \mathrm{H}=\mathrm{M} 10 \times 1,25$


SteERING G SUSPENSION PARTS

## TOYOTA HILUX



T-547
Stabilizer Bar Link
Z-Rot
Front Ön
488200K010
W=0,288 B=M12x1,25 H=M10x1,25
T- 1009
Control Arm \& Ball Joint Assy
Rotilli Salıncak
Front Left Lower Ön Sol Alt
$480690 \mathrm{KO9O}$
$\mathrm{~W}=7,605 \mathrm{~B}=\mathrm{M} 16 \times 1,5$
Ball Joint
Rotil
Front Lower Ön Alt
4333009510
W=0,634 B=M16x1,5 Fit:T-1008,T-1009,T
$-258, \mathrm{~T}-259, \mathrm{~T}-268, \mathrm{~T}-269$

T-264
Stabilizer Bar Link Z-Rot
Front Right Ön Sağ
488200КОЗО
$\mathrm{W}=0,357 \mathrm{~B}=\mathrm{M} 12 \times 1,25$


T-265

Stabilizer Bar Link Z-Rot<br>ront Left Ön Sol<br>488100K010<br>$W=0,382 B=M 12 \times 1,25$

Control Arm \& Ball Joint Assy Rotilli Salıncak Front Right Lower Ön Sağ Alt 480680ко90 W=7,605 B=M16x1,5
T-1011
Tie Rod End
RotbaşI
Front Ön
4504609800
$W=0,386 B=M 14 \times 1,5 H=M 16 \times 1,5$
T-255
Ball Joint



## TOYOTA LAND CRUISER



## TOYOTA LAND CRUISER

T-722
Tie Rod End Rotbaşı
Front Right Forward Ön Alt Ön
4504669135
$W=0,513 B=M 14 \times 1,5 H=M 23 \times 1,5$
4881060010
$W=0,357 B=M 12 \times 1,25 H=M 18 \times 1,25$


J80 1990-1997

T-721

Tie Rod End<br>Rotbaşı<br>Front Left Forward Ön Sol Ön<br>4504769085<br>$W=0,513 B=M 14 \times 1,5 \quad H=M 23 \times 1,5$

Tie Rod End
Rotbaşı
Front Right Forward Ön Alt Ön
$\mathbf{4 5 0 4 6 6 9 1 3 5}$
$\mathrm{W}=0,513 \mathrm{~B}=\mathrm{M} 14 \times 1,5 \mathrm{H}=\mathrm{M} 23 \times 1,5$

SteERING G SUSPENSION PARTS

## T-730



T-732
Tie Rod End Rotbaşı
Front Left Outer Ön Sol Dış 4504739215
$W=0,72 \mathrm{~B}=\mathrm{M} 14 \times 1,5 \mathrm{H}=\mathrm{M} 20 \times 1,5$
T-735
Ball Joint

Front Upper Ön Üst 4331039016, 4331039085
$W=0,38 B=M 14 \times 1,5$
T-739


T-775

| Ball Joint |
| ---: |
| Rotil |

Front Left Lower | Ön Sol Alt |
| ---: |

4334039465
W=2,082 B=M16x1,5

T-979
Control Arm
Rotilsiz Salıncak
Front Left Upper Ön Sol Üst
4863035020
$W=2,536$

## T-141

Tie Rod End Rotbaşı Front Right Ön Sağ 4504669205

W=0,99 B=M16x1,5 H=M20x1,5

## T-731

Tie Rod End
Rotbaş।
Front Right Outer Ön Sağ Dış
4504639335
$\mathrm{W}=0,72 \mathrm{~B}=\mathrm{M} 14 \times 1,5 \mathrm{H}=\mathrm{M} 20 \times 1,5$
Stabilizer Bar Link T-734
Z-Rot
Rear Arka
4883035020
$\mathrm{~W}=0,292 \mathrm{~B}=\mathrm{M} 12 \times 1,25 \mathrm{H}=\mathrm{M} 8 \times 1,25$

## Control Arm

Rotilsiz Salıncak
Front Right Lower Ön Sağ Alt
4806835080, 4806835081
$\mathrm{W}=6,864$


T-774
Ball Joint
Rotil
Front Right Lower Ön Sağ Alt 4333039585
$\mathrm{W}=2,082 \mathrm{~B}=\mathrm{M} 16 \times 1,5$

|  | T-978 |
| :--- | :--- | :--- |
| Control Arm |  |
| Rotilsiz Salıncak |  |
| Front Right Upper | Ön Sağ Üst |
| $\mathbf{4 8 6 1 0 3 5 0 4 0}$ |  |
| $\mathrm{W}=\mathbf{2 , 5 2 7}$ |  |



Stabilizer Bar Link
Z-Rot
Rear Arka
4880260090
W=0,221 B=M8x1,25



Stabilizer Bar Link Kit Z-Rot Kiti
Front Ön
4882060032
$W=0,181 B=M 10 \times 1,25 \mathrm{H}=\varnothing 10,2$

## Tie Rod End

Rotbaşı
Front Right Outer Ön Sağ Dış
4504669195
Only Year:1998-2002 W=0,97 B=M16X1,5 H=M20X1,5

## T-160K



T-691


## TOYOTA LAND CRUISER

T-10182
Lateral Arm
Denge Kolu
Rear Upper Arka Üst
4872035061,4872035060
$\mathrm{~W}=2,776$

Ball Joint
Rotil
Front Upper Ön Üst
4861060030*, 4863060010*

| W=0,483 B=M14×1,5 Fit:T-146,T-147,T-388, |
| :--- |
| $\mathrm{T}-389$ |

## T-150



Stabilizer Bar Link Z-Rot
Rear Arka 4883060030
$W=0,221 B=M 12 \times 1,25$
T-153


Axial Joint Rot Mili Front Ön 4550339235 $W=0,667 B=M 15 \times 1,5 H=M 22 \times 1,5$

## T-157



Stabilizer Bar Link
Z-Rot
Front Left Ön Sol 4881060040 $W=0,35 \quad B=M 12 \times 1,25$

## T-749

Control Arm \& Ball Joint Assy
Rotilli Salıncak
Front Left Upper Ön Sol Üst
4863060040, 4863060020
$W=2,458 B=M 14 \times 1,5$
T-948
Control Arm \& Ball Joint Assy Rotilli Salıncak Front Right Lower Ön Sağ Alt 4806860010 W=6,995 B=M16x1,5

Tie Rod End $\quad$ T-151
Rotbaşı
Front Ön
4504539505, 4504639505
$\mathrm{W}=0,406 \mathrm{~B}=\mathrm{M} 14 \times 1,5 \mathrm{H}=\mathrm{M} 15 \times 1,5$


Stabilizer Bar Link Z-Rot
Front Right Ön Sağ
4882060050
$W=0,355 B=M 12 \times 1,25$
T-156


T-748
Control Arm \& Ball Joint Assy Rotilli Salıncak Front Right Upper Ön Sağ Üst 4861060050,4861060070 $W=2,458 B=M 14 \times 1,5$


T-934
Ball Joint
Rotil
Front Lower Ön Alt
4806860010*, 4806960010*
W=0,635 B=M16x1,5 Fit:T-948,T-949


Control Arm \& Ball Joint Assy Rotilli Salıncak Front Left Lower Ön Sol Alt
4806960010
W=6,995 B=M16x1,5

TOYOTA LAND CRUISER
J200 2008-

Ball Joint
Rotil
Front Upper Ön Üst
4861060030*, 4863060010*
W=0,483 B=M14x1,5 Fit:T-146,T-147,T-388,
T-389
Control Arm \& Ball Joint Assy
Rotilli Salıncak
Front Left Upper Ön Sol Üst
4863060030
W=3,16 B=M14x1,5
Stabilizer Bar Link
Z-Rot
Front Left Ön Sol
4881060051
without KDSS W=0,59 B=M14x1,5



TOYOTA MATRIX
T-373
Axial Joint
Rot Mili
Front Ön 4550301030
$W=0,567 B=M 15 \times 1,5 H=M 14 \times 1,5$
Axial Joint
Rot Mili
Front Ön


TOYOTA MR2

## T-341

Tie Rod End
Rotbaş/
Front Right Ön Sağ
4504619195
$W=0,522 B=M 12 X 1,25 H=M 14 X 1,5$


TOYOTA MR2
Tie Rod End
Rotbaşı
Front Left Ön Sol
4504719075
$\mathrm{~W}=0,522 \mathrm{~B}=\mathrm{M} 12 \mathrm{X} 1,25 \mathrm{H}=\mathrm{M} 14 \mathrm{X} 1,5$
|| 1989-1998


T-121
Tie Rod End
Rotbaşı
Front Ön
4504619205,4504619206
$W=0,318 \mathrm{~B}=\mathrm{M} 12 \times 1,25 \mathrm{H}=\mathrm{M} 12 \times 1,25$
TOYOTA PASEO



T-422


T-538
Stabilizer Bar Link Z-Rot Front Ön 4882044020
Only Year:2001- Picnic W=0,38 B=M12x1,25
TOYOTA PREVIA

## T-733



## T-737

$W=0,52 B=M 14 \times 1,5 H=M 14 \times 1,5$
Axial Joint Rot Mili
Front Ön
4550329295


Stabilizer Bar Link Z-Rot
Front Left Ön Sol 4881028010, 4881028020
$W=0,42 B=M 12 \times 1,25$
Tie Rod End
Rotbaşı
Front Right Ön Sağ
$\mathbf{4 5 0 4 6 2 9 2 7 5 , 4 5 0 4 6 2 9 3 3 5 ~}$
$\mathrm{W}=0,549 \mathrm{~B}=\mathrm{M} 12 \times 1,25 \mathrm{H}=\mathrm{M} 15 \times 1,5$

## T-423

Axial Joint
Rot Mili
Front Ön
4550329165
$W=0,519 B=M 15 \times 1,5 \mathrm{H}=\mathrm{M} 14 \times 1,5$

## XR10, XR20 1990-2000

Z-Rot
Front Right Ön Sağ
4882028010, 4882028030
$\mathrm{W}=0,42 \mathrm{~B}=\mathrm{M} 12 \times 1,25$

T-736


T-139


Stabilizer Bar Link Z-Rot Front Ön 4882006040, 4882028050 $W=0,379 B=M 12 \times 1,25$


Control Arm Bushing Salincak Burcu
Front Lower Inner Ön Alt iç 4806808021*, 4806908021*

Only Year:2001-2002 W=0,4 Fit:LX-218,LX -218S,LX-219,LX-219S,T-187,T-187S,T-188,

T-171
Tie Rod End Rotbaşı
Front Right Ön Sağ
4546029425,4546039615
$\mathrm{W}=0,716 \mathrm{~B}=\mathrm{M} 12 \times 1,25 \mathrm{H}=\mathrm{M} 15 \times 1,5$

SB 971


## T-172

Tie Rod End Rotbaşı Front Left Ön Sol 4547029185,4547039215 $W=0,721 B=M 12 \times 1,25 H=M 15 \times 1,5$

## T-186

Ball Joint Rotil

Front Left Lower Ön Sol Alt 4334009010, 4334029175

Only Year:2001-2002 W=0,71B=M14x1,5
Fit:T-188
T-187S
Control Arm Rotilsiz Salıncak
Front Right Lower Ön Sağ Alt
4806806070, 4806858010, 4806828120
4806806180
Only Year:2001-2002 W=3,239

## T-188S

Control Arm Rotilsiz Salıncak
Front Left Lower Ön Sol Alt 4806906070, 4806806070, 4806933060, 4806858010
Only Year:2001-2002 W=3,241

## T-272

Tie Rod End
Rotbași Front Left Ön Sol 4547009030

Only Year:2003-2006 W=0,825 B=M12x1,25 $H=M 16 \times 1,5$


T-271
Tie Rod End Rotbaşı
Front Right Ön Sağ
4546009030,4546009040
Only Year:2003-2006 W=0,822 B=M12x1,25
H=M16x1,5
T-723


4550329765

XW20 2003-2009

## T-661

T-665
Ball Joint
Front Lower Ön Alt
4333049055
$\mathrm{W}=0,79 \mathrm{~B}=\mathrm{M} 14 \times 1,5 \mathrm{H}=\mathrm{M} 12 \times 1,25$
Tie Rod End
Rotbaşı
Front Left Ön Sol
$\mathbf{4 5 0 4 7 4 9 0 7 5}$
$\mathrm{W}=0,62 \mathrm{~B}=\mathrm{M} 12 \times 1,25 \mathrm{H}=\mathrm{M} 14 \times 1,5$
Axial Joint
Rot Mili
Front Ön
$\mathbf{4 5 5 0 3 4 7 0 3 0}$
$\mathrm{W}=0,523 \mathrm{~B}=\mathrm{M} 14 \mathrm{X} 1,5 \mathrm{H}=\mathrm{M} 14 \mathrm{X} 1,5$




## SB 1087

Lateral Arm Bushing Denge Kolu Burcu Rear Upper Arka Üst 4879042020*, 4877042040*, 4877012010* W=0,131 Fit:T-1007,T-686,T-687

T-521


T-523
Axial Joint Rot Mili Front On 4551042030 $W=0,594 B=M 16 \times 1,5 H=M 16 \times 1,5$

## T-526

Stabilizer Bar Link
Z-Rot
Rear Arka
488300RO10, 4883042021, 4883042020 $W=0,311 B=M 10 \times 1,25 H=M 12 \times 1,25$


T-529S
Control Arm Rotilsiz Salıncak Front Left Lower Ön Sol Alt 4806942050, 4806942051 $W=4,118$


T-687
Lateral Arm
Denge Kolu

Rear Left Upper | Arka Sol Üst |
| ---: | :--- |
| 4879042020 |
| $\mathrm{~W}=1,434$ |

T-706
Stabilizer Bar Link Z-Rot Front Ön

4882002070, 4882047020, 488200R010 $W=0,559 B=M 12 \times 1,25$

SB 449
Control Arm Bushing Salincak Burcu
Rear Lower Arka Alt 487100RO10*, 4871042020*

Only Year:2005-2010 W=0,139 Fit:T-525

Under Development Dunomicromionomo

Tie Roden T-522
Rotbaşı Front Left Ön Sol

4504709310, 4504749135
$\mathrm{W}=0,896 \mathrm{~B}=\mathrm{M} 12 \times 1,25 \mathrm{H}=\mathrm{M} 16 \times 1,5$
T-525

| Lateral Arm |
| :--- |
| Denge Kolu |
| Rear Lower Arka AIt |
| 487100RO10, 4871042020 |
| Only Year:2005-2010 $\mathrm{W}=1,063 \mathrm{~B}=\mathrm{M} 12 \times 1,25$ |

T-528
Control Arm \& Ball Joint Assy
Rotilli Salıncak
Front Right Lower Ön Sağ Alt
4806842050*, 4806842051*
W=5,263 B=M14x1,5


T-686
Lateral Arm
Denge Kolu
Rear Right Upper Arka Sağ Üst
4877042040
W=1,434
T-529
Control Arm \& Ball Joint Assy Rotilli Salıncak
Front Left Lower Ön Sol Alt 4806942050*, 4806942051*

W=5,348 B=M14x1,5


T-705
Ball Joint
Rotil
Front Ön
4333009630, 4333049095, 4333019245
W=0,843 B=M14x1,5 Fit:T-111,T-112,T-528,
T-529,T-568,T-569,T-600




TOYOTA SEQUOIA

## SU-156



Stabilizer Bar Link Z-Rot
Rear Right Arka Sağ 20470XA000, 488300C020 $W=0,2 B=M 12 \times 1,25$

|  |
| :--- |
| Stabilizer Bar Link |
| Z-Rot |
| Rear Arka |
| 4883000010 |

$W=0,384 B=M 12 \times 1,25$
T-765
Ball Joint Rotil
Front Left Lower Ön Sol Alt 4334039595
Only Year:2004-2007 W=2,31 B=M18x1,5


T-775
Ball Joint
Rotil
Front Left Lower Ön Sol Alt
4334039465
Only Year:2001-2002 W=2,082 B=M16x1,5


T-848
Control Arm
Rotilsiz Salıncak
Front Right Lower Ön Sağ Alt
4806834020
Only Year:2000-2003 W=8,123


Axial Joint
Rot Mili
Front Ön
4550309120
$\mathrm{W}=0,776 \mathrm{~B}=\mathrm{M} 18 \mathrm{X} 1,5 \mathrm{H}=\mathrm{M} 18 \mathrm{X} 1,5$
T-953

Control Arm
Rotilsiz Salıncak
Front Left Upper Ön Sol Üst
$\mathbf{4 8 6 3 0 3 4 0 1 0}$
$\mathrm{W}=\mathbf{2 , 8 4 2}$

T-982
Tie Rod End
Rotbaşı
Front Left Outer Ön Sol DIş
4504739295
Only Year:2000-2002 W=0,57 B=M14X1,5 H=M18X1,5


## 2nd Gen 2008-

Stabilizer Bar Link Z-Rot
Rear Left Arka Sol
20470XA010, 488400C010
$W=0,2 B=M 12 \times 1,25$


Tie Rod End T-831
Rotbaşı
Front Right Ön Sağ
4504609560
W=1,227 B=M16X1.5 H=M22X1.5
T-833 Joint
Rot Mili
Front Ön
455030 CO 0
$\mathrm{~W}=1,464 \mathrm{~B}=\mathrm{M} 22 \mathrm{X} 1,5 \mathrm{H}=\mathrm{M} 30 \times 1,5$

## T-835

Control Arm \& Ball Joint Assy Rotilli Salıncak
Front Left Upper Ön Sol Üst 486300C011
$W=3,482 \mathrm{~B}=\mathrm{M} 14 \times 1,5$

## T-837

Stabilizer Bar Link Z-Rot
Front Right Ön Sağ
488200C010
$W=0,492 B=M 14 \times 1,5$


XL10 1998-2003

## TOYOTA SIENNA



LX-203


SB 971
Control Arm Bushing
Salincak Burcu Front Lower Inner Ön Alt iç 4806808021*, 4806908021*

W=0,4 Fit:LX-218,LX-218S,LX-219,LX-219S,
T-187,T-187S,T-188,T-188S,T-278,T-278S
T-270
Stabilizer Bar Link
Z-Rot
Front Ön 4882008020 $W=0,56 \quad B=M 12 \times 1,25$

T-272


T-275
$W=0,825 \quad B=M 12 \times 1,25 H=M 16 \times 1,5$


## T-279S

Control Arm
Rotilsiz Salıncak
Front Left Lower Ön Sol Alt
4806908021
W=3,65

SB 935


T-181
Tie Rod End Rotbaşı
Front Right Outer Ön Sağ Dış
4546009050,4546039635
$\mathrm{W}=0,727 \mathrm{~B}=\mathrm{M} 12 \times 1,25 \mathrm{H}=\mathrm{M} 15 \times 1,5$
T-271
Tie Rod End
Rotbaşı
Front Right Ön Sağ
4546009030, 4546009040
$W=0,822 B=M 12 \times 1,25 H=M 16 \times 1,5$
Ball Joint
Rotil
Front Right Lower Ön Sağ Alt
4333009560
W=0,787 B=M14x1,5 Fit:T-278
Control Arm \& Ball Joint Assy
Rotilli Salıncak
Front Right Lower Ön Sağ Alt
4806808021
W=4,54 B=M14x1,5
Control Arm \& Ball Joint Assy
Rotilli Salıncak
Front Left Lower Ön Sol Alt
4806908021
W=4,54 B=M14x1,5

Ball Joint
Rotil
Front Left Ön Sol
4334009140
W=1,014 B=M14x1,5 Fit:T-289,T-469
Control Arm \& Ball Joint Assy
Rotilli Salıncak
Front Right Lower Ön Sağ Alt
4806808040
W=5,142 B=M14x1,5
Control Arm \& Ball Joint Assy
Rotilli Salıncak
Front Left Lower Ön Sol Alt
4806908040
W=5,142 B=M14x1,5

TOYOTA STARLET
T-121

| Tie Rod End |
| ---: |
| Rotbaşı |
| Front Ön |

$450,318 \mathrm{~B}=\mathrm{M} 12 \times 1,25 \mathrm{H}=\mathrm{M} 12 \times 1,25$

T-113
Axial Joint
Rot Mili
Front Ön
4550319155,4550319195 $W=0,436 \quad B=M 12 \times 1,25 H=M 12 \times 1,25$

T-121
Tie Rod End
Rotbaș Front Ön

4504619205, 4504619206
$W=0,318 \mathrm{~B}=\mathrm{M} 12 \times 1,25 \mathrm{H}=\mathrm{M} 12 \times 1,25$
T-124

Rot Mili Front Ön 4550319195
without Power Steering W=0,46 B=M12X1,25 H=M12X1,25

T-123
Ball Joint
Rotil
Right Sağ
4333019085
$\mathrm{W}=0,589 \mathrm{~B}=\mathrm{M} 12 \times 1,25$

T-114
P80 1989-1996

STEERING G SUSPENSION PARTS


TOYOTA TACOMA



Ball Joint
Rotil
Front Lower Ön Alt 4806909090*, 4806809100* $W=0,978 B=M 18 \times 1,5$ Fit:T-838,T-839

T-830


SteERING G SUSPENSION PARTS



## SB 682

Control Arm Bushing Salincak Burcu Front Lower Outer Ön Alt Diş 4806809041*, 4806809150*, 4806809041*, 4806909040*
W=0,299 Fit:T-338,T-338S,T-339,T-339S
T-305
Ball Joint
Rotil
Front Lower Ön Alt 4330859035,4330859095

W=0,282 B=M12x1,25 Fit:P-178,P-179,T
$-325, \mathrm{~T}-326, \mathrm{~T}-328, \mathrm{~T}-329, \mathrm{~T}-338, \mathrm{~T}-339,1$
T-332
Tie Rod End Rotbaşı Front Left Ön Sol

4504709220, 4504759135, 4504709480
$W=0,689 B=M 12 \times 1,25 H=M 14 \times 1,5$

T-339
Control Arm \& Ball Joint Assy Rotilli Salıncak Front Left Lower Ön Sol Alt 4806909040, 4806909140 $W=3,294 B=M 12 \times 1,25$

w

## TOYOTA YARIS

## SB 682

Control Arm Bushing Salıncak Burcu Front Lower Outer Ön Alt Dış 4806809041*, 4806809150*, 4806809041*, 4806909040*
W=0,299 Fit:T-338,T-338S,T-339,T-339s

## T-305

Ball Joint
Rotil
Front Lower Ön Alt 4330859035, 4330859095
W=0,282 B=M12x1,25 Fit:P-178,P-179,T $-325, \mathrm{~T}-326, \mathrm{~T}-328, \mathrm{~T}-329, \mathrm{~T}-338, \mathrm{~T}-339,1$

Stabilizer Bar Link Z-Rot

Front On
488200D010
$\mathrm{W}=0,541 \mathrm{~B}=\mathrm{M} 12 \times 1,25$

## T-339

Control Arm \& Ball Joint Assy Rotilli Salıncak
Front Left Lower Ön Sol Alt 4806909040, 4806909140 $\mathrm{W}=3,294 \mathrm{~B}=\mathrm{M} 12 \times 1,25$

STEERING G SUSPENSION PARTS

## INDEX FOR TVR

| MODEL | BODY TYPE | YEAR | PAGE |
| :--- | :--- | :--- | :---: |
| CHIMERA |  | $1992-2003$ | 1193 |

# Ball Joint 

StEERING G SUSPENSION PARTS

## INDEX FOR VAUXHALL

| MODEL | BODY TYPE | YEAR | PAGE |
| :--- | :--- | :--- | :--- |
| ASTRA |  | $1984-1991$ | 1195 |
| ASTRA |  | $1991-1998$ | 1195 |
| ASTRA |  | $1998-2006$ | 1195 |
| ASTRA COUPE |  | $1998-2006$ | 1196 |
| BELMONT |  | $1984-1991$ | 1196 |
| CALIBRA |  | $1990-1997$ | 1196 |
| CORSA |  | $1993-1997$ | 1197 |
| CORSA |  | $1997-2000$ | 1197 |
| NOVA |  | $1982-1993$ | 1197 |
| OMEGA |  | $1986-1994$ | 1197 |
| SENATOR |  | $1994-1997$ | 1198 |
| TIGRA |  | $1997-2001$ | 1198 |
| TIGRA |  | $1996-2002$ | 1198 |
| VECTRA |  | $2002-2008$ | 1198 |
| VECTRA | $1999-2005$ | 1198 |  |
| ZAFIRA |  |  | 1198 |



## VAUXHALL ASTRA

## SB 114

Control Arm Bushing Salıncak Burcu Front Inner Ön iç 352300, 90373778, 90288232,352346 W=0,121


SB 124
Control Arm Bushing Salıncak Burcu Front Lower Inner Ön Alt iç 353460

W=0,006 Fit:DA-325,DA-325S,DA-326,DA -355,DA-355S,DA-356,DA-356S,0-425,0

## SB 387A

Control Arm Bushing Salıncak Burcu Front Inner Ön iç 352356, 90495046 Ch.No.from R1049314 -> W=0,264
Control Arm Bushing
Salıncak Burcu
Rear Arka
$352334,90335966,90235042,352349$
$\mathrm{~W}=0,134$
Control Arm Bushing
Salıncak Burcu
Front Outer Ön Dış
352347, 90288082,90268463, 352348
W=0,26
Control Arm Bushing
Salıncak Burcu
Front Inner Ön iç
352348
Ch.No.from R1049314 W=0,27

## VAUXHALL ASTRA



SB 116
Control Arm Bushing
Salincak Burcu
Front Lower Inner Ön Alt iç
352357, 6140350007, 90468636, 4566899
W=0,164 Fit:0-400,0-445,0-445S,0-446,0
$-446 S, 0-455,0-456,0-465,0-465 S, 0-466$

SteERING G SUSPENSION PARTS


W=0,166 Fit:0-445,0-445S,0-446,0-446S,0
$-455,0-456,0-500,0-555$
 $-455,0-456,0-500,0-555$

## VAUXHALL BELMONT

SB 215
Control Arm Bushing Salincak Burcu Center Orta 352330, 90193117 $W=0,145$

SB 66
Control Arm Bushing
Salıncak Burcu Front Outer Ön Dış 352335, 90235040 $W=0,21$
SB215

| Control Arm Bushing |
| ---: |
| Salıncak Burcu |
| Center Orta |
| 352330,90193117 |
| W=0,145 |

SB 66

SB 114
Control Arm Bushing Salincak Burcu Front Inner Ön iç
352300, 90373778, 90288232, 352346
$W=0,121$
SB 55
Control Arm Bushing
Salıncak Burcu
Rear Arka
$352334,90335966,90235042,352349$
$\mathrm{~W}=0,134$
Control Arm \& Ball Joint Assy
Rotilli Salıncak
Front Right Lower Ön Sağ Alt
5352017, 90498736
W=3,655 B=ø18
Control Arm Bushing SB 116
Salıncak Burcu
Front Lower Inner Ön Alt iç
352357, 6140350007, 90468636, 4566899
W=0,164 Fit:0-400,0-445,0-445s,0-446,0
-446S,0-455,0-456,0-465,0-465S,0-466

Control Arm Bushing
Salincak Burcu
Rear Arka
352334, $90335966,90235042,352349$
$W=0,134$


SB 124
Control Arm Bushing
Salıncak Burcu
Front Lower Inner Ön Alt iç 353460

W=0,006 Fit:DA-325,DA-325S,DA-326,DA -355,DA-355S,DA-356,DA-356S,0-425,0

## SB 387A

Control Arm Bushing
Salıncak Burcu Front Inner Ön iç
352356, 90495046
Ch.No.from R1049314 -> W=0,264 -



SB 109
Control Arm Bushing
Salincak Burcu
Center Orta
352327, 90170152
$W=0,096$
VAUXHALL CORSA
1997-2000


SB 110
Control Arm Bushing
Salincak Burcu
Center Orta
352301, 90445097
$W=0,112$
VAUXHALL NOVA
1982-1993


SB 109
Control Arm Bushing
Salincak Burcu
Center Orta
352327, 90170152
$W=0,096$



SB 113
Salincak Burcu
Front Outer Ön DIş
352342, 90288207, 90373854, 352355
W=0,277

## VAUXHALL TIGRA



SB 109
Control Arm Bushing
Salincak Burcu
Center Orta
352327, 90170152
$W=0,096$

## VAUXHALL TIGRA

$\left.\begin{array}{rl}\text { Control Arm Bushing } \\ \text { Salincak Burcu } \\ \text { Center Orta }\end{array}\right]$

| $\begin{array}{r} \text { SB } 116 \begin{array}{r} \text { Control Arm Bushing } \\ \text { Salıncak Burcu } \end{array} \\ \text { Front Lower Inner Ön Alt iç } \\ 352357,6140350007,90468636,4566899 \\ \text { W=0,164 Fit:0-400,0-445,0-445S,0-446,0 } \\ -4465,0-455,0-456,0-465,0-465 S, 0-466 \end{array}$ |  |  |
| :---: | :---: | :---: |
| VAUXHALL $\triangle$ AF\|RA |  | 1989-2005 |
|  | Control Arm \& Ball Joint Assy Rotilli Salıncak <br> Front Right Lower Ön Sağ Alt <br> 5352017, 90498736 W=3,655 B=Ø18 |  |

SteEring a suspension parts


## 0-456

Control Arm \& Ball Joint Assy Rotilli Salıncak

Front Left Lower Ön Sol Alt 352016, 5352016, 90498735 $\mathrm{W}=3,655 \mathrm{~B}=\boxed{18}$

W=0,164 Fit:0-400,0-445,0-445S,0-446,0 $-446 S, 0-455,0-456,0-465,0-465 S, 0-466$<br>Control Arm Bushing Salincak Burcu<br>Front Lower Inner Ön Alt iç 352357,6140350007,90468636, 4566899<br>SB 116



## INDEX FOR VOLKSWAGEN

| MODEL | BODY TYPE | YEAR | PAGE |
| :---: | :---: | :---: | :---: |
| AMAROK |  | 2010- | 1202 |
| BEETLE |  | 1964-1981 | 1202 |
| BEETLE |  | 1980-1988 | 1203 |
| BEETLE | 9C1, 1C1 | 1998-2010 | 1203 |
| BEETLE | A5 | 2011- | 1205 |
| CADDY | III | 1994-2001 | 1206 |
| CADDY | Typ 2K | 2004-2015 | 1207 |
| CORRADO | 531 | 1987-1995 | 1208 |
| CRAFTER |  | 2006-2017 | 1209 |
| CRAFTER | III | 2017- | 1210 |
| EOS |  | 2006-2016 | 1211 |
| EUROVAN | T4 | 1990-2003 | 1212 |
| GOL |  | 1995-2001 | 1213 |
| GOL |  | 2002-2010 | 1214 |
| GOLF | MK1/A1 | 1974-1984 | 1214 |
| GOLF | MK2/A2 | 1983-1992 | 1215 |
| GOLF | МКЗ/АЗ | 1991-1998 | 1217 |
| GOLF | MK4/A4 | 1998-2003 | 1219 |
| GOLF | MK5/A5 | 2003-2009 | 1221 |
| GOLF | MK6/A6 | 2009-2012 | 1223 |
| GOLF | MK7/MQB | 2012-2019 | 1224 |
| GTI | MK5/A5 | 2006-2009 | 1225 |
| JETTA | MK1/A1 | 1974-1984 | 1227 |
| JETTA | MK2/A2 | 1983-1992 | 1228 |
| JETTA | МКЗ/АЗ | 1991-1998 | 1229 |
| JETTA | MK4/A4 | 1998-2003 | 1231 |
| JETTA | MK5/A5 | 2005-2010 | 1232 |
| JETTA | MK6/A6 | 2010-2017 | 1234 |
| LT | 28-35, Tvp 28/Typ 21 | 1975-1996 | 1235 |
| LT | 28-35-46, Tvp 2D | 1996-2006 | 1236 |
| LUPO |  | 1998-2005 | 1236 |
| PASSAT | B2 | 1980-1988 | 1238 |
| PASSAT | B3, B4 | 1988-1997 | 1239 |
| PASSAT | B5, B5.5 | 1997-2005 | 1240 |
| PASSAT | B6 | 2005-2010 | 1242 |
| PASSAT | B7 | 2010-2015 | 1243 |
| PASSAT | 3 G 2 | 2014- | 1245 |
| PHAETON |  | 2002-2016 | 1246 |
| POLO | 86 | 1974-1994 | 1247 |
| POLO | (6N1) | 1994-2001 | 1248 |
| POLO | [9N] | 2001-2009 | 1250 |
| POLO | [ 6 ] | 2009-2017 | 1251 |
| POLO | AW1 | 2017- | 1252 |
| POLOCLASSIC |  | 1995-2001 | 1253 |
| SAVERIO | 2nd Gen | 1996-2003 | 1254 |
| SHARAN | (7M6,7M8,7M9) | 1995-2010 | 1255 |
| SHARAN | [7N ] | 2010- | 1256 |
| TIGUAN | 1st Gen | 2007-2016 | 1256 |
| TIGUAN | AD | 2016- | 1258 |
| TOUAREG | ( 7LA,7L6,7L7) | 2002-2010 | 1259 |
| TOUAREG | 7 P | 2010-2017 | 1260 |
| TOURAN | ( $1 \mathrm{~T} 1,1 \mathrm{~T} 2$ ) | 2003-2010 | 1261 |
| TOURAN | [1T3) | 2010-2015 | 1263 |

## INDEX FOR VOLKSWAGEN

| MODEL | BODY TYPE | YEAR | PAGE |
| :--- | :--- | :--- | :--- |
| TRANSPORTER | T3 | $1979-1992$ | 1264 |
| TRANSPORTER | T4 | $1990-2003$ | 1265 |
| TRANSPORTER | T5 | $2003-2011$ | 1267 |
| TRANSPORTER | T5, facelift | $2011-2016$ | 1268 |
| TRANSPORTER | T6 | $2016-$ | 1269 |
| T-ROC | All | $2018-$ | 1270 |
| Up! |  | $2011-2016$ | 1271 |
| VENTO | MK3/A3 | $1991-1998$ | 1272 |

STEERING G SUSPENSION PARTS


A-101

Tie Rod End<br>Rotbaşı<br>Front Ön<br>811419812A, 811419812B<br>$\mathrm{W}=0,218 \mathrm{~B}=\mathrm{M} 10 \times 1 \mathrm{H}=\mathrm{M} 14 \times 1,5$

| ( ${ }^{\text {a }}$ | A-105 |  |
| :---: | :---: | :---: |
|  |  | $\underset{\substack{\text { ball Joint } \\ \text { Rotil }}}{ }$ |
|  |  | Front Left Lower on Sold |
|  |  | 855407365A, 8554073658 |
|  |  |  |



## A-125S

Control Arm Rotilsiz Salıncak Front Right Lower Ön Sağ Alt 893407148C
$W=2,226$
A-126S

## Control Arm <br> Rotilsiz Salıncak <br> Front Left Lower Ön Sol Alt <br> $893407147 C$ <br> $W=2,147$

Ball Joint
Rotil
Front Right Lower Ön Sağ Alt
855407366A, 855407366B
W=0,581 B=Ø17 Fit:A-125
Control Arm \& Ball Joint Assy
Rotilli Salıncak
Front Right Lower Ön Sağ Alt
893407148C
W=2,814 B=
Col7
Control Arm \& Ball Joint Assy
Rotilli Salıncak
Front Left Lower Ön Sol Alt
893407147C
W=2,798 B=ø17

SB 10
Control Arm Bushing
Salincak Burcu
Front Lower Ön Alt
857407181, 8A0407181
$W=0,158$ Fit:A-425,A-425S,A-426,A-426S
9C1, 101 1998-2010
A-151
Control Arm Repair Kit Salıncak Tamir Kiti Front Ön

A-504K/A-505K-V-532-SB 12 / SB 155 $W=1,826$
A-500
Stabilizer Bar Link
Z-Rot
Front Right Ön Sağ
1J0411316D
$\mathrm{W}=0,48 \mathrm{~B}=\mathrm{M} 12 \times 1,5$

## A-502

Tie Rod End
Rotbaşı
Front Left Ön Sol
1J0422811B, 6R0423811A, 6Q0419811
1J0422811R
W=0,363 B=M12x1,5 H=M14x1,5

Ball Joint
Rotil
Front Lower Ön Alt
8N0407365A, 8NO407365B, 8NO407365C
Seat Leon 1.8T Cupra W=0,576 B=M12x1,5 Fit:A-598,A-599

## A-495



Tie Rod End Rotbaşı
Front Right Ön Sağ
1JO422812B, 6RO423812A, 6QO419812,
1J0422812R
W=0,369 B=M12x1,5 H=M14x1,5

## A-501



[^2]
## A-503





Only:Golf IV Ch.No.from OPT858 W=0,437 B=M12x1,5


Ch.No.from 8L-W-050-423--> W=12,11

V-533
Stabilizer Bar Link
Z-Rot
Front Right Ön Sağ
68510018


Only:Golf IV Ch.No.from OPT858 W=0,437 $B=M 12 \times 1,5$

Stabilizer Bar Link
Z-Rot
Front Ön
1J0411315K
Plastic Type Only:GOLF W=0,151 B=ø10,4


SB 872
Control Arm Bushing Salincak Burcu
Front Lower Outer Ön Alt Dış 561407151A*, 1K0407151B**, 5C0407151B*, 561407152A**
W=0,294 Fit:V-238,V-238S,V-239,V-239S,V
-618,V-618S,V-619,V-619S

Axial Joint Rot Mili Front Inner Ön iç 561423810
$W=0,715 B=M 16 \times 1,5 \mathrm{H}=\mathrm{M} 16 \times 1,5$
V-238S

## Control Arm

Rotilsiz Salıncak
Front Right Lower Ön Sağ Alt 561407152A, 561407152C
$W=3,119$


## V-239S

Control Arm Rotilsiz Salıncak Front Left Lower Ön Sol Alt 561407151A, 561407151C

$$
W=3,119
$$

## V-552

Tie Rod End Rotbaşı
Front Left Ön Sol
1K0423811A, 1K0423811」, 1K0423811K 1KO423811G
$W=0,419 \quad B=M 12 \times 1,5 \quad H=M 16 \times 1,5$

## V-556

Ball Joint Rotil Front Left Lower Ön Sol Alt 1K0407365B, 5Q0407365A, 1K0407365E, 1K0407365C $\mathrm{W}=0,568 \mathrm{~B}=\mathrm{M} 12 \times 1,5$ Fit:A-489,SK-459,V -169,V-560,V-562,V-619,V-639,V-939,V

## V-558

Stabilizer Bar Link
Z-Rot
Rear Arka
1K0505465C, 1K0505465J, 1K0505465K, 1K0505465 $\mathrm{W}=0,36 \mathrm{~B}=\mathrm{M} 10 \times 1,5$

## V-582

Rear Right Forward Arka Sağ Ön 1K0505224K
$\mathrm{W}=1,79$
V-655
Ball Joint

Right Sağ
3C0407366A
$\mathrm{W}=0,588 \mathrm{~B}=\mathrm{M} 12 \times 1,5$ Fit:V-238,V-549,V-668
Tie Rod End
RotbaşI
Front Right On Sağ
1KO423812A, 1K0423812J, 1K0423812K,
1KO423812G
W=0,413 B=M12x1,5 H=M16x1,5
V-551
Ball Joint
Rotil
Front Right Lower Ön Sağ Alt
1K0407366B, 5Q0407366A, 1K0407366E, 1K0407366C
W=0,551 B=M12x1,5 Fit:A-488,SK-458,V
-168,V-559,V-561,V-618,V-638,V-938,V
V-557
Stabilizer Bar Link
Z-Rot
Front Ön
1K0411315B, 1K0411315D, 1K0411315」
$\mathrm{W}=0,48 \mathrm{~B}=\mathrm{M} 12 \times 1,5$
V-558K
Stabilizer Bar Link Kit
Z-Rot Kiti
Rear Arka
1K0505465KS1
$\mathrm{W}=0,373 \mathrm{~B}=\mathrm{M} 10 \times 1,5$

Lateral Arm
Denge Kolu
Rear Left Forward Arka Sol Ön
1K0505223K
$W=1,795$
Ball Joint
Rotil
Front Left Ön Sol
3C0407365A
W=0,555 B=M12x1,5 Fit:V-239,V-550,V-669

Tie Rod End
Rotbaşı
Front Right Ön Sağ
3A0422812
with PS W=0,37 B=M12x1,5 H=M14×1,5
V-332
Tie Rod End Rotbaşı Front Left Ön Sol
$3 A 0422811$
with PS W=0,372 B=M12x1,5 H=M14×1,5

with PS W $=0,96 \mathrm{~B}=\mathrm{M} 12 \times 1,5 \mathrm{H}=\mathrm{M} 14 \times 1,5$


SB 488
Control Arm Bushing Salincak Burcu
Front Right Lower Outer Ön Sağ Alt Dış 1K0199232G, 1K0199232H
W=0,659 Fit:A-152,SK-458,SK-458S,V-559, V-559S,V-561,V-561S,V-566,V-800

## V-551

Tie Rod End Rotbaşı
Front Right Ön Sağ
1KO423812A, 1K0423812J, 1K0423812K,
1K0423812G
$\mathrm{W}=0,413 \mathrm{~B}=\mathrm{M} 12 \times 1,5 \mathrm{H}=\mathrm{M} 16 \times 1,5$


Front Right Lower Ön Sağ Alt 1K0407366B, 5Q0407366A, 1K0407366E,

1K0407366C
Only Year:2011-2015 W=0,551 B=M12x1,5 Fit:A-488,SK-458,V-168,V-559,V-561,V
V-557
Stabilizer Bar Link Z-Rot
Front Ön
1K0411315B, 1K0411315D, 1K0411315」
$W=0,48 \quad B=M 12 \times 1,5$



SteERING G SUSPENSION PARTS


V-561S Control Arm Rotilsiz Salıncak Front Right Lower Ön Sağ Alt

1K0407152AC, 1K0407152R, 1KO4O7152M
Only:Diesel W=4,232

## V-562S

## Control Arm

 Rotilsiz Salıncak Front Left Lower Ön Sol Alt1K0407151AC, 1K0407151R, 1K0407151M Only:Diesel W=4,232

## V-638

Control Arm \& Ball Joint Assy Rotilli Salıncak Front Right Lower Ön Sağ Alt 1K0407152BG*
Only Year:2011-2015 W=3,488 B=M12x1,5
V-639
Control Arm \& Ball Joint Assy Rotilli Salıncak Front Left Lower Ön Sol Alt 1K0407151BG*
Only Year:2011-2015 W=3,488 B=M12x1,5

Control Arm \& Ball Joint Assy Rotilli Salıncak
Front Left Lower Ön Sol Alt 1K0407151AC

Only:Diesel W=4,85 B=M12x1,5


Stabilizer Bar Link Z-Rot
Rear Arka
2K0505465B, 2K0505465C
$W=0,383 \mathrm{~B}=\mathrm{M} 12 \times 1,5$
Control Arm
Rotilsiz Salıncak
Front Right Lower Ön Sağ Alt
lK0407152BG
W=2,87
Control Arm
Rotilsiz Salıncak
Front Left Lower Ön Sol Alt
1K0407151BG
W=2,87

VOLKSWAGEN CORRADO


## V-415

Tie Rod Assy Rot Takımı Front Right Ön Sağ 191422804A
Only Year:1999-2003 TRW Power Steering IBIZA W=0,991 B=M12x1,5 H=M14x1,5


## V-530

Ball Joint
Rotil
Front Ön
1H0407365
with Inforcement IBIZA W=0,434 B=M12x1,5
Fit:V-535,V-536

531 1987-1995
Tie Rod End
Rotbaşı
Front Right Outer Ön Sağ Dış
$171419812,3 A 0422812,191419812$
$\mathrm{~W}=0,292 \mathrm{~B}=\mathrm{M} 12 \times 1,5 \mathrm{H}=\mathrm{M} 14 \mathrm{x} 1,5$

V-406
Axial Joint
Rot Mili
Front Ön
191422721
Power Steering W=0,605 B=M14×1,5 H=M14×1,5

V-416


Only Year:1999-2003 TRW Power Steering IBIZA W=0,991 B=M12x1,5 H=M14x1,5

V-530K
Ball Joint Kit
Rotil Kiti
Front Ön
1H0407365*
with Inforcement W=0,492


Tie Rod Assy
Rot Takımı
Front Left Ön Sol
191422803A



VOLKSWAGEN CRAFTER





A-152


## V-555

Ball Joint Rotil
Front Right Lower Ön Sağ Alt 1K0407366B, 5Q0407366A, 1K0407366E,

1K0407366C
W=0,551 B=M12x1,5 Fit:A-488,SK-458,V
$-168, V-559, V-561, V-618, V-638, V-938, V$

## V-557

Stabilizer Bar Link Z-Rot
Front Ön
1K0411315B, 1K0411315D, 1K0411315」
$\mathrm{W}=0,48 \mathrm{~B}=\mathrm{M} 12 \times 1,5$


## V-558K

Stabilizer Bar Link Kit Z-Rot Kiti

Rear Arka
1K0505465KS1
$\mathrm{W}=0,373 \mathrm{~B}=\mathrm{M} 10 \times 1,5$

## V-560S

Control Arm Rotilsiz Salıncak Front Left Lower Ön Sol Alt 1K0407151P, 1K0407151Q Only:Petrol W=4,345

## A-558

Lateral Arm
Denge Kolu
Rear Upper Arka Üst
1K0505323N
W=1,298

## SB 488

Control Arm Bushing Salincak Burcu Front Right Lower Outer Ön Sağ Alt Diş 1K0199232G, 1KO199232H

W=0,659 Fit:A-152,SK-458,SK-458S,V-559 V-559S,V-561,V-561S,V-566,V-800
Tie Rod End
Rotbaşı
Front Right Ön Sağ
1KO423812A, $1 \mathrm{KO} 423812 \mathrm{~J}, 1 \mathrm{KO} 423812 \mathrm{~K}$,
$\mathrm{lKO423812G}$
$\mathrm{~W}=0,413 \mathrm{~B}=\mathrm{M} 12 \times 1,5 \mathrm{H}=\mathrm{M} 16 \times 1,5$
Axial Joint
Rot Mili
Front Inner Ön iç
1 KO 0423810 A
$\mathrm{~W}=0,665 \mathrm{~B}=\mathrm{M} 16 \times 1,5 \mathrm{H}=\mathrm{M} 16 \times 1,5$
Ball Joint
Rotil
Front Left Lower Ön Sol A/t
1KO407365B, 5QO4O7365A, 1K0407365E,
1K0407365C
W=0,568 B=M12x1,5 Fit:A-489,SK-459,V
-169,V-560,V-562,V-619,V-639,V-939,V
Stabilizer Bar Link
Z-Rot
Rear Arka
1K0505465C, 1K0505465J, 1K0505465K,
1KO505465H
W=0,36 B=M10x1,5

Control Arm
V-559S
Rotilsiz Salıncak
Front Right Lower Ön Sağ Alt
1K0407152P, 1K0407152Q
Only:Petrol W=4,388


SB 175
Control Arm Bushing Salincak Burcu Center Orta 701407077, 701407077A $W=0,141$

SB 182
Control Arm Bushing Salincak Burcu Front Lower Inner Ön Alt iç 701407183

W=0,11 Fit:V-503,V-504,V-754,V-756,V-757


V-701703
Tie Rod Assy Rot Takımı Front Right Ön Sağ 701419812*, 701419810* Ch.No.from 70-M-096448 W=1,047 $B=M 12 \times 1,5 H=M 14 \times 1,5$

V-702706

| Tie Rod Assy |
| ---: |
| Rot Takımı |

Front Left Ön Sol
701419803 A
$W=1,038 \quad B=M 12 \times 1,5 \quad H=M 14 \times 1,5$
V-704
Ball Joint
Rotil
Front Ön

701407187A, 701407187B
$W=0,543 B=M 16 \times 1,5$

SB 181
Control Arm Bushing Salincak Burcu
Front Outer Ön Dış
701407140, 7D0407140, 701407140C
W=0,135 Fit:V-503,V-504,V-600
Control Arm Bushing
Salıncak Burcu
Upper Center Üst Orta
7D0407183
W=0,162 Fit:V-600
Control Arm
Rotilsiz Salıncak
Front Left Ön Sol
701407151A
1990-1996 W=6,674
Tie Rod End
Rotbaşı
Front Right Outer Ön Sağ Dış
701419812
W=0,387 B=M12x1,5 H=M16x1,5

V-701706
Tie Rod Assy
Rot Takımı
Front Right Ön Sağ
701419804A
$\mathrm{W}=1,044 \mathrm{~B}=\mathrm{M} 12 \times 1,5 \mathrm{H}=\mathrm{M} 14 \times 1,5$
Tie Rod Assy
Rot Takımı
Front Left Ön Sol
701419803A, 701419803C
W=1,047 B=M12×1,5 H=M14x1,5
Axial Joint
Rot Mili
Front Inner Ön iç
701419810
W=0,65 B=M14x1,5 H=M16x1,5

Ball Joint
Rotil
Front Lower Ön Alt
701407361, 701407361B
$W=0,548 B=M 10 \times 1,5$
VOLKSWAGENGOL
1995-2001

Stabilizer Bar Link Z-Rot
Front Ön
701411049,7D0411049
$\mathrm{W}=0,31 \mathrm{~B}=\emptyset 14,1$


V-711706
Tie Rod Assy
Rot Takımı
Front Right Ön Sağ
701419804C
$W=1,054 B=M 12 \times 1,5 H=M 14 \times 1,5$
V-712706
Tie Rod Assy
Rot Takımı
Front Left Ön Sol
701419803C
$W=1,053 B=M 12 \times 1,5 H=M 14 \times 1,5$
Tie Rod End
Rotbaşı
Front Right Outer Ön Sağ Dış
$701419812 \mathrm{~B}, 701419812 \mathrm{D}$
$\mathrm{W}=0,41 \mathrm{~B}=\mathrm{M} 12 \times 1,5 \mathrm{H}=\mathrm{M} 16 \times 1,5$

V-721706
Tie Rod Assy
Rot Takımı
Front Right Ön Sağ
701419804D
$W=1,157 B=M 12 \times 1,5 H=M 14 \times 1,5$

Tie Rod Assy
Rot Takımı
Front Left Ön Sol
701419803E
$W=1,064 B=M 12 \times 1,5 H=M 14 \times 1,5$

## V-725

Ball Joint
Rotil
Front Lower Ön Alt
$701407361 \mathrm{C}, 7 \mathrm{DO407361}$
$\mathrm{W}=0,619 \mathrm{~B}=\mathrm{M} 16 \times 1,5$
V-722703


Tie Rod Assy Front Left ÖnSol 701419803D
$W=1,063 B=M 12 \times 1,5 H=M 14 \times 1,5$

Ball Joint V-355
Rotil
Front Right Lower Ön Sağ AIt
3054073665
$\mathrm{~W}=0,496 \mathrm{~B}=\emptyset 15$



2002-2010

$W=0,272$ Fit:A-148,A-149,A-168,A-169,A -708,A-709,V-218,V-219,V-222
而

## VOLKSWAGEN GOL



## VOLKSWAGEN GOLF

## MK2/A2 1983-1992



Control Arm Bushing Kit Salıncak Burç Kiti Rear Arka
191501541*, 191501541S
$W=1,112$


## SB 155

Control Arm Bushing Salincak Burcu Front Lower Inner Ön Alt iç 191407182, 357407182F, 357407182 W=0,111 Fit:A-151,A-498,A-525,A-525S,A -526,A-777,SK-428,SK-428S,SK-429,SK


SB 156A
Control Arm Bushing Salincak Burcu Front Ön 191407181E, 357407181

Aluminium $\mathrm{W}=0,14$


SB 328
Control Arm Bushing Salincak Burcu Front Lower Ön Alt 4A0399413A

Only Bushing Sleeve W=0,01 Fit:V-461,V $-461 S, V-462, V-535, V-535 S, V-536, V-536 S, V$


## V-401

Tie Rod End Rotbaşı Front Right Outer Ön Sağ Diş 171419812, 3A0422812, 191419812 $W=0,292 B=M 12 \times 1,5 H=M 14 \times 1,5$
Ball Joint
Rotil
Front Ön
$171407365 \mathrm{~F}, 171407365 \mathrm{G}$
$\mathrm{W}=0,353 \mathrm{~B}=$ V17 Fit:V-325,V-326
Control Arm
Rotilsiz Salıncak
Front Ön
171407153D
W=2,236
Control Arm Bushing Kit
Salıncak Burç Kiti
Front Ön
3A0501541A
Only:RF.Type W=1,417

KS 32

Control Arm Bushing SB 156
Salıncak Burcu
Front Lower Outer Ön Alt Dış
191407181D, 357407181, 191407181E
Only Year:1983-1987 Aluminium W=0,139
Fit:V-425,V-425S,V-426,V-427,V-427S,V
Control Arm Bushing
Salıncak Burcu
Front Outer Ön Dış
191407181A, 191407181B
W=0,204

## SB 438

Control Arm Bushing Salincak Burcu
Front Inner Ön iç
191407181A, 191407181B, 191407181D, 357407181
$\mathrm{W}=0,149$


[^3]

## V-403

Ball Joint

Front On
191407365, 191407365B
Only Year:1983-1987 W=0,39 B=Ø17 Fit:V
$-425, V-426$


V-410
Stabilizer Bar Link
Z-Rot
Front Ön
191411315
$\mathrm{W}=0,189 \mathrm{~B}=\mathrm{M} 12 \times 1,5 \mathrm{H}=\boxed{17,5}$

## V-416



Tie Rod Assy Rot Takımi Front Left Ön Sol 191422803A

Only Year:1999-2003 TRW Power Steering IBIZA W=0,991 B=M12x1,5 H=M14x1,5

## V-418

ie Rod Assy Rot Takım Front Left On Sol 191419803, 191419803A

Manuel Steering - IBIZA W=0,978
$B=M 12 \times 1,5 \mathrm{H}=\mathrm{M} 22 \times 1,5$
V-425
Control Arm \& Ball Joint Assy Rotilli Salıncak 191407151A

Only Year:1983-1987 W=3,096 B=Ø17

Control Arm \& Ball Joint Assy Rotilli Salıncak Front Left Lower Ön Sol Alt 192407151A

Only Year:1983-1987 W=3,21 B=Ø17

Ball Joint Kit Rotil Kiti Front Ön 191407365B* $W=0,435$

Ball Joint Kit Rotil Kiti Front On 357407365S1, 357407365AS1

Only Year:1987-1992 IBIZA W=0,352
V-406
Axial Joint Rot Mili Front Ön

191422721
Power Steering W=0,605 B=M14x1,5 $\mathrm{H}=\mathrm{M} 14 \times 1,5$

Rot Takımı
Front Right Ön Sağ
191422804A
Only Year:1999-2003 TRW Power Steering
IBIZA W=0,991 B=M12x1,5 H=M14x1,5
$V-417$
Rot Takımi
Front Right Ön Sağ
191419804, 191419804A
Manuel Steering - IBIZA W=0,984
$B=M 12 \times 1,5 \mathrm{H}=\mathrm{M} 22 \times 1,5$
V-420
abilizer Bar Link
Z-Rot
Front On
191411315B
with Bushing W=0,166 $\mathrm{B}=\mathrm{M} 8 \times 1,25 \mathrm{H}=\emptyset 15,5$

Control Arm
Rotilsiz Salıncak
Front Ön
191407151A
IBIZA W=2,605

Control Arm \& Ball Joint Assy
Rotilli Salıncak
Front Right Lower Ön Sağ Alt
191407152B
Only Year:1983-1987 IBIZA W=3,166 B=Ø19


VOLKSWAGEN GOLF
МКЗ/АЗ 1991-1998



V-510
Stabilizer Bar Link Z-Rot Front Ön 191411315B
IBIZA W=0,166 B=M8x1,25



```
Control Arm Rotilsiz Salıncak
Front Ön
1H0407151
\(W=2,853\)
```

Ball Joint
Rotil
Front Ön
1 HO 407365
with Inforcement IBIZA W=0,434 B=M12x1,5
Fit:V-535,V-536
V-535S
Control Arm
Rotilsiz Salıncak
Front Right Lower Ön Sağ Alt
$1 H 0407152$
Only:GTi 16V W=3,35

Control Arm
Rotilsiz Salıncak
Front Left Lower Ön Sol Alt
1H0407151A
Only:GTi 16V W=3,365

V-536S



A-504K/A-505K-V-532-SB 12 / SB 155
$W=1,826$
A-498
Lateral Arm Denge Kolu Rear Arka
1J0505323L, 1J0505323E, 1J0505323H, 1J0505323M W=1,121

## A-500T

Stabilizer Bar Link Z-Rot
Front Right Ön Sağ 1J0411316D

3 Motion Clip-on Teknorot Patented Design $\mathrm{W}=0,48 \mathrm{~B}=\mathrm{M} 12 \times 1,5$

## A-502

Tie Rod End Rotbaşı
Front Left Ön Sol
1JO422811B, 6RO423811A, 6Q0419811,
1J0422811R
$W=0,363 \quad B=M 12 \times 1,5 \quad H=M 14 \times 1,5$
A-504
Ball Joint Rotil
Front Right Lower Ön Sağ Alt
1J0407366A, 1J0407366B, 1J0407366C
$W=0,375 B=M 12 x 1,5$ Fit:A-525,A-777,V-500

## A-505K

Ball Joint
Rotil
Front Left Lower Ön Sol Alt
1J0407366A*, 1J0407366B*, 1J0407366C* Kit $W=0,371 B=M 12 \times 1,5$

## A-507

Tie Rod Assy Rot Takımı Front Left Ön Sol 1HO422803B, 1HO422803H, 1HO4228O3D, 1H0422803E Ch.No.from W-050-423 -> W=0,952 $B=M 12 \times 1,5 H=M 16 \times 1,5$


A-505
Rotil
Front Left Lower Ön Sol Alt
1J0407365A, 1J0407365D, 1J0407365B, 1J0407365C
$W=0,416$ B=M12x1,5 Fit:A-526,A-777,V-500
A-506
Tie Rod Assy
Rot Takımı
Front Right Ön Sağ
1HO422804B, 1HO422804H, 1HO422804D,
1H0422804E
Ch.No.from W-050-423 -> W=0,951
B=M12x1,5 H=M16x1,5
A-508
Tie Rod End
Rotbaşı
Front Right Outer Ön Sağ Dış
1JO422812A, 1J0422812L
Ch.No.from 8L-W-050-422 W=0,301
B=M12x1,5 H=M14x1,5



V-533
Stabilizer Bar Link Z-Rot
Front Right Ön Sağ 68510018

Only:Golf IV Ch.No.from OPT858 W=0,437
$B=M 12 \times 1,5$

## V-537

Stabilizer Bar Link Z-Rot Front Ön 1J0411315K

Plastic Type Only:GOLF W=0,151 B=ø10,4
Stabilizer Bar Link
Z-Rot
Front Left Ön Sol
68510017

Only:Golf IV Ch.No.from OPT858 W=0,437 $B=M 12 \times 1,5$

Control Arm Repair Kit Salıncak Tamir Kiti
Front Ön

Ch.No.from 8L-W-050-423--> W=12,11

为
MK5/A5 2003-2009


## A-152

Control Arm Repair Kit Salıncak Tamir Kiti Front Ön

V-555/V-556 - V-557-SB 487/SB 488 /SB $489 \mathrm{~W}=2,923$

## A-558



## A-592594

## Tie Rod Assy Rot Takımi Front Left Ön Sol 8NO422803D

3,2L,R32 4 Motion W=1,045 B=M12x1,5 $H=M 16 \times 1,5$

## SB 488

Control Arm Bushing Salıncak Burcu
Front Right Lower Outer Ön Sağ Alt Dış
1KO199232G, 1KO199232H
W=0,659 Fit:A-152,SK-458,SK-458S,V-559, V-559S,V-561,V-561S,V-566,V-800
SB 522
Control Arm Bushing Salıncak Burcu Front Outer Ön Dış

1K0407183E, 6Q0407183A, 6Q0407183 W=0,121 Fit:SK-410K,SK-411K,SK-414

## SB 689

Lateral Arm Bushing Denge Kolu Burcu Rear Outer Arka Dış 1K0501529」

W=0,196 Fit:SK-457

Control Arm Repair Kit
Salıncak Tamir Kiti
Rear Arka

SE-108-SE-109/A-558 2AD / V-558 2AD $W=5,715$



## V-556

## Ball Joint

 Rotil Front Left Lower Ön Sol Alt 1K0407365B, 5Q0407365A, 1K0407365E, 1K0407365C $\mathrm{W}=0,568 \mathrm{~B}=\mathrm{M} 12 \times 1,5 \mathrm{Fit}: \mathrm{A}-489, \mathrm{SK}-459, V$ -169,V-560,V-562,V-619,V-639,V-939,V
## V-558

Stabilizer Bar Link
Z-Rot
Rear Arka
1K0505465C, 1K0505465J, 1K0505465K, 1K0505465H $\mathrm{W}=0,36 \mathrm{~B}=\mathrm{M} 10 \times 1,5$


## V-561S

Control Arm Rotilsiz Salıncak
Front Right Lower Ön Sağ Alt 1K0407152AC, 1K0407152R, 1K0407152M Only:Diesel W=4,232

V-562S
Control Arm Rotilsiz Salıncak Front Left Lower Ön Sol Alt 1K0407151AC, 1K0407151R, 1K0407151M Only:Diesel W=4,232

V-552
Rotbaşı
Front Left Ön Sol
1KO423811A, 1KO423811J, 1KO423811K, 1K0423811G
$\mathrm{W}=0,419 \mathrm{~B}=\mathrm{M} 12 \times 1,5 \mathrm{H}=\mathrm{M} 16 \times 1,5$

Ball Joint
Rotil
Front Right Lower Ön Sağ Alt
$1 \mathrm{KO4O7366B}, 5 \mathrm{QO} 407366 \mathrm{~A}, 1 \mathrm{KO407366E}$
1 KO 407366 C
$\mathrm{W}=0,551 \mathrm{~B}=\mathrm{M} 12 \times 1,5$ Fit:A-488,SK-458,V
$-168, \mathrm{~V}-559, \mathrm{~V}-561, \mathrm{~V}-618, \mathrm{~V}-638, \mathrm{~V}-938, \mathrm{~V}$

V-557
Stabilizer Bar Link
Z-Rot
Front Ön
1K0411315B, 1K0411315D, 1K0411315」
$\mathrm{W}=0,48 \mathrm{~B}=\mathrm{M} 12 \times 1,5$


V-558K
Stabilizer Bar Link Kit Z-Rot Kiti
Rear Arka
1K0505465KS1
$\mathrm{W}=0,373 \mathrm{~B}=\mathrm{M} 10 \times 1,5$

Control Arm
Rotilsiz Salıncak
Front Right Lower Ön Sağ Alt
1KO407152P, 1 KO 407152 Q
Only:Petrol W=4,388
Control Arm
Rotilsiz Salıncak
Front Left Lower Ön Sol Alt
1K0407151P, 1K0407151Q
Only:Petrol W=4,345
Control Arm \& Ball Joint Assy
Rotilli Salıncak
Front Left Lower Ön Sol Alt
1KO407151AC
Only:Diesel W=4,85 B=M12x1,5

Stabilizer Bar Link Z-Rot
Rear Arka
2K0505465B, 2K0505465C
$W=0,383 B=M 12 \times 1,5$

V-567



SB 488
Control Arm Bushing Salıncak Burcu
Front Right Lower Outer Ön Sağ Alt Dış 1KO199232G, 1KO199232H

W=0,659 Fit:A-152,SK-458,SK-458S,V-559, V-559S,V-561,V-561S,V-566,V-800

SB 522
Control Arm Bushing Salıncak Burcu Front Outer Ön Dış

1K0407183E, 6Q0407183A, 6Q0407183 W=0,121 Fit:SK-41OK,SK-411K,SK-414

## SB 689

Lateral Arm Bushing Denge Kolu Burcu Rear Outer Arka Dış 1K0501529」 W=0,196 Fit:SK-457

SK-457
Lateral Arm
Denge Kolu Rear Lower Arka Alt 1K0501529」
$W=0,701$
SK-459
Control Arm \& Ball Joint Assy Rotilli Salıncak Front Left Lower Ön Sol Alt 1K0407151BC*

W=4,323 B=M12x1,5
V-228
Lateral Arm
Denge Kolu Rear Lower Arka Alt

1K0505311AA, 1K0505311S, 1K0505311AB
$W=2,707$

## V-552

Tie Rod End Rotbaşı Front Left Ön Sol 1K0423811A, 1KO423811J, 1K0423811K 1KO423811G
$W=0,419 B=M 12 \times 1,5 H=M 16 \times 1,5$

> Control Arm Bushing Salıncak Burcu Front Lower Inner Ön Alt iç 1K0407182, 5Q0407182 W=0,182 Fit:A-152,A-488,A-4 $-489 S, A-648, A-648 S, A-649,5$ Control Arm Bushing Salıncak Burcu Front Left Lower Outer Ön 1K0199231G, 1K0199231H W=0,678 Fit:A-152,SK-459,St V-560S,V-562,V-562S,V-566 Lateral Arm Bushing Denge Kolu Burcu Rear Inner Arka iç 1K0501529J* W=0,176 Fit:SK-457

W=0,182 Fit:A-152,A-488,A-488S,A-489,A -489S,A-648,A-648S,A-649,SK-458,SK

## SB 489

Front Left Lower Outer Ön Sol Alt Dış

W=0,678 Fit:A-152,SK-459,SK-459S,V-560,
V-560S,V-562,V-562S,V-566,V-800
SB 688

SB 877
Lateral Arm Bushing
Denge Kolu Burcu
Rear Lower Arka Alt
1K0505311AA*, 1K0505311S*
W=0,25 Fit:V-200,V-228


SK-458
Control Arm \& Ball Joint Assy
Rotilli Salıncak
Front Right Lower Ön Sağ Alt
1K0407152BC*
$\mathrm{W}=4,264 \mathrm{~B}=\mathrm{M} 12 \times 1,5$


Control Arm
Rotilsiz Salıncak
Front Left Lower Ön Sol Alt
1K0407151BC, 1K0407151H
$W=3,713$

Tie Rod End
RotbaşI
Front Right Ön Sağ
1KO423812A, 1K0423812J, 1K0423812K,
1K0423812G
W=0,413 B=M12x1,5 H=M16x1,5


V-551


Axial Joint
Rot Mili
Front Inner Ön iç
1K0423810A
$W=0,665 B=M 16 \times 1,5 H=M 16 \times 1,5$


# V-555 

Ball Joint
Front Right Lower Ön Sağ Alt
1K0407366B, 5Q0407366A, 1K0407366E,
1K0407366C
W=0,551 B=M12x1,5 Fit:A-488,SK-458,V
$-168, V-559, V-561, V-618, V-638, V-938, V$

## V-557

Stabilizer Bar Link Z-Rot Front Ön
1K0411315B, 1K0411315D, 1K0411315」
$\mathrm{W}=0,48 \mathrm{~B}=\mathrm{M} 12 \times 1,5$

## V-558K

Stabilizer Bar Link Kit
Z-Rot Kiti
Rear Arka
1K0505465KS1
$\mathrm{W}=0,373 \mathrm{~B}=\mathrm{M} 10 \times 1,5$


VOLKSWAGEN GOLF

## A-485

Denge Kolu
Rear Right Upper Arka Sağ Üst
5Q0505224D
$W=1,64$
A-487
Lateral Arm
Denge Kolu
Rear Lower Arka Alt 5Q0505311D, 5Q0505311C $W=2,91$

## SB 1015

Control Arm Bushing Salıncak Burcu
Rear Lower Forward Outer Arka Alt Ön Dış
5Q0501529C*
W=0,087 Fit:V-586
SB 487
Control Arm Bushing Salıncak Burcu Front Lower Inner Ön Alt iç 1KO407182, 5Q0407182

W=0,182 Fit:A-152,A-488,A-488S,A-489,A
-489S,A-648,A-648S,A-649,SK-458,SK
SB 877
Lateral Arm Bushing Denge Kolu Burcu Rear Lower Arka Alt 1K0505311AA*, 1K0505311S*

W=0,25 Fit:V-200,V-228
A-486
Lateral Arm
Denge Kolu
Rear Left Upper $\quad$ Arka Sol Üst
5Q0505223D
W=1,64


SB 1014
Control Arm Bushing Salincak Burcu
Rear Lower Forward Inner Arka Alt Ön İç 5Q0501529C*

W=0,075 Fit:V-586
SB 1057
Lateral Arm Bushing
Denge Kolu Burcu
Rear Upper Arka Üst
5Q0505223D*, 5Q0505224D*
W=0,201 Fit:A-485,A-486,V-10082,V-10092


Lateral Arm Bushing
Denge Kolu Burcu
Rear Arka
1K0505541D
W=0,165 Fit:A-716,A-717,V-200,V-224,V
-225,V-582,V-583
V-551
Tie Rod End
Rotbaşı
Front Right Ön Sağ
1K0423812A, 1KO423812J, 1K0423812K,
1K0423812G
$W=0,413 \mathrm{~B}=\mathrm{M} 12 \times 1,5 \mathrm{H}=\mathrm{M} 16 \times 1,5$



## V-552

Tie Rod End Rotbaşı Front Left Ön Sol
1K0423811A, 1KO423811J, 1KO423811K,
1K0423811G
$\mathrm{W}=0,419 \mathrm{~B}=\mathrm{M} 12 \times 1,5 \mathrm{H}=\mathrm{M} 16 \times 1,5$
Lateral Arm Denge Kolu
Rear Right Forward Arka Sağ Ön 1K0505224K
$\mathrm{W}=1,79$
V-584
Ball Joint
Rotil

Front Right Lower | Ön Sağ Alt |
| ---: |

3C0407366B
$\mathrm{W}=0,621 \mathrm{~B}=\mathrm{M} 12 \times 1,5$ Fit:V-588


V-586
Lateral Arm Denge Kolu Rear Lower Forward Arka Alt Ön 5Q0501529C $W=0,566$


V-588
Control Arm \& Ball Joint Assy Rotilli Salıncak Front Right Lower Ön Sağ Alt 5Q0407152」* $W=3,623 B=M 12 \times 1,5$

V-589
Control Arm \& Ball Joint Assy Rotilli Salıncak
Front Left Lower Ön Sol Alt
5Q0407151」*
$W=3,76 \quad B=M 12 \times 1,5$
Axial Joint
Rot Mili
Front Inner Ön iç
1KO423810A
$W=0,665$ B=M16x1,5 H=M16x1,5


Stabilizer Bar Link Z-Rot
Rear Arka
5Q0505465C, 5Q0505465A
$\mathrm{W}=0,15 \mathrm{~B}=\mathrm{M} 10 \times 1,5$
V-580


V-583
Lateral Arm
Denge Kolu
Rear Left Forward Arka Sol Ön
1K0505223K
$W=1,795$
Ball Joint

| Rotil |
| :--- |
| Front Left Lower Ön Sol Alt |
| 3C0407365B |
| W=0,612 B=M12x1,5 Fit:V-589 |


| Lateral Arm |
| :--- |
| Denge Kolu |
| Rear Upper Arka Üst |
| 5Q0505323C, 5Q0505323D |
| W=1,3 |$\quad$| V-587 |
| :--- |

V-588S
Control Arm
Rotilsiz Salıncak
Front Right Lower Ön Sağ Alt
5Q0407152J, 5Q0407154E
W=3,206
V-589S
Control Arm
Rotilsiz Salıncak
Front Left Lower Ön Sol Alt
5Q0407151J, 5Q0407153E
W=3,206

MK5/A5 2006-2009

Control Arm Repair Kit Salıncak Tamir Kiti Front Ön

V-555/V-556 - V-557-SB 487/SB 488 /SB
$489 \mathrm{~W}=2,923$

SB 487
Control Arm Bushing
Salincak Burcu Front Lower Inner Ön Alt iç 1KO407182，5Q0407182

W＝0，182 Fit：A－152，A－488，A－488S，A－489，A
－489S，A－648，A－648S，A－649，SK－458，SK

## SB 489

Control Arm Bushing Salıncak Burcu
Front Left Lower Outer Ön Sol Alt Dış 1KO199231G，1KO199231H

W＝0，678 Fit：A－152，SK－459，SK－459S，V－560， V－560S，V－562，V－562S，V－566，V－80C

## SB 689

Lateral Arm Bushing
Denge Kolu Burcu
Rear Outer Arka Dış
1K0501529」＊
W＝0，196 Fit：SK－457
SK－457

## Lateral Arm <br> Denge Kolu <br> Rear Lower Arka Alt <br> 1K0501529」 <br> W＝0，701

## V－552

Tie Rod End
Rotbaşı
Front Left Ön Sol
1K0423811A，1KO423811J，1K0423811K 1K0423811G
$W=0,419 B=M 12 \times 1,5 H=M 16 \times 1,5$

## V－555

Ball Joint

Front Right Lower Ön Sağ Alt 1K0407366B，5Q0407366A，1K0407366E， 1K04073660
W＝0，551 B＝M12x1，5 Fit：A－488，SK－458，V
－168，V－559，V－561，V－618，V－638，V－938，V

## V－557

Stabilizer Bar Link Z－Rot
Front Ön
1K0411315B，1K0411315D，1K0411315」
$W=0,48 B=M 12 \times 1,5$


V－559
Control Arm \＆Ball Joint Assy Rotilli Salıncak Front Right Lower Ön Sağ Alt 1K0407152P＊，1K0407152Q＊ Only：Petrol W＝4，937 B＝M12x1，5

Bushing Salıncak Burcu
Front Right Lower Outer Ön Sağ Alt Dış 1KO199232G，1KO199232H

W＝0，659 Fit：A－152，SK－458，SK－458S，V－559， V－559S，V－561，V－561S，V－566，V－800
Lateral Arm Bushing
Denge Kolu Burcu
Rear Inner Arka İç
1K0501529J＊
W＝0，176 Fit：SK－457

SE－108
Lateral Arm
Denge Kolu
Rear Right Lower Arka Sağ Alt
1K0501530C
Toledo W＝1



Ball Joint
Rotil
Front Left Lower On Sol Alt
1K0407365B，5Q0407365A，1K0407365E， 1K0407365C
W＝0，568 B＝M12x1，5 Fit：A－489，SK－459，V
－169，V－560，V－562，V－619，V－639，V－939，V
V－558
Stabilizer Bar Link
Z－Rot
Rear Arka
1K0505465C，1K0505465J，1K0505465K， 1KO505465H
$\mathrm{W}=0,36 \mathrm{~B}=\mathrm{M} 10 \times 1,5$


V－559S
Control Arm
Rotilsiz Salıncak
Front Right Lower Ön Sağ Alt
1K0407152P，1K0407152Q
Only：Petrol W＝4，388



## V-560

Control Arm \& Ball Joint Assy Rotilli Salıncak Front Left Lower Ön Sol Alt 1K0407151P*, 1K0407151Q*

Only:Petrol W=4,937 B=M12x1,5
V-561S
Control Arm Rotilsiz Salıncak Front Right Lower Ön Sağ Alt 1K0407152AC, 1K0407152R, 1K0407152M Only:Diesel W=4,232

V-562S
Control Arm Rotilsiz Salıncak Front Left Lower Ön Sol Alt 1K0407151AC, 1K0407151R, 1K0407151M Only:Diesel W=4,232
Control Arm
Rotilsiz Salıncak
Front Left Lower Ön Sol Alt
1K0407151P, 1K0407151Q
Only:Petrol W=4,345
Control Arm \& Ball Joint Assy
Rotilli Salıncak
Front Left Lower Ön Sol Alt
1KO407151AC
Only:Diesel W=4,85 B=M12x1,5
Stabilizer Bar Link
Z-Rot
Rear Arka
2K0505465B, 2K0505465C
W=0,383 B=M12x1,5

MK1/A1 1974-1984

SB 163
Control Arm Bushing Salıncak Burcu Front Lower Ön Alt 171407181, 171407181A W=0,121 Fit:V-325,V-325S,V-326

V-301302


Tie Rod Assy Rot Takımı Front Ön 171419804
$\mathrm{W}=0,963 \mathrm{~B}=\mathrm{M} 12 \times 1,5 \mathrm{H}=\mathrm{M} 22 \times 1,5$


V-325
Control Arm \& Ball Joint Assy Rotilli Salıncak Front Right Lower Ön Sağ Alt 171407153D
$W=2,655 B=\emptyset 17$


Control Arm \& Ball Joint Assy Rotilli Salıncak Front Left Lower Ön Sol Alt 171407153D $W=2,655 B=\emptyset 17$


## SB 156

Control Arm Bushing Salincak Burcu Front Lower Outer Ön Alt Diş 191407181D, 357407181, 191407181E Only Year:1983-1987 W=0,139 Fit:V-425,V -425S,V-426,V-427,V-427S,V-428,V-428S,V


V-402
Tie Rod End Rotbaşı Front Left Outer Ön Sol Diş 191419811, 3A0422811 $W=0,288 B=M 12 \times 1,5 H=M 14 \times 1,5$

## V-403K

Ball Joint Kit Rotil Kiti Front Ön 191407365B* $W=0,435$


## V-404K

Ball Joint Kit Rotil Kiti Front Ön

357407365S1, 357407365AS1 Only Year:1987-1992 IBIZA W=0,352

## V-406



## V-415

Tie Rod Assy Rot Takımı Front Right Ön Sağ 191422804A

Only Year:1999-2003 TRW Power Steering IBIZA W=0,991 B=M12x1,5 H=M14x1,5

## V-417

Tie Rod Assy Rot Takımı Front Right Ön Sağ 191419804, 191419804A

Manuel Steering - IBIZA W=0,984
$B=M 12 \times 1,5 \mathrm{H}=\mathrm{M} 22 \times 1,5$

## V-420

Stabilizer Bar Link Z-Rot
Front Ön 191411315B
with Bushing W=0,166 $\mathrm{B}=\mathrm{M} 8 \times 1,25 \mathrm{H}=\emptyset 15,5$
Tie Rod End
Rotbaşı
Front Right Outer Ön Sağ Dış
171419812, 3A0422812, 191419812
W=0,292 B=M12x1,5 H=M14x1,5
Ball Joint
Rotil
Front Ön
191407365, 191407365B
Only Year:1983-1987 W=0,39 B=Ø17 Fit:V
-425,V-426
Ball Joint
Rotil
Front Ön
357407365, 357407365A
Only Year:1987-1992 W=0,348 B=Ø19 Fit:V
-427,V-428,V-461,V-462,V-525,V-526
O-404
Axial Joint
Rot Mili
Front Ön
191419721, 191419807A
Manual Steering IBIZA W=0,678 B=M14x1,5
H=M22x1,5
W=0,189 B=M12x1,5 H=Ø17,5
Stabilizer Bar Link
Z-Rot
Front Ön
191411315

Tie Rod Assy
Rot Takımı
Front Left Ön Sol
191422803A
V-416


Only Year:1999-2003 TRW Power Steering IBIZA W=0,991 B=M12×1,5 H=M14×1,5

Tie Rod Assy
Rot Takımı
Front Left On Sol
191419803, 191419803A
Manuel Steering - IBIZA W=0,978
B=M12x1,5 H=M22x1,5

Control Arm \& Ball Joint Assy
Rotilli Salıncak
Front Right Lower Ön Sağ Alt
191407151A
Only Year:1983-1987 W=3,096 B=Ø17

## V-425




Control Arm Rotilsiz Salıncak Front Ön

191407151A
IBIZA W=2,605


V-427
Control Arm \& Ball Joint Assy Rotilli Salıncak Front Right Lower Ön Sağ Alt

191407152B
Only Year:1983-1987 IBIZA W=3,166 B=ø19
V-428
Control Arm \& Ball Joint Assy Rotilli Salıncak Front Left Lower Ön Sol Alt 191407151B
Only Year:1987-1992 IBIZA W=3,088 B=Ø19

Control Arm \& Ball Joint Assy Rotilli Salıncak
Front Left Lower Ön Sol Alt 192407151A

Only Year:1983-1987 W=3,21 B=Ø17

Vontrol Arm

| Conilsiz Salıncak |
| :--- |
| Front Right Lower Ön Sağ Alt |
| 191407152B |
| Only Year:1983-1987 IBIZA W=3,166 |
| $\qquad \mathbf{V}-428 S$ |


| Control Arm |
| :--- |
| Rotilsiz Salıncak |
| Front Left Lower Ön Sol Alt |
| 191407151B |
| Only Year:1987-1992 IBIZA W=3,088 |

МКЗ/АЗ 1991-1998

Control Arm Bushing Salincak Burcu Front Lower Inner Ön Alt iç 191407182, 357407182F, 357407182 W=0,111 Fit:A-151,A-498,A-525,A-525S,A -526,A-777,SK-428,SK-428S,SK-429,SK
SB 328
Control Arm Bushing Salıncak Burcu Front Lower Ön Alt 4A0399413A

Only Bushing Sleeve W=0,01 Fit:V-461,V -461S,V-462,V-535,V-535S,V-536,V-536S,V


## V-401

## Tie Rod End Rotbaşı <br> Front Right Outer Ön Sağ Dış

171419812, 3A0422812, 191419812
$W=0,292 B=M 12 \times 1,5 H=M 14 \times 1,5$


## V-404

Ball Joint

Front Ön
357407365, 357407365A
Only Year:1987-1998 W=0,348 B=Ø19 Fit:V
427,V-428,V-461,V-462,V-525,V-52E

## V-505

Axial Joint



## V-510

Stabilizer Bar Link Z-Rot Front Ön 191411315B

IBIZA W=0,166 B=M8x1,25


V-536
Control Arm \& Ball Joint Assy Rotilli Salıncak Front Left Lower Ön Sol Alt 1H0407151A*

Only:GTi 16V W=3,374 B=M12x1,5

## V-907

## Stabilizer Bar Link

Z-Rot
Front Ön
191411315A, 191411327, 6K0411315
$W=0,195 B=M 12 \times 1,5$

Stabilizer Bar Link $\quad$-511
Z-Rot
Front Ön
535411315
Only:GTi W=0,15 B=M10x1,5


Tie Rod Assy
Rot Takımı
Front Left Ön Sol
1H0422803
Power Steering W=0,956 B=M12x1,5 H=M22x1,5

V-518
Tie Rod Assy
Rot Takımı
Front Left Ön Sol
1H0419803, 357419803A


Manual Steering $W=1,006 B=M 12 \times 1,5$ H=M22x1,5
Control Arm
Rotilsiz Salıncak
Front Ön
1 H 0407151
$\mathrm{~W}=2,853$
Ball Joint
Rotil
Front Ön
1H0407365
with Inforcement IBIZA W=0,434 B=M12x1,5
Fit:V-535,V-536
Control Arm
Rotilsiz Salıncak
Front Right Lower Ön Sağ Alt
1H0407152
Only:GTi 16V W=3,35
V-535S
Control Arm
Rotilsiz Salıncak
Front Left Lower Ön Sol Alt
1H0407151A
Only:GTi 16V W=3,365


A-500
Stabilizer Bar Link Z-Rot Front Right Ön Sağ

1J0411316D
$\mathrm{W}=0,48 \mathrm{~B}=\mathrm{M} 12 \times 1,5$
A-502
Tie Rod End Rotbaşı
Front Left Ön Sol
1J0422811B, 6RO423811A, 6Q0419811, 1J0422811R $W=0,363 \quad B=M 12 \times 1,5 \quad H=M 14 \times 1,5$

## A-504

Ball Joint Rotil
Front Right Lower Ön Sağ Alt
1J0407366A, 1J0407366B, 1J0407366C $\mathrm{W}=0,375$ B=M12x1,5 Fit:A-525,A-777,V-500


## A-505

Ball Joint Rotil
Front Left Lower Ön Sol Alt
1J0407365A, 1J0407365D, 1J0407365B,
1 104073650
W=0,416 B=M12x1,5 Fit:A-526,A-777,V-500

## A-506

Tie Rod Assy
Rot Takımı
Front Right Ön Sağ
1HO422804B, 1H0422804H, 1HO422804D
1HO422804E
Ch.No.from W-050-423 -> W=0,951
$B=M 12 \times 1,5 H=M 16 \times 1,5$
A-508
Tie Rod End Rotbaşı
Front Right Outer Ön Sağ Dış
1JO422812A, 1JO422812L
Ch.No.from 8L-W-050-422 W=0,301
$B=M 12 \times 1,5 \mathrm{H}=\mathrm{M} 14 \times 1,5$


A-525
Control Arm \& Ball Joint Assy Rotilli Salıncak
Front Right Lower Ön Sağ Alt 1J0407151B
$W=3,486 B=M 12 \times 1,5$
Stabilizer Bar Link
Z-Rot
Front Left Ön Sol
$1 \mathrm{JO411315D}$
$\mathrm{~W}=0,501 \mathrm{~B}=\mathrm{M} 12 \times 1,5$

A-499


Tie Rod End
Rotbaşı
Front Right Ön Sağ
1JO422812B, 6RO423812A, 6QO419812,
1J0422812R
$\mathrm{W}=0,369 \mathrm{~B}=\mathrm{M} 12 \times 1,5 \mathrm{H}=\mathrm{M} 14 \times 1,5$

## A-501

A-503
Axial Joint
Rot Mili
Front Inner Ön iç
1J0422807, 1J0422807A, 1J0422803H, 1J0422803B
Ch.No.from 8L-W-050-423 W=0,622
B=M14x1,5 H=M16x1,5
A-504K
Ball Joint
Rotil
Front Right Lower Ön Sağ Alt
1J0407366A*, 1J0407366B*, 1J0407366C*
Kit W=0,542 B=M12x1,5
060
886

## A-505K

Ball Joint
Rotil
Front Left Lower ön Sol Alt
1J0407366A*, 1J0407366B*, 1J0407366C*
Kit W=0,371 B=M12x1,5


Tie Rod Assy
Rot Takımı
Front Left Ön Sol
1HO422803B, 1HO422803H, 1HO422803D, 1H0422803E
Ch.No.from W-050-423 -> W=0,952
$B=M 12 \times 1,5 \mathrm{H}=\mathrm{M} 16 \times 1,5$
A-507

Tie Rod End
RotbaşI
Front Left Outer Ön Sol Dış
1JO422811A, 1J0422811L
Ch.No.from 8L-W-050-422 W=0,302
B=M12x1,5 H=M14x1,5
A-509

Control Arm
Rotilsiz Salıncak
Front Ön
1J0407151A, 1J0407151B, 1J0407151C
$W=3,025$


A-525S


Control Arm Bushing Salıncak Burcu Front Lower Inner Ön Alt iç 1K0407182, 5Q0407182

W=0,182 Fit:A-152,A-488,A-488S,A-489,A
-489S,A-648,A-648S,A-649,SK-458,SK
SB 489
Control Arm Bushing Salincak Burcu
Front Left Lower Outer Ön Sol Alt Diş 1K0199231G, 1K0199231H
$W=0,678$ Fit:A-152,SK-459,SK-459S,V-560, V-560S,V-562,V-562S,V-566,V-800



V-549
Control Arm \& Ball Joint Assy Rotilli Salıncak Front Right Ön Sağ 3C0407151G* $W=3,441 B=M 12 \times 1,5$

## V-550

Control Arm \& Ball Joint Assy Rotilli Salıncak Front Left Ön Sol 3C0407151H* $W=3,572 B=M 12 \times 1,5$

## V-552

Tie Rod End Rotbaşı Front Left Ön Sol 1K0423811A, 1K0423811」, 1K0423811K, 1K0423811G
$W=0,419 \quad B=M 12 \times 1,5 H=M 16 \times 1,5$

## V-555

Ball Joint
Rotil
Front Right Lower Ön Sağ Alt 1K0407366B, 5Q0407366A, 1K0407366E,

1K0407366C
W=0,551 B=M12x1,5 Fit:A-488,SK-458,V
$-168, V-559, V-561, V-618, V-638, V-938, V$

Lateralarm Bushing SB 877


Control Arm
Rotilsiz Salıncak
Front Right Lower Ön Sağ Alt
1K0407152B**, 1K0407152BC
W=3,691


V-540
Control Arm Repair Kit
Salıncak Tamir Kiti
Front Ön


V-549-V-550/V-551-V-552/V-553 2AD/V -557 2AD W=10,09
Control Arm
Rotilsiz Salıncak
Front Ön
3C0407151A, 3C0407151G*, 3C0407151G,
3C0407151H
W=2,9


Tie Rod End
Rotbaşı
Front Right Ön Sağ
1KO423812A, 1KO423812J, 1K0423812K,
1K0423812G
$\mathrm{W}=0,413 \mathrm{~B}=\mathrm{M} 12 \times 1,5 \mathrm{H}=\mathrm{M} 16 \times 1,5$


Axial Joint
Rot Mili
Front Inner Ön iç
1K0423810A
$W=0,665 \quad B=M 16 \times 1,5 H=M 16 \times 1,5$
Ball Joint
Rotil
Front Left Lower Ön Sol Alt
$1 \mathrm{KO4O7365B}, 5 \mathrm{Q} 0407365 \mathrm{~A}, 1 \mathrm{KO407365E}$
$1 \mathrm{KO407365C}$
$\mathrm{~W}=0,568 \mathrm{~B}=\mathrm{M} 12 \times 1,5$ Fit:A-489,SK-459,V
$-169, \mathrm{~V}-560, \mathrm{~V}-562, \mathrm{~V}-619, \mathrm{~V}-639, \mathrm{~V}-939, \mathrm{~V}$


VOLKSWAGEN JETTA

## A-558

Lateral Arm
Denge Kolu
Rear Upper Arka Üst
1KO505323N
$\mathrm{W}=1,298$

## SB 688

Lateral Arm Bushing Denge Kolu Burcu Rear Inner Arkaiç 1K0501529」*
W=0,176 Fit:SK-457
SB 872
Control Arm Bushing Salincak Burcu
Front Lower Outer Ön Alt Diş 561407151A*, 1K0407151B**, 5C0407151B*, 561407152A** W=0,294 Fit:V-238,V-238S,V-239,V-239S,V -618,V-618S,V-619,V-619S


SK-457
Lateral Arm Denge Kolu Rear Lower Arka Alt 1K0501529」
$W=0,701$


## V-551

## Tie Rod End

 Rotbaşı Front Right Ön Sağ 1K0423812A, 1K0423812J, 1K0423812K,1K0423812G
$W=0,413 B=M 12 \times 1,5 H=M 16 \times 1,5$


## V-556

Ball Joint Rotil
Front Left Lower Ön Sol Alt 1K0407365B, 5Q0407365A, 1K0407365E,

1K0407365
W=0,568 B=M12x1,5 Fit:A-489,SK-459,V
-169,V-560,V-562,V-619,V-639,V-939,V

## V-558

Stabilizer Bar Link
Z-Rot
Rear Arka
1K0505465C, 1K0505465J, 1K0505465K 1K0505465H
$\mathrm{W}=0,36 \mathrm{~B}=\mathrm{M} 10 \times 1,5$
V-618
Control Arm \& Ball Joint Assy Rotilli Salıncak Front Right Lower Ön Sağ Alt 5C0407152B* $W=3,551 B=M 12 \times 1,5$

V-619
Control Arm \& Ball Joint Assy Rotilli Salıncak Front Left Lower Ön Sol Alt 1K0407151B* $W=3,497 \mathrm{~B}=\mathrm{M} 12 \times 1,5$

Stabilizer Bar Link
Z-Rot
Front Ön
1KO411315B, 1KO411315D, 1KO411315」
$\mathrm{W}=0,48 \mathrm{~B}=\mathrm{M} 12 \times 1,5$


V-558K
Stabilizer Bar Link Kit
Z-Rot Kiti
Rear Arka
1K0505465KS1
$\mathrm{W}=0,373 \mathrm{~B}=\mathrm{M} 10 \times 1,5$


Control Arm
Rotilsiz Salıncak
Front Right Lower Ön Sağ Alt
5C0407152B*
$\mathrm{W}=2,926$
V-618S
$-2$

Control Arm
Rotilsiz Salıncak
Front Left Lower Ön Sol Alt
5C0407151B
$W=3,534$

## V-619S

教

## 28-35, Тур 28/Тур 21 1975-1996

## SB 173

Control Arm Bushing
Salıncak Burcu
Upper Üst
281407077
W=0,375


| V-808 | Center Link <br> Ara Rot <br> Front Ot <br> 2814158010 |
| ---: | ---: |
| $\mathrm{~W}=1,154 \mathrm{~B}=\mathrm{M} 12 \times 1,5$ |  |



M-701
Tie Rod End Rotbaş/ Front Ön
2D0422811,9014600148 $W=0,431 B=M 16 \times 1,5 \mathrm{H}=M 16 \times 1,5$

M-703
Axial Joint Rot Mili Front Ön 9014600155, 9014600455 $W=0,818 \mathrm{~B}=\mathrm{M} 16 \times 1,5 \mathrm{H}=\mathrm{M} 16 \times 1,5$

Stabilizer Bar Link Z-Rot
Front Right On Sağ 2D0411052,9013200389 Exc. 616 CDiW=0,171 $\mathrm{B}=\emptyset 13,6$

M-708
Stabilizer Bar Link
Z-Rot
Rear Arka
2D0511329,9013200089
$W=0,23 B=\emptyset 12,5$
M-710
Control Arm \& Ball Joint Assy
Rotilli Salıncak
Front Left Lower Ön Sol Alt
2D0407021,9013301807,9013302407
$\mathrm{W}=7,5 \mathrm{~B}=\mathrm{M} 20 \times 1,5$


M-712

M-701/M-703/M-705/M-706/M-707/ SB
$405 \mathrm{~W}=5,5$
Control Arm Repair Kit Salıncak Tamir Kiti

Front Ön

SB 193
Control Arm Bushing Salincak Burcu Front Lower Inner Ön Alt iç 6N0407182

W=0,079 Fit:V-925,V-925S,V-926

Tie Rod Assy Rot Takımı Front Ön 2D0422803, 9014600205

W=1,25 B=M16x1,5 H=M16x1,5

## Ball Joint

Rotil
Front Lower Ön A/t
2D0407361A, 9013331127, 200407361B,
9013330727
$\mathrm{W}=0,689 \mathrm{~B}=\mathrm{M} 20 \times 1,5$ Fit:M-709,M-710

Stabilizer Bar Link Z-Rot
Front Left Ön Sol
2D0411051,9013200289
Exc. 616 CDi W=0,171 B=Ø13,6

Control Arm \& Ball Joint Assy
Rotilli Salıncak
Front Right Lower Ön Sağ Alt
2D0407022,9013301907,9013302507
$\mathrm{W}=6,821 \mathrm{~B}=\mathrm{M} 20 \times 1,5$
M-709
Control Arm RepairKit M-711

Salıncak Tamir Kiti
Front Ön

М-701/М-703/М-706/М-707/М-709/М $-710 \mathrm{~W}=17,838$

SB 173
Control Arm Bushing
Salıncak Burcu
Upper Üst
281407077
W=0,375


1998-2005


SteERING G SUSPENSION PARTS

|  | 17 |
| :---: | :---: |
|  | Tie Rod Assy Rot Takımı |
|  | Front Left Ön Sol |
|  | 6N0419803A, 6X0419803A |
|  | Power Steering W=0,916 B=M12x1,5 |
|  | $\mathrm{H}=\mathrm{M} 22 \times 1,5$ |


V-935
Control Arm \& Ball Joint Assy Rotilli Salıncak Front Right Lower Ön Sağ Alt 6N0407151, 6X0407151A, 6X0407151, 6N0407151A $\mathrm{W}=2,444 \mathrm{~B}=\mathrm{M} 10 \times 1$

V-936
Control Arm \& Ball Joint Assy Rotilli Salıncak
Front Left Lower Ön Sol Alt 6N0407151,6X0407151A, 6X0407151, 6N0407151A $\mathrm{W}=2,434 \mathrm{~B}=\mathrm{M} 10 \times 1$

## VOLKSWAGEN PASSAT

## A-101

Tie Rod End Rotbaşı
Front Ön
811419812A, 811419812B
$W=0,218 B=M 10 \times 1 H=M 14 \times 1,5$

## A-105

|  | Ball Joint Rotil |
| :---: | :---: |
| Front Left Lower | Ön Sol Alt |
| 855407365A, 85 | 5407365B |
| $\mathrm{W}=0,589 \mathrm{~B}=\emptyset 1$ | 7 Fit:A-126 |

## A-125S

Control Arm
Rotilsiz Salıncak
Front Right Lower Ön Sağ Alt
893407148C
$W=2,226$
A-126S
\(\left.\begin{array}{r}Control Arm <br>

Rotilsiz Salıncak\end{array}\right\}\)| 893407147 C |
| ---: |
| Wront Left Lower Ön Sol Alt |
| Wh147 |

## B2 1980-1988



$$
0
$$

——
Ball Joint
Rotil
Front Right Lower Ön Sağ Alt
$855407366 A, 855407366 B$
W=0,581 B=Ø17 Fit:A-125


Control Arm \& Ball Joint Assy A-125
Rotilli Salıncak
Front Right Lower Ön Sağ Alt
893407148C
$\mathrm{W}=2,814 \mathrm{~B}=\emptyset 17$

Control Arm \& Ball Joint Assy
Rotilli Salıncak
Front Left Lower Ön Sol Alt
893407147C
$\mathrm{W}=2,798 \mathrm{~B}=\emptyset 17$


Control Arm Bushing Salincak Burcu
Front Lower Ön Alt
857407181, 8A0407181
W=0,158 Fit:A-425,A-425S,A-426,A-426S


| $1 \times$ | V-454 |
| :---: | :---: |
|  | Tie Rod Assy Rot Takim |
|  | Front Left ÖnSol |
|  | 357419803 |
|  | Manuel Steering W=0,988 $=$ = $12 \times 1,5$ |
|  | H=M22x1,5 |
| V-456 |  |
|  | Tie Rod Assy Rot Takimi |
| $1 \times 2$ | Front Left ÖnSol |
|  | 357422803 |
|  | Power Steering W=1,012 $\mathrm{B}=\mathrm{M} 12 \times 1,5$ |



## V-461

Control Arm \& Ball Joint Assy
Rotilli Salıncak
Front Right Lower Ön Sağ Alt
357407151
W=3,267 B=Ø19
V-462
Control Arm \& Ball Joint Assy
Rotilli Salıncak Front Left Lower Ön Sol Alt
357407151
$W=3,76 B=\emptyset 19$

Control Arm
Rotilsiz Salıncak
Front Ön
$357407151^{*}$
$\mathrm{~W}=2,802$
Stabilizer Bar Link
Z-Rot
Front Ön
357411315D*
Complete $\mathrm{W}=0,256 \mathrm{~B}=\mathrm{M} 10 \times 1,5$

Control Arm Repair Kit Salıncak Tamir Kiti
Front Ön
V-565

A-153
Control Arm Repair Kit Salıncak Tamir Kiti Front Ön

A-511.A-514/A-515. A-516/A-517. A-518/A
$-519 . A-520 . A-528 / A-529 W=10,171$

## A-511



Tie Rod End Rotbaşı Front Ön 4B0419811E, 4D0419811A, 4D0419811B, 8E0419811B Ch.No.from 8D-W-260192-> 8D-W-152089 $W=0,585$

## A-512



Axial Joint Rot Mili Front Ön

4BO422821, 4D0422821 $W=0,463 \quad B=M 14 \times 1,5 \quad H=M 16 \times 1,5$

A-513
Tie Rod Assy Rot Takımı Front Ön

1J0422812A, 4B0419801B, 4D0419801C $W=1,043$

## A-514

Control Arm \& Ball Joint Assy Rotilli Salıncak Front Right Upper Rearward Ön Sağ Üst 4D0407510D, 4D0407510J Only Year:1997-2000 W=0,469 B=ø16

Stabilizer Bar Link Z-Rot
Front Ön
4D0411317G, 4D0411317J, 4D0411317K
$W=0,378 B=M 10 \times 1,5$
B5, B5.5 1997-2005


Axial Joint Kit
Rot Mili Kiti
Front Ön
4D0422821A, 8E0422821C
with accessories $\mathrm{W}=0,678 \mathrm{~B}=\mathrm{M} 14 \mathrm{X} 1,5$ H=M16X1,5

A-512K

Tie Rod Assy
Rot Takımı
Front Ön
8E0419801B
Only Year:2001-2005 W=1,026
A-513A

Control Arm \& Ball Joint Assy
Rotilli Salıncak
Front Right Upper Rearward Ön Sağ Üst 4D0407510F, 4D0407510G
Ch.No.from 8D-W-006471 > \& 8D-X
$-200001>W=0,456 \mathrm{~B}=\emptyset 16$


## A-516

Control Arm \& Ball Joint Assy Rotilli Salıncak
Front Right Upper Forward Ön Sağ Üst Ön 8D0407506B, 8D0407506H $W=0,516 B=\emptyset 16$

## A-517

Control Arm \& Ball Joint Assy Rotilli Salıncak
Front Left Upper Forward Ön Sol Üst Ön 8D0407505B, 8D0407505H $W=0,471 B=\emptyset 16$

## A-518

Control Arm \& Ball Joint Assy Rotilli Salıncak Front Right Lower Rearward Ön Sağ Alt 4D0407694M, 8E0407694, 4D0407694N, 8E0407693K $\mathrm{W}=2,024 \mathrm{~B}=\mathrm{M} 12 \times 1,5$

## A-520

Control Arm \& Ball Joint Assy Rotilli Salıncak Front Lower Forward Ön Alt Ön 4D0407151G, 8EO407151N, 4D0407151H, 4D0407151
Only Year:1997-2000 W=1,514 B=M12x1,5

## A-520C

Control Arm \& Ball Joint Assy Rotilli Salıncak
Front Lower Forward Ön Alt Ön 4B3407151K $\mathrm{W}=1,514 \mathrm{~B}=\mathrm{M} 12 \times 1,5$

## A-529

Stabilizer Bar Link Z-Rot
Front Left Ön Sol 8D0407317D, 8D0411317D with Bolts And Nuts $\mathrm{W}=0,201 \mathrm{~B}=\emptyset 10,9$

## A-555

Control Arm Repair Kit Salıncak Tamir Kiti Front Ön 8D0498998, 8d0498998S1

Only Year:1997-2000 A-511/514A -515A/516-517/518-519/520/528/529

A-515A
Control Arm \& Ball Joint Assy
Rotilli Salıncak
Front Left Upper Rearward Ön Sol Üst
4D0407509F, 4D0407509G
Ch.No.from 8D-W-006471 > \& 8D-X -200001 > W=0,568 B=ø16

A-516A
Control Arm \& Ball Joint Assy
Rotilli Salıncak
Front Right Upper Forward Ön Sağ Üst Ön 8D0407506A, 8E0407506A, 8D0407506B, 8D0407506F
Ch.No.from 8D-W-006471 > \& 8D-X
-200001 > W=0,516 B=Ø16

Control Arm \& Ball Joint Assy
Rotilli Salıncak
Front Left Upper Forward Ön Sol Üst Ön
8D0407505A, 8E0407505A
Ch.No.from 8D-W-006471 > \& 8D-X -200001 > W=0,473 B=Ø16

A-519
Control Arm \& Ball Joint Assy
Rotilli Salıncak
Front Left Lower Rearward Ön Sol Alt 4D0407693M, 8E0407693K, 4D0407693N, 8E0407693
W=2,024 B=M12x1,5
A-517A
$\qquad$


Only Year:2001-W=1,514 B=M12x1,5
A-520A
Control Arm \& Ball Joint Assy
Rotilli Salıncak
Front Lower Forward Ön Alt Ön
8E0407151M

A-520

Stabilizer Bar Link
Z-Rot
Front Right Ön Sağ
8D0407318D, 8D0411318D
with Bolts And Nuts $\mathrm{W}=0,22 \mathrm{~B}=\emptyset 10,9$


Stabilizer Bar Link
Z-Rot
Rear Arka
8E0505465D
Only Year:1997-2000 Passat Ch.No.from $4 \mathrm{~B}-\mathrm{W}-000001 \mathrm{~W}=0,112 \mathrm{~B}=\emptyset 10,5$

## A-541




Control Arm Repair Kit Salıncak Tamir Kiti

Front Ön

A-511/A-514-A515/A-516-A-517/A-518 -519/A-520C/A-528-A529 W=12,11

## SB 15

Control Arm Bushing Salincak Burcu Front Lower Forward Inner Ön Alt Ön iç 4D0407181F, 4D0407181H

Only Year:1997-2000 W=0,112 Fit:A-153,A
-438,A-448,A-520,A-520С,A-520K,A-533,А
SB 17
Control Arm Bushing
Salincak Burcu
Front Lower Rearward Ön Alt Arka 4D0407183M, 4D0407183P, 4D0407183N W=0,59 Fit:A-153,A-518,A-519,A-533,A -566,A-577,A-577T,A-588

SB 569
Control Arm Bushing
Salincak Burcu
Front Ön
4D0407183N, 4D0407183Q, 4D0407183P
Only:A4 / A6 1.6-1.8-Passat 1.6-2.8
$W=0,523$
V-558K
Stabilizer Bar Link Kit
Z-Rot Kiti
Rear Arka
1K0505465KS1
$\mathrm{W}=0,373 \mathrm{~B}=\mathrm{M} 10 \times 1,5$


## A-558

Lateral Arm Denge Kolu Rear Upper Arka Üst 1K0505323N $W=1,298$

A-717
Lateral Arm
Rear Left Lower Kolu
Arka Sol Alt
3CO505223
W=1,73

SB 494
Control Arm Bushing Salıncak Burcu Front Lower Outer Ön Alt Dış 3C0199231A, 3C0199231D, 3C0199231B W=0,6 Fit:V-168,V-169,V-400,V-540,V-549 V-549S,V-550,V-668,V-668S,V-66S

Lateral Arm
Denge Kolu
Rear Right Lower Arka Sağ Alt
3C0505224
W=1,73

Control Arm Bushing | Salıncak Burcu |
| :--- |
| Front Lower Inner Ön Alt iç |
| 1K0407182, 5Q0407182 |
| W=0,182 Fit:A-152,A-488,A-488S,A-489,A |
| -489S,A-648,A-648S,A-649,SK-458,SK |
| Lateral Arm Bushing |
| Denge Kolu Burcu |
| Rear Arka |
| 1K0505541D |
| W=0,165 Fit:A-716,A-717,V-200,V-224,V |
| -225,V-582,V-583 |




V-549S
-557 2AD W=10,09

Control Arm Rotilsiz Salıncak Front Ön 3C0407151A, 3C0407151G*, 3C0407151G, 3C0407151H $W=2,9$


## V-551

Tie Rod End Rotbaşı
Front Right Ön Sağ 1K0423812A, 1K0423812J, 1K0423812K, 1K0423812G $W=0,413 \mathrm{~B}=\mathrm{M} 12 \times 1,5 \mathrm{H}=\mathrm{M} 16 \times 1,5$

## V-553

Axial Joint Rot Mili Front Inner Ön iç 1KO423810A $\mathrm{W}=0,665 \mathrm{~B}=\mathrm{M} 16 \times 1,5 \mathrm{H}=\mathrm{M} 16 \times 1,5$

## V-558

## Stabilizer Bar Link

 Z-Rot Rear Arka 1K0505465C, 1K0505465J, 1K0505465K, 1K0505465H$\mathrm{W}=0,36 \mathrm{~B}=\mathrm{M} 10 \times 1,5$

## V-655

Ball Joint Rotil
Right Sağ
3C0407366A
$W=0,588 B=M 12 \times 1,5$ Fit:V-238,V-549,V-668

Lateral Arm V-228
Denge Kolu
Rear Lower Arka Alt
1K0505311AA, 1K0505311S, 1K0505311AB $W=2,707$

Control Arm \& Ball Joint Assy
Rotilli Salıncak
Front Right Ön Sağ
3C0407151G*
$W=3,441 B=M 12 \times 1,5$
V-549


Control Arm \& Ball Joint Assy
Rotilli Salıncak
Front Left Ön Sol
3C0407151H*
$W=3,572 B=M 12 \times 1,5$
V-550
Tie Rod End
Rotbaşı
Front Left Ön Sol
$1 \mathrm{KO} 0423811 \mathrm{~A}, 1 \mathrm{KO} 423811 \mathrm{~J}, 1 \mathrm{~K} 0423811 \mathrm{~K}$,
1 KO 423811 G
$\mathrm{W}=0,419 \mathrm{~B}=\mathrm{M} 12 \times 1,5 \mathrm{H}=\mathrm{M} 16 \times 1,5$

Stabilizer Bar Link
Z-Rot
Front Ön
1K0411315B, 1K0411315D, 1K0411315」
$W=0,48 \quad B=M 12 \times 1,5$
V-557


Stabilizer Bar Link Kit
Z-Rot Kiti
Rear Arka
1K0505465KS1
$\mathrm{W}=0,373 \mathrm{~B}=\mathrm{M} 10 \times 1,5$

## V-558K

Ball Joint V-656


Ball Joint

Front Left Ön Sol
3C0407365A
W=0,555 B=M12x1,5 Fit:V-239,V-550,V-669


B7 2010-2015
SB 487
Control Arm Bushing Salincak Burcu Front Lower Inner Ön Alt iç 1K0407182, 5Q0407182

W=0,182 Fit:A-152,A-488,A-488S,A-489,A -489S,A-648,A-648S,A-649,SK-458,SK




## VOLKSWAGEN PASSAT



## V-656

Ball Join
Rotil
Front Left Ön Sol
3C0407365A
$W=0,555$ B=M12x1,5 Fit:V-239,V-550,V-669

3 G2 2014-



## A-818

Control Arm \& Ball Joint Assy Rotilli Salıncak
Front Right Lower Ön Sağ Alt 4E0407694C, 4E0407694F
$\mathrm{W}=2,051 \mathrm{~B}=\mathrm{M} 14 \times 1,5$
A-820
Control Arm \& Ball Joint Assy Rotilli Salıncak Front Lower Ön Alt 4EO407151G, 4EO407151L
$W=2,33 B=M 14 \times 1,5$
SB 14
Control Arm Bushing Salıncak Burcu
Front Upper Ön Üst 4B0407515, 4D0407515C

W=0,072 Fit:A-153,A-514,A-514A,A-515,A
$-515 A, A-516, A-516 A, A-517, A-517 A, A-533$

## SB 655

Control Arm Bushing Salincak Burcu
Front Lower Forward Inner Ön Alt Ön iç 4E0407181B

W=0,1 Fit:A-136,A-137,A-578,A-579,A-600,
A-608,A-609,A-610,A-620,A-658

## SB 657

Control Arm Bushing Salincak Burcu Front Upper Ön Üst 8D0407515B

W=0,1 Fit:A-582,A-583,A-584,A-585,A-600
A-610,A-614,A-615,A-616,A-617

Control Arm \& Ball Joint Assy Rotilli Salıncak

Front Left Lower Ön Sol Alt 4E0407693C, 4E0407693F
$\mathrm{W}=2,051 \mathrm{~B}=\mathrm{M} 14 \times 1,5$

Lateral Arm Bushing Denge Kolu Burcu Rear Lower Arka Alt 4E0501529D*, 4E0501529G*

W=0,127 Fit:A-817
SB 654
Control Arm Bushing
Salincak Burcu
Front Lower Outer Ön Alt Dış
4EO4071820
W=0,16 Fit:A-620,A-666,A-810,A-820
SB 656
Control Arm Bushing Salincak Burcu
Front Lower Ön Alt
4EO407183B
W=0,1 Fit:A-818,A-819
SB 1038

A-819



## A-100

Tie Rod End Rotbaşı
Front Ön
321419811, 861419802,811419812 , 823419811 $\mathrm{W}=0,315 \mathrm{~B}=\mathrm{M} 10 \times 1,25 \mathrm{H}=\mathrm{M} 14 \times 1,5$

SB 297
Control Arm Bushing Salıncak Burcu Front Inner Ön iç 861407183

Only Year:1974-1975 W=0,082 Fit:V-849,V

## V-840

Center Link Ara Rot
Right Sağ 871419801A

Left Hand Drive Vehicles W=1,163 B=M10x1
Control Arm Bushing SB159
Salıncak Burcu
Front Lower Outer Ön Alt Dış
823407181
Only Year:1974-1975 W=0,126 Fit:SE-304,
SE-305,V-849,V-850
Lateral Arm Bushing
Denge Kolu Burcu
Front Ön
871419801A*
W=0,056 Fit:V-840,V-841
Center Link
Ara Rot
Left Sol
872419802A
Right Hand Drive Vehicles W=1,161
B=M10x1

## V-849

Control Arm \& Ball Joint Assy Rotilli Salıncak Front Ön 861407151A

Only Year:1974-1975 W=1,336 B=ø14

Control Arm \& Ball Joint Assy Rotilli Salıncak
Front Ön
861407151B
Only Year:1976-1994 W=1,37 B=Ø17

## V-850


[6N1] 1994-2001
with PS W=0,372 B=M12x1,5 H=M14x1,5

## V-333

## Rot Mili

Front Ön
6K0422804D*
with PS W $=0,578 \mathrm{~B}=\mathrm{M} 14 \times 1,5 \mathrm{H}=\mathrm{M} 14 \times 1,5$
Tie Rod End
Rotbaşı



V-909
Stabilizer Bar Link Z-Rot Front Ön 6NO411315 $\mathrm{W}=0,173 \mathrm{~B}=\mathrm{M} 8 \times 1,25$

V-911913

## V-905K

Ball Joint Kit Rotil Kiti Front Left Ön Sol 6N0407365*
$W=0,454$


V-912913
Tie Rod Assy Rot Takımı Front Right Ön Sağ

6N0422804C
with PS,Hydro W=0,94 $\mathrm{B}=\mathrm{M} 12 \times 1,5$ $\mathrm{H}=\mathrm{M} 14 \times 1,5$

## V-914

with PS,Hydro W=0,94 B=M12×1,5 $H=M 14 \times 1,5$

Tie Rod Assy Rot Takımı
Front Right Ön Sağ 6NO422804

Manuel Steering W=0,89 B=M12x1,5 $H=M 14 \times 1,5$

## V-916

Tie Rod Assy Rot Takımı Front Right Ön Sağ 3A0419804, 6X0419804A, 6N0419804A, 6N0419804
Power Steering $W=0,91 B=M 12 \times 1,5$ $H=M 22 \times 1,5$


V-925
Control Arm \& Ball Joint Assy Rotilli Salıncak Front Right Lower Ön Sağ Alt 6N0407151*, 6N0407365A* $W=2,701 B=M 10 \times 1$


V-926
Control Arm \& Ball Joint Assy Rotilli Salıncak Front Left Lower Ön Sol Alt 6N0407151*, 6N0407365* $W=2,319 B=M 10 \times 1$


V-915


Manuel Steering W=0,893 B=M12x1,5 H=M14×1,5

V-917
Tie Rod Assy
Rot Takım
Front Left Ön Sol
6N0419803A, 6X0419803A


Power Steering W=0,916 B=M12×1,5
$H=M 22 \times 1,5$

Control Arm
Rotilsiz Salıncak
Front Ön
6N0407151
$W=2,289$



SB 492
Control Arm Bushing Salincak Burcu Front Lower Inner Ön Alt iç 6Q0407182A

W=0,142 Fit:SK-410,SK-410K,SK-410S,SK -411,SK-411K,SK-414

## SK-400

Axial Joint Rot Mili
Front Ön
6Q0419803B, 6Q0419804F, 6Q0419804B, 6Q0419804D Manual Steering W=0,561 $B=M 14 \times 1,5$ $H=M 14 \times 1,5$
SK-401403
Tie Rod Assy Rot Takımı Front Right Ön Sağ 6Q0422804B
Manual Steering $\mathrm{W}=1,021 \mathrm{~B}=\mathrm{M} 12 \times 1,5$ H=M14x1,5


SK-402
Tie Rod End Rotbaşı Front Left Outer Ön Sol Diş 6Q0423811, 8Z0423811A, 6Q0423811D $W=0,382 B=M 12 \times 1,5 H=M 14 \times 1,5$

## SK-402404

Tie Rod Assy
Rot Takımı Front Left Ön Sol 6Q0422803G
KOYO Steering W=0,903 B=M12×1,5 $H=M 16 \times 1,5$


SK-405K


Rotil Kiti
Front Right Lower Ön Sağ Alt 6Q0407366A, 8Z0407366A W=0,401 Fit:SK-410,SK-410K


## SK-406K

Ball Joint Kit Rotil Kiti Front Left Lower Ön Sol Alt 6Q0407365A, 8Z0407365A W=0,472 Fit:SK-411,SK-411K

## SK-407T



Stabilizer Bar Link Z-Rot Front Ön 6Q0411315A
Clip-on Teknorot Patented Design W=0,345 B=M10×1,5

Control Arm Bushing Salincak Burcu
Front Outer Ön Dış
1K0407183E, 6Q0407183A, 6Q0407183
W=0,121 Fit:SK-41OK,SK-411K,SK-414
Tie Rod End
Rotbaşı
Front Right Outer Ön Sağ Dış
6Q0423812, 8Z0423812A, 6Q0423812D
$\mathrm{W}=0,371 \mathrm{~B}=\mathrm{M} 12 \times 1,5 \mathrm{H}=\mathrm{M} 14 \times 1,5$

SK-401404
Rot Takımı
Front Right Ön Sağ
6Q0422804G
KOYO Steering $W=0,915 B=M 12 \times 1,5$ H=M16x1,5

SK-402403
Tie Rod Assy
Rot Takımı
Front Left Ön Sol
6Q0422803B


TRW Steering $\mathrm{W}=0,932 \mathrm{~B}=\mathrm{M} 12 \times 1,5$ H=M14x1,5
Ball Joint $S M=405$

Ball Joint
Rotil
Front Right Lower Ön Sağ Alt
6Q0407366A, 8Z0407366A
$W=0,578$ B=M12x1,5 Fit:SK-410,SK-410K


SK-406
Ball Joint
Rotil
Front Left Lower Ön Sol Alt
6Q0407365A, 8Z0407365A
W=0,461 B=M12x1,5 Fit:SK-411,SK-411K


SK-407
Z-Rot
Front Ön
6Q0411315A, 6Q0411315F, 6Q0411315D,
6Q0411315C
$W=0,345 B=M 10 \times 1,5$
SK-410
Control Arm \& Ball Joint Assy
Rotilli Salıncak
Front Right Lower Ön Sağ Alt
6Q0407151D*, 6Q0407366A*
$W=2,676 B=M 12 \times 1,5$



SK-410K
Control Arm Kit Salıncak Kiti Front Right Ön Sağ 6Q0407151DR* $W=3,13$

## SK-411

Control Arm \& Ball Joint Assy Rotilli Salıncak Front Left Lower Ön Sol Alt 6Q0407151D*,6Q0407365A* $W=3,13 B=M 12 \times 1,5$

SK-414
Control Arm Repair Kit Salıncak Tamir Kiti Front Ön

SK-41OK-SK-411K/SK-401-SK-402/SK-407 2AD W=12,11

## SB 12

Control Arm Bushing Salıncak Burcu Front Lower Outer Ön Alt Dış $1 J 0407181$
W=0,067 Fit:A-151,V-578,V-578S,V-579,V -579S
SK-401
Tie Rod End Rotbaşı Front Right Outer Ön Sağ Dış 6Q0423812, 8Z0423812A, 6Q0423812D $W=0,371 B=M 12 \times 1,5 \mathrm{H}=\mathrm{M} 14 \times 1,5$

SK-402
Tie Rod End
Rotbaşı
Front Left Outer Ön Sol Dış
6Q0423811, 8ZO423811A, 6Q0423811D
$\mathrm{W}=0,382 \mathrm{~B}=\mathrm{M} 12 \times 1,5 \mathrm{H}=\mathrm{M} 14 \times 1,5$
SK-407
Stabilizer Bar Link Z-Rot Front Ön
6Q0411315A, 6Q0411315F, 6Q0411315D,
6Q0411315C
W=0,345 B=M10×1,5

## SK-424

Ball Joint Rotil
Front Right Lower Ön Sağ Alt 5U0407366A, 6R0407366 $W=0,576$ B $=$ M12x1,5 Fit:SK-428,V-578,V -927

[ BR ] 2009-2017


SK-401923
Tie Rod Assy Rot Takımı
Front Right Ön Sağ
6RO423804, 8ZO423804C, 6R0423804A
W=0,982 B=M12x1,5 H=M14x1,5
SK-402923
Tie Rod Assy
Rot Takımı
Front Left Ön Sol
6RO423803, 8ZO423803C, 6RO423803A
W=0,982 B=M12x1,5 H=M14x1,5
SK-407T
Stabilizer Bar Link
Z-Rot
Front Ön
6Q0411315A
Clip-on Teknorot Patented Design W=0,345
 B=M10x1,5

SK-425
Ball Joint
Rotil
Front Left Lower Ön Sol Alt
5U0407365A, 6R0407365
W=0,569 B=M12x1,5 Fit:SK-429,V-579,V
-928


Control Arm \& Ball Joint Assy Rotilli Salıncak
Front Right Lower Ön Sağ Alt
6R0407152A**, 6R0407152F**
$W=3,469 B=M 12 \times 1,5$

Control Arm \& Ball Joint Assy Rotilli Salıncak
Front Left Lower Ön Sol Alt 6R0407151A**, 6R0407151F**
$W=3,495 B=M 12 \times 1,5$


## SB 1113

Control Arm Bushing Salincak Burcu Front Lower Outer Ön Alt Diş 2Q0407151C*, 2Q0407152C* big bushing $\mathrm{W}=0,286$ Fit:V-948,V-948S,V -949,V-949S

## SB 155

Control Arm Bushing Salincak Burcu Front Lower Inner Ön Alt iç 191407182, 357407182F, 357407182
W=0,111 Fit:A-151,A-498,A-525,A-525S,A -526,A-777,SK-428,SK-428S,SK-429,SK

## V-555

Ball Joint Rotil
Front Right Lower Ön Sağ Alt 1K0407366B, 5Q0407366A, 1K0407366E, 1K0407366C $W=0,551$ B=M12x1,5 Fit:A-488,SK-458,V -168,V-559,V-561,V-618,V-638,V-938,V

## V-931

Tie Rod End Rotbaşı Front Right Ön Sağ 2 Q 0423812
$\mathrm{W}=0,4 \mathrm{~B}=\mathrm{M} 12 \times 1,5 \mathrm{H}=\mathrm{M} 16 \times 1,5$
V-933
Axial Joint
Rot Mili
Front Ön 2Q0423810D
$W=0,676 \quad B=M 14 \times 1,5 H=M 16 \times 1,5$

SB 1114
Salincak Burcu
Front Lower Outer Ön Alt Dış
2Q0407152B*, 2Q0407151B*
W=0,114 Fit:V-938,V-938S,V-939,V-939S
SK-600
Stabilizer Bar Link Z-Rot
Front Ön
6R0411315

$W=0,266 B=M 10 \times 1,5$



## V-939

Control Arm \& Ball Joint Assy Rotilli Salıncak

Front Left Lower Ön Sol Alt 2Q0407151B
1.0 Tsi W=3,004 B=M12x1,5


Control Arm \& Ball Joint Assy
Rotilli Salıncak
Front Right Lower Ön Sağ Alt 2Q0407152C
1.6 TDI W=3,532 B=M12x1,5

V-948


VOLKSWAGEN POLO CLASSIC

> 1995-2001


SB 156
Control Arm Bushing
Salıncak Burcu Front Lower Outer Ön Alt Dış 191407181D, 357407181, 191407181E

Only Year:1995-1987 Aluminium W=0,139 Fit:V-425,V-425S,V-426,V-427,V-427S,V


SB 159
Control Arm Bushing Salincak Burcu Front Lower Outer Ön Alt Diş 823407181

W=0,126 Fit:SE-304,SE-305,V-849,V-850


## V-401

Tie Rod End Rotbaşı
Front Right Outer Ön Sağ Dış 171419812, 3A0422812, 191419812
$W=0,292 B=M 12 \times 1,5 H=M 14 \times 1,5$


## V-403



SB 182
Control Arm Bushing Salincak Burcu Front Lower Inner Ön Alt iç 701407183

W=0,11 Fit:V-503,V-504,V-754,V-756,V-757
SB 98
Control Arm Bushing
Salincak Burcu
Front Lower Outer Ön Alt Diş
7396830, 95VW3A252BA, 95VW5A638CA,
7M0407181A W=0,179 Fit:V-754,V-756,V-757

V-750
Stabilizer Bar Link Z-Rot Front Ön

1009591, 95VW5489AC, 7M0411317D $W=0,344 B=M 12 \times 1,5$


V-750T
Stabilizer Bar Link Z-Rot
Front Ön
1009591*, 95VW5489AC*, 7M0411317D* Clip-on Teknorot Patented Design W=0,35 $B=M 12 \times 1,5$


V-751753


V-752753
Tie Rod Assy Rot Takımı Front Left Ön Sol 1020497, 7MO422803G, 7M0422803F $\mathrm{W}=1,24 \mathrm{~B}=\mathrm{M} 12 \times 1,5 \mathrm{H}=\mathrm{M} 14 \times 1,5$


V-757
Control Arm
Rotilsiz Salıncak Front Left Lower Ön Sol Alt 1007602, 95VW3079AC, 7M0407151B $W=4,323$
Ball Joint
ron

72009467MO
7M3407365A $W=0,515 B=M 14 \times 1,5$

Axial Joint
Rot Mili
Front Inner Ön İç
7M0422803, 7MO422804EF
$\mathrm{W}=0,424 \mathrm{~B}=\mathrm{M} 14 \times 1,5 \mathrm{H}=\mathrm{M} 14 \times 1,5$


Control Arm
Rotilsiz Salıncak
Front Right Lower Ön Sağ Alt
1012632, 95VW3078AC, 7M0407152B
$W=4,291$



VOLKSWAGEN TIGUAN
1st Gen 2007-2016


## SB 494

Control Arm Bushing Salincak Burcu
Front Lower Outer Ön Alt Dış
3C0199231A, 3C0199231D, 3C0199231B
Only Year:2007-2009 W=0,6 Fit:V-168,V $-169, V-400, V-540, V-549, V-549 S, V-550, V$

```
Lateral Arm
Denge Kolu
Rear Left Lower Arka Sol Alt
3C0505223D
\(W=1,737\)
Lateral Arm
Denge Kolu
Rear Right Lower Arka Sağ Alt
3C0505224
W=1,73
```

Control Arm Bushing $\quad$ SB 487
Salıncak Burcu
Front Lower Inner Ön Alt iç
1K0407182, 5Q0407182
Only Year:2007-2009 W=0,182 Fit:A-152,A
-488,A-488S,A-489,A-489S,A-648,A-648S,
Lateral Arm Bushing
Denge Kolu Burcu
Rear Inner Arka iç
1K0501529J*
W=0,176 Fit:SK-457

SB 689
Lateral Arm Bushing Denge Kolu Burcu Rear Outer Arka Dış 1K0501529」*

W=0,196 Fit:SK-457
SB 872
Control Arm Bushing Salıncak Burcu Front Lower Outer Ön Alt Diş 561407151A*, 1K0407151B**, 5C0407151B*, 561407152A**
W=0,294 Fit:V-238,V-238S,V-239,V-239S,V -618,V-618S,V-619,V-619S

SK-457
Lateral Arm Denge Kolu Rear Lower Arka Alt 1K0501529」 $W=0,701$

V-169
Control Arm \& Ball Joint Assy
Rotilli Salıncak Front Left Lower Ön Sol Alt 3C0407151E

Only Year:2007-2009 W=3,49 B=M12x1,5


Lateral Arm Bushing SB853
Denge Kolu Burcu
Rear Arka
1K0505541D
W=0,165 Fit:A-716,A-717,V-200,V-224,V
-225,V-582,V-583


SB 877
Lateral Arm Bushing Denge Kolu Burcu
Rear Lower Arka Alt
1K0505311AA*, 1K0505311S*
W=0,25 Fit:V-200,V-228


V-168
Control Arm \& Ball Joint Assy
Rotilli Salıncak
Front Right Lower Ön Sağ Alt
3C0407152E
Only Year:2007-2009 W=3,49 B=M12x1,5


V-228
Lateral Arm
Denge Kolu
Rear Lower Arka Alt
1K0505311AA, 1K0505311S, 1K0505311AB $W=2,707$
Control Arm \& Ball Joint Assy
Rotilli Salıncak
Front Right Lower Ön Sağ Alt
3C0407151G*
W=3,441 B=M12x1,5
Control Arm \& Ball Joint Assy
Rotilli Salıncak
Front Left Lower Ön Sol Alt
$3 \mathrm{CO} 407151 \mathrm{H}^{*}$
$\mathrm{~W}=3,572 \mathrm{~B}=\mathrm{M} 12 \times 1,5$

Rotbaşı
Front Left Ön Sol
1K0423811A, 1K0423811J, 1K0423811K, 1K0423811G
$W=0,419 \quad B=M 12 \times 1,5 H=M 16 \times 1,5$


Ball Joint
Rotil
Front Right Lower Ön Sağ Alt 1K0407366B, 5Q0407366A, 1K0407366E, 1K0407366C
Only Year:2007-2009 W=0,551 B=M12x1,5
Fit:A-488,SK-458,V-168,V-559,V-561,V



## AD 2016-

## SB 1014

Control Arm Bushing Salincak Burcu
Rear Lower Forward Inner Arka Alt Ön iç 5Q0501529C* Fit:V-586

## SB 1057

## Lateral Arm Bushing

 Denge Kolu Burcu Rear Upper Arka Üst 5Q0505223D*, 5Q0505224D*W=0,201 Fit:A-485,A-486,V-10082,V-10092
V-10082
Lateral Arm
Denge Kolu
Rear Right $\quad$ Arka Sağ
5QF505224C
W=1,107

| V-233 | V-233 |
| :---: | :---: |
|  | Front Inner ${ }_{\text {Rot }}^{\text {Onilic }}$ |
|  | 561423810 |
|  | $\mathrm{W}=0.715 \mathrm{~B}=\mathrm{M} 16 \times 1.5 \mathrm{H}=\mathrm{M} 16 \times 1.5$ |



## V-557

## Stabilizer Bar Link

 Z-RotFront Ön
1K0411315B, 1K0411315D, 1K0411315」 $\mathrm{W}=0,48 \mathrm{~B}=\mathrm{M} 12 \times 1,5$

## V-586

## Rear Lower Forward Arka Alt Ön 5Q0501529C <br> $W=0,566$




## V-655

## Ball Joint

Rotil
Right Sağ
3C0407366A
W=0,588 B=M12x1,5 Fit:V-238,V-549,V-668

## V-677

Lateral Arm Denge Kolu Rear Lower Arka Alt

3Q0505311C, 3Q0505311D, 3Q0505311E $W=2,87$

V-679
Control Arm \& Ball Joint Assy Rotilli Salıncak Front Left Lower Ön Sol Alt 3Q0407151E, 3Q0407151F, 3Q0407153B $\mathrm{W}=3,768 \mathrm{~B}=\mathrm{M} 12 \times 1,5$


[ 7LA,7L6,7L7 ] 2002-2010

## A-168

Control Arm \& Ball Joint Assy Rotilli Salıncak Front Right Lower Ön Sağ Alt 7LO407152K

Only Year:2008-2010 Steel type W=8,834 $B=M 14 \times 1,5$

## A-707

Lateral Arm
Denge Kolu
Rear Lower Arka Alt
7L8501529A
W=1,411

SB 285
Control Arm Bushing Salincak Burcu Front Lower Inner Ön Alt iç 7LO407183, 95534158810, 7LO407183A Only Year:2008-2010 W=0,22 Fit:A-148,A -149,A-168,A-169,A-708,A-709,V-218,V

## SB 316

Control Arm Bushing Salıncak Burcu

Front Lower Center On Alt Merkez 7LO412333A

Only Year:2008-2010 W=0,272 Fit:A-148,A
-149,A-168,A-169,A-708,A-709,V-218,V

## SB 858

Lateral Arm Bushing Denge Kolu Burcu Rear Lower Outer Arka Alt Dış 7L8501529A

W=0,222 Fit:A-707

Control Arm \& Ball Joint Assy Rotilli Salıncak Front Left Lower Ön Sol Alt 7L0407151K

Only Year:2008-2010 Steel type W=8,834 B=M14x1,5

Control Arm Bushing Salincak Burcu
Front Lower Outer Ön Alt Dış
7P0407152E*, 7P0407151E*
Only Year:2008-2010 W=0,34 Fit:A-148,A -149,A-168,A-169

Control Arm Bushing Salincak Burcu
Front Lower Outer Ön Alt Diş
7LO407182C, 95534124204, 7LO4O7182E
W=0,25 Fit:A-708,A-709,V-218,V-219,V-222

Control Arm Bushing Salıncak Burcu
Front Upper Ön Üst
$7 L 0407077$
W=0,178 Fit:V-210,V-222

Control Arm Bushing
Salincak Burcu
Rear Lower Inner Arka Alt iç
7L8501529A*
W=0,262 Fit:A-707

SB 1102


SB 432


B 286



SB 859



## V-210

## Control Arm \& Ball Joint Assy

 Rotilli Salıncak Front Upper Ön Üst 7L0407021A, 95534102702, 95534102701,7LO407021B
Aluminium W=1,1B=M12x1,5

## V-211213

Tie Rod Assy Rot Takımı Front Right Ön Sağ 2H0419803, 7LO422804D, 95534703222, 7LO422804C $W=1,285 B=M 14 \times 1,5 H=M 16 \times 1,5$

## V-212213

Tie Rod Assy Rot Takımı Front Left Ön Sol 2HO419803, 7LO422803D, 95534703122 . 7LO422803C $W=1,27 B=M 14 \times 1,5 H=M 16 \times 1,5$

## V-214

Stabilizer Bar Link
Z-Rot
Front Ön
7LO411317
W=0,23 B=ø12,2

Stabilizer Bar Link
Z-Rot
Rear Right Arka Sağ 7L0505466A, 95533307010 $\mathrm{W}=0,535 \mathrm{~B}=\mathrm{M} 12 \times 1,5 \mathrm{H}=\emptyset 12,1$


Control Arm \& Ball Joint Assy Rotilli Salıncak Front Right Lower Ön Sağ Alt 7L0407152C, 95534101832, 7L0407152D $W=10,325 \quad B=M 14 \times 1,5$

Tie Rod End
Rotbaşı
Front Right Ön Sağ
7LO422818B, 95534713220, 7LO422818D,
7LO422818C
$W=0,87 B=M 14 \times 1,5 H=M 16 x 1,5$

Tie Rod End
Rotbaşı
Front Left Ön Sol
7L0422817B, $95534713221,7 L 0422817$ D, 7LO422817C
$W=0,587 B=M 14 \times 1,5 H=M 16 \times 1,5$
V-212
Axial Joint
Rot Mili
Front Ön
$1160310016,7 \mathrm{LO} 422821$
$\mathrm{~W}=0,692 \mathrm{~B}=\mathrm{M} 16 \times 1,5 \mathrm{H}=\mathrm{M} 16 \times 1,5$

V-215
Lateral Arm
Denge Kolu
Rear Upper Forward Arka Üst Ön
7L0505323A
$W=0,828$


Stabilizer Bar Link
Z-Rot
V-217

Rear Left ArkaSol
7L0505465A, 95533307011
$\mathrm{W}=0,534 \mathrm{~B}=\mathrm{M} 12 \times 1,5 \mathrm{H}=\emptyset 12,1$

Control Arm \& Ball Joint Assy Rotilli Salıncak
Front Left Lower Ön Sol Alt 7L0407151C, 95534101731, 7L0407151D $W=10,325 B=M 14 \times 1,5$

## A-148

Control Arm \& Ball Joint Assy Rotilli Salıncak Front Right Lower Ön Sağ Alt 7P0407152E

Aluminium $\mathrm{W}=5,348 \mathrm{~B}=\mathrm{M} 14 \times 1,5$
SB 1102
Control Arm Bushing Salincak Burcu Front Lower Outer Ön Alt Diş 7P0407152E*, 7P0407151E* $W=0,34$ Fit:A-148,A-149,A-168,A-169

Control Arm \& Ball Joint Assy Rotilli Salıncak
Front Left Lower Ön Sol Alt 7P0407151E

Aluminium W=5,348 B=M14x1,5

## A-149



SB 285
Control Arm Bushing
Salincak Burcu
Front Lower Inner Ön Alt iç
7L0407183, 95534158810, 7L0407183A
W=0,22 Fit:A-148,A-149,A-168,A-169,A
-708,A-709,V-218,V-219,V-222


SB 316
Control Arm Bushing
Salıncak Burcu
Front Lower Center Ön Alt Merkez
7L0412333A
$W=0,272$ Fit:A-148,A-149,A-168,A-169,A
-708,A-709,V-218,V-219,V-222


## V-211213

Tie Rod Assy Rot Takımı Front Right Ön Sağ 2H0419803, 7LO422804D, 95534703222, 7LO422804C $W=1,285 \quad B=M 14 \times 1,5 \mathrm{H}=\mathrm{M} 16 \times 1,5$

## V-212213

Tie Rod Assy Rot Takımi Front Left Ön Sol 2H0419803, 7LO422803D, 95534703122 , 7LO422803C $W=1,27 B=M 14 \times 1,5 H=M 16 \times 1,5$

## V-214

Stabilizer Bar Link
Z-Rot
Front Ön
$7 L 0411317$
W=0,23 B= $=12,2$

Stabilizer Bar Link Z-Rot
Rear Right Arka Sağ 7L0505466A, 95533307010 $W=0,535 B=M 12 \times 1,5 \mathrm{H}=\emptyset 12,1$

Tie Rod End
Rotbaşı
Front Right Ön Sağ
7LO422818B, 95534713220, 7LO422818D,
7LO422818C
$\mathrm{W}=0,87 \mathrm{~B}=\mathrm{M} 14 \times 1,5 \mathrm{H}=\mathrm{M} 16 \times 1,5$

Tie Rod End
Rotbaşı
Front Left Ön Sol
7LO422817B, $95534713221,7 L 0422817$ D, 7L0422817C
$\mathrm{W}=0,587 \mathrm{~B}=\mathrm{M} 14 \times 1,5 \mathrm{H}=\mathrm{M} 16 \times 1,5$
V-212
Axial Joint
Rot Mili
Front Ön
$1160310016,7 L 0422821$
$\mathrm{~W}=0,692 \mathrm{~B}=\mathrm{M} 16 \times 1,5 \mathrm{H}=\mathrm{M} 16 \times 1,5$

V-215
Lateral Arm
Denge Kolu
Rear Upper Forward Arka Üst Ön
7L0505323A
$W=0,828$

Stabilizer Bar Link
Z-Rot
Rear Left Arka Sol
7L0505465A, 95533307011
$\mathrm{W}=0,534 \mathrm{~B}=\mathrm{M} 12 \times 1,5 \mathrm{H}=\emptyset 12,1$

## VOLKSWAGEN TOURAN

[ 171,1T2 ] 2003-2010


A-152
Control Arm Repair Kit Salıncak Tamir Kiti Front Ön

V-555/V-556 - V-557-SB 487/SB 488 /SB $489 \mathrm{~W}=2,923$
SB 487
Control Arm Bushing Salincak Burcu Front Lower Inner Ön Alt iç 1K0407182, 5Q0407182

W=0,182 Fit:A-152,A-488,A-488S,A-489,A -489S,A-648,A-648S,A-649,SK-458,SK

## SB 489

Control Arm Bushing Salincak Burcu
Front Left Lower Outer Ön Sol Alt Diş 1K0199231G, 1KO199231H
$W=0,678$ Fit:A-152,SK-459,SK-459S,V-560, V-560S,V-562,V-562S,V-566,V-80C
Lateral Arm
Denge Kolu
Rear Upper Arka Üst
1K0505323N
W=1,298

A-558


SB 488
Control Arm Bushing Salincak Burcu
Front Right Lower Outer Ön Sağ Alt Dış 1KO199232G, 1KO199232H
$W=0,659$ Fit:A-152,SK-458,SK-458S,V-559,
V-559S,V-561,V-561S,V-566,V-800
SB 877
Lateral Arm Bushing
Denge Kolu Burcu
Rear Lower Arka Alt
1K0505311AA*, 1K0505311S*
W=0,25 Fit:V-200,V-228



## V-228

## Lateral Arm

 Denge Kolu Rear Lower Arka Alt1K0505311AA, 1K0505311S, 1K0505311AB
$W=2,707$

## V-552

Tie Rod End Rotbaşı Front Left Ön Sol 1K0423811A, 1K0423811J, 1K0423811K 1KO423811G $W=0,419 \quad B=M 12 \times 1,5 \quad H=M 16 \times 1,5$

## V-555

Ball Joint Rotil
Front Right Lower Ön Sağ Alt 1K0407366B, 5Q0407366A, 1KO407366E, 1K0407366C W=0,551 B=M12x1,5 Fit:A-488,SK-458,V -168,V-559,V-561,V-618,V-638,V-938,V

## V-557

Stabilizer Bar Link Z-Rot
Front Ön
1K0411315B, 1K0411315D, 1K0411315」 W=0,48 B=M12x1,5

## V-558K

Stabilizer Bar Link Kit Z-Rot Kiti
Rear Arka 1K0505465KS
$\mathrm{W}=0,373 \mathrm{~B}=\mathrm{M} 10 \times 1,5$


Rotbaşı
Front Right Ön Sağ
1KO423812A, 1K0423812J, 1K0423812K,
1K0423812G
$W=0,413 \mathrm{~B}=\mathrm{M} 12 \times 1,5 \mathrm{H}=\mathrm{M} 16 \times 1,5$


Axial Joint
Rot Mili
Front Inner Ön iç
1K0423810A
$W=0,665 B=M 16 \times 1,5 H=M 16 \times 1,5$

## V-553

Ball Joint
Rotil
Front Left Lower Ön Sol Alt
1K0407365B, 5Q0407365A, 1K0407365E,
1K0407365C
W=0,568 B=M12x1,5 Fit:A-489,SK-459,V
-169,V-560,V-562,V-619,V-639,V-939,V
V-558
Stabilizer Bar Link
Z-Rot
Rear Arka
1K0505465C, 1K0505465J, 1K0505465K,
1K0505465H
$\mathrm{W}=0,36 \mathrm{~B}=\mathrm{M} 10 \times 1,5$


Control Arm \& Ball Joint Assy Rotilli Salıncak
Front Right Lower Ön Sağ Alt
1K0407152P*, 1K0407152Q*
Only:Petrol W=4,937 B=M12x1,5
V-559


Control Arm \& Ball Joint Assy
Rotilli Salıncak
Front Right Lower Ön Sağ Alt
1K0407152AC
Only:Diesel W=4,85 B=M12x1,5
V-561


V-562S
Control Arm
Rotilsiz Salıncak
Front Left Lower Ön Sol Alt
1K0407151AC, 1K0407151R, 1K0407151M
Only:Diesel W=4,232



## SB 487

Control Arm Bushing Salincak Burcu Front Lower Inner Ön Alt iç 1K0407182, 5Q0407182

W=0,182 Fit:A-152,A-488,A-488S,A-489,A -489S,A-648,A-648S,A-649,SK-458,SK

## SB 489

Control Arm Bushing Salıncak Burcu
Front Left Lower Outer Ön Sol Alt Dış 1KO199231G, 1KO199231H

W=0,678 Fit:A-152,SK-459,SK-459S,V-560,
V-560S,V-562,V-562S,V-566,V-800
SB 877
Lateral Arm Bushing Denge Kolu Burcu Rear Lower Arka Alt 1K0505311AA*, 1K0505311S* W=0,25 Fit:V-200,V-228

## V-225

## Lateral Arm Denge Kolu <br> Rear Left Forward Arka Sol Ön 1T0505223F $W=1,768$



V-551
Tie Rod End Rotbaș/
Front Right Ön Sağ 1KO423812A, 1KO423812J, 1KO423812K, 1K0423812G
$W=0,413 B=M 12 \times 1,5 H=M 16 \times 1,5$


V-555
Ball Joint Rotil
Front Right Lower Ön Sağ Alt 1K0407366B, 5Q0407366A, 1K0407366E,

1K0407366C W=0,551 B=M12x1,5 Fit:A-488,SK-458,V $-168, V-559, V-561, V-618, V-638, V-938, V$

## V-557

Stabilizer Bar Link Z-Rot
Front Ön
1K0411315B, 1K0411315D, 1K0411315」 $\mathrm{W}=0,48 \mathrm{~B}=\mathrm{M} 12 \times 1,5$


V-562
Control Arm \& Ball Joint Assy Rotilli Salıncak Front Left Lower Ön Sol Alt 1K0407151AC Only:Diesel W=4,85 B=M12×1,5

SB 488
Control Arm Bushing Salincak Burcu
Front Right Lower Outer Ön Sağ Alt Dış 1KO199232G, 1KO199232H

W=0,659 Fit:A-152,SK-458,SK-458S,V-559, V-559S,V-561,V-561S,V-566,V-800

SB 853
Lateral Arm Bushing
Denge Kolu Burcu
Rear Arka
1K0505541D
W=0,165 Fit:A-716,A-717,V-200,V-224,V
-225,V-582,V-583

Lateral Arm
Denge Kolu
Rear Right Forward Arka Sağ Ön
1TO505224F
$\mathrm{W}=1,79$
Lateral Arm
Denge Kolu
Rear Lower Arka Alt
1K0505311AA, 1K0505311S, 1K0505311AB
$\mathrm{W}=2,707$

V-553
Axial Joint
Rot Mili
Front Inner Ön iç
1K0423810A
W=0,665 B=M16x1,5 H=M16x1,5


Ball Joint
Rotil
Front Left Lower Ön Sol Alt
1K0407365B, 5Q0407365A, 1K0407365E, 1K0407365C
W=0,568 B=M12x1,5 Fit:A-489,SK-459,V
$-169, V-560, V-562, V-619, V-639, V-939, V$
V-561
Rotilli Salıncak
Front Right Lower Ön Sağ Alt
1K0407152AC
Only:Diesel W=4,85 B=M12x1,5



Control Arm
Rotilsiz Salıncak
Front Left Lower Ön Sol Alt
1K0407151AC, 1K0407151R, 1K0407151M
Only:Diesel W=4,232



Lateral Arm Denge Kolu Rear Upper Arka Üst 5Q0505323C, 5Q0505323D $W=1,3$


SB 175
Control Arm Bushing Salincak Burcu Center Orta 701407077,701407077A $W=0,141$

SB 182
Control Arm Bushing Salincak Burcu Front Lower Inner Ön Alt iç 701407183

W=0,11 Fit:V-503,V-504,V-754,V-756,V-757
SB 573
Control Arm Bushing
Salincak Burcu Rear Arka 701501131
$W=0,191$


V-701706
Tie Rod Assy Rot Takımı Front Right Ön Sağ 701419804A $W=1,044 \mathrm{~B}=\mathrm{M} 12 \times 1,5 \mathrm{H}=\mathrm{M} 14 \times 1,5$


V-702703
Tie Rod Assy
Rot Takımı
Front Left Ön Sol 701419803A, 701419803C
Only Year:1990-1991 W=1,047 B=M12×1,5
$H=M 14 \times 1,5$


V-703

## Axial Joint Rot Mili

 Front Inner Ön iç701419810
Only Year:1990-1996 W=0,65 B=M14x1,5
H=M16x1,5


V-701703
Tie Rod Assy Rot Takımı
Front Right Ön Sağ
701419812*, 701419810*
Only Year:1990-1991 Ch.No.from 70-M
-096448 W=1,047 B=M12x1,5 H=M14x1,5
Tie Rod End
Rotbaşı
Front Left Outer Ön Sol Dış
701419811 A
$\mathrm{~W}=0,391 \mathrm{~B}=\mathrm{M} 12 \times 1,5 \mathrm{H}=\mathrm{M} 16 \times 1,5$


Tie Rod Assy
Rot Takımı
Front Left Ön Sol
701419803A
$W=1,038 \quad B=M 12 \times 1,5 \mathrm{H}=\mathrm{M} 14 \times 1,5$
Ball Joint
Rotil
Front Ön
701407187A, 701407187B
Only Year:1996-2003 W=0,543 B=M16x1,5

SteERING G SUSPENSION PARTS


## SB 1048

Control Arm Bushing Salıncak Burcu
Front Lower Inner Ön Alt iç 7E8407152A*, 7E8407152B*, 7E8407151A* 7E8407151B* Inner Bushing W=0,17 Fit:V-1008,V-1009,V $-740, V-747, V-748, V-818, V-81 \leq$

## V-730

Stabilizer Bar Link Z-Rot Front Ön 7H5411317, 7H5411317B $\mathrm{W}=0,39 \mathrm{~B}=\mathrm{M} 12 \times 1,5$

V-731
Tie Rod End Rotbaşı Front Right On Sağ 7HO422818B, 7HO422818C $\mathrm{W}=1,07 \mathrm{~B}=\mathrm{M} 14 \times 1,5 \mathrm{H}=\mathrm{M} 16 \times 1,5$

V-732
Tie Rod End Rotbaşı
Front Left Ön Sol 7HO422817B, 7HO422817C $\mathrm{W}=1,062 \mathrm{~B}=\mathrm{M} 14 \times 1,5 \mathrm{H}=\mathrm{M} 16 \times 1,5$

V-733


| ne | V-740 |
| :---: | :---: |
| $\square$ | V-747-V-748 / V-731733-V-732733/V-735 2ADW=12,11 |
|  |  |
| (1) V-745K $\begin{gathered}\text { Ball Joint Kit } \\ \text { Rotil Kitit }\end{gathered}$ |  |
|  |  |  |
|  | 7H8407361A |
|  | $\mathrm{W}=0,552$ |
| $0-5$ | V-748 |
|  |  |
|  | Front Left ÖnSol |
|  | 7H0407151E |
|  | $\mathrm{W}=8,6$ |


$W=1,668 \quad B=M 14 \times 1,5 H=M 16 \times 1,5$
Ball Joint
Rotil
Front Lower Ön Alt
$7 \mathrm{EO} 407361,7 \mathrm{H} 0407361 \mathrm{~A}, 7 \mathrm{H} 0407361$
$\mathrm{~W}=0,611 \mathrm{~B}=\mathrm{M} 14 \times 1,5$
Ball Joint
Rotil
Front Ön
7H8407361, 7H8407361A
3200 Kg W=0,552 B=M14×1,5
Control Arm
Rotilsiz Salıncak
Front Right Ön Sağ
7H0407152E
W=8,991

SB 1047
Control Arm Bushing Salincak Burcu
Front Lower Outer Ön Alt DIş 7E8407152A*, 7E8407152B*, 7E8407151A*, 7E8407151B* Outer Bushing W=0,3 Fit:V-818,V-819

V-1008
Control Arm \& Ball Joint Assy Rotilli Salıncak Front Right Lower Ön Sağ Alt 7E0407152B Max 2,6T \& 3.0T W=8


V-733

> Axial Joint Rot Mili
> Front Ön

7H0419803C*, 7H0419804C* $\mathrm{W}=0,536 \mathrm{~B}=\mathrm{M} 16 \times 1,5 \mathrm{H}=\mathrm{M} 16 \times 1,5$


## SB 1048

Control Arm Bushing Salıncak Burcu
Front Lower Inner Ön Alt iç
7E8407152A*, 7E8407152B*, 7E8407151A*, 7E8407151B* Inner Bushing W=0,17 Fit:V-1008,V-1009,V $-740, V-747, V-748, V-818, V-819$

V-1009
Control Arm \& Ball Joint Assy
Rotilli Salıncak
Front Left Lower Ön Sol Alt
7E0407151C
Max 2,6T \& 3.0T W=8


V-730A
Stabilizer Bar Link
Z-Rot
Front Ön
7HO411317, 7H5411317B*
Heavy Duty W=0,536 B=M12x1,5


V-731733
Tie Rod Assy
Rot Takımı
Front Right Ön Sağ
7H0419804C, 7H0419804F, 7H0419804D
 $W=1,543$ B=M14x1,5 H=M16x1,5

V-732733
Tie Rod Assy
Rot Takımı
Front Left Ön Sol
7H0419803C, 7H0419803F
$W=1,668 \mathrm{~B}=\mathrm{M} 14 \times 1,5 \mathrm{H}=\mathrm{M} 16 \times 1,5$


V-735
Ball Joint
Rotil
Front Lower Ön Alt
7E0407361, 7H0407361A, 7H0407361 $\mathrm{W}=0,611 \mathrm{~B}=\mathrm{M} 14 \times 1,5$


V-818
Control Arm
Rotilsiz Salıncak
Front Right Lower Ön Sağ Alt
7E8407152A, 7E8407152B
for max 3,2T W=8,26


SB 1047
Control Arm Bushing Salincak Burcu Front Lower Outer Ön Alt DIş 7E8407152A*, 7E8407152B*, 7E8407151A*,

7E8407151B* Outer Bushing W=0,3 Fit:V-818,V-819

V-730
Stabilizer Bar Link Z-Rot
Front Ön
7H5411317, 7H5411317B
$\mathrm{W}=0,39 \mathrm{~B}=\mathrm{M} 12 \times 1,5$
V-731
Tie Rod End Rotbaşı Front Right Ön Sağ 7HO422818B, 7HO422818C $\mathrm{W}=1,07 \mathrm{~B}=\mathrm{M} 14 \times 1,5 \mathrm{H}=\mathrm{M} 16 \times 1,5$

V-732
Tie Rod End Rotbaşı Front Left Ön Sol 7HO422817B, 7HO422817C $\mathrm{W}=1,062 \mathrm{~B}=\mathrm{M} 14 \times 1,5 \mathrm{H}=\mathrm{M} 16 \times 1,5$

V-733

, $7 \mathrm{HO4198040}$
$W=0,536 B=M 16 \times 1,5 H=M 16 \times 1,5$
Ball Join
Rotil
Front Lower Ön Alt

7EO407361, 7HO4O7361A, 7H0407361
$\mathrm{W}=0,611 \mathrm{~B}=\mathrm{M} 14 \times 1,5$
V-818
Control Arm Rotilsiz Salıncak Front Right Lower Ön Sağ Alt 7E8407152A, 7E8407152B
for max 3,2T W=8,26

SB 1048
Control Arm Bushing Salincak Burcu
Front Lower Inner Ön Alt iç
7E8407152A*, 7E8407152B*, 7E8407151A*, 7E8407151B* Inner Bushing W=0,17 Fit:V-1008,V-1009,V $-740, V-747, V-748, V-818, V-819$

V-730A
Stabilizer Bar Link
Z-Rot
Front Ön
7H0411317, 7H5411317B*
Heavy Duty W=0,536 B=M12x1,5


V-731733
Tie Rod Assy
Rot Takımı
Front Right Ön Sağ
7H0419804C, 7HO419804F, 7H0419804D
$W=1,543 B=M 14 \times 1,5 H=M 16 \times 1,5$
V-732733
Tie Rod Assy
Rot Takımı
Front Left Ön Sol
7H0419803C, 7H0419803F

$W=1,668 \quad B=M 14 \times 1,5 \mathrm{H}=\mathrm{M} 16 \times 1,5$
$\mathrm{V}=733 \mathrm{~K}$
Axial Joint Kit
Rot Mili Kiti
Front Ön
7 H 0422831
$\mathrm{~W}=0,677 \mathrm{~B}=\mathrm{M} 16 \mathrm{X} 1,5 \mathrm{H}=\mathrm{M} 18 \mathrm{X} 1,5$
Ball Joint
Rotil
Front Ön
7H8407361, 7H8407361A

$3200 \mathrm{Kg} \mathrm{W}=0,552 \mathrm{~B}=\mathrm{M} 14 \times 1,5$$\quad$| Control Arm |
| :--- |
| Rotilsiz Salıncak |
| Front Left Lower Ön Sol Alt |
| 7E8407151A, 7E8407151B |
| for max 3,2T W=8,1 |

## A-485

## Rear Right Upper

Arka Sağ Üst
5Q0505224D
$W=1,64$
A-487
Lateral Arm Denge Kolu Rear Lower Arka Alt 5Q0505311D, 5Q0505311C $W=2,91$

SB 1015
Control Arm Bushing Salıncak Burcu
Rear Lower Forward Outer Arka Alt Ön Dıș 5Q0501529C* Fit:V-586

## SB 487

Control Arm Bushing Salıncak Burcu Front Lower Inner Ön Alt iç 1K0407182, 5Q0407182

W=0,182 Fit:A-152,A-488,A-488S,A-489,A -489S,A-648,A-648S,A-649,SK-458,SK

Lateral Arm
Denge Kolu
Rear Left Upper $\quad$ Arka Sol Üst
5Q0505223D
W=1,64

SB 1014
Control Arm Bushing Salincak Burcu Rear Lower Forward Inner Arka Alt Ön iç 500501529C*

Fit:V-586

Lateral Arm Bushing Denge Kolu Burcu Rear Upper Arka Üst 5Q0505223D*, 5Q0505224D* W=0,201 Fit:A-485,A-486,V-10082,V-10092

Tie Rod End
Rotbaşı
Front Right Ön Sağ
1KO423812A, 1KO423812」, 1K0423812K, 1K0423812G
$\mathrm{W}=0,413 \mathrm{~B}=\mathrm{M} 12 \times 1,5 \mathrm{H}=\mathrm{M} 16 \times 1,5$
V-553
Axial Joint
Rot Mili
Front Inner Ön iç
1K0423810A
W=0,665 B=M16x1,5 H=M16x1,5
Stabilizer Bar Link
Z-Rot
Rear Arka
5Q0505465C, 5Q0505465A
$\mathrm{W}=0,15 \mathrm{~B}=\mathrm{M} 10 \times 1,5$
Ball Joint
Rotil
Front Left Lower Ön Sol Alt
3C0407365B
W=0,612 B=M12x1,5 Fit:V-589
Control Arm \& Ball Joint Assy
Rotilli Salıncak
Front Right Lower Ön Sağ Alt
5Q0407152J*
W=3,623 B=M12x1,5


Control Arm \& Ball Joint Assy Rotilli Salıncak
Front Left Lower Ön Sol Alt
5Q0407151」*
$\mathrm{W}=3,76 \mathrm{~B}=\mathrm{M} 12 \times 1,5$

V-589


## VOLKSWAGEN Up!

## SB 12



SK-425


V-579
Control Arm \& Ball Joint Assy Rotilli Sallncak Front Left Lower Ön Sol Alt 1S0407151* $\mathrm{W}=2,725 \mathrm{~B}=\mathrm{M} 12 \times 1,5$




## SB 155

Control Arm Bushing Salincak Burcu Front Lower Inner Ön Alt iç 191407182, 357407182F, 357407182 W=0,111 Fit:A-151,A-498,A-525,A-525S,A -526,A-777,SK-428,SK-428S,SK-429,SK

## SB 328

Control Arm Bushing Salincak Burcu Front Lower Ön Alt 4A0399413A

Only Bushing Sleeve W=0,01 Fit:V-461,V -461S,V-462,V-535,V-535S,V-536,V-536S,V


V-404
Ball Joint Rotil Front Ön
357407365, 357407365A
Only Year:1987-1998 W=0,348 B= Ø19 Fit:V $-427, V-428, V-461, V-462, V-525, V-52 E$

## V-505

Front Right Outer Ön Sağ Diş 171419812, 3A0422812, 191419812
$\mathrm{W}=0,292 \mathrm{~B}=\mathrm{M} 12 \times 1,5 \mathrm{H}=\mathrm{M} 14 \times 1,5$

## V-401

Tie Rod End Sag Diş


Axial Joint Rot Mili Front Ön 1H0419821

Manual Steering $\mathrm{W}=0,703 \mathrm{~B}=\mathrm{M} 14 \times 1,5$ $H=M 22 \times 1,5$


V-510
Stabilizer Bar Link Z-Rot
Front Ön
191411315B
IBIZA W=0,166 B=M8x1,25


SB 156
Control Arm Bushing Salıncak Burcu
Front Lower Outer Ön Alt DIş 191407181D, 357407181, 191407181E

W=0,139 Fit:V-425,V-425S,V-426,V-427,V
$-427 S, V-428, V-428 S, V-525, V-525 S, V-526$


Control Arm Bushing Salincak Burcu Front Outer Ön Dış

357411329
W=0,02 Fit:V-510
SB 332


V-402
Tie Rod End
Rotbaşı
Front Left Outer Ön Sol Dış
191419811, 3A0422811
$W=0,288 \quad B=M 12 \times 1,5 H=M 14 \times 1,5$


Ball Joint Kit Rotil Kiti
Front Ön
357407365S1, 357407365AS1
Only Year:1987-1998 IBIZA W=0,352


Axial Joint
Rot Mili
Front Ön
1H0422821
Power Steering W=0,652 B=M14x1,5 H=M14x1,5

V-404K

V-506


Stabilizer Bar Link
Z-Rot
Front Ön
535411315
Only:GTiW=0,15 B=M10x1,5
V-511


Tie Rod Assy
Rot Takımı
Front Left Ön Sol
1H0422803
Power Steering W=0,956 B=M12×1,5 $H=M 22 \times 1,5$

V-518
Tie Rod Assy
Rot Takımı
Front Left Ön Sol
1H0419803, 357419803A
Manual Steering $W=1,006 B=M 12 \times 1,5$
H=M22x1,5


V-525
Control Arm \& Ball Joint Assy
Rotilli Salıncak
Front Right Lower Ön Sağ Alt 1H0407152
$\mathrm{W}=2,817 \mathrm{~B}=\emptyset 19$
V-526
Control Arm \& Ball Joint Assy
Rotilli Salıncak
Front Left Lower Ön Sol Alt
1H0407151
$W=3,166 B=\emptyset 19$
V-535
Control Arm \& Ball Joint Assy
Rotilli Salıncak
Front Right Lower Ön Sağ Alt 1H0407152*

Only:GTi 16 V W=3,966 B=M12×1,5
V-536
Control Arm \& Ball Joint Assy
Rotilli Salıncak
Front Left Lower Ön Sol Alt
1H0407151A*
Only:GTi 16V W=3,374 B=M12x1,5

## V-907

Stabilizer Bar Link Z-Rot
Front Ön
191411315A, 191411327, 6K0411315
W=0,195 B=M12x1,5
Control Arm
Rotilsiz Salıncak
Front Ön
1H0407151
W=2,853
Ball Joint
Rotil
Front Ön
1H0407365
with Inforcement IBIZA W=0,434 B=M12x1,5
Fit:V-535,V-536
Control Arm
Rotilsiz Salıncak
Front Right Lower ön Sağ Alt
1H0407152
Only:GTi 16V W=3,35
Co35S
Control Arm
Rotilsiz Salıncak
Front Left Lower ön Sol Alt
1H0407151A
Only:GTi 16V W=3,365

## INDEX FOR VOLVO

| MODEL | BODY TYPE | YEAR | PAGE |
| :---: | :---: | :---: | :---: |
| 240 |  | 1974-1993 | 1275 |
| 260 |  | 1974-1993 | 1275 |
| 340 |  | 1975-1991 | 1276 |
| 360 |  | 1975-1991 | 1276 |
| 440 |  | 1986-1996 | 1277 |
| 460 |  | 1986-1996 | 1277 |
| 740 |  | 1981-1992 | 1278 |
| 760 |  | 1981-1992 | 1279 |
| 850 |  | 1991-1997 | 1279 |
| 940 |  | 1990-1998 | 1280 |
| 960 |  | 1990-1998 | 1280 |
| 440S |  | 1986-1996 | 1281 |
| 480E |  | 1986-1996 | 1282 |
| C30 |  | 2006-2012 | 1282 |
| C70 | 1 | 1996-2000 | 1283 |
| S40 | 1 (VS ) | 1995-2003 | 1284 |
| S40 | II(MS) | 2004-2012 | 1286 |
| S60 | 1st Gen | 2000-2010 | 1287 |
| S60 | 2nd Gen | 2010-2018 | 1288 |
| S70 | I | 1996-2000 | 1289 |
| S80 | I ( $T S, X Y$ ) | 1998-2006 | 1290 |
| S80 | II [ $A S$ ] | 2006-2016 | 1291 |
| 590 |  | 1996-1998 | 1292 |
| S90 |  | 2016- | 1292 |
| V40 | I (VW ) | 1995-2004 | 1293 |
| V40 | II | 2012- | 1294 |
| V50 |  | 2004-2012 | 1295 |
| V70 | 1 | 1996-2000 | 1296 |
| V70 | II( P80) | 2000-2007 | 1297 |
| V70 | 3rd Gen | 2007-2016 | 1298 |
| V90 |  | 1996-1998 | 1299 |
| XC60 | 1 | 2008-2016 | 1299 |
| XC60 | 11 | 2017- | 1300 |
| XC70 | 2nd Gen Cross Country | 2000-2007 | 1301 |
| XC70 | 3 rd Gen | 2007-2016 | 1301 |
| XC90 | 1st Gen | 2002-2014 | 1302 |
| XC90 | 2nd Gen | 2015- | 1302 |


Ball Joint VO-202

VOLVO 260


Ball Joint
Rotil
Front Ön
1273136, 274117, 1330819
Only Year:1974-1978 W=0,892 B=M12x1,5
Ball Joint
Rotil
Front Left Lower Ön Sol Alt
1330821,274118
Only Year:1978-1993 W=0,972 B=M12x1,5

V0-207
Axial Joint
Rot Mili
Front Inner Ön iç
1228386, 3530167
Only Year:1985-1993 Camgear ZF-Type W=0,526 B=M14x2 H=M14x1,5

VO-209
Stabilizer Bar Link Z-Rot
Front Ön
1206667
without Bushing W=0,147 B=M10×1,5

VO-204
Ball Joint
Rotil

Right | Sağ |
| ---: |

1330820,274119
W=1,004 B=M12 $\times 1,5$

Only Year:1978-1993 W=1,004 B=M12x1,5


Only Year:1978-1993 W 1,004 B $\mathrm{M1}^{2 \times 15}$

VO-202
Rotil
Front Ön
1273136, 274117, 1330819
Only Year:1974-1978 W=0,892 B=M12x1,5
Vall Joint
Rotil
Front Left Lower Ön Sol Alt
1330821,274118
Only Year:1978-1993 W=0,972 B=M12x1,5


SB 529
Control Arm Bushing
Salıncak Burcu
Front Inner Ön iç
$3443999 *$
W=0,1

## VO-405

Ball Joint
Rotil
Front Lower Ön Alt
3410519, 3465482
$\mathrm{W}=0,641 \mathrm{~B}=\mathrm{M} 12 \times 1,25$ Fit:VO-406,V0-407


## VO-406S

Control Arm
Rotilsiz Salıncak
Front Right Lower Ön Sağ Alt
34439995
$W=1,8$

## VO-407S

Control Arm
Rotilsiz Salıncak
Front Left Lower Ön Sol Alt
3443998
$W=1,837$
VO-411


VOLVO 460

| Stabilizer Bar Link <br> Z-Rot | Stabilizer Bar Link <br> Z-Rot |
| ---: | :--- |
| Front Left Ön Sol | Rear Arka |
| 3416129,3467713 | 3434868 |
| $\mathrm{~W}=0,313 \mathrm{~B}=\mathrm{M} 10 \times 1,5$ | $\mathrm{~W}=0,18 \mathrm{~B}=\mathrm{M} 10 \times 1,5$ |

Tie Rod End Rotbaşı
Front Ön
3410364, 3480012, 3448334
W=0,311 B=M12x1,25 H=M12x1,25

Control Arm \& Ball Joint Assy
Rotilli Salıncak
Front Right Lower Ön Sağ Alt
3443999
$\mathrm{W}=2,334 \mathrm{~B}=\mathrm{M} 12 \times 1,25$

Control Arm \& Ball Joint Assy
Rotilli Salıncak
Front Left Lower Ön Sol Alt
3443998S
$W=2,359 B=M 12 \times 1,25$

Stabilizer Bar Link Z-Rot
Front Right Ön Sağ
3416130, 3467714
W $=0,303 \mathrm{~B}=\mathrm{M} 10 \times 1,5$



VO-406

VO-407

VO-410

## VO-412


Stabilizer Bar Link
Z-Rot
Rear Arka
3434868
$\mathrm{~W}=0,18 \mathrm{~B}=\mathrm{M} 10 \times 1,5$

1986-1996

Ball Joint
Rotil
Front Lower Ön Alt
3410519, 3465482
W=0,641 B=M12x1,25 Fit:VO-406,VO-407
V0-406S
Control Arm
Rotilsiz Salıncak
Front Right Lower Ön Sağ Alt
34439995
W=1,8



VOLV0 850


SB 277
Control Arm Bushing Salincak Burcu Front Lower Ön Alt 6550145P, 6800251 W=0,091 Fit:VO-525,VO-526

VO-525
Control Arm \& Ball Joint Assy
Rotilli Salıncak Front Right Lower Ön Sağ Alt 271902, 9492915, 8628496 Gas. W=3,172 B=Ø19


VO-527
Control Arm \& Ball Joint Assy Rotilli Salıncak
Front Right Lower Ön Sağ Alt 272337, 9192917, 8628498, 277227

Only:Turbo Diesel W=3,257 B=Ø19

Control Arm Bushing Salıncak Burcu Front Lower Ön Alt

272337*, 9192917*, 272337*, 272273*
Only:Turbo W=0,302 Fit:VO-527,VO-527K,VO -528,VO-528K

VO-526
Control Arm \& Ball Joint Assy
Rotilli Salıncak
Front Left Lower Ön Sol Alt 271901,9492914, 8628495

Gas. W=3,172 B=Ø19
SB 278
1991-1997
Control Arm Kit $\quad$ Valk
SalıncakKiti
Front Right Lower Ön Sağ Alt
272337
Only:Turbo Diesel W=3,257



## VO-102

## V0-103

Axial Joint Rot Mili
Front Ön
1387463,9140504
Steering W=0,52 B=M14x2 H=M14x1,5

Z-Rot
Front Ön
272991,9492837,6819253
$\mathrm{W}=0,353 \mathrm{~B}=\mathrm{M} 10 \times 1,5$

## VO-110



V0-111A
Stabilizer Bar Link Z-Rot
Front Ön
9157725*
without Bushing $\mathrm{W}=0,194 \mathrm{~B}=\mathrm{M} 10 \times 1,5$


1986-1996
$\mathrm{W}=0,313 \mathrm{~B}=\mathrm{M} 10 \times 1,5$

Tie Rod End Rotbaşı Front Ön
3410364, 3480012, 3448334
$W=0,311 B=M 12 \times 1,25 \quad H=M 12 \times 1,25$

## VO-406

Control Arm \& Ball Joint Assy Rotilli Salıncak
Front Right Lower Ön Sağ Alt
3443999
W=2,334 B=M12x1,25
VO-407
Control Arm \& Ball Joint Assy Rotilli Salıncak Front Left Lower Ön Sol Alt

3443998S
$\mathrm{W}=2,359 \mathrm{~B}=\mathrm{M} 12 \times 1,25$


VO-407S
Control Arm
Rotilsiz Salıncak
Front Left Lower Ön Sol Alt
$\mathbf{3 4 4 3 9 9 8}$
W $=1,837$


## VO-411

Stabilizer Bar Link Z-Rot
Front Left Ön Sol
3416129, 3467713

Ball Joint
Rotil
Front Lower Ön Alt
3410519, 3465482
W=0,641 B=M12x1,25 Fit:VO-406,VO-407

|  | VO-405S |
| :--- | :--- | :--- |
| Control Arm |  |
| Rotilsiz Salıncak |  |
| Front Right Lower | Ön Sağ Alt |
| $3443999 s$ |  |
| $\mathrm{~W}=1,8$ |  |

VO-4O1

| Tie Rod End |
| ---: |
| Rotbaşı |
| Front Ön |


| $3410364,3480012,3448334$ |
| :--- |

$\mathrm{~W}=0,311 \mathrm{~B}=\mathrm{M} 12 \times 1,25 \mathrm{H}=\mathrm{M} 12 \times 1,25$


VO-412
Stabilizer Bar Link
Z-Rot
Rear Arka
3434868
$W=0,18 B=M 10 \times 1,5$
Ball Joint
Rotil
Front Lower Ön Alt
3410519,3465482
$\mathrm{~W}=0,641 \mathrm{~B}=\mathrm{M} 12 \times 1,25$ Fit:V0-406,V0-407
Control Arm
Rotilsiz Salıncak
Front Right Lower $\quad$ Ön Sağ Alt
3443999 S
W=1,8

VO-407S
Control Arm
Rotilsiz Salıncak
Front Left Lower Ön Sol Alt
3443998
$W=1,837$

## VO-411


$\mathrm{W}=0,313 \mathrm{~B}=\mathrm{M} 10 \times 1,5$



## FO-463

## Axial Joint

Rot Mili
Front Inner Ön iç,
1251937, 4M513L519AB, 3M513L519AA,
3M513L519AB
$W=0,612 B=M 16 \times 1,5 H=M 14 \times 1,5$

## FO-465

Ball Joint
Rotil
Front Ön
1234382, ЗМ513К209АА
$W=0,693 B=M 14 \times 1,5$ Fit:FO-420,FO-466,FO
-467


F0-466S
Control Arm Rotilsiz Salıncak
Front Right Lower Ön Sağ Alt 4M513A423AC*, 4M513A423BC*
$W=4,121$
FO-467S

## F0-468T

Stabilizer Bar Link Z-Rot
Front Ön
AV613B438AA*
Clip-on Teknorot Patented Design W=0,3
$\mathrm{B}=\mathrm{M} 10 \times 1,5$


SB 288
Lateral Arm Bushing Denge Kolu Burcu Rear Lower Arka Alt 1061668*, 4S4Z5A638AC

W=0,1 Fit:FO-441,FO-444,FO-555,FO-666

## SB 712

Control Arm Bushing Salıncak Burcu Front Lower Outer Ön Alt Dış 1332075, 3M613A262BP, 1502738,

1488111
W=1,14 Fit:FO-420,FO-466,FO-466S,FO-467,
FO-467S,FO-478,FO-479,FO-658,FO-659


## FO-441



Dear Lower Arka Alt 1061668, CV6Z5500L, 98AG5K743AF, BV615K743AA $W=0,515$
Lateral Arm
Denge Kolu

Control Arm Bushing Salincak Burcu
Front Lower Ön Alt
6550145P, 6800251
W=0,091 Fit:VO-525,VO-526



VO-802


## VOLVOS4O

LateralArm Bushing SB 288 Denge Kolu Burcu Rear Lower Arka Alt

1061668*, 4S4Z5A638AC
Only:C70 W=0,1 Fit:FO-441,FO-444,FO-555, FO-666
MO-525
Control Arm \& Ball Joint Assy
Rotilli Salıncak
Front Right Lower Ön Sağ Alt
271902,9492915, 8628496
Gas. $\mathrm{W}=3,172 \mathrm{~B}=\emptyset 19$

VO-527
Control Arm \& Ball Joint Assy
Rotilli Salıncak
Front Right Lower Ön Sağ Alt
272337, 9192917, 8628498, 277227
Only:Turbo Diesel W=3,257 B=ø19


V0-801
Tie Rod End
Rotbaşı
Front Right Ön Sağ
271599, 3546268
$W=0,593 B=M 12 \times 1,75 H=M 14 \times 2$


I [ VS ] 1995-2003

## MI-703

Axial Joint

Control Arm Bushing
Salincak Burcu
Front Left Lower Outer Ön Sol Alt Dış 30872510, MB808909
Only Year:1995-2000 W=0,4 Fit:MI-707,MI -719,V0-448,V0-448S,VO-450


## SB 301

Control Arm Bushing Salincak Burcu Front Lower Inner Ön Alt iç 30818467

Only Year:2001-2003 W=0,139 Fit:MI-718,
MI-719,V0-449,VO-450

## VO-439

Stabilizer Bar Link

30852103, MR272118, M884359, 30884359
$W=0,301 B=M 10 \times 1,25$


## VO-441

## Tie Rod End

 Rotbaşı Front Ön30870695, MB598023, MB912076, MB241982 Only Year:1995-2000 W=0,321 B=M10×1,25 $\mathrm{H}=\mathrm{M} 12 \times 1,25$

## VO-447

Control Arm \& Ball Joint Assy Rotilli Salıncak
Front Right Lower Ön Sağ Alt 30863989, 30887470, 30887033 Only Year:1995-2000 W=3,804 B=M12x1,25


## VO-449

Control Arm \& Ball Joint Assy Rotilli Salıncak Front Right Lower Ön Sağ Alt 30887654

Only Year:2001-2003 W=4,834 B=M12x1,25

## VO-451

Front Right | Tie Rod End |
| ---: |
| Rotbaşı |
| Ön Sağ |
| 274226 |

Only Year:2001-2003 W=0,358 B=M10x1,25 H=M14x1,5

## VO-453

Axial Joint Rot Mili

Only Year:2001-2003 W=0,586 B=M14x1,5 $H=M 16 \times 1,5$

## VO-458

Stabilizer Bar Link Z-Rot
Rear Lower Arka Alt
30620785, 30818092, 30818091

$$
W=0,74
$$

Control Arm Bushing SB399 Salincak Burcu
Front Right Lower Outer Ön Sağ Alt Diş 30872511, MB808910

Only Year:1995-2000 W=0,4 Fit:MI-706,MI -718,V0-447,V0-447S,V0-449


VO-440
Stabilizer Bar Link
Z-Rot
Front Ön
30871770, MR131680, 30884358,
30873100
Only Year:1995-2000 W=0,275 B=M10x1,25


VO-445
Ball Joint
Rotil
Front Ön
30821650*, MB518961, MB303374, 30821651*
Only Year:1995-2000 W=0,31 B=M12x1,25
Fit:MI-706,MI-707,VO-447,V0-448,VO-449,


Control Arm \& Ball Joint Assy
Rotilli Salıncak
Front Left Lower Ön Sol Alt
30863988, 30887469, 30887025
Only Year:1995-2000 W=3,702 B=M12x1,25


Control Arm \& Ball Joint Assy
Rotilli Salıncak
Front Left Lower Ön Sol Alt
30887653
Only Year:2001-2003 W=4,66 B=M12x1,25

Tie Rod End
Rotbaşı
Front Left Ön Sol
274225
Only Year:2001-2003 W=0,355 B=M10x1,25 H=M14x1,5

## V0-454

Stabilizer Bar Link
Z-Rot
Front Ön
30884179


Only Year:2001-2003 W=0,326 B=M10x1,25
VO-459
Stabilizer Bar Link Z-Rot
Rear Upper Arka Üst
30620786, 30884360
V0-452
$W=0,97$

## FO-420


ontrol Arm Repair Kit Salıncak Tamir Kiti Front Ön

FO-467/FO-466/FO-461/F-462/FO-463 2AD
W=12,11

## FO-447

 Rear Lower Rearward Arka At Arka 1064128, 98AG5K652AK, 4M515K652AD30666105
W=2,739


FO-462
Tie Rod End Rotbaşı Front Left Ön Sol

1317446, 30723103, 4M513290AB, 274500 $W=0,429 B=M 10 \times 1,5 H=M 16 \times 1,5$

## FO-463K

Axial Joint Kit Rot Mili Kiti Front Ön 1251937, 4M513L519AB Includes Accessories. W=0,735 B=M16x1,5 $H=M 14 \times 1,5$

## FO-465

Ball Joint Rotil
Front Ön 1234382, 3М513К209АА

W=0,693 B=M14x1,5 Fit:FO-420,FO-466,FO
467
FO-466S
Control Arm
Rotilsiz Salıncak
Front Right Lower Ön Sağ Alt
4M513A423AC*, 4M513A423BC*
$W=4,121$
FO-467S
Control Arm Rotilsiz Salıncak Front Left Lower Ön Sol Alt 4M513A424AC*, 4M513A524AC*
$W=4,121$
F0-468T


Stabilizer Bar Link Z-Rot Front Ön AV613B438AA*

Clip-on Teknorot Patented Design W=0,3 $B=M 10 \times 1,5$
Lateral Arm
Denge Kolu
Rear Upper Arka Üst
1061660, YS4Z5500AA, 1M515500AC,
98AG5500AG
W=1,563

Tie Rod End
Rotbaşı FO-4.61
Front Right Ön Sağ
1317447, 4M513289AB, 30723104, 274501
W=0,42B=M10x15H=M16x15

FO-463
Axial Joint
Rot Mili
Front Inner Ön iç
1251937, 4M513L519AB, 3M513L519AA,
3M513L519AB
$\mathrm{W}=0,612 \mathrm{~B}=\mathrm{M} 16 \times 1,5 \mathrm{H}=\mathrm{M} 14 \times 1,5$
FO-464
Ball Join
Rotil
Front Lower Ön Alt
1470387, 3M513395BC
W=0,643 B=M14x1,5 Fit:FO-478,FO-479
FO-466
Control Arm \& Ball Joint Assy Rotilli Salıncak
Front Right Lower Ön Sağ Alt
1254310, 1348191, 1328670, 1332074
W=4.737 B=M14×1,5


Control Arm \& Ball Joint Assy
Rotilli Salıncak
Front Left Lower Ön Sol Alt
1254311, 1348192, 1328671, 1332075
W=4,715 B=M14x1,5
FO-467

Z-Rot
Front Ön
1223792, AV613B438BAN, 8623576,
AV613B438AA
$\mathrm{W}=0,3 \mathrm{~B}=\mathrm{M} 10 \times 1,5$
FO-469
Stabilizer Bar Link
Z-Rot
Rear Arka
1310333, BP4K28170H, BP4K28170D,
BP4K28170G
$\mathrm{W}=0,333 \mathrm{~B}=\mathrm{M} 10 \times 1,5$
F0-468
Stabilizer Bar Link



FO-478
Control Arm \& Ball Joint Assy Rotilli Salıncak
Front Right Lower Ön Sağ Alt
1420859, 4M513A423AD, 4M513A423AF,
31277462
$\mathrm{W}=4,82 \mathrm{~B}=\mathrm{M} 14 \times 1,5$
SB 287
Control Arm Bushing Salincak Burcu
Rear Upper Arka Üst
1061660*, YS4Z5500AA*, 1686184*, 1457609* W=0,125 Fit:FO-297,FO-440,FO-444,FO-477,

FO-555,FO-666,FO-777,FO-968
SB 367
Control Arm Bushing
Salincak Burcu Rear Lower Inner Arka Alt iç CV615K652AAA*
W=0,152 Fit:FO-10892,FO-11082,FO-487,FO -497,FO-796
SB 712
Control Arm Bushing Salincak Burcu
Front Lower Outer Ön Alt DIŞ 1332075, 3M613A262BP, 1502738,

1488111
W=1,14 Fit:FO-420,FO-466,FO-466S,FO-467,
FO-467S,FO-478,FO-479,FO-658,FO-659

Control Arm \& Ball Joint Assy Rotilli Salıncak
Front Left Lower Ön Sol Alt
1420858, 4M513A424AD, 4M513A424AF,

## 31277463

$W=4,82 B=M 14 \times 1,5$


SB 366
Control Arm Bushing
Salincak Burcu
Rear Lower Outer Arka Alt Dış
CV615K652AAA*
W=0,143 Fit:FO-10892,FO-11082,FO-487,FO -497,FO-796

SB 590
Control Arm Bushing
Salincak Burcu
Front Lower Inner Ön Alt iç
1508109, 30714128
W=0,261 Fit:FO-420,FO-466,FO-466S,FO -467,FO-467S,FO-478,FO-479,FO-658,FO

VO-439
Stabilizer Bar Link
Z-Rot
Rear Arka
30852103, MR272118, M884359,
30884359
$\mathrm{W}=0,301 \mathrm{~B}=\mathrm{M} 10 \times 1,25$


1st Gen 2000-2010

## VOLVOS60



V0-639
Stabilizer Bar Link Z-Rot
Rear Arka
30647920, 8672446, 31201603 W=0,311 B=M12x1,75


## VO-640T

## Stabilizer Bar Link

 Z-RotFront Ön
274303, 31201602, 30714685, 274456
Clip-on Teknorot Patented Design W=0,435
$B=M 12 \times 1,75 \mathrm{H}=\mathrm{M} 10 \times 1,5$

## VO-642

Tie Rod End Rotbaşı Front Left Outer Ön Sol Diş 274175, 30761719, 274496 $W=0,938 \quad B=M 12 \times 1,75 \quad H=M 14 \times 1,5$


Control Arm
Rotilsiz Salıncak
Front Left Ön Sol
30635229, 8649543, 8623957,36012457
W=2,28
Axial Joint
Rot Mili
Front Inner Ön İç
274353
W=0,325 B=M14x1,5 H=M16x1,5

## FO-393

Axial Joint Rot Mili Front Ön 1824228, DG9C3DO32BA

Euro Made,Electic Power Steering W=0,724 B=M18X1,5 H=M16X1,5

F0-470T


Stabilizer Bar Link

Clip-on Teknorot Patented Design W=0,364 $B=M 10 \times 1,5$
F0-973K


F0-976
Control Arm \& Ball Joint Assy Rotilli Salıncak
Front Right Lower Ön Sağ Alt 1469024, 7G9N3A052BA, 1507181, 31317662 $W=6,494 B=M 14 \times 1,5$

FO-977
Control Arm \& Ball Joint Assy Rotilli Salıncak
Front Left Lower Ön Sol Alt 1469026, 7G9N3A053BA, 31277343, 1507182
$W=6,442 B=M 14 \times 1,5$
F0-979
Stabilizer Bar Link
Z-Rot

## F0-470

Stabilizer Bar Link
Z-Rot
Front Ön
1377849, 6G9N3B438BA, 30648461
$\mathrm{W}=0,359 \mathrm{~B}=\mathrm{M} 10 \times 1,5$


FO-973
Axial Joint
Rot Mili
Front Ön

1433271, 6G913280AB
$W=0,824 B=M 18 \times 1,5 H=M 16 \times 1,5$
FO-975

## Ball Joint

Rotil
Front Ön
1469026*, 30671637*, 6G9N3395AA*
$\mathrm{W}=0,582 \mathrm{~B}=\mathrm{M} 14 \times 1,5$ Fit:FO-976,FO-977
FO-976S
Control Arm
Rotilsiz Salıncak
Front Right Lower Ön Sağ Alt
1469024*
$\mathrm{W}=5,836$


Control Arm
Rotilsiz Salıncak
Front Left Lower Ön Sol Alt
1469026*
$W=5,836$
F0-977S
SB6S5
Control Arm Bushing
Salıncak Burcu
Front Right Lower Outer Ön Sağ Alt Dış
1469024*,7G9N3A052BA*, 30881488*,
30881488*
W=1,775 Fit:FO-976,FO-976S,LA-228,V0
$-688, V 0-688 S, V 0-698, V 0-828$


SB 666
Control Arm Bushing
Salincak Burcu
Front Left Lower Outer Ön Sol Alt Diş 1469026*, 7G9N3A053BA*, LROO7206*,

30881487*
W=1,775 Fit:FO-977,FO-977S,LA-229,V0 -689,V0-689S,Vo-699,V0-82c

## VO-671

Tie Rod End Rotbaşı Front Right Ön Sağ 2601671, 31302345
$W=0,595 B=M 14 \times 2 H=M 18 \times 1,5$
VO-823
Axial Joint Rot Mili Front Ön 31451036, 31280408
Servotronic Steering W=0,75B=M18×1,5 $\mathrm{H}=\mathrm{M} 16 \times 1,5$

## VO-829

Control Arm \& Ball Joint Assy
Rotilli Salıncak
Front Left Lower Ön Sol Alt
31429321
Aluminium Ch.No.from S60 76000/V60 $35001 \mathrm{~W}=4,52 \mathrm{~B}=\mathrm{M} 14 \times 1,5$

SB 667
Salincak Burcu
Front Lower Inner Ön Alt iç
1469024*, 1469026*, 1469026**, LR007205*
W=0,4 Fit:FO-976,FO-976S,F0-977,F0-977S,
LA-228,LA-229,VO-698,VO-699,VO-828,VO

Tie Rod End
Front Left Ön Sol
2601672, 31302344
$W=0,58 B=M 14 \times 2 H=M 18 \times 1,5$


VO-828
Control Arm \& Ball Joint Assy
Rotilli Salıncak
Front Right Lower Ön Sağ Alt
31429320
Aluminium Ch.No.from:151014 W=4,52 $B=M 14 \times 1,5$

FO-441


SB 278
Control Arm Bushing Salıncak Burcu
Front Lower Ön Alt
272337*, 9192917*, 272337*, 272273*
Only:Turbo W=0,302 Fit:VO-527,VO-527K,VC -528,VO-528K

## VO-523

Axial Joint Rot Mill Front Ön 9191410

SMI Steering W=0,442 B=M14×2 H=M16x1,5
VO-526
Control Arm \& Ball Joint Assy Rotilli Salıncak Front Left Lower Ön Sol Alt 271901,9492914,8628495

Gas. W=3,172 B=Ø19
SBS277
Control Arm Bushing
Salıncak Burcu
Front Lower Ön Alt
6550145P,6800251
W=0,091 Fit:V0-525,Vo-526

Lateral Arm Bushing
Denge Kolu Burcu
Rear Lower Arka Alt
1061668*, 4S4Z5A638AC
W=0,1 Fit:FO-441,F0-444,FO-555,FO-666


Control Arm \& Ball Joint Assy
Rotilli Salıncak
Front Right Lower Ön Sağ Alt
272337, 9192917, 8628498, 277227
Only:Turbo Diesel W=3,257 B=Ø19
VO-527
SB 288

-


| 边 VO-527K |  |  |
| :---: | :---: | :---: |
| 会 | Control Arm Kit Salıncak Kiti |  |
|  | Front Right Lower | Ön Sağ Alt |
|  |  | 272337 |
| $1 /$ | Only:Turbo Die | el W=3,257 |



VO-802


## V0-810

Stabilizer Bar Link

## Z-Rot

Front Ön
1387860, 8628726
$W=0,366 B=M 10 \times 1,5$


Tie Rod End
Rotbaşı
Front Right Ön Sağ
271599,3546268
$\mathrm{~W}=0,593 \mathrm{~B}=\mathrm{M} 12 \times 1,75 \mathrm{H}=\mathrm{M} 14 \times 2$
V0-801


Axial Joint
Rot Mili
Front Ön
3546266
TRW Steering W=0,457 B=M14×2 H=M14x1,5

VOLVOS80
I T TS,XY ] 1998-2006

## SB 536

Control Arm Bushing
Salıncak Burcu
Front Lower Inner Ön Alt iç
9443882,9465971
9-646,V0-647,Vo-648,vo-649
vo-654
V0-640
Stabilizer Bar Link
Z-Rot
Front Ön
274303, 31201602, 30714685, 274456
$W=0,432 B=M 12 \times 1,75 H=M 10 \times 1,5$

Tie Rod End Rotbaşı Front Right Outer Ön Sağ Dış 274176, 30761718, 274497 $W=0,937 B=M 12 \times 1,75 H=M 14 \times 1,5$

## VO-643



## V0-646

Control Arm Rotilsiz Salıncak Front Right Lower Ön Sağ Alt 30635228, 9492106, 8649542 $W=2,313$

## VO-651

Tie Rod End
Rotbaşı
Front Right
Ön Sağ
272417

Only:2.OL W=0,879 B=M12x1,75 H=M14x2

## VO-653



## VOLVOS80

## II ( AS ] 2006-2016

## FO-470



Stabilizer Bar Link Z-Rot Front Ön 1377849, 6G9N3B438BA, 30648461
$W=0,359 B=M 10 \times 1,5$
FO-973
Axial Joint
Rot Mili
Front Ön
272428

Only:2.OL W=0,437 B=M14x2 H=M16x1,5
Control Arm Rotilsiz Salıncak
Front Left Lower Ön Sol Alt
30635227, 9492105, 8649541, 8623955 $W=2,224$

VO-652
Tie Rod End
Rotbaşı
Front Left Ön Sol
272416
Only:2.OL W=0,841 B=M12x1,75 H=M14x2
VO-647


V0-663
Axial Joint
Rot Mili
Front Inner Ön iç
274353
$W=0,325 \quad B=M 14 \times 1,5 \quad H=M 16 \times 1,5$


F0-976S
Control Arm Rotilsiz Salıncak Front Right Lower Ön Sağ Alt 1469024*
$W=5,836$

Stabilizer BarLink FO-470T Z-Rot
Front Ön
6G9N3B438BA*


Clip-on Teknorot Patented Design W=0,364 B=M10x1,5

Axial Joint Kit
Rot Mili Kiti
Front Ön
1433271, 6G913280AB
with accessories $\mathrm{W}=0,898 \mathrm{~B}=\mathrm{M} 18 \mathrm{X1}, 5$ H=M16X1,5

F0-976
Control Arm \& Ball Joint Assy
Rotilli Salıncak
Front Right Lower Ön Sağ Alt 1469024, 7G9N3A052BA, 1507181, 31317662
W=6,494 B=M14x1,5


FO-470T

F-973K


FO-977
Control Arm \& Ball Joint Assy
Rotilli Salıncak
Front Left Lower Ön Sol Alt
1469026, 7G9N3A053BA, 31277343,
1507182
$\mathrm{W}=6,442 \mathrm{~B}=\mathrm{M} 14 \times 1,5$
F0-979
Stabilizer Bar Link
Z-Rot
Rear Arka
1377416, 1425853, 6G91SC486XAB,
30760678
$\mathrm{W}=0,268 \mathrm{~B}=\mathrm{M} 10 \times 1,5 \mathrm{H}=\mathrm{M} 8 \times 1,25$


## SB 665

Control Arm Bushing
Salıncak Burcu
Front Right Lower Outer Ön Sağ Alt Dış
1469024*, 7G9N3A052BA*, 30881488*
30881488
Only Year:2010-2016 W=1,775 Fit:FO-976, FO-976S,LA-228,VO-688,VO-688S,VO-698

## SB 667

Control Arm Bushing Salıncak Burcu Front Lower Inner Ön Alt iç 1469024*, 1469026*, 1469026**,

LR007205*
Only Year:2010-2016 W=0,4 Fit:FO-976,FO
-976S,FO-977,FO-977S,LA-228,LA-229,VO
VO-672
Tie Rod End Rotbaşı Front Left Ön Sol 2601672, 31302344
$W=0,58 B=M 14 \times 2 H=M 18 \times 1,5$

## VO-829

Control Arm \& Ball Joint Assy
Rotilli Salıncak
Front Left Lower Ön Sol Alt
31429321
Only Year:2010-2016 Aluminium Ch.No.from
S60 76000/V60 35001 W=4,52 B=M14×1,5

VOLVO 590


SB 666 Bushing Salıncak Burcu
Front Left Lower Outer Ön Sol Alt Dış 1469026*, 7G9N3A053BA*, LROO7206*, 30881487*
Only Year:2010-2016 W=1,775 Fit:FO-977, FO-977S,LA-229,V0-689,V0-689S,VO-699,
VO-671
Tie Rod End
Rotbaşı
Front Right Ön Sağ
2601671, 31302345
$W=0,595 B=M 14 \times 2 H=M 18 \times 1,5$
VO-828
Control Arm \& Ball Joint Assy
Rotilli Salıncak
Front Right Lower Ön Sağ Alt
31429320
Only Year:2010-2016 Aluminium Ch.No.
from:151014 W=4,52 B=M14x1,5
1996-1998 Z-Rot
Front Ön
272991, 9492837,6819253
W=0,353 B=M10x1,5

## VO-110


V0-802
Tie Rod End
Rotbaşı
Front Left Ön Sol
271598, 3546267
$\mathrm{W}=0,595 \mathrm{~B}=\mathrm{M} 12 \times 1,75 \mathrm{H}=\mathrm{M} 14 \times 2$

Stabilizer Bar Link
Z-Rot

Rear Right | Arka Sağ |
| ---: |
| 31387675 |

W=0,3 B=M12×1,75


Stabilizer Bar Link VO-627
Z-Rot
Front Left ÖnSol
31406873
$\mathrm{W}=0,342 \mathrm{~B}=\mathrm{M} 12 \times 1,75$


I C VW J 1995-2004

## MI-703

Axial Joint Rot Mili Front Ön

3345797, MB297969, MR244901
Only Year:1995-2000 W=0,55 B=M12x1,25
H=M16x1,5


SB 301
Control Arm Bushing Salıncak Burcu Front Lower Inner Ön Alt iç 30818467
Only Year:2001-2004 W=0,139 Fit:MI-718, MI-719,VO-449,VO-450
VO-439


Stabilizer Bar Link
Z-Rot
Rear Arka
30852103, MR272118, M884359, 30884359
$\mathrm{W}=0,301 \mathrm{~B}=\mathrm{M} 10 \times 1,25$


## VO-441

Tie Rod End Rotbaşı Front Ön
30870695, MB598023, MB912076, MB241982
Only Year:1995-2000 W=0,321 B=M10x1,25 $H=M 12 \times 1,25$

## VO-449

Control Arm \& Ball Joint Assy Rotilli Salıncak
Front Right Lower Ön Sağ Alt 30887654

Only Year:2001-2004 W=4,834 B=M12x1,25

## VO-458

Stabilizer Bar Link Z-Rot
Rear Lower Arka Alt
30620785, 30818092, 30818091
$W=0,74$
Control Arm Bushing SB 300
Salıncak Burcu
Front Left Lower Outer Ön Sol Alt Dış
30872510, MB808909
Only Year:2001-2004 W=0,4 Fit:MI-707,MI
$-719, V 0-448, V 0-448 \mathrm{~S}, \mathrm{VO}-450$


## SB 399

Control Arm Bushing Salincak Burcu
Front Right Lower Outer Ön Sağ Alt Dış 30872511, MB808910

Only Year:2001-2004 W=0,4 Fit:MI-706,MI -718,V0-447,V0-447S,VO-449

VO-440
Stabilizer Bar Link
Z-Rot
Front Ön
30871770, MR131680, 30884358,
30873100
Only Year:1995-2000 W=0,275 B=M10x1,25


FO-10892
Lateral Arm Denge Kolu Rear Lower Arka Alt 1894048, 1949978, 1719007 $W=3,664$

Axial Joint Kit Rot Mili Kiti Front Ön

1251937, 4M513L519AB
Includes Accessories. W=0,735 B=M16x1,5
$H=M 14 \times 1,5$
SB 366
Control Arm Bushing
Salıncak Burcu Rear Lower Outer Arka Alt Dış, CV615K652AAA*

W=0,143 Fit:FO-10892,FO-11082,FO-487,FO
-497,FO-796
SB 524
Control Arm Bushing Salıncak Burcu Front Lower Inner Ön Alt iç 1749593*, AV613A423MA*, 1749992* 1702970* W=0,27 Fit:FO-488,FO-489,FO-498,FO -498S,FO-499,FO-499S,FO-668,FO-669,FO

## VO-700



31317271, CV6Z5K484F, 31429024
$W=0,37 \mathrm{~B}=\mathrm{M} 12 \times 1,25 \mathrm{H}=\mathrm{M} 10 \times 1,5$

## VO-702

Tie Rod End
Rotbaşı Front Left Ön Sol 31317781
$\mathrm{W}=0,452 \mathrm{~B}=\mathrm{M} 10 \times 1,5 \mathrm{H}=\mathrm{M} 16 \times 1,5$


FO-463
Axial Joint
Rot Mili
Front Inner Ön İç
1251937, 4M513L519AB, 3M513L519AA,
3M513L519AB
W=0,612 B=M16x1,5 H=M14x1,5

Stabilizer Bar Link
Z-Rot
Front Ön
1223792, AV613B438BAN, 8623576,
AV613B438AA
$\mathrm{W}=0,3 \mathrm{~B}=\mathrm{M} 10 \times 1,5$


Ball Joint VO-v04
Front Right Ön Sağ
31340231*
$\mathrm{W}=0,628 \mathrm{~B}=\emptyset 21$ Fit:VO-708


V0-708
Control Arm \& Ball Joint Assy
Rotilli Salıncak
Front Right Lower Ön Sağ Alt
31277621, 31340231
$\mathrm{W}=4,939 \mathrm{~B}=\emptyset 21$


FO-420 | Control Arm Repair Kit |
| ---: |
| Salincak Tamir Kitit |
| Front Ön |

FO-467/FO-466/FO-461/F-462/FO-463 2AD
$\mathrm{W}=12,11$

## FO-441



## Rear Lower Arka Alt

 1061668, CV6Z5500L, 98AG5K743AF, BV615K743AA $W=0,515$1317447, 4M513289AB, 30723104, 274501
$W=0,42 \mathrm{~B}=\mathrm{M} 10 \times 1,5 \mathrm{H}=\mathrm{M} 16 \times 1,5$

## FO-463

Axial Joint Rot Mili
Front Inner Ön iç 1251937, 4M513L519AB, 3M513L519AA

3M513L519AB
$W=0,612 B=M 16 \times 1,5 H=M 14 \times 1,5$


## FO-465



Control Arm Rotilsiz Salıncak Front Left Lower Ön Sol Alt 4M513A424AC*, 4M513A524AC*
$W=4,121$
F0-468T
Stabilizer Bar Link Z-Rot Front Ön AV613B438AA*

Clip-on Teknorot Patented Design W=0,3 $\mathrm{B}=\mathrm{M} 10 \times 1,5$
Rotilsiz Salmoak
Front Right Lower Ön Sağ Alt
4M513A423AC*, 4M513A423BC*
$W=4,121$


| Lateral Arm Denge Kolu |
| :---: |
| Rear Upper Arka Üst |
| 1061660, YS4Z5500AA, 1M515500AC, 98AG5500AG |
|  |  |
|  |  |
|  |
|  |
|  |
| Rear Lower Rearward Arka Alt Arka 1064128, 98AG5K652AK, 4M515K652AD, 30666105 |
|  |  |
|  |  |
|  |



W=2,739

Tie Rod End
Rotbaşı
Front Left Ön Sol
1317446, 30723103, 4M513290AB, 274500 $\mathrm{W}=0,429 \mathrm{~B}=\mathrm{M} 10 \times 1,5 \mathrm{H}=\mathrm{M} 16 \times 1,5$

FO-463K

## Axial Joint Kit Rot Mili Kiti

 Front Ön1251937, 4M513L519AB
Includes Accessories. W=0,735 B=M16x1,5 H=M14x1,5

FO-466
Control Arm \& Ball Joint Assy Rotilli Salincak
Front Right Lower Ön Sağ Alt
1254310, 1348191, 1328670, 1332074
$W=4,737 B=M 14 \times 1,5$


Control Arm \& Ball Joint Assy
Rotilli Salıncak
Front Left Lower Ön Sol Alt
1254311, 1348192, 1328671, 1332075
W=4,715 B=M14x1,5
FO-467

Stabilizer Bar Link
Z-Rot
Rear Arka
1310333, BP4K28170H, BP4K28170D,
BP4K28170G
$\mathrm{W}=0,333 \mathrm{~B}=\mathrm{M} 10 \times 1,5$
FO-468
Stabilizer Bar Link
Z-Rot
Front Ön
1223792, AV613B438BAN, 8623576,
AV613B438AA
$\mathrm{W}=0,3 \mathrm{~B}=\mathrm{M} 10 \times 1,5$
FO-469

-


FO-469



## SB 287

Control Arm Bushing Salincak Burcu
Rear Upper Arka Üst
1061660*, YS4Z5500AA*, 1686184*,
1457609*
W=0,125 Fit:FO-297,FO-440,FO-444,FO-477,
FO-555,FO-666,FO-777,FO-968
SB 366
Control Arm Bushing Salincak Burcu Rear Lower Outer Arka Alt Dış CV615K652AAA*

W=0,143 Fit:FO-10892,FO-11082,FO-487,FO -497,FO-796
SB 590
Control Arm Bushing Salincak Burcu Front Lower Inner Ön Alt iç

1508109, 30714128
W=0,261 Fit:FO-420,FO-466,FO-466S,FO -467,FO-467S,FO-478,FO-479,FO-658,FO

Lateral Arm Bushing SB288
Denge Kolu Burcu
Rear Lower Arka Alt
1061668*, 4S4Z5A638AC
W=0,1 Fit:FO-441,FO-444,FO-555,FO-666
Control Arm Bushing SB367
Salıncak Burcu
Rear Lower Inner Arka Alt iç
CV615K652AAA*
W=0,152 Fit:FO-10892,FO-11082,FO-487,FO
$-497, F 0-796$ -497,FO-796

SB 712
Control Arm Bushing
Salincak Burcu
Front Lower Outer Ön Alt Dış 1332075, 3M613A262BP, 1503738, 1488111
W=1,14 Fit:FO-420,FO-466,FO-466S,FO-467,
FO-467S,FO-478,FO-479,FO-658,FO-659

|1996-2000

## FO-441

 1061668, CV6Z5500L, 98AG5K743AF, BV615K743AA $W=0,515$


SB 277
Control Arm Bushing
Salıncak Burcu
Front Lower Ön Alt
6550145P, 6800251
W=0,091 Fit:VO-525,VO-526


SB 288
Lateral Arm Bushing
Denge Kolu Burcu
Rear Lower Arka Alt
1061668*, 4S4Z5A638AC
W=0,1 Fit:FO-441,FO-444,FO-555,FO-666
VO-525
Control Arm \& Ball Joint Assy
Rotilli Salıncak
Front Right Lower Ön Sağ Alt
271902,9492915, 8628496
Gas. W=3,172 B=Ø19


VO-527
Control Arm \& Ball Joint Assy
Rotilli Salıncak
Front Right Lower Ön Sağ Alt
272337, 9192917, 8628498, 277227
Only:Turbo Diesel W=3,257 B= $\emptyset 19$
VO-528
Control Arm \& Ball Joint Assy
Rotilli Salıncak
Front Left Lower Ön Sol Alt
272273, 9492916, 8628497, 272336
Only:Turbo Diesel W=3,341 B=ø19



## VO-528K

Control Arm Kit
Salıncak Kiti

Only:Turbo Diesel W=3,257


Tie Rod End Rotbaşı Front Right Ön Sağ 271599, 3546268 $\mathrm{W}=0,593 \mathrm{~B}=\mathrm{M} 12 \times 1,75 \mathrm{H}=\mathrm{M} 14 \times 2$

## V0-801



Axial Joint VU-803
Rot Mili
Front Ön
3546266
TRW Steering W=0,457 B=M14×2
H=M14x1,5

## SB 536

Control Arm Bushing Salincak Burcu Front Lower Inner Ön Alt iç

9443882,9465971
W=0,53 Fit:V0-646,V0-647,V0-648,V0-649 VO-654
VO-639
Stabilizer Bar Link Z-Rot
Rear Arka
30647920, 8672446, 31201603 $\mathrm{W}=0,311 \mathrm{~B}=\mathrm{M} 12 \times 1,75$


## VO-640T

Stabilizer Bar Link
Z-Rot
Front Ön
274303, 31201602, 30714685, 274456
Clip-on Teknorot Patented Design W=0,435 $B=M 12 \times 1,75 \mathrm{H}=\mathrm{M} 10 \times 1,5$

## VO-642

VO-645
Ball Joint
Rotil
Front Lower Ön Alt
274186, 274548, 274544, 274193
$W=0,432 B=M 12 \times 1,75$

Salincak Burcu
Front Lower Outer Ön Alt Diş
8630604,9461626
W=0,135 Fit:VO-646,VO-647,VO-648,VO -649,V0-654

VO-640
Stabilizer Bar Link Z-Rot
Front Ön
274303, 31201602, 30714685, 274456
$\mathrm{W}=0,432 \mathrm{~B}=\mathrm{M} 12 \times 1,75 \mathrm{H}=\mathrm{M} 10 \times 1,5$


Tie Rod End
Rotbaşı
Front Right Outer Ön Sağ Dış
274176, 30761718, 274497
$\mathrm{W}=0,937 \mathrm{~B}=\mathrm{M} 12 \times 1,75 \mathrm{H}=\mathrm{M} 14 \times 1,5$


VO-641


Axial Joint
Rot Mili
Front Ön
274179
SMI Steering $\mathrm{W}=0,372 \mathrm{~B}=\mathrm{M} 14 \times 1,5$ H=M16x1,5

Control Arm
Rotilsiz Salıncak
Front Right Ön Sağ
30635230, 8649544, 8623958, 36012458
$W=2,28$


## V0-649

Control Arm Rotilsiz Salıncak Front Left Ön Sol

30635229, 8649543, 8623957, 36012457 $W=2,28$

Control Arm Repair Kit Salıncak Tamir Kiti Front Ön

VO-641/642/645/650/648/649 W=8,149



VO-828
Control Arm \& Ball Joint Assy Rotilli Salıncak
Front Right Lower Ön Sağ Alt
31429320
Aluminium Ch.No.from:151014 W=4,52 $B=M 14 \times 1,5$






SB 667
Control Arm Bushing Salıncak Burcu
Front Lower Inner Ön Alt iç 1469024*, 1469026*, 1469026**,

LR007205*
W=0,4 Fit:FO-976,FO-976S,FO-977,FO-977S
LA-228,LA-229,VO-698,VO-699,V0-828,VC


V0-698
Control Arm \& Ball Joint Assy Rotilli Salıncak
Front Right Lower Ön Sağ Alt 30683248, 31317663, 31202228,

31277346
$\mathrm{W}=6,577 \mathrm{~B}=\boxed{21,95}$


## SB 856

Control Arm Bushing Salincak Burcu Front Outer Ön Diş 30683249*, 31317664*, 30639780* W=0,211 Fit:VO-600,VO-668,VO-669


## VO-639

Stabilizer Bar Link Z-Rot Rear Arka 30647920, 8672446,31201603 $\mathrm{W}=0,311 \mathrm{~B}=\mathrm{M} 12 \times 1,75$

## VO-640T

Stabilizer Bar Link Z-Rot Front Ön

274303, 31201602, 30714685, 274456
Clip-on Teknorot Patented Design W=0,435 B=M12x1,75 H=M10x1,5


VO-662
Tie Rod End RotbaşI
Front Left Ön Sol 2741910, 274498, 274351
$\mathrm{W}=0,962 \mathrm{~B}=\mathrm{M} 12 \times 1,75 \mathrm{H}=\mathrm{M} 14 \times 1,5$


VO-668
Control Arm Rotilsiz Salıncak
Front Right Ön Sağ 30683249, 31317664, 31277346

31202229 $W=5,5$

VOLVO XC90
V0-620
Stabilizer Bar Link
Z-Rot

Rear Right | Arka Sağ |
| ---: |
| 31387675 |

$\mathrm{~W}=0,3 \mathrm{~B}=\mathrm{M} 12 \times 1,75$

V0-626
\(\left.\begin{array}{r}Stabilizer Bar Link <br>

Z-Rot\end{array}\right\}\)| Ön Sağ |
| ---: |
| Front Right |
| 31406874 |
| W=0,342 B=M12×1,75 |

Control Arm Bushing Salincak Burcu
Front Inner Ön iç
30639368
W=0,765 Fit:VO-600,VO-668,VO-669


Stabilizer Bar Link
Z-Rot
Front Ön
274303, 31201602, 30714685, 274456 $\mathrm{W}=0,432 \mathrm{~B}=\mathrm{M} 12 \times 1,75 \mathrm{H}=\mathrm{M} 10 \times 1,5$

V0-661
Tie Rod End Rotbaşı Front Right Ön Sağ 274352, 274499
$\mathrm{W}=0,963 \mathrm{~B}=\mathrm{M} 12 \times 1,75 \mathrm{H}=\mathrm{M} 14 \times 1,5$

Ball Joint
Rotil
Front Lower Ön Alt
274377, 31202485, 274573, 274523
$\mathrm{W}=0,503 \mathrm{~B}=\mathrm{M} 14 \times 1,5$

## SB 857

V-640


Control Arm
Rotilsiz Salıncak
Front Left Ön Sol
30639780, 31304045, 31201004,
30645845
$W=4,984$
V0-669


2nd Gen 2015-

Stabilizer Bar Link Z-Rot
Rear Left Arka Sol
31387674
$\mathrm{W}=0,3 \mathrm{~B}=\mathrm{M} 12 \times 1,75$

Stabilizer Bar Link
Z-Rot
Front Left Ön Sol
31406873
$\mathrm{W}=0,342 \mathrm{~B}=\mathrm{M} 12 \times 1,75$

VO-621

VO-627


VO-621


STEERING G SUSPENSION PARTS

VO-831 | Tie Rod End |
| :---: |
| Rotbaş। |
| Front Right Ön Sağ |
| 31476416,31476318 |$|$

$\mathrm{W}=0,83 \mathrm{~B}=\mathrm{M} 12 \times 1,75 \mathrm{H}=\mathrm{M} 18 \times 1,5$

## VU-832 Rotbaşı Front Left Ön Sol 31476415, 31476317 <br> $\mathrm{W}=0,83 \mathrm{~B}=\mathrm{M} 12 \times 1,75 \mathrm{H}=\mathrm{M} 18 \times 1,5$



STEERING G SUSPENSION PARTS

## INDEX FOR WARTBURG

| MODEL | BODY TYPE | YEAR | PAGE |
| :--- | :--- | :--- | :---: |
| WARTBURG |  | $1985-1991$ | 1305 |

SteERING G SUSPENSION PARTS

## INDEX FOR YUGO

| MODEL | BODYTYPE | YEAR | PAGE |
| :--- | :--- | :--- | :---: |
| 101 | ZASTAVA SPORT | $1969-1986$ | 1307 |



F-801
Tie Rod End Rotbaşı Front Outer Ön Diş 5962654

W=0,609 B=M10x1,25 H=M14x1
Control Arm Bushing SB70
Salıncak Burcu
Front Ön
4332457*, 4364095*, 4226335*, 4402360*
W=0,022 Fit:F-706,F-804,F-805


## CODE INDEX

| A-100 | 33,1247 |
| :--- | :--- |
| A-10082 | 78 |
| A-10092 | 78 |
| A-101 | $33,34,35,36,37,71,72,73,1203$, |
|  | 1238 |
| A-10182 | 56 |
| A-10192 | 56 |
| A-102 | 33 |
| A-10282 | 52,57 |
| A-10292 | 52,57 |
| A-103 | 33 |
| A-104 | $33,35,73,1203,1238$ |
| A-105 | $33,35,1203,1238$ |
| A-106 | $34,36,72$ |
| A-107 | $34,36,72$ |
| A-109 | 38 |
| A-110 | 38 |
| A-111 | 38,58 |
| A-112 | 38,58 |
| A-113 | 38 |
| A-114 | 38 |

## CODE INDEX

| A-437 | 70 | A-514 | 46, 59, 66, 1240 |
| :---: | :---: | :---: | :---: |
| A-438 | 70 | A-514A | 48, 49, 59, 66, 1091, 1240 |
| A-448 | 70 | A-515 | 46, 59, 66, 1241 |
| A-485 | 39, 45, 74, 1068, 1087, 1093, 1224, | A-515A | 48, 49, 59, 1241 |
|  | 1270 | A-516 | 46, 60, 66, 1241 |
| A-486 | $\begin{aligned} & 39,45,74,1068,1087,1093,1224, \\ & 1270 \end{aligned}$ | A-516A | 48, 60, 66, 1091, 1241 |
|  |  | A-517 | 47, 60, 66, 1241 |
| A-487 | 39, 45, 74, 1068, 1087, 1224, 1270 | A-517A | 48, 60, 66, 1091, 1241 |
| A-488 | 45, 1087 | A-518 | 47, 48, 60, 66, 1091, 1241 |
| A-489 | 45, 1087 | A-519 | 47, 48, 60, 66, 1091, 1241 |
| A-495 | 41, 82, 1065, 1203, 1219 | A-520 | 47, 49, 1091,1241 |
| A-498 | 41, 82, 1065, 1084, 1219 | A-520 |  |
| A-499 | 41, 82, 1065, 1231 | A-520A | 48, 60, 66, 1241 |
| A-499T | 41 | A-520C | 60, 67, 1091, 1241 |
|  |  | A-523 | 67 |
| A-500 | 41, 82, 1065, 1073, 1203, 1219, 1231 | A-525 | 42, 1066, 1074, 1085, 1204, 1220, |
| A-5007 | 41, 1219 | A 525 | 1231 |
| A-501 | 39, 41, 1065, 1073, 1084, 1203, 1219, 1231 | A-525S | 42, 1066, 1204, 1220, 1231 |
| A-501923 | 1219,1231 | A-526 | $\begin{aligned} & \text { 42, 1066, 1074, 1085, 1204, 1220, } \\ & 1232 \end{aligned}$ |
| A-502 | $\begin{aligned} & \text { 39, 41, 1065, 1074, 1084, 1203, } \\ & 1219,1231 \end{aligned}$ | A-527 | 40 |
|  |  | A-528 | 47, 60, 1091, 1241 |
| A-502923 | 39 | A-529 | 47, 60, 1091, 1241 |
| A-503 | 41, 1065, 1074, 1084, 1203, 1219, 1231 | A-530 | 71 |
| A-504 | 41, 1065, 1074, 1084, 1204, 1219, | A-531 | 67 |
|  | 1231 | A-531T | 58,67 |
| A-504K | 41, 1066, 1074, 1231 | A-532 | 42,67 |
| A-505 | 41, 1066, 1074, 1084, 1204, 1219, | A-533 | 60,67 |
|  | 1231 | A-534 | 47 |
| A-505K | $\begin{aligned} & 41,1066,1074,1084,1204,1219, \\ & 1231 \end{aligned}$ | A-535 | 49, 50, 1060 |
|  |  | A-536 | 67,68, 1246 |
| A-506 | 41, 1066, 1074, 1084, 1204, 1219, | A-537 | 67, 68, 1246 |
| A-507 | 41, 1066, 1074, 1084, 1204, 1219, | A-538 | 48, 49, 1060 |
|  | 1231 | A-539 | 48, 49, 1060 |
| A-508 | 42, 1084, 1204, 1219, 1231 | A-540 | 48 |
| A-509 | 42, 1084, 1204, 1220, 1231 | A-540T | 48 |
| A-510 | 59, 66, 1240 | A-541 | 1241 |
| A-511 | 46, 59, 1240 | A-542 | 61 |
| A-511A | 47, 59, 66, 70, 1240 | A-543 | 42, 1085, 1204, 1220, 1232 |
| A-512 | 46, 47, 49, 59, 66, 70, 1091, 1240 | A-544 | 61, 68, 1246 |
| A-512K | 46, 48, 49, 59, 66, 1091, 1240 | A-546 | 61 |
| A-513 | 46, 59, 66, 1091, 1240 | A-547 | 42, 1085, 1204, 1220, 1232 |
| A-513A | 48, 59, 66, 71, 1240 | A-548 | 42, 1085, 1204, 1220, 1232 |

## CODE INDEX

| A-552 | 43, 82, 1075, 1085, 1092, 1221 | A-599S | 83 |
| :---: | :---: | :---: | :---: |
| A-555 | 47,60,67,1241 | A-600 | 51,55 |
| A-556 | 1256 | A-606 | 51, 55, 77 |
| A-557 | 1256 | A-607 | 51, 55, 77 |
| A-558 | 43, 82, 83, 1085, 1092, 1211, 1221, | A-608 | 51, 62, 64, 77, 970 |
|  | 1225, 1234, 1242, 1256, 1261 | A-609 | 51, 56, 62, 64, 77, 970 |
| A-566 | 60 | A-610 | 52, 56 |
| A-570 | 50, 54, 69 | A-611 | 49, 61 |
| A-571 | 50, 54, 76 | A-611612 | 61 |
| A-571573 | 50, 54, 76 | A-612 | 61 |
| A-572 | 50, 54, 76 | A-614 | 61, 68, 1246 |
| A-572573 | 50, 54, 76 | A-615 | 61, 68, 1246 |
| A-573 | 50, 54, 76 | A-616 | 61, 68, 1246 |
| A-574 | 50, 55, 64, 76 | A-617 | 61, 68, 1246 |
| A-575 | 51, 55, 62 | A-618 | 62 |
| A-576 | 51, 55, 62 | A-619 | 62 |
| A-577 | 48, 1241 | A-620 | 62 |
| A-577T | 48, 1242 | A-624 | 48, 49, 1060 |
| A-578 | 51, 55, 76 | A-625 | 49, 50, 1060 |
| A-579 | 51, 55, 76 | A-626 | 52, 53, 56, 57, 63, 64, 77, 81, 970 |
| A-580 | 51, 55 | A-628 | 50, 1060 |
| A-581 | 51,55 | A-629 | 50, 1060 |
| A-582 | 51, 55, 76 | A-631 | 63, 64, 77, 971 |
| A-583 | 51, 55, 76 | A-632 | 63, 64, 77, 971 |
| A-584 | 51, 55, 77 | A-638 | 52, 56 |
| A-585 | 51, 55, 77 | A-639 | 52, 56 |
| A-586 | 42, 82, 1204, 1220, 1232 | A-641 | 83 |
| A-587 | 55 | A-642 | 83 |
| A-588 | 1242 | A-644 | 83, 85 |
| A-589 | 51, 55, 60, 62, 64, 69, 77, 970 | A-644K | 83, 85 |
| A-591 | 82 | A-645 | 83, 85 |
| A-591593 | 82 | A-645K | 84,85 |
| A-591594 | 82, 1066, 1221 | A-647 | 62 |
| A-592 | 82 | A-648 | 84 |
| A-592593 | 82 | A-648S | 84 |
| A-592594 | 82, 1221 | A-649 | 84 |
| A-593 | 82 | A-652 | 69 |
| A-594 | 83, 1066, 1220 | A-653 | 69 |
| A-596 | 62, 64, 77 | A-654 | 69 |
| A-598 | 83 | A-655 | 69 |
| A-598S | 83 | A-656 | 69 |

## CODE INDEX

| A-657 | 69 | A-811 | 68,1246 |
| :---: | :---: | :---: | :---: |
| A-658 | 69 | A-811812 | 68,1246 |
| A-659 | 69 | A-812 | 68,1246 |
| A-666 | 62 | A-817 | 68, 87, 1246 |
| A-674 | 52, 56, 63, 77, 971 | A-818 | 68,1247 |
| A-680 | 63,65 | A-819 | 68,1247 |
| A-681 | 63,65 | A-820 | 68,1247 |
| A-682 | 63,65,971 | A-830 | 63,65,70,971 |
| A-683 | 63,65,971 | A-831 | 70 |
| A-684 | 63,65,971 | A-832 | 70 |
| A-685 | 63,65,971 | A-833 | 70,84 |
| A-686 | 63,65 | A-834 | 70 |
| A-687 | 63,65 | A-840 | 70 |
| A-688 | 63,971 | A-853 | 40 |
| A-689 | 63,971 | A-856 | 39 |
| A-691 | 85 | A-863 | 39 |
| A-692 | 85 | A-888 | 52, 56 |
| A-704 | 79,969 | AC-100 | 4, 5, 14, 489 |
| A-705 | 79,969 | AC-101 | 5,14,489 |
| A-707 | 79, 967,1259 | AC-102 | 5,14,489 |
| A-708 | 79 | AC-103 | 5 |
| A-709 | 79 | AC-105 | 5,14,489 |
| A-716 | 75, 1242, 1256 | AC-106 | 5, 14,489 |
| A-717 | 75, 1242, 1256 | AC-107 | 5,14,489 |
| A-721 | 81 | AC-108 | 5,14 |
| A-722 | 81 | AC-109 | 6,14 |
| A-723 | 78,81 | AC-111 | 10 |
| A-724 | 78,81 | AC-112 | 10 |
| A-725 | 78,81 | AC-113 | 10 |
| A-726 | 81 | AC-114 | 10, 12, 465 |
| A-727 | 81 | AC-115 | 10, 12, 465 |
| A-731 | 53, 57, 78 | AC-116 | 10 |
| A-732 | 53, 57, 78 | AC-117 | 10 |
| A-733 | 53, 58 | AC-120 | 9 |
| A-734 | 53 | AC-121 | 9 |
| A-736 | 54, 58, 78, 81 | AC-122 | 9 |
| A-737 | 54, 58, 78, 81 | AC-123 | 9 |
| A-744 | 81 | AC-124 | 9 |
| A-754 | 64,65,78 | AC-125 | 9 |
| A-783 | 85 | AC-126 | 9,464 |
| A-810 | 68,1246 | AC-127 | 9,464 |

## CODE INDEX

| AC-128 | 9 | AF-175 | 16 |
| :---: | :---: | :---: | :---: |
| AC-129 | 9 | AF-181 | 27 |
| AC-138 | 10 | AF-182 | 27 |
| AC-139 | 10 | AF-201 | 20, 28, 30, 324, 623 |
| AC-143 | 7,8,485 | AF-202 | 20, 28, 30, 324, 623 |
| AC-158 | 10,465 | AF-203 | 16, 17, 20, 28, 30, 324,623 |
| AC-159 | 11,465 | AF-301 | 18, 20, 24, 27 |
| AC-200 | 6,7 | AF-302 | 18, 20, 24, 27 |
| AC-201 | 6,7 | AF-305 | 18, 21, 27 |
| AC-203 | 6 | AF-306 | 18, 21, 27 |
| AC-213 | 7 | AF-307 | 18,21 |
| AC-216 | 7 | AF-308 | 18,21 |
| AC-217 | 7 | AF-310 | 18, 21, 27 |
| AC-220 | 9 | AF-310T | 18,21, 27 |
| AC-250 | 7 | AF-311 | 19, 21, 27 |
| AC-251 | 7 | AF-313 | 19, 21, 27 |
| AC-254 | 11,465 | AF-314 | 19, 21, 28 |
| AC-255 | 7 | AF-315 | 19, 21, 28 |
| AC-261 | 7,8,485 | AF-316 | 19, 21,28 |
| AC-262 | 7,8,485 | AF-317 | 19, 21 |
| AF-101 | 16 | AF-318 | 19, 21 |
| AF-148 | 22 | AF-320 | 24 |
| AF-149 | 22 | AF-323 | 24, 28 |
| AF-150 | 22 | AF-325 | 24 |
| AF-153 | 16, 17, 20, 28, 626 | AF-326 | 24 |
| AF-154 | 22 | AF-327 | 25 |
| AF-155 | 22 | AF-328 | 25 |
| AF-156 | 22 | AF-330 | 25 |
| AF-156T | 22 | AF-331 | 25 |
| AF-157 | 22 | AF-350 | 26 |
| AF-157T | 22 | AF-351 | 26 |
| AF-158 | 22 | AF-352 | 26 |
| AF-159 | 23 | AF-353 | 26 |
| AF-161 | 23 | AF-354 | 26,318 |
| AF-162 | 23 | AF-355 | 26 |
| AF-166 | 23 | AF-356 | 26 |
| AF-168 | 23 | AF-357 | 26 |
| AF-169 | 23 | AF-357S | 27 |
| AF-171 | 16 | AF-358 | 27 |
| AF-173 | 16 | AF-358S | 27 |
| AF-174 | 16 | AF-402 | 23, 325,626 |

## CODE INDEX

| AF-403 | 23 | B-10282 | 117, 122 |
| :---: | :---: | :---: | :---: |
| AF-405 | 23,325,626 | B-1029 | 90, 93, 105, 108 |
| AF-406 | 23, 325,626 | B-10292 | 117, 122 |
| AF-407 | 24,325,626 | B-103 | 96 |
| AF-407S | 24,325,626 | B-10381 | 128 |
| AF-408 | 24,325,627 | B-10391 | 128 |
| AF-408S | 24,325,627 | B-111 | 136 |
| AF-409 | 24,325,627 | B-120 | 95,789 |
| AF-410 | 24,325, 627 | B-121 | 93, 95, 134, 787, 789 |
| AF-411 | 26 | B-121123 | 93, 95, 134, 135, 789 |
| AF-412 | 31 | B-121163 | 787 |
| AF-416 | 29 | B-122 | 93, 95, 134, 135, 787, 789 |
| AF-417 | 29 | B-122123 | 93, 95, 134, 135, 789 |
| B-1001 | 100 | B-122163 | 787 |
| B-10011003 | 100 | B-123 | 93, 95, 134, 135 |
| B-1002 | 100 | B-124 | 95, 134, 135, 787 |
| B-10021003 | 100 | B-126 | 95, 134, 135, 787 |
| B-1003 | 100 | B-127 | 93, 95, 135, 787 |
| B-1004 | 118, 129 | B-128 | 95, 134, 135, 789 |
| B-1004K | 118, 123, 129 | B-129 | 95, 134, 135, 789 |
| B-1006 | 119,129 | B-131 | 130 |
| B-1007 | 119,129 | B-131383 | 130 |
| B-1008 | 136 | B-132 | 131 |
| B-10081 | 90,105,108 | B-132383 | 131 |
| B-10082 | 115 | B-138 | 131 |
| B-1009 | 136 | B-139 | 131 |
| B-10091 | 90, 105, 108 | B-150 | 89,132 |
| B-10092 | 115 | B-151 | 89, 102, 132 |
| B-101 | 96 | B-151153 | 89,102 |
| B-101102 | 96 | B-151183 | 89, 102 |
| B-101103 | 96 | B-152 | 89, 102, 132 |
| B-1013 | 119,129 | B-152153 | 89,103 |
| B-1016A | 132 | B-152183 | 89,103 |
| B-1017A | 132 | B-153 | 89,103 |
| B-1018 | 119 | B-153K | 103 |
| B-10181 | 119 | B-154 | 89, 91, 103, 105, 132 |
| B-10182 | 119 | B-155 | 89, 103, 132 |
| B-10191 | 119 | B-156 | 89, 103, 132 |
| B-10192 | 119 | B-157 | 89, 103, 132 |
| B-102 | 96 | B-157A | 89, 103, 132 |
| B-1028 | 90, 93, 105, 108 | B-158 | 89, 103,132 |

## CODE INDEX

| B-158A | 89, 103,132 | B-302 | 98 |
| :---: | :---: | :---: | :---: |
| B-159 | 89, 103,133 | B-302303 | 98 |
| B-160 | 90, 103,133 | B-303 | 98 |
| B-161 | 90, 103,133 | B-304 | 98,148 |
| B-165 | 90, 103,133 | B-305 | 98 |
| B-167 | 90, 103,133 | B-306 | 98 |
| B-168 | 90, 104,133 | B-320 | 98 |
| B-169 | 90, 104, 133 | B-325 | 98 |
| B-170 | 90, 104, 133 | B-325K | 98 |
| B-178 | 104, 133 | B-326 | 99 |
| B-179 | 104,133 | B-326K | 99 |
| B-180 | 104 | В-327 | 99 |
| B-183 | 90, 104 | B-333 | 100 |
| B-183K | 104 | B-334 | 105 |
| B-191 | 104,133 | B-335 | 105 |
| B-191193 | 104,133 | B-336 | 117 |
| B-192 | 104, 133 | B-337 | 115 |
| B-192193 | 104,133 | B-338 | 99 |
| B-193 | 104,133 | B-339 | 128 |
| B-196A | 104, 133 | B-340 | 131 |
| B-197A | 104, 134 | B-341 | 136 |
| B-200 | 100, 148 | B-342 | 137 |
| B-201 | 96 | B-343 | 140 |
| B-201204 | 96 | B-344 | 143 |
| B-201205 | 97 | B-345 | 142 |
| B-202 | 97,98 | B-349 | 91,105,108 |
| B-203 | 97 | B-350 | 91,105,108 |
| B-204 | 97 | B-351 | 91, 106, 108 |
| B-205 | 97 | B-351353 | 91,106,108 |
| B-206 | 97 | B-352 | 91,106, 108 |
| B-210 | 97,98 | B-352353 | 91,106, 108 |
| B-211 | 97, 98, 110, 111, 120, 124 | B-353 | 91,106, 108 |
| B-212 | 110, 111, 120, 124 | B-354 | 91, 93, 106, 108 |
| B-221 | 97 | B-355 | 91, 93, 106, 108 |
| B-221K | 97 | B-356 | 91, 106, 108 |
| B-222 | 97 | B-357 | 91,106, 108 |
| B-222K | 97 | B-358 | 91, 93, 106, 108 |
| B-264 | 90, 104 | B-359 | 91, 93, 106, 109 |
| B-265 | 90, 105 | B-368 | 91, 94, 106,109 |
| B-301 | 98 | B-369 | 91, 94,106,109 |
| B-301303 | 98 | B-376 | 92, 94, 106, 109 |

## CODE INDEX

| B-377 | 92, 94, 106, 109 | B-507 | 124 |
| :---: | :---: | :---: | :---: |
| B-378 | 92, 94, 106, 109 | B-508 | 110, 111, 124, 130 |
| B-379 | 92, 94, 107, 109 | B-510 | 99, 110, 111, 120, 124, 130 |
| B-383 | 131 | B-520 | 111, 124 |
| B-386 | 131 | B-521 | 111, 124 |
| B-387 | 131 | B-522 | 111 |
| B-390 | 131 | B-523 | 111 |
| B-393 | 131 | B-525 | 110, 111, 130 |
| B-400 | 99, 111, 124 | B-526 | 110, 112, 120, 130 |
| B-401 | 112 | B-528 | 112 |
| B-401403 | 112 | B-532 | 111, 120 |
| B-402 | 112 | B-533 | 111, 120 |
| B-402403 | 112 | B-601 | 100, 148 |
| B-403 | 112 | B-601603 | 100, 148 |
| B-404 | 115, 120, 125, 126 | B-602 | 100, 148 |
| B-404K | 112, 115, 120, 125, 126, 140 | B-602603 | 100, 148 |
| B-406 | 112 | B-603 | 100, 148 |
| B-409 | 112 | B-605 | 101, 148 |
| B-410 | 112 | B-607 | 101 |
| B-410T | 112 | B-610 | 101, 148 |
| B-411 | 113 | B-610T | 101, 148 |
| B-411T | 113 | B-616 | 101 |
| B-412 | 113 | B-617 | 101 |
| B-412T | 113 | B-618 | 101 |
| B-413 | 113 | B-619 | 101 |
| B-415 | 113 | B-625 | 101, 148 |
| B-416 | 113 | B-625K | 101, 148 |
| B-422 | 113 | B-625V | 101, 149 |
| B-423 | 113 | B-626 | 101, 149 |
| B-424 | 113 | B-626K | 101, 149 |
| B-425 | 113 | B-626V | 101, 149 |
| B-426 | 113 | B-627 | 101 |
| B-427 | 113 | B-627K | 101 |
| B-431 | 113 | B-628 | 102 |
| B-432 | 113 | B-628K | 102 |
| B-444 | 100 | B-630 | 115 |
| B-445 | 100 | B-637 | 115 |
| B-500 | 140 | B-638 | 115 |
| B-501 | 110, 111, 120, 124, 130 | B-639 | 115, 121 |
| B-502 | 110, 111, 120, 124, 130 | B-647 | 121 |
| B-506 | 124 | B-648 | 121 |

## CODE INDEX

| B-658 | 102 | B-738 | 114 |
| :---: | :---: | :---: | :---: |
| B-659 | 102 | B-738Z | 114 |
| B-660 | 126 | B-739 | 114 |
| B-661 | 126 | B-7392 | 114 |
| B-662 | 126 | B-746 | 121 |
| B-663 | 126 | B-747 | 121 |
| B-663664 | 126 | B-748 | 121, 127 |
| B-664 | 115, 121, 126 | B-749 | 122, 127 |
| B-664673 | 115 | B-751 | 143, 146 |
| B-665 | 127 | B-751813 | 144, 146 |
| B-666 | 127 | B-751943 | 144, 146 |
| B-667 | 121, 127 | B-752 | 144, 146 |
| B-668 | 121, 127 | B-752813 | 144, 147 |
| B-669 | 116, 121, 127 | B-752943 | 144, 147 |
| B-670 | 116, 121, 127 | B-757 | 144, 147 |
| B-671 | 113, 116, 121, 127 | B-758 | 144, 147 |
| B-672 | 127 | B-761 | 92, 94, 107, 109 |
| B-673 | 116, 121 | B-761973 | 92, 94, 107, 109 |
| B-674 | 116, 121 | B-762 | 92, 94, 107, 109 |
| B-675 | 116, 121 | B-762973 | 92, 94, 107, 109 |
| B-676 | 116 | B-787 | 137, 138 |
| B-677 | 116 | B-795 | 105 |
| B-678 | 116 | B-800 | 140 |
| B-679 | 116 | B-801 | 140 |
| B-680 | 116 | B-801803 | 140 |
| B-681 | 116, 121 | B-802 | 140 |
| B-686 | 122 | B-802803 | 140 |
| B-701 | 125 | B-803 | 136, 140 |
| B-702 | 125 | B-804 | 140 |
| B-710 | 125 | B-805 | 140 |
| B-711 | 125 | B-809 | 140 |
| B-715 | 125 | B-810 | 141 |
| B-722 | 125 | B-811 | 141 |
| B-723 | 125 | B-813 | 144, 147 |
| B-724 | 114, 125 | B-814 | 114, 116, 122, 126, 127, 141 |
| B-725 | 125 | B-815 | 141 |
| B-726 | 125 | B-816 | 141 |
| B-727 | 125 | B-817 | 141 |
| B-728 | 125 | B-818 | 141 |
| B-735 | 114 | B-819 | 141 |
| B-736 | 114 | B-820 | 141 |

## CODE INDEX

B-821
B-824
B-831
B-831803
B-835
B-836
B-837
B-838
B-844
B-845
B-846
B-847
B-848
B-849
B-850
B-856
B-857
B-858
B-859
B-860
B-861
B-862
B-863
B-864
B-865
B-866
B-867
B-868
B-869
B-875
B-876
B-877
B-878
B-879
B-880
B-881
B-881883
B-882
B-883
B-884
B-885

141
141
142, 145
136, 142, 145
136
136
136
136
99, 102, 136, 149
136
136
136
136
136
142, 145
142, 145
142, 145
142, 145
142, 145
142, 145
142, 146
142, 146
142, 146
142
142
143
143
143, 144, 146, 147
143, 144, 146, 147
137
137, 138
137, 139
137,139
137, 139
137, 139
137,139
137
137,139
138, 139
138, 139
138, 139

B-886
B-887
B-888
B-889
B-897
B-900
B-901
B-901903
B-902
B-902903
B-903
B-904
B-905
B-906
B-907
B-908
B-909
B-910
B-911
B-912
B-914
B-915
B-916
B-917
B-918
B-919
B-928
B-929
B-930
B-931
B-931673
B-932
B-934
B-935
B-936
B-937
B-938
B-939
B-940
B-943
B-946

138, 139
138, 139
138, 139
138, 139
92, 109
117, 122, 128
117, 122, 128
117, 122, 128
118, 123, 128
118, 123, 128
118, 123, 128
118, 123
118, 123
118, 123, 128
118, 128
128
128
118, 123, 128, 131
118, 123
118, 123
118, 123, 129
129
129
118, 123, 129
129
129
138, 139
143, 144, 146, 147
129
116
116
105, 134
116
105, 134
117
117
117
117
144, 147
144, 147
144, 147

## CODE INDEX

| B-947 | 144, 147 | CD-128 | 165, 200, 206, 209, 452, 456 |
| :---: | :---: | :---: | :---: |
| B-948 | 144, 147 | CD-129 | 165, 200, 206, 209, 452, 456 |
| B-949 | 145, 147 | CD-130 | 154, 163 |
| B-951 | 131 | CD-140 | 163,167 |
| B-951393 | 131 | CD-150 | 156, 192 |
| B-960 | 119 | CD-160 | 161, 167 |
| B-961 | 119, 129 | CD-161 | 161 |
| B-9611013 | 119, 130 | CD-162 | 161 |
| B-962 | 119,130 | CD-163 | 168,448 |
| B-9621013 | 119, 130 | CD-164 | 161 |
| B-973 | 92, 107, 109 | CD-166 | 161 |
| BU-101 | 151, 156 | CD-167 | 161 |
| BU-153 | 153, 168 | CD-171 | 161 |
| BU-155 | 153, 156, 883, 894 | CD-172 | 162 |
| BU-160 | 154, 162, 175 | CD-173 | 161 |
| BU-161 | 154, 155, 163 | CD-176 | 162,176 |
| BU-168 | 154, 155, 163 | CD-177 | 162,176 |
| BU-168S | 154, 155, 163 | CD-181 | 162, 167 |
| BU-169 | 154, 155, 163 | CD-182 | 162, 167 |
| BU-169S | 154, 155, 163 | CD-183 | 162, 167 |
| BU-170 | 154, 155, 163 | CD-186 | 167 |
| BU-188 | 157,959 | CD-187 | 167 |
| BU-188S | 157,959 | CD-191 | 161 |
| BU-189 | 157,959 | CD-192 | 161 |
| BU-189S | 157,959 | CD-193 | 161 |
| BU-190 | 154, 162, 175 | CD-196 | 162 |
| BU-191 | 157, 214, 959, 1046 | CD-201 | 167 |
| BU-191196 | 157, 214, 962, 1046 | CD-202 | 167 |
| BU-196 | 158, 214, 959, 962, 1046 | CD-203 | 161 |
| BU-198 | 158, 214, 1046 | CD-206 | 167 |
| BU-198S | 158, 214, 1046 | CD-207 | 167 |
| BU-199 | 158, 214, 1046 | CD-213 | 162 |
| BU-199S | 158, 214, 1046 | CD-216 | 162 |
| BU-206 | 157, 196 | CD-217 | 162 |
| CD-103 | 164, 199, 201, 203, 205 | CD-226 | 167,1046 |
| CD-105 | 164 | CH-1001 | 152, 448 |
| CD-110 | 164, 171, 199, 205 | CH-1002 | 152,449 |
| CD-115 | 164, 199, 205, 208, 456 | CH-1003 | 166 |
| CD-117 | 164, 189, 199, 205, 208 | CH-1004 | 194,961 |
| CD-118 | 164, 189, 208 | CH-1005 | 961 |
| CD-119 | 164, 190, 208 | CH-1006 | 211, 449, 549 |

## CODE INDEX

CH-1007
CH-1008
CH-10081
CH-1009
CH-10091
CH-101
CH-1011
CH-1012
CH-1013
CH-1014
CH-1015
CH-1016
CH-1017
CH-1018
CH-1021
CH-1022
CH-1023
CH-1024
CH-1026
CH-1027
CH-1031
CH-1032
CH-1034
CH-1038
CH-1039
CH-1048
CH-1049
CH-105
CH-1058
CH-1059
CH-106
CH-107
CH-108
CH-1082
CH-108S
CH-109
CH-1092
CH-109S 187
CH-110 185
CH-110T 185
CH-111 185

| $\mathrm{CH}-113$ | 185 |
| :--- | :--- |
| $\mathrm{CH}-114$ | 185 |
| $\mathrm{CH}-118$ | 185 |
| $\mathrm{CH}-1182$ | 194 |
| $\mathrm{CH}-119$ | 185 |
| $\mathrm{CH}-1192$ | 194 |
| $\mathrm{CH}-126$ | 195 |
| $\mathrm{CH}-127$ | 195 |
| $\mathrm{CH}-143$ | 184,215 |
| $\mathrm{CH}-148$ | $158,184,215$ |
| $\mathrm{CH}-149$ | $158,184,215$ |
| $\mathrm{CH}-158$ | 189,451 |
| $\mathrm{CH}-159$ | 189,451 |
| $\mathrm{CH}-161$ | 191 |
| $\mathrm{CH}-162$ | 191 |
| $\mathrm{CH}-166$ | 158,192 |
| $\mathrm{CH}-167$ | 192 |
| $\mathrm{CH}-168$ | 192 |
| $\mathrm{CH}-169$ | 192 |
| $\mathrm{CH}-171$ | $153,156,192$ |
| $\mathrm{CH}-180$ | 211 |
| $\mathrm{CH}-181$ | 155,211 |
| $\mathrm{CH}-182$ | 155,211 |
| $\mathrm{CH}-183$ | 155,212 |
| $\mathrm{CH}-184$ | $155,212,1043$ |
| $\mathrm{CH}-185$ | 212 |
| $\mathrm{CH}-186 \mathrm{~A}$ | $155,212,1043$ |
| $\mathrm{CH}-187 \mathrm{~A}$ | $155,212,1043$ |
| $\mathrm{CH}-188 \mathrm{~A}$ | 156,212 |
| $\mathrm{CH}-189 \mathrm{~A}$ | 156,212 |
| $\mathrm{CH}-198$ | $156,212,450$ |
| $\mathrm{CH}-199$ | $156,212,450$ |
| $\mathrm{CH}-201$ | $172,277,959$ |
| $\mathrm{CH}-202$ | $172,277,959$ |
| $\mathrm{CH}-203$ | $172,277,959$ |
| $\mathrm{CH}-205$ | $172,277,959$ |
| $\mathrm{CH}-208$ | $173,278,960$ |
| $\mathrm{CH}-208 \mathrm{~S}$ | $173,278,960$ |
| $\mathrm{CH}-209$ | $173,278,960$ |
| $\mathrm{CH}-209 \mathrm{a}$ | 173,278 |
| $\mathrm{CH}-216$ | 195 |

## CODE INDEX

| CH-217 | 195 | CH-319 | 193 |
| :---: | :---: | :---: | :---: |
| CH-220 | 178, 185, 454, 962 | CH-320 | 195 |
| CH-221 | 181, 185, 191, 454 | CH-321 | 195 |
| CH-222 | 185 | CH-323 | 195 |
| CH-223 | 178, 185, 454, 962, 1128 | CH-330 | 195 |
| CH-226A | 186, 454 | CH-331 | 195 |
| CH-227A | 186, 454 | CH-332 | 195 |
| CH-228 | 186, 962, 1047 | CH-333 | 153, 195, 894 |
| CH-229 | 186, 962, 1047 | CH-336 | 156, 196, 894 |
| CH-230 | 186 | CH-337 | 196 |
| CH-231 | 186, 454 | CH-338 | 153, 157, 196 |
| CH-232 | 186, 455 | CH-339 | 153, 157, 196 |
| CH-233 | 186, 455 | CH-341 | 158, 194, 214,959 |
| CH-235 | 186, 455 | CH-343 | 194 |
| CH-237 | 186, 455 | CH-346 | 194 |
| CH-238 | 187,455 | CH-347 | 194 |
| CH-239 | 187,455 | CH-348 | 195 |
| CH-241 | 187,455 | CH-349 | 195 |
| CH-250 | 173 | CH-356 | 215 |
| CH-251 | 173 | CH-357 | 215 |
| CH-253 | 152, 173, 901 | CH-366 | 188, 207 |
| CH-254 | 152, 173, 213, 901 | CH-367 | 188, 207 |
| CH-258 | 173 | CH-368 | 188, 208 |
| CH-258S | 173 | CH-369 | 188, 208 |
| CH-259 | 173 | CH-370 | 181 |
| CH-259S | 173 | CH-372 | 181 |
| CH-261 | 174 | CH-373 | 182 |
| CH-273 | 192 | CH-374 | 182,449 |
| CH-280 | 186 | CH-375 | 182 |
| CH-301 | 192, 281, 1122 | CH-376 | 182 |
| CH-302 | 192, 281, 1122 | CH-377 | 182 |
| CH-303 | 192 | CH-378 | 182,449 |
| CH-305 | 192, 281, 1123 | CH-378S | 182,449 |
| CH-306 | 193, 281, 1123 | CH-379 | 182,449 |
| CH-307 | 193, 281, 1123 | CH-379S | 182,449 |
| CH-308 | 193, 281, 1123 | CH-381 | 171,450 |
| CH-308S | 193, 282, 1123 | CH-385 | 171,450 |
| CH-309 | 193, 282, 1123 | CH-391 | 171,450 |
| CH-310 | 193, 282 | CH-401 | 198, 207, 282 |
| CH-315 | 193 | CH-402 | 198, 207, 282 |
| CH-318 | 193 | CH-403 | 198, 207, 282 |

## CODE INDEX

| CH-405 | 198, 207, 282 |
| :---: | :---: |
| CH-408 | 198, 207, 282 |
| CH-409 | 198, 207, 282 |
| CH-418 | 174, 198 |
| CH-419 | 174, 198 |
| CH-420 | 198,450 |
| CH-430 | 171, 172, 201, 203 |
| CH-431 | 171, 172, 200, 201, 203, 205, 493 |
| CH-433 | 171, 172, 208 |
| CH-435 | 171, 172, 200, 205, 493 |
| CH-436 | 165, 172, 202, 203 |
| CH-444 | 172, 202, 203, 205,493 |
| CH-448 | 172, 202, 203, 205 |
| CH-450 | 189, 190, 422 |
| CH-451 | 189, 190, 451 |
| CH-453 | 189, 451 |
| CH-456 | 189, 190 |
| CH-460 | 188, 365, 366, 670 |
| CH-465 | 202, 203, 453,454 |
| CH-470 | 203, 454 |
| CH-471 | 202, 203, 455, 456, 493 |
| CH-473 | 202, 203 |
| CH-475 | 202, 453 |
| CH-481 | 183 |
| CH-491 | 183 |
| CH-500 | 168, 183 |
| CH-503 | 183 |
| CH-506 | 183 |
| CH-510 | 183 |
| CH-513 | 168, 183 |
| CH-521 | 183 |
| CH-522 | 183 |
| CH-523 | 183 |
| CH-531 | 164, 188 |
| CH-543 | 190,451 |
| CH-555 | 174 |
| CH-560 | 174, 450, 872 |
| CH-561 | 174, 198 |
| CH-562 | 174, 198, 199 |
| CH-568 | 174, 199 |
| CH-569 | 174, 199 |

## CODE INDEX

| CH-751 | 197 | CH-897 | 165, 201, 206, 209, 452, 456 |
| :---: | :---: | :---: | :---: |
| CH-752 | 197 | CH-898 | 166, 201, 206, 210, 453, 457 |
| CH-753 | 197 | CH-899 | 166, 201, 206, 210, 453, 457 |
| CH-761 | 200, 205, 452 | CH-908 | 156, 212, 450, 549, 872, 1043 |
| CH-774 | 181, 191, 960 | CH-909 | 156, 212, 450, 549, 872, 1043 |
| CH-776 | 181 | CH-910 | 151, 212,448 |
| CH-777 | 181 | CH-911 | 151, 212, 448 |
| CH-778 | 181,191,960 | CH-912 | 151, 212,448 |
| CH-778S | 181, 191, 960 | CH-913 | 151, 212,448 |
| CH-779 | 181, 191, 960 | CH-914 | 151, 213, 448 |
| CH-779S | 181, 191,960 | CH-915 | 151, 213,448 |
| CH-785 | 189, 190, 205, 208 | CH-916 | 151, 213,448 |
| CH-794 | 166, 201, 210 | CH-917 | 151, 213,448 |
| CH-802 | 204 | CH-918 | 151, 213,448 |
| CH-803 | 204 | CH-919 | 151, 213, 448 |
| CH-804 | 204 | CH-921 | 211 |
| CH-805 | 204 | CH-922 | 211 |
| CH-808 | 204 | CH-923 | 211, 1119 |
| CH-809 | 204 | CH-931 | 193 |
| CH-811 | 165, 200, 206, 208 | CH-935 | 156, 193, 197 |
| CH-825 | 164, 188, 189, 208, 451 | CH-940 | 156, 194, 197 |
| CH-835 | 165, 200, 206, 209, 452, 456 | CH-954 | 165, 166, 201, 206, 209, 210, 453, |
| CH-841 | 191 |  | 457 |
| CH-851 | 182,449 | CH-961 | 171, 205 |
| CH-861 | 182,449 | CH-971 | 164, 188 |
| CH-865 | 164, 208, 455 | CH-984 | 164, 171, 188, 208, 451 |
| CH-870 | 178,450,961 | CH-986 | 177, 877 |
| CH-871 | 178,961 | CH-993 | 181, 191, 960 |
| CH-873 | 178 | CH-998 | 200, 206, 452 |
| CH-875 | 178,961 | CH-999 | 200, 206, 452 |
| CH-878 | 178,961 | $\mathrm{Cl}-101$ | 236 |
| CH-878S | 178,961 | $\mathrm{Cl}-101106$ | 236 |
| CH-879 | 178,961 | $\mathrm{Cl}-102$ | 236 |
| CH-879s | 178, 961 | $\mathrm{Cl}-102106$ | 236 |
| CH-887 | 205, 208, 455 | $\mathrm{Cl}-106$ | 236 |
| CH-890 | 165, 209, 452, 456 | $\mathrm{Cl}-203$ | 262, 921 |
| CH-891 | 165, 200, 206, 209, 452, 456 | Cl-204 | 234, 264, 266 |
| CH-893 | 165, 200, 206, 209, 452, 456 | Cl-205 | 234, 264, 266, 953 |
| CH-894 | 165, 200, 206, 209, 452, 456 | Cl-210 | 234, 264, 927,953 |
| CH-895 | 165, 200, 206, 209, 452, 456 | CI-214 | 234, 264, 266, 953 |
| CH-896 | 165, 201, 206, 209, 210, 452, 456 | $\mathrm{Cl}-228$ | 256, 346, 949 |
|  |  | $\mathrm{Cl}-229$ | 256, 346,949 |

## CODE INDEX

| Cl-301 | 233, 242, 260, 262, 263 | Cl-526 | 263 |
| :---: | :---: | :---: | :---: |
| Cl-301202 | 263 | Cl-538 | 243,944 |
| CI-301233 | 922,923 | Cl-539 | 243,944 |
| Cl-301504 | 263,938 | Cl-551 | 238, 239 |
| Cl-302 | 233, 242, 260, 263, 264, 919, 922, <br> 923, 929, 938 | Cl-552 | 238, 239 |
|  |  | Cl-553 | 238, 239 |
| Cl-302202 | 263 | Cl-553K | 238, 239 |
| Cl 302233 | 922,923 | Cl-555 | 238, 240, 241, 251, 924 |
| Cl 302504 | 264,938 | Cl-557 | 238, 240 |
| Cl-303 | 233,919 | Cl-557S | 238, 240 |
| CI-304 | 260, 919 | Cl-558 | 238, 240 |
| CI-305 | 233 | Cl-558S | 238, 240 |
| Cl-306 | 233, 260, 919 | Cl-560 | 240, 251,941 |
| CI-309 | 260, 263, 919 | Cl-560A | 240, 251 |
| Cl-310 | 233, 260, 263, 919, 933 | Cl-561 | 240, 251 |
| $\mathrm{Cl}-310 \mathrm{~T}$ | 233, 260, 263, 919, 933 | Cl-562 | 240, 252 |
| Cl-311 | 264,938 | Cl-563 | 240, 252 |
| $\mathrm{Cl}-312$ | 260, 919 | Cl-565 | 241, 244, 251, 252, 926, 941 |
| CI-325 | 233 | CI-566 | 241, 244, 252,941 |
| Cl-326 | 233 | Cl-567 | 241, 244, 252,941 |
| Cl-331 | 244 | Cl-568 | 241, 252 |
| CI-332 | 244 | Cl-569 | 241, 252 |
| Cl-333 | 245 | Cl-578 | 241,941 |
| $\mathrm{Cl}-343$ | 245, 893, 942, 945 | Cl-578S | 241,941 |
| CI-350 | 244 | Cl-579 | 241,941 |
| Cl-365 | 245, 893, 942,945 | Cl-579S | 241,941 |
| Cl-378 | 245 | Cl-601 | 246 |
| Cl-379 | 245 | Cl-602 | 246 |
| CI-403 | 251,926 | Cl-603 | 246 |
| Cl-408 | 251,926 | Cl-605 | 246 |
| CI-409 | 251,926 | Cl-606 | 246 |
| Cl-423 | 265 | Cl-611 | 248 |
| Cl-425 | 234, 264, 266 | Cl-612 | 248 |
| Cl-426 | 234, 264, 266 | Cl-613 | 248 |
| Cl-427 | 234, 264, 266, 953 | Cl-616 | 248 |
| $\mathrm{Cl}-427 \mathrm{~S}$ | 234, 264, 266, 927,953 | Cl-617 | 248 |
| Cl-428 | 234, 264, 266, 953 | Cl-618 | 248 |
| $\mathrm{Cl}-428 \mathrm{~S}$ | 234, 264, 266, 927, 953 | Cl-619 | 248 |
| Cl-429 | 234, 265,953 | Cl-621 | 252 |
| CI-430 | 234, 265, 953 | CI-636 | 248,934,937 |
| CI-504 | 264,938 | Cl-637 | 248, 934, 937 |
| Cl-525 | 263 |  |  |

## CODE INDEX

CI-638
Cl-639
CI-648
CI-649
CI-653
CI-658
CI-659
$\mathrm{Cl}-661$
$\mathrm{Cl}-662$
CI-663
Cl-664
CI-666
Cl-668
$\mathrm{Cl}-669$
CI-678
CI-679
CR-101
CR-103
CR-104
CR-106
CR-107
CR-108
CR-109
CR-111
CR-114
CR-118
CR-118S
CR-119
CR-119S
CR-125
CR-126
CR-127
CR-128
CR-129
CR-131
CR-133
CR-135
CR-138
CR-139
CR-141
CR-143

248, 934, 937
248, 934, 937
237, 1144
237, 1144
252, 955
252, 955
252, 955
258, 261, 951
258, 261, 951
259, 261, 951
259, 261, 951
261, 951
255, 332, 948
255, 332, 948
259, 261, 951
259, 261, 951
225, 230, 289, 301
225, 226, 302
225, 230, 289, 301
225, 226, 230, 231, 290, 301, 302
225, 226, 230, 290, 301
225, 230, 290, 301
225, 230, 290, 301
218, 226, 229, 288, 289, 302, 304, 335,572,579
226, 231, 290, 302
226, 302
226
226, 302
226
219, 290
219, 290
219, 291
231, 290
231, 290
231,302
231, 293
231, 302
231,302
231, 303
231,303
231,303

## CODE INDEX

CR-431
CR-433
CR-434
CR-435
CR-436
DA-201
DA-203
DA-204
DA-225
DA-301
DA-303
DA-305
DA-310
DA-311
DA-313
DA-325
DA-325S
DA-326
DA-327
DA-355
DA-355S
DA-356
DA-356S
DA-405
DA-412
DA-422
DA-431
DA-432
DA-501
DA-502
DC-101
DC-101103
DC-101203
275
DC-103
DC-203
DC-204
DC-300
DC-301
DC-302
DC-303
DC-307
226

218
279
279
280

280
280

282
280
281
281
278
281
281
281
281
279
277
277
277
277
277
277

273

273
275
275

223, 299
227, 304

230, 231, 301, 302

280, 1117
279, 280
279, 280

173, 198, 207, 278, 280, 282, 960

273, 275

271, 272, 274
269, 270, 271, 272, 274, 991
269, 270, 271, 272, 274, 991
271, 272, 274
271, 272, 274

DC-308
DC-331
271, 272, 274
269
$\begin{array}{ll}\text { DC-332 } & 269 \\ \text { DC-333 } & 269\end{array}$
DC-333KM 269
DC-334 269
DC-336 269

DC-338 270
DC-338S 270
DC-339 270

DC-339S 270
DC-344 270

DC-345 270
DC-346 270
DC-347 270
DH-101 284
DH-102 284
DH-151 284
DH-152 284
DH-201 284, 285
DH-202 284, 285
DH-203 284
DH-300 286
DH-303 286
DH-306 286
DH-307 286
DH-308 286
DH-309 286
DH-314 286
DH-318 286
DH-319 286
DH-328 285
DH-329 285
DH-403 285
DH-413 285
DH-416 285
DH-417 285
DH-418 285
DH-419 285
DH-421 285
DH-422 285

## CODE INDEX

| DH-423 | 285 | D0-179 | 220, 221, 292, 294, 296 |
| :---: | :---: | :---: | :---: |
| D0-101 | 305,570, 578 | D0-184 | 220, 292, 294 |
| D0-102 | 305,570, 578 | D0-185 | 220, 292, 294 |
| D0-106 | 305,578 | D0-188 | 221, 292, 296 |
| D0-108 | 305, 570, 578 | D0-197 | 220, 221, 294, 296 |
| D0-109 | 305,570, 578 | D0-207 | 298 |
| D0-114 | 221, 291, 295 | D0-210 | 306, 308 |
| D0-115 | 221, 291, 295 | D0-214 | 306, 308 |
| D0-116 | 221, 291, 295 | D0-220 | 308 |
| D0-117 | 221, 291, 295 | D0-251 | 218, 297 |
| D0-118 | 221, 291, 295 | D0-252 | 218, 298 |
| D0-119 | 219, 291, 293 | D0-253 | 219, 298 |
| D0-120 | 299,576 | D0-256 | 298 |
| D0-121 | 299,576 | D0-257 | 298 |
| D0-122 | 299,576 | D0-260 | 296, 298 |
| D0-123 | 299,576 | D0-261 | 296, 298 |
| D0-124 | 300, 576 | D0-262 | 296, 298 |
| D0-125 | 300, 576 | D0-268 | 296, 298 |
| D0-126 | 300,576 | D0-269 | 296, 298 |
| D0-127 | 300, 576 | D0-271 | 299 |
| D0-128 | 300, 576 | D0-274 | 223, 299 |
| D0-129 | 300, 576 | D0-278 | 223, 299 |
| D0-131 | 294 | D0-279 | 223, 299 |
| D0-132 | 294 | D0-286 | 300,577 |
| D0-133 | 294 | D0-287 | 300, 577 |
| D0-134 | 300,576 | D0-297 | 300,577 |
| D0-135 | 300, 576 | D0-300 | 297,818 |
| D0-136 | 300, 577 | D0-304 | 297,818 |
| D0-137 | 300,577 | D0-314 | 297, 298 |
| D0-138 | 300,577 | D0-318 | 297, 298 |
| D0-139 | 300, 577 | D0-319 | 297, 298 |
| D0-143 | 221, 292, 295 | D0-324 | 308 |
| D0-150 | 306,307, 308 | D0-331 | 306 |
| D0-151 | 306, 307, 308 | D0-340 | 306,976 |
| D0-153 | 306 | D0-350 | 306 |
| D0-155 | 306 | D0-351 | 976 |
| D0-156 | 223, 299,306 | D0-352 | 309,976 |
| D0-161 | 221, 295 | D0-353 | 307,976 |
| D0-162 | 221, 295 | D0-354 | 297, 298 |
| D0-171 | 221, 292, 295 | D0-355 | 307,308 |
| D0-178 | 220, 221, 292, 294, 295 | D0-356 | 308, 309 |

## CODE INDEX

| D0-358 | 307,976 | F-259 | 304,335 |
| :---: | :---: | :---: | :---: |
| D0-359 | 307,976 | F-298 | 629 |
| D0-363 | 297, 298 | F-299 | 629 |
| D0-364 | 308, 309 | F-301 | 314,355 |
| D0-365 | 307,976 | F-303 | 341, 355, 627, 1069 |
| D0-366 | 305,306 | F-311 | 355 |
| D0-371 | 308,309 | F-312 | 355 |
| D0-373 | 223, 299 | F-313 | 333, 334, 354 |
| D0-374 | 305, 307, 308 | F-314 | 334 |
| D0-375 | 297, 298 | F-315 | 333, 334, 343, 354 |
| F-1003 | 558 | F-316 | 355 |
| F-1004 | 558 | F-317 | 333,355 |
| F-1005 | 558 | F-318 | 334 |
| F-101 | 314,318 | F-319 | 334,341 |
| F-1011 | 558 | F-321 | 341,627,1069 |
| F-1016 | 336 | F-325 | 341,627,1069 |
| F-1017 | 336 | F-328 | 341,627, 1069 |
| F-102 | 314,318 | F-330 | 342 |
| F-1021 | 558 | F-331 | 317, 342, 411 |
| F-103 | 314 | F-332 | 317, 342, 411 |
| F-1031 | 976 | F-333 | 342 |
| F-1032 | 976 | F-334 | 342 |
| F-104 | 314 | F-335 | 342 |
| F-105 | 314, 316, 318, 349 | F-336 | 342 |
| F-152 | 314,316, 318 | F-337 | 342 |
| F-153 | 314,317,318 | F-337T | 342 |
| F-154 | 317 | F-343 | 342 |
| F-166 | 627 | F-350 | 343,629 |
| F-167 | 627 | F-351 | 343,629 |
| F-201 | 316,346 | F-352 | 323, 348 |
| F-202 | 316,349 | F-355 | 323, 348 |
| F-203 | 316 | F-356 | 324,348 |
| F-204 | 316 | F-358 | 343 |
| F-206 | 316 | F-359 | 343 |
| F-207 | 316,623 | F-363 | 317 |
| F-222 | 316 | F-366 | 317,343, 411, 629 |
| F-250 | 218, 304, 335 | F-367 | 317 |
| F-251 | 218, 304, 335 | F-368 | 317,411 |
| F-256 | 304,335 | F-369 | 317,411 |
| F-257 | 304,335 | F-378 | 342 |
| F-258 | 304,335 | F-379 | 342 |

## CODE INDEX

F-381 318
F-382 318
F-388 318
F-388S 318
F-389 318
F-390
F-391
F-392
F-393
F-394
F-395
F-396
F-397
F-398
F-398S
F-399
F-399S
F-400
F-401
F-402
F-403
F-404
F-405

F-406
F-409
F-410
F-411

F-420
F-420T
F-431
F-433
F-435
F-443
F-443K
F-451
F-452
F-453
F-454
F-455
F-456
318
318
8 1061 622

319

344

319, З3З, 352, 580
319, 580
319, 580
319, 580
319, 580
319, 580
333, 352
333, 353
319, 580
319, 580
319, 580
319, 580
319, 580
16, 17, 323, 324, 351, 352, 622, 623
$16,17,323,324,351,352,622,623$
323, 351, 352, 622, 623
323, 351, 352, 622, 623
323, 346, 351, 352, 355, 622, 1060 ,

323, 325, 351, 352, 622, 623
351, 352
351, 352
17, 20, 29, 30, 323, 338, 351, 352,

324, 338, 622
324, 338, 622
333, 353
333,353
333, 353

320, 580
321, 343, 344, 628
343,628
321,344,628

321, 344, 628
321, 344, 628

| F-461 | $324,326,338,339$ |
| :--- | :--- |
| F-461603 | 326 |
| F-463 | $257,324,338,339,347,630,949$ |
| F-465 | $17,20,29,30,324,338,623$ |
| F-466 | $17,20,29,30,623$ |
| F-467 | $17,18,20,29,30,623$ |
| F-468 | $17,18,20,29,30,623$ |
| F-470 | 344 |
| F-471 | $17,18,338,625$ |
| F-473 | 344 |
| F-475 | 344 |
| F-476 | 344 |
| F-480 | $29,336,345,891$ |
| F-480T | $29,345,891$ |
| F-481 | $29,336,345,875,891,892$ |
| F-482 | $29,336,345,875,891,892$ |
| F-483 | $336,345,875,892$ |
| F-485 | $29,259,334,336,337,345,875$, |
| F-486 | $891,892,946$ |
| F-486S | $29,259,334,336,337,345,946$ |
| F-487 | $30,259,334,336,337,345,946$ |
| F-487S | $30,259,334,336,337,345,946$ |
| F-491 | $30,259,334,337,345$ |
| F-492 | $259,334,337,946$ |
| F-493 | $259,335,337,946$ |
| F-494 | 337 |
| F-496 | $259,335,946$ |
| F-496T | $259,335,337,946$ |
| F-500 | $259,335,337,946$ |
| F-500A | 316 |
| F-501 | 316 |
| F-502 | $320,327,339,350$ |
| F-503 | $320,327,339,350$ |
| F-526 | 320,339 |
| F-504 | 320,339 |
| F-505 | 320,339 |
| F-506 | 339 |
| F-513 | $320,339,350$ |
| F20, | 320,349 |
| F | 320 |
| F |  |

## CODE INDEX

F-535 340
F-535S 340
F-536
F-536S
F-545
F-546
F-550
F-567
F-570
F-577
F-578
F-578S
F-579
F-587
F-590
F-600
F-603
F-605
F-611
F-613
F-615
F-620
F-625
F-625S
F-626
F-626S
F-635
F-635S
F-636
F-636S
F-645
F-645S
F-646
F-646S
F-648
F-650
F-650T
F-651
F-653
F-656
F-657
340
340
340
340
340

624

327
327

327
327

327
327
327
328
328
328
328
328
328

349
349

17, 18, 323, 338, 339, 622, 623
322, 338
322, 349, 624
322, 624
322, 349, 624
322, 624
322,349, 624

320, 580

327, 350

320, 327, 340, 350
320, 327, 340, 350
321, 327, 340, 350
321,327,340, 350
321, 327,340, 350
321,327,340, 350

322, 349, 624
322, 349
322, 349, 624
322, 349, 624

| F-668 | 349 |
| :--- | :--- |
| F-669 | 350 |
| F-670 | 328 |
| F-671 | 328 |
| F-672 | 328 |
| F-673 | 328 |
| F-674 | 329 |
| F-675 | 319,329 |
| F-676 | 329 |
| F-678 | 329 |
| F-678S | 329 |
| F-679 | 329 |
| F-701 | 314 |
| F-704 | $315,341,1069$ |
| F-706 | 315 |
| F-708 | $315,316,355,628,1069,1070,1307$ |
| F-741 | $256,257,353,629,949$ |
| F-741743 | $256,353,629,939,950$ |
| F-743 | $256,353,625,629,939,950$ |
| F-745 | $256,257,347,353,630,939,950$ |
| F-746 | $257,347,353,629,939,950$ |
| F-750 | $257,347,353,630,939,950$ |
| F-751 | $25,26,239,329,334,952,1130$ |
| F-751754 | $25,26,239,952,1130$ |
| F-752 | $25,26,239,329,952,1130$ |
| F-753 | $239,329,952,1130$ |
| F-754 | $25,26,239,329$ |
| F-761 | $253,329,946$ |
| F-761764 | $253,329,946$ |
| F-761765 | $253,330,947$ |
| F-762 | $253,330,947$ |
| F-763 | $253,330,647,947$ |
| F-764 | $253,254,330,331,948$ |
| F-7778 | $253,330,947$ |
| F-778 | $254,331,948$ |
| F-773 | $254,331,948$ |
| F-775 | $253,330,947$ |
| $253,330,947$ |  |
| $254,331,948$ |  |
|  | $253,330,947$ |

## CODE INDEX

F-785
F-786
F-787
F-788
F-791
F-793
F-795
F-796
F-798
F-799
F-800
F-801
F-803
F-804
F-805
F-810
F-811
F-812
F-813
F-813K
F-814
F-815
F-816
F-817
F-818
F-819
F-821
F-822
F-823
F-831
F-833
F-836
F-836HD
F-836T
F-838
F-838A
F-839
F-839A
F-857
F-858
F-901

254, 330, 947
254, 330, 947
254, 331, 948
255, 331, 948
250, 347, 354, 626, 939, 950
250, 354, 626, 939
250, 354, 626, 939
250, 354, 626, 939
250, 354
250, 354
315
316, 1307
343
315
315, 346, 1070, 1071, 1307
255, 332, 948
255, 332, 948
255, 332, 949
255, 332,949
256, 332, 949
256, 332,949
256, 332,949
256, 332, 949
256, 332,949
256, 332,949
256, 332,949
325, 627
628
628
258, 347, 950
258, 347,950
258, 347, 950
347
258, 347, 950
258, 347, 950
258, 347, 950
258, 347, 951
258, 348, 951
339, 625
339, 625
324, 346, 348, 1060, 1061, 1070, 1071

| F-910 | 557 |
| :--- | :--- |
| F-911 | 557,558 |
| F-912 | 557 |
| F-913 | 557,558 |
| F-914 | 557 |
| F-915 | 557 |
| F-916 | 557 |
| F-917 | 557 |
| F-918 | 557 |
| F-919 | 557 |
| F-926 | 557 |
| F-927 | 557 |
| F-930 | 558 |
| F-935 | 558 |
| F-946 | 558 |
| F-947 | 558 |
| F-951 | 336,625 |
| F-953 | 336,625 |
| F-955 | $337,625,628$ |
| F-956 | $337,625,628$ |
| F-961 | 557 |
| F-971 | 558 |
| F-999 | 557 |
| FO-1000 | 365,670 |
| FO-1001 | 365,670 |
| FO-1003 | 366,670 |
| FO-1004 | 365,670 |
| FO-1006 | 366,670 |
| FO-101 | $371,387,388,425$ |
| FO-1011 | 375 |
| FO-1016 | 375,428 |
| FO-1018 | 375,428 |
| FO-1019 | 375,428 |
| FO-1020 | 373,668 |
| FO-1023 | 377 |
| FO-1025 | 377,379 |
| FO-1026 | 377,379 |
| FO-1027 | 377,379 |
| FO-1035 | $376,428,664$ |
| FO-1038 | 428,689 |
| FO-1039 | 428,689 |

## CODE INDEX

FO-1041
FO-1048
FO-1049
FO-105
FO-1050
F0-1051
FO-1054
FO-1055
FO-1056
FO-1058
F0-1059
F0-106
FO-1060
FO-1061
FO-1065
F0-1068
F0-1069
FO-107
FO-1071
FO-1072
FO-1073
FO-1074
F0-1075
F0-1076A
FO-1077
FO-1078
FO-10781
FO-10782
FO-10791
FO-10792
F0-1081
F0-1083
FO-1084
FO-1085
FO-1086
F0-1087
FO-1088
F0-10882
F0-1089
FO-10892
F0-1091

368, 415, 698
368, 415, 698
368, 415, 699
388
373, 379
373, 379
373,379
373, 379
373,379
373,379
373, 380
387,388
377
377
377
377
377
363, 388
366, 383, 384, 385, 386
366, 367
444
434, 435
430
366, 367
383, 386
408, 432
429
435
429
435
376
376, 664
366, 367
366, 367
434, 435
434, 435
381
435
381
361, 1294
394

FO-1092 394

FO-1093 394
FO-1094 366,670
F0-1095
372, 383, 384, 385, 386
380
FO-1097 378
FO-1098 394
FO-1099 395
FO-110 388
FO-1100 383,384, 385,386
FO-1101 384,386
FO-1102 376,664
FO-11021083 376,664
FO-1103 404
FO-1104 387
FO-1105 429
FO-1106 374,668
FO-1107 383,385
FO-1108 395,436,666
FO-11082 400
FO-1109 395,436,666
FO-111 363,390,409,427,683
FO-1110 436
FO-1111 367
FO-111114 364,390, 409, 427,683
FO-1112 367
FO-1113 395,396,436,666
FO-1114 430
FO-1115 373, 380, 382, 429, 668
FO-1116 436
FO-1117 436
FO-1118 376
FO-1119 376
FO-112 363,390,409,683
FO-1120 383,434,435
FO-112114 364,390,409,427,683
FO-1122 366,670
FO-1123 380,665
FO-1124 383, 384, 385, 386, 387
FO-1125 376
FO-1126 395,436

## CODE INDEX

| FO-1127 | 395,436 | F0-1201 | 395, 436,666 |
| :---: | :---: | :---: | :---: |
| FO-1128 | 422 | F0-1211 | 403, 444 |
| FO-1129 | 422 | F0-1220 | 434,435 |
| F0-1131 | 422 | FO-1221 | 434,435 |
| FO-1132 | 429,689 | F0-1228 | 382 |
| F0-1133 | 422 | F0-1229 | 382 |
| F0-1134 | 382 | F0-1234 | 410 |
| F0-1135 | 382 | F0-1238 | 410 |
| F0-1136 | 372, 383, 384, 385 | F0-1239 | 410 |
| F0-1137 | 380,665 | F0-1243 | 434,435 |
| F0-1138 | 380 | F0-1246 | 434, 435, 665 |
| FO-1139 | 381 | FO-1247 | 435,665 |
| FO-114 | 364, 390, 409, 427,684 | F0-1250 | 430 |
| FO-1140 | 305, 307, 377 | F0-1253 | 430 |
| F0-1141 | 429 | FO-1254 | 430 |
| FO-1142 | 423 | F0-1258 | 382 |
| FO-1143 | 403, 780 | F0-1259 | 382 |
| FO-1144 | 383, 384, 385, 386, 387 | F0-1260 | 434,444 |
| FO-1146 | 305,376 | FO-127 | 370 |
| FO-1147 | 381 | F0-1270 | 422 |
| FO-115 | 363, 364, 389, 390, 391, 409, 410, | F0-127S | 370 |
|  | 428,684 | FO-128 | 371 |
| F0-1151 | 374,668 | FO-1280 | 373,380, 668 |
| FO-1152 | 404 | F0-1281 | 373,380,668 |
| FO-1153 | 378 | F0-1282 | 373,380 |
| F0-1156A | 395 | FO-1283 | 373,380 |
| F0-1157A | 395 | F0-1288 | 373,380 |
| F0-1161 | 381,665 | F0-1289 | 373,380 |
| F0-1162 | 405 | F0-128S | 371 |
| F0-1166 | 372, 385, 386, 387 | F0-1290 | 385,387 |
| FO-1167 | 368, 415, 699 | F0-1291 | 385,387 |
| F0-1171 | 430 | F0-1308 | 375,381, 669 |
| F0-1181 | 359, 367, 379, 382, 428 | F0-1309 | 375,381,669 |
| FO-1182 | 359, 367, 379, 382, 428 | F0-1322 | 372, 383, 385 |
| FO-1184 | 376,664 | F0-1331 | 384,387 |
| FO-1185 | 376,664 | F0-1341 | 384,386 |
| FO-1186 | 376, 664,781 | F0-1358 | 435, 781 |
| FO-1187 | 383, 384, 385, 386, 387 | F0-1359 | 435,781 |
| FO-1188 | 377,664 | F0-141 | 369,699 |
| FO-1189 | 377,664 | F0-142 | 369,699 |
| F0-1191 | 430 | F0-143 | 369,699 |
| F0-1196 | 441 |  |  |

## CODE INDEX

FO-146A

FO-147A
FO-148
FO-149
FO-151
F0-151S
FO-152
F0-152S
F0-160
F0-161
FO-162
FO-165
FO-167
FO-168
F0-169
FO-170
F0-171
FO-173
FO-174
FO-175
FO-176
FO-177
FO-178
FO-188
FO-189
FO-193
FO-2003
FO-2008
FO-2009
FO-202
FO-204
FO-221
FO-222
FO-231
FO-232
FO-233
FO-234
FO-236
FO-236A
FO-238
FO-239

369,699
369,699
369, 699
369,699
388
388
388
388
405, 667, 779
405, 667,779
405, 667,779
405, 667,680, 779
405, 667,779
405, 667,779
405, 667, 780
368, 666
368, 666
368
368, 666
368, 666
368
368,666
368, 666
405, 667, 680, 780
405, 667,680, 780
362, 369, 402
377
377
377
371, 425
371
371, 425
371, 425
359, 365, 393, 394
359, 365, 393, 394
359, 365, 393
359, 365, 393, 394, 395, 674
359, 393, 394, 395, 674
359, 393, 394, 395, 675
393, 394, 675
393, 394, 675

FO-241
392, 404, 674
FO-242
FO-243
FO-244
FO-244T
FO-245
FO-245S
FO-246
FO-246S
FO-247
FO-248
FO-249
FO-251 388
FO-251S 388
FO-252 388
FO-260 389
FO-261 389
F0-261S 389
FO-262 389
FO-263 363,389
FO-263S 363,389
FO-264 363,389
FO-264S 363,390
FO-271 388
FO-272 388
FO-273 389
FO-274 389
FO-281 390,684
FO-281S 390,684
FO-282 390,684
FO-282S 390,684
FO-283 391,428,684
FO-283S 391
FO-284 391, 428,684
FO-284S 391
FO-285 364
FO-286 364
F0-291 391
F0-291S 391
F0-292 391
FO-292S 391

## CODE INDEX

| FO-293 | 391 |
| :--- | :--- |
| FO-293S | 392 |
| FO-294 | 392 |
| FO-294S | 392 |
| FO-295 | 364 |

FO-295S 364
FO-296 364
FO-296S 364
FO-297 362
FO-301 371
FO-302 371
FO-303 371
FO-304 371
FO-305 372,389,425
FO-310 372,390,391, 410, 428,684
FO-321 410
FO-325 410
FO-326 410
FO-330 410
FO-335 410
FO-336 410
FO-340 390, 410
FO-343 410
FO-345 410
FO-345S 411
FO-346 411
FO-346S 411
FO-347 411
FO-347S 411
FO-348 411
FO-348S 411
FO-350 372,425
FO-350S $\quad 372,426$
FO-351 372,426
FO-360 405,667,780
FO-378 411
FO-379 412
FO-380A 378
FO-381A 378
FO-382 378
FO-383 378,666

FO-386 378
FO-387 378
FO-391 421
FO-392 421
FO-393 421,1288
FO-395 421
FO-396 406, 421
FO-397 406,421
FO-401 372,426,431
FO-402 372,426,431
FO-403 432
FO-411 426,432
FO-412 426, 432
FO-413 432
FO-414 432
FO-420 359,397,1282,1286, 1295
FO-430A 399
F0-432 399
F0-433 399
FO-434 399
FO-436 400
FO-437 400
FO-438 400
FO-439 400
FO-440 359, 396, 397, 400, 675, 679, 1286, 1295
369, 396, 398, 400, 402, 675, 679, 1282, 1283, 1289, 1295, 1296
FO-442 396
FO-443 396
FO-443K 396
FO-444 396
FO-447 396,398, 1286, 1295
FO-450 396
FO-451 396
FO-452 396
FO-453 396,442
FO-455 396
FO-456 396
FO-457 396
FO-457S 397
FO-458 397

## CODE INDEX

FO-458S 397
FO-460
FO-460A
FO-461
FO-462
FO-463

FO-463K
FO-464
FO-465
FO-466
FO-466S
F0-467
FO-467S
FO-468
FO-468T

FO-469

FO-470

FO-470T

FO-477
FO-478
FO-479
FO-480
FO-481
FO-482
FO-487
FO-488
FO-489
FO-490
FO-494
FO-495
FO-496
FO-497
FO-498
FO-498S
FO-499
F0-499S
397
397 1295 1295 1299 1299

361

401

401
401
401
401
401

360, 398, 1282, 1286, 1295
360, 398, 1282, 1286, 1295
360, 361, 398, 400, 412, 1283, 1286, 1294, 1295
360, 361, 398, 400, 412, 1283, 1286, 1294, 1295
360, 398, 1286
360, 398, 1283, 1286, 1295
360, 398, 1283, 1286, 1295
360, 398, 1283, 1286, 1295
360, 398, 1283, 1286, 1295
360, 398, 1283, 1286, 1295
360, 361, 370, 398, 400, 412, 413, 442, 1283, 1286, 1294, 1295
360, 361, 398, 400, 412, 1283, 1286,

360, 398, 676, 679, 1283, 1286,

408, 419, 432, 1288, 1291, 1298,

408, 419, 432, 1288, 1291, 1298,

361, 401, 402
360, 398, 1287
360, 399, 1287
361, 401
361, 362, 370, 401, 402, 413, 442
361, 362, 370, 401, 402, 413, 442

361, 402
361, 402

401, 402
401, 402
399, 401

## CODE INDEX

| FO-636 | 423 |
| :--- | :--- |
| FO-637 | 423 |
| FO-638 | 423 |
| FO-639 | 423 |
| FO-640A | 423 |
| FO-641 | 423 |

FO-643 423
FO-645 423
FO-646 423
FO-647 423
F0-651 412
FO-652 412
FO-653 412
FO-654 412
FO-655 412
FO-656 370, 412, 413
FO-657 360, 397, 399, 412, 413
FO-658 412
FO-659 413
FO-663 413,442
FO-663K 413,442
F0-664 370,413
FO-665 370,413
FO-666 399
FO-667 413
FO-668 370,413
FO-669 370,414
FO-676 421
FO-678 406, 421
FO-679 406, 421
FO-681 406
FO-682 406
FO-683 406
FO-684 406
FO-685 406
FO-688 406
F0-689 406
FO-693 394
FO-701 437
FO-702 437
FO-703 437
FO-704 437
FO-705 438
FO-707 438
FO-710 438
FO-711 437
FO-712 437,438
FO-713 437
FO-714 438
FO-719 423
FO-720 423
FO-720A 423
FO-721 423
FO-722 424
FO-723 424
FO-724 424
FO-725 424
FO-726 424
FO-727 424
FO-728 424
FO-729 424
FO-730 430
FO-731 430
FO-732 424
FO-733 424
FO-734 424
FO-735 424
FO-736 430
FO-737 430
FO-738 424
F0-739 424
FO-741 442
FO-751 437
FO-752 437
FO-754 437
FO-770 438
FO-771 438
FO-780 429,689
FO-783 376,429
FO-783K 376,429
FO-785 376,429
FO-794 362,402

CODE INDEX

| FO-795 | 362 |
| :--- | :--- |
| FO-796 | 403 |
| FO-797 | 403 |
| FO-798 | 403 |
| FO-799 | 403 |
| FO-804 | 442 |

FO-805 443
FO-808 443
F0-809 443
F0-811 438
F0-813 438
FO-820 439
F0-821 439
FO-823 439, 441,442
FO-824 439
F0-825 439
FO-828 439
FO-829 439,440
FO-834 440
FO-848 440
FO-849 440
FO-851 437.702
FO-852 438,702
F0-853 438
FO-854 438
FO-860 440
FO-865 440
FO-868 440
F0-869 440
F0-871 441
FO-874 441,442
F0-875 441
F0-875T 441
FO-876 441,442
FO-877 441,442
F0-888 440
FO-890 $\quad 365,440,443$
FO-891 440, 443
FO-893 440, 443
F0-894
440, 443
F0-898
443

| F0-899 | 443 |
| :---: | :---: |
| F0-901 | 415 |
| FO-902 | 415 |
| FO-903 | 415 |
| FO-905 | 415, 416, 779 |
| FO-910 | 416, 442, 779 |
| F0-910T | 363,416 |
| F0-911 | 415 |
| F0-911A | 415 |
| FO-912 | 416,779 |
| F0-912A | 416,779 |
| FO-921 | 416,779 |
| FO-922 | 390, 416, 779 |
| FO-923 | 416, 418 |
| FO-924 | 417,779 |
| FO-925 | 415, 417 |
| FO-926 | 417 |
| FO-935 | 415, 417 |
| F0-935S | 416, 417 |
| F0-936 | 416, 417 |
| FO-936S | 416, 417 |
| F0-937 | 417 |
| F0-937S | 417 |
| F0-938 | 417 |
| F0-938S | 417 |
| F0-939 | 417,779 |
| FO-940 | 408, 420, 432 |
| FO-945 | 418 |
| FO-947 | 418 |
| FO-947T | 418 |
| FO-948 | 418,566 |
| F0-949 | 418, 566 |
| FO-949T | 418,566 |
| FO-950 | 418,566 |
| FO-951 | 418, 566 |
| FO-954 | 418 |
| FO-955 | 418,566 |
| FO-956 | 418 |
| F0-957 | 418,566 |
| F0-957S | 418,566 |
| FO-958 | 419, 566 |

## CODE INDEX

| F0-958S | 419,566 | H-1009 | 485 |
| :---: | :---: | :---: | :---: |
| F0-959 | 419 | H-10091 | 481 |
| F0-960 | 419 | H-101 | 461, 468, 483, 552 |
| F0-961 | 419 | H-1011 | 481 |
| F0-966 | 419 | H-1013 | 478 |
| F0-966S | 419 | H-1016 | 11, 12, 465,476 |
| F0-967 | 419 | H-1017 | 11, 12, 465,476 |
| F0-967S | 419 | H-1023 | 480, 481 |
| F0-968 | 420 | H-1033 | 485 |
| F0-969 | 420 | H-1043 | 465 |
| F0-970 | 436 | H-1053 | 490 |
| F0-971 | 408, 420, 433, 637, 638, 1299 | H-1063 | 488, 554 |
| F0-972 | 408, 420, 433, 637, 638, 1299 | H-111 | 471,473 |
| F0-973 | 408, 420, 433, 1288, 1291, 1298 | H-112 | 471,473 |
| F0-973K | 408, 420, 433, 1288, 1291, 1298 | H-120 | 473 |
| F0-975 | 408, 420, 433, 1288, 1291, 1298 | H-121 | 473 |
| F0-976 | 408, 420, 433, 1288, 1291, 1298 | H-122 | 473 |
| F0-976S | 420, 433, 637, 638, 1288, 1291, 1298 | H-123 | 473 |
| F0-977 | 408, 420, 433, 1288, 1291, 1298 | H-125 | 473 |
| F0-977S | 420, 433, 637, 638, 1288, 1291, 1298 | H-135 | 469, 476 |
| F0-979 | 420, 1288, 1291, 1298, 1299 | H-141 | 474 |
| F0-985 | 409 | H-142 | 474 |
| F0-985S | 409 | H-154 | 486 |
| F0-986 | 409 | H-158 | 486 |
| F0-986S | 409 | H-159 | 486 |
| F0-987 | 370,414 | H-168 | 489 |
| GW-101 | 459 | H-169 | 489 |
| GZ-100 | 446 | H-176 | 490 |
| GZ-101 | 446 | H-196 | 481 |
| GZ-103 | 446 | H-197 | 481 |
| GZ-104 | 446 | H-201 | 3, 468, 469,480 |
| GZ-105 | 446 | H-202 | 3, 468, 469,480 |
| H-1001 | 485 | H-203 | 4,468 |
| H-1002 | 485 | H-204 | 468, 480 |
| H-1003 | 490 | H-206 | 468, 476, 480 |
| H-1004 | 485 | H-207 | 476 |
| H-1006 | 485 | H-208 | 476 |
| H-1007 | 485 | H-209 | 2, 4,469 |
| H-1008 | 485 | H-210 | 469 |
| H-10081 | 481 | H-211 | 469 |
| H-10082 | 469,476 | H-212 | 469 |

CODE INDEX

| H-213 | 4, 8, 461, 462, 463, 464, 468, 470, | H-278S | 2,472 |
| :---: | :---: | :---: | :---: |
|  | 476, 480, 1033 | H-279 | 2,472 |
| H-214 | 470, 1029, 1032 | H-279S | 2,472 |
| H-215 | 4,469,470 | H-280 | 481,484 |
| H-216 | 4,469,470 | H-281 | 481,484 |
| H-225 | 4, 468, 480 | H-282 | 481,484 |
| H-226 | 4, 468, 480 | H-283 | 481, 484 |
| H-235 | 4, 469, 1029, 1032 | H-284 | 484 |
| H-236 | 4, 469, 1029, 1032 | H-288 | 484 |
| H-237 | 470 | H-289 | 484 |
| H-238 | 470 | H-290 | 472 |
| H-239 | 470 | H-292 | 472 |
| H-240 | 470 | H-293 | 472 |
| H-245 | 469, 470, 477 | H-298 | 473 |
| H-246 | 477 | H-299 | 473 |
| H-247 | 477 | H-301 | 461, 462, 463, 1033 |
| H-248 | 477 | H-302 | 461, 462, 463, 1033 |
| H-249 | 477 | H-303 | 462, 463, 1033 |
| H-250 | 2, 7, 470, 477, 480 | H-304 | 461, 462 |
| H-251 | 2, 8, 470, 477,481 | H-305 | 461 |
| H-252 | 3,471 | H-306 | 1, 8, 461, 462, 1033 |
| H-253 | 3,471 | H-307 | 1, 8, 461, 462, 1033 |
| H-254 | 3,471,477 | H-313 | 1, 462, 486, 552 |
| H-255 | 471 | H-314 | 461 |
| H-256 | 3,471 | H-315 | 461 |
| H-257 | 3,471 | H-325 | 461 |
| H-258 | 471 | H-326 | 461 |
| H-259 | 471 | H-333 | 462 |
| H-260 | 490 | H-335 | 1, 462, 486, 552 |
| H-261 | 490 | H-336 | 1, 462, 486, 552 |
| H-262 | 490 | H-343 | 463 |
| H-263 | 490 | H-344 | 463 |
| H-269 | 1, 3, 472, 473, 481 | H-345 | 1, 8,463 |
| H-270 | 1, 3, 472, 473, 481 | H-346 | 1, 8,463 |
| H-271 | 472 | H-349 | 463 |
| H-272 | 472 | H-350 | 463 |
| H-273 | 472 | H-351 | 11,464 |
| H-274 | 2,472 | H-352 | 11, 464 |
| H-275 | 2,472 | H-353 | 9, 11, 464 |
| H-276 | 2,472 | H-354 | 11,464 |
| H-277 | 2,472 | H-355 | 12,464 |
| H-278 | 2,472 |  |  |

## CODE INDEX

| H-356 | 12,464 | H-431 | 479,480 |
| :---: | :---: | :---: | :---: |
| H-357 | 12,464 | H-432 | 479,480 |
| H-358 | 1, 8, 9, 12, 463, 464 | H-433 | 479 |
| H-359 | 1, 8, 9, 12, 463,464 | H-438 | 479 |
| H-360 | 464, 465, 476 | H-439 | 479 |
| H-361 | 464, 465, 476 | H-444 | 478 |
| H-363 | 1,8,463 | H-450 | 473 |
| H-365 | 11, 12, 466 | H-453 | 3,473 |
| H-366 | 464 | H-456 | 3,473 |
| H-367 | 464 | H-457 | 3,474 |
| H-380 | 11, 12, 466, 476 | H-458 | 474 |
| H-381 | 13,466 | H-458S | 474 |
| H-382 | 13,466 | H-459 | 474 |
| H-383 | 13,466 | H-459S | 474 |
| H-384 | 13,466 | H-463 | 474 |
| H-385 | 13,466 | H-465 | 474 |
| H-386 | 12, 13, 466, 476 | H-466 | 474 |
| H-387 | 12, 13, 466, 476 | H-466A | 474 |
| H-388 | 11, 13, 466 | H-467 | 474 |
| H-389 | 11, 13, 466 | H-468 | 474 |
| H-400 | 465 | H-469 | 474 |
| H-401 | 467 | H-471 | 474 |
| H-403 | 467 | H-471S | 475 |
| H-410 | 477 | H-472 | 475 |
| H-413 | 477 | H-472S | 475 |
| H-414 | 477 | H-473 | 475 |
| H-415 | 477 | H-475 | 475 |
| H-416 | 477 | H-476 | 475 |
| H-417 | 478 | H-476S | 475 |
| H-418 | 478 | H-477 | 475 |
| H-419 | 478 | H-477S | 475 |
| H-420 | 6, 478,479 | H-478 | 475 |
| H-421 | 478 | H-479 | 475 |
| H-423 | 478 | H-479S | 475 |
| H-424 | 6,7,478, 479,482 | H-480 | 471 |
| H-426 | 478,479 | H-481 | 471 |
| H-427 | 478,479 | H-482 | 471 |
| H-428 | 478 | H-483 | 471 |
| H-428S | 479 | H-500 | 483 |
| H-429 | 479 | H-501 | 467,483 |
| H-429S | 479 | H-502 | 467,483 |

## CODE INDEX

H-503
H-504
H-505
H-506
H-507
H-510
H-513
H-516
H-517
H-518
H-519
H-521
H-522
H-523
H-526
H-527
H-528
H-528S
H-529
H-529S
H-531
H-533
H-535
H-536
H-537
H-538
H-539
H-545
H-554
H-555
H-600
H-601
H-603
H-605
H-606
H-607
H-608
H-609
H-612
H-613
H-614

482 482

12, 465
479
479
486, 487
486
486
487
486, 487
486, 487
486
487
487, 490
487
487
467, 483
467,483
467, 483
467,483
467, 483
483
467
483
484
484
484
482
482
482
482
482
482
482
483
483
482
482
482
482

482

79

6

87


| H-615 | 487 |
| :--- | :--- |
| H-618 | 487 |
| H-619 | 487 |
| H-621 | 487 |
| H-623 | 489 |
| H-628 | 6,489 |
| H-629 | 6,489 |
| H-631 | $8,478,481,490$ |
| H-636 | 490 |
| H-637 | 491 |
| H-641 | 4,488 |
| H-642 | 4,488 |
| H-643 | 4,488 |
| H-645 | 5,488 |
| H-646 | 5,488 |
| H-647 | 5,488 |
| H-648 | 5,488 |
| H-649 | 5,488 |
| H-658 | 5,488 |
| H-659 | 5,488 |
| H-661 | 486 |
| HM-104 | 493 |
| HM-201 | 493 |
| HM-202 | 493 |
| HM-203 | 493 |
| HM-206 | 493 |
| HY-1001 | 501,520 |
| HY-1002 | 501,520 |
| HY-1003 | 501,520 |
| HY-1004 | 532 |
| HY-1007 | 522 |
| HY-1008 | 511 |
| HY-10081 | 531 |
| HY-10082 | 516,589 |
| HY-1009 | 511 |
| HY-10091 | 531 |
| HY-10092 | $520,534,614$ |
| HY-101 | 506,526 |
| HY-1013 | 529 |
| 500,5018 |  |

## CODE INDEX

| HY-10182 | 496 |
| :---: | :---: |
| HY-1019 | 500, 501,533 |
| HY-10192 | 496 |
| HY-1023 | 498, 602 |
| HY-103 | 496, 502, 506, 523, 526 |
| HY-1033 | 498,602 |
| HY-1043 | 535,615 |
| HY-105 | 501, 506, 526 |
| HY-125 | 506, 526 |
| HY-125S | 506, 526 |
| HY-126 | 506, 526 |
| HY-126S | 506, 526 |
| HY-131 | 520,614 |
| HY-132 | 520,614 |
| HY-133 | 520,614 |
| HY-134 | 520, 529, 614 |
| HY-136 | 520 |
| HY-137 | 520 |
| HY-138 | 520,614 |
| HY-138S | 520,614 |
| HY-139 | 520,614 |
| HY-139S | 521,614 |
| HY-156 | 533 |
| HY-157 | 533 |
| HY-160 | 521,535 |
| HY-190 | 521 |
| HY-196 | 521,614 |
| HY-197 | 521, 529,614 |
| HY-201 | 499, 797 |
| HY-204 | 496 |
| HY-205 | $\begin{aligned} & 496,499,502,506,507,514,519 \text {, } \\ & 522,590,611,616,795,805,808 \text {, } \\ & 974 \end{aligned}$ |
| HY-206 | 496 |
| HY-221 | 496, 499, 500, 507 |
| HY-225 | 496 |
| HY-226 | 496 |
| HY-228 | 510 |
| HY-228S | 510 |
| HY-229 | 510 |
| HY-229S | 510 |
| HY-230 | 496 |


| HY-231 | 497, 500, 502, 522, 533, 590, 611 |
| :---: | :---: |
| HY-232 | 497 |
| HY-233 | 498, 602 |
| HY-235 | 497, 522 |
| HY-236 | 497, 522 |
| HY-237 | 497 |
| HY-239 | 497 |
| HY-240 | 497 |
| HY-241 | 531 |
| HY-243 | 531 |
| HY-249 | 531 |
| HY-250 | 531,797 |
| HY-251 | 509 |
| HY-253 | 531 |
| HY-255 | 531 |
| HY-256 | 532 |
| HY-256S | 532 |
| HY-257 | 532 |
| HY-257S | 532 |
| HY-258 | 532 |
| HY-258S | 532 |
| HY-259 | 532 |
| HY-259S | 532 |
| HY-263 | 509 |
| HY-270 | 508 |
| HY-271 | 508,511 |
| HY-272 | 508,511 |
| HY-273 | 508, 511 |
| HY-274 | 508, 511, 521, 535 |
| HY-275 | 508, 512 |
| HY-276 | 508, 512 |
| HY-277 | 508, 512 |
| HY-278 | 508, 512 |
| HY-288 | 508 |
| HY-288S | 509 |
| HY-289 | 509 |
| HY-289S | 509 |
| HY-290 | 498, 503, 514, 519, 591, 616 |
| HY-291 | 498, 602 |
| HY-292 | 498, 602 |
| HY-296 | 498, 503, 505, 516, 589, 591, 592 |

## CODE INDEX

| HY-298 | 498 | HY-376T | 515,588 |
| :---: | :---: | :---: | :---: |
| HY-299 | 498 | HY-377 | 503,515 |
| HY-301 | 501 | HY-378 | 503, 515, 588 |
| HY-310 | 500, 502 | HY-379 | 503, 515, 588 |
| HY-311 | 500, 502, 590, 612 | HY-380 | 505, 516, 517, 525, 529, 589, 596 |
| HY-318 | 502 | HY-381 | 504, 505, 516, 517,611 |
| HY-319 | 502 | HY-382 | 504, 505, 516, 517,611 |
| HY-323 | 504 | HY-383 | 505, 516, 517, 589 |
| HY-328 | 504 | HY-386 | 505, 516, 517, 589, 596,614 |
| HY-329 | 504 | HY-388 | 505, 516, 589 |
| HY-331 | 533,613 | HY-388S | 505, 516, 589 |
| HY-332 | 533,613 | HY-389 | 505,516,589 |
| HY-333 | 533,613 | HY-389S | 505, 516, 589 |
| HY-337 | 533,613 | HY-392 | 512 |
| HY-338 | 534,613 | HY-392393 | 512 |
| HY-339 | 534,613 | HY-393 | 513 |
| HY-341 | 497 | HY-396 | 513 |
| HY-342 | 497 | HY-397 | 513 |
| HY-343 | 497 | HY-398 | 513 |
| HY-345 | 497,601,604 | HY-399 | 513 |
| HY-346 | 497,601,604 | HY-401 | 513 |
| HY-347 | 497,601, 604 | HY-402 | 513 |
| HY-348 | 498,601,604 | HY-403 | 513 |
| HY-349 | 498,602,604 | HY-408 | 513 |
| HY-350 | 498 | HY-409 | 513 |
| HY-351 | 498 | HY-414 | 531, 535,615 |
| HY-361 | 514, 519,610,616 | HY-415 | 531, 535,615 |
| HY-362 | 514, 519,610,616 | HY-418 | 535,615 |
| HY-363 | 514 | HY-418S | 535,615 |
| HY-364 | 519,610,616 | HY-419 | 535,615 |
| HY-366 | 514,519,598,616 | HY-419S | 535,615 |
| HY-367 | 514, 519, 598,616 | HY-427 | 510 |
| HY-368 | 514 | HY-427S | 510 |
| HY-369 | 514 | HY-428 | 510 |
| HY-370 | 516,517 | HY-428S | 510 |
| HY-371 | 503, 515, 588, 591,593 | HY-430 | 518 |
| HY-372 | 503,515,588, 591,593 | HY-431 | 518,596 |
| HY-373 | 503, 515, 588, 592,593 | HY-432 | 518,596 |
| HY-374 | 515, 588 | HY-433 | 518 |
| HY-375 | 503,515,588, 592,593 | HY-436 | 518 |
| HY-376 | 503, 515, 588, 592, 593 | HY-446 | 518 |

## CODE INDEX

| HY-447 | 518 | HY-555 | 527 |
| :---: | :---: | :---: | :---: |
| HY-448 | 518 | HY-560 | 528 |
| HY-449 | 519 | HY-561 | 527, 528, 536, 594, 596 |
| HY-450 | 501, 514, 520 | HY-562 | 527, 528, 536, 594, 596 |
| HY-451 | 514 | HY-563 | 527, 528, 594 |
| HY-452 | 514 | HY-564 | 527, 528, 536, 594 |
| HY-453 | 515 | HY-565 | 500, 527, 528, 536, 594 |
| HY-458 | 515 | HY-568 | 527, 528, 536, 585, 594 |
| HY-459 | 515 | HY-569 | 527, 528, 536, 585, 594 |
| HY-467 | 517, 518 | HY-571 | 528 |
| HY-478 | 504 | HY-572 | 528 |
| HY-479 | 504 | HY-573 | 529 |
| HY-481 | 532 | HY-574 | 529 |
| HY-481482 | 532 | HY-575 | 500, 529 |
| HY-482 | 532 | HY-576 | 529 |
| HY-486 | 532 | HY-577 | 529 |
| HY-487 | 532 | HY-578 | 500, 529 |
| HY-498 | 522 | HY-579 | 500, 529 |
| HY-499 | 522 | HY-580 | 529 |
| HY-502 | 507, 523,526 | HY-581 | 529 |
| HY-503 | 501, 502, 523, 526 | HY-596 | 528 |
| HY-505 | 526 | HY-597 | 528 |
| HY-510 | 502, 526 | HY-603 | 499 |
| HY-511 | 526 | HY-605 | 499 |
| HY-512 | 527 | HY-607 | 499 |
| HY-513 | 500 | HY-608 | 499 |
| HY-525 | 500, 501, 502, 533 | HY-609 | 499 |
| HY-526 | 501 | HY-620 | 504, 512, 595 |
| HY-527 | 501 | HY-621 | 504, 522 |
| HY-528 | 501, 533 | HY-622 | 504, 522 |
| HY-529 | 501, 533 | HY-623 | 504, 512, 522, 595 |
| HY-538 | 530 | HY-624 | 504, 522 |
| HY-538S | 530 | HY-625 | 504, 522 |
| HY-539 | 530 | HY-628 | 505 |
| HY-539S | 530 | HY-628S | 505 |
| HY-548 | 531 | HY-629 | 505 |
| HY-548S | 531 | HY-629S | 505 |
| HY-549 | 531 | HY-650 | 507 |
| HY-549S | 531 | HY-656 | 507 |
| HY-550 | 527, 536, 594 | HY-657 | 507 |
| HY-551 | 527, 528, 536, 594 | HY-661 | 511 |

## CODE INDEX

| HY-663 | 511 | \|-114 | 549, 550, 551 |
| :---: | :---: | :---: | :---: |
| HY-666 | 511 | \|-116 | 549, 550 |
| HY-667 | 511 | I-117 | 549,550 |
| HY-703 | 507 | I-123 | 550 |
| HY-710 | 507 | \|-133 | 550 |
| HY-711 | 508 | \|-141 | 551 |
| HY-725 | 508 | \|-146 | 550, 551 |
| HY-726 | 508 | \|-146S | 550,551 |
| HY-805 | 523, 524, 608 | \|-147 | 550,551 |
| HY-808 | 523 | 1-147S | 550,551 |
| HY-809 | 523 | \|-148 | 550,551 |
| HY-810 | 523 | \|-148S | 550,551 |
| HY-811 | 523 | \|-149 | 550, 551 |
| HY-812 | 523 | I-149S | 550, 551 |
| HY-813 | 524 | \|-311 | 552 |
| HY-821 | 521, 524, 536,608 | \|-312 | 552 |
| HY-822 | 521, 524, 536, 608 | I-501 | 554, 892, 902 |
| HY-823 | 524 | I-502 | 554, 892, 902 |
| HY-825 | 521, 524, 536,608 | I-503 | 552, 553, 554 |
| HY-825T | 521, 524, 608 | I-505 | 552, 553, 554, 893, 902 |
| HY-826 | 522, 524, 536,608 | I-506 | 553 |
| HY-826T | 522, 524, 609 | I-507 | 893,902 |
| HY-827 | 524,609 | I-508 | 553, 554, 555 |
| HY-828 | 524 | I-509 | 553, 554 |
| HY-829 | 524 | \|-516 | 553 |
| HY-830 | 525 | \|-517 | 554, 893, 902 |
| HY-831 | 525 | I-908 | 551 |
| HY-832 | 525 | I-909 | 551 |
| HY-833 | 525 | --918 | 551 |
| HY-836 | 525 | I-919 | 551 |
| HY-837 | 525 | IC-101 | 538 |
| HY-838 | 525 | IC-102 | 538 |
| HY-839 | 525 | IC-103 | 538 |
| HY-846 | 530 | IC-106 | 538 |
| HY-847 | 530 | IC-107 | 538 |
| \|-100 | 549 | IN-104 | 546,829 |
| \|-101 | 549,550 | IN-106 | 540,541,546 |
| \|-103 | 549 | 1N-107 | 540, 541, 546 |
| \|-104 | 549,551 | IN-116 | 543, 544, 545 |
| I-104K | 549 | IN-117 | 543, 544, 545 |
| I-105 | 549 | JA-1001 | 561 |

## CODE INDEX

| JA-1002 | 561 | JE-106 | 574 |
| :---: | :---: | :---: | :---: |
| JA-1004 | 562, 563 | JE-111 | 569 |
| JA-101 | 563, 565 | JE-112 | 569 |
| JA-104 | 563 | JE-120 | 571,575 |
| JA-105 | 563 | JE-121 | 571,575 |
| JA-111 | 562,565 | JE-122 | 571,575 |
| JA-112 | 562, 565 | JE-123 | 571,575 |
| JA-113 | 562, 564, 565 | JE-124 | 571,575 |
| JA-128 | 561,562 | JE-125 | 571,575 |
| JA-129 | 561, 562 | JE-126 | 572,575 |
| JA-201 | 564 | JE-127 | 572,575 |
| JA-303 | 563 | JE-128 | 572,575 |
| JA-304 | 563, 564, 565 | JE-129 | 572,575 |
| JA-305 | 563, 565 | JE-130 | 305,570 |
| JA-307 | 563, 565 | JE-131 | 569,577 |
| JA-311 | 564 | JE-132 | 569,577 |
| JA-312 | 564 | JE-134 | 569,578 |
| JA-400 | 560, 561, 562 | JE-136 | 569, 578 |
| JA-401 | 560, 563, 564, 565 | JE-137 | 570, 578 |
| JA-402 | 560, 564, 565 | JE-138 | 570, 578 |
| JA-403 | 560 | JE-139 | 570,578 |
| JA-405 | 561 | JE-141 | 574 |
| JA-406 | 561, 562, 564 | JE-142 | 574 |
| JA-407 | 437, 561, 562, 564, 565, 665 | JE-146 | 574 |
| JA-408 | 437, 561, 562, 564, 565, 665 | JE-147 | 574 |
| JA-410 | 561 | JE-150 | 574,581,582 |
| JA-501 | 560 | JE-154 | 574,581,582 |
| JA-506 | 560 | JE-155 | 574,581, 582 |
| JA-507 | 560 | JE-166 | 581 |
| JA-508 | 560 | JE-171 | 582 |
| JA-509 | 560 | JE-172 | 582 |
| JA-513 | 560 | JE-176 | 582 |
| JA-920 | 566 | JE-177 | 582 |
| JA-923 | 566 | JE-186 | 574 |
| JA-924 | 566 | JE-205 | 569 |
| JA-926 | 566 | JE-210 | 569, 574 |
| JA-927 | 566 | JE-303 | 289, 290, 302, 572,579 |
| JE-101 | 569, 574 | JE-306 | 572 |
| JE-104 | 569,574 | JE-307 | 572 |
| JE-1045 | 569,574 | JE-310 | 572,579 |
| JE-105 | 569,574 | JE-314 | 289,572,579 |

## CODE INDEX

JE-318
JE-319
JE-320
JE-321
JE-322
JE-323
JE-326
JE-327
JE-331
JE-332
JE-334
JE-337
JE-338
JE-3381
JE-339
JE-341
JE-342
JE-344
JE-345
JE-346
JE-347
JE-3482
JE-354
JE-356
JE-358
JE-3582
JE-359
JE-364
JE-366
JE-3682
KI-101
Kl-103
Kl-105
KI-106
KI-107
Kl-108
KI-109
KI-111
KI-112
KI-113
KI-114

07
607
289, 572, 579
289, 572, 579
571
571
571
571
571
571
575
575
575
575
305,570, 578
289, 573,579
305, 570, 578
573
573
305,570,578
571
289, 573, 579
569
582
573
581
573
575
573
289, 573,579
581
575
600,606
606
606
607
607
607
607
607
607
607

| KI-115 | 607 |
| :--- | :--- |
| KI-116 | 607 |
| KI-117 | 607 |
| KI-118 | 607 |
| KI-118S | 608 |
| KI-119 | 608 |
| KI-119S | 608 |
| KI-121 | $591,606,611$ |
| KI-123 | 606 |
| KI-125 | 586,606 |
| KI-127 | 606 |
| KI-129 | 607 |
| KI-130 | 607 |
| KI-141 | 512,595 |
| KI-142 | 512,595 |
| KI-148 | 512,595 |
| KI-149 | 512,595 |
| KI-150 | 609 |
| KI-153 | 609 |
| KI-154 | 524,609 |
| KI-155 | 524,609 |
| KI-156 | 524,609 |
| KI-157 | 525,609 |
| KI-158 | 609 |
| KI-159 | 609 |
| KI-160 | 609 |
| KI-161 | 609 |
| KI-162 | 609 |
| KI-163 | 609 |
| KI-165 | 610 |
| KI-166 | 610 |
| KI-178 | 610 |
| KI-179 | 610 |
| KI-180 | 612 |
| KI-198 | 608 |
| KI-199 | 608 |
| KI-201 | 586 |
| KI-203 | 600 |
| 600 |  |
| 600 |  |
| KI | 608 |

CODE INDEX

| Kl-209 | 608 | KI-279 | 591,592 |
| :---: | :---: | :---: | :---: |
| KI-211 | 601 | KI-283 | 605 |
| KI-213 | 601 | KI-290 | 612 |
| KI-214 | 601 | Kl-303 | 600,683 |
| KI-216 | 601 | KI-333 | 585 |
| KI-217 | 601 | KI-341 | 594 |
| KI-221 | 605 | KI-343 | 594 |
| KI-222 | 605 | Kl-401 | 597 |
| KI-223 | 587,605 | Kl-403 | 597 |
| KI-224 | 587,605 | Kl-405 | 513,597 |
| Kl-227 | 605 | KI-406 | 597 |
| KI-231 | 502,590 | KI-407 | 598 |
| KI-232 | 502,590 | Kl-408 | 598 |
| KI-233 | 590,612 | K1-409 | 598 |
| KI-236 | 590,612 | KI-410 | 598 |
| Kl-237 | 590,612 | KI-411 | 598 |
| KI-238 | 590,612 | KI-414 | 534,613 |
| KI-239 | 590,612 | KI-415 | 534,613 |
| KI-241 | 602,604 | KI-418 | 534,613 |
| KI-242 | 602, 604 | K1-418S | 534,613 |
| KI-243 | 602, 604 | KI-419 | 534,613 |
| KI-244 | 602, 604 | Kl-419S | 534,613 |
| KI-246 | 601 | KI-420 | 614 |
| KI-247 | 601 | KI-421 | 521,614 |
| KI-258 | 592,593 | KI-424 | 588 |
| KI-259 | 592, 593,594 | Kl-428 | 517,518,589 |
| Kl-260 | 587,605 | Kl-429 | 517,518,589 |
| KI-261 | 587,605 | K1-430 | 513, 598,602, 610 |
| Kl-262 | 587,605 | K1-431 | 598 |
| Kl-263 | 587,605 | Kl-432 | 598 |
| KI-265 | 587,605 | K1-433 | 598 |
| Kl-266 | 587,605 | KI-434 | 599 |
| KI-267 | 587,606 | Kl-435 | 599 |
| KI-268 | 587 | K1-436 | 517,518, 589, 595,602,603,611 |
| KI-268S | 587 | K1-437 | 599 |
| Kl-269 | 587 | Kl-438 | 602 |
| Kl-269S | 588 | K1-439 | 603 |
| KI-271 | 591,592 | K1-448 | 519,616 |
| KI-272 | 591,592 | Kl-449 | 519,616 |
| KI-273 | 591 | KI-454 | 610 |
| KI-278 | 591,592 | K1-455 | 610 |

CODE INDEX

Kl-456 610
Kl-457 610
KI-458 610
$\begin{array}{ll}\mathrm{Kl}-459 & 610 \\ \mathrm{Kl}-467 & 596\end{array}$
Kl-473 611
Kl-478 611
Kl-479 611
KI-500 596
KI-503 596
Kl-507 530,596
KI-508 596
Kl-509 596
KI-510 586
KI-511 586,595
KI-512 586,595
KI-513
KI-516
KI-517
KI-518
KI-519
KI-526
KI-527
KI-530
KI-548
KI-549
KI-558
KI-559
KI-560
KI-561
KI-562
KI-563
KI-564
KI-568
KI-569
KI-571
KI-572
KI-573
KI-574
KI-578
KI-579

530, 597
586, 595
595, 604
595, 604
587,605
587,605
597
597
586,607
530,597
530, 597

530,597
599
599
599
599
599
599
599
603
603
603
595, 603
603
603

| KI-58O | 535,615 |
| :--- | :--- |
| KI-588 | 601 |
| KI-589 | 601 |
| KI-593 | 535,615 |
| KI-594 | 535,615 |
| KI-595 | 535,615 |
| KI-598 | 612 |
| KI-5981 | 585 |
| KI-5991 | 585 |
| KI-601 | 600,612 |
| KI-601611 | 612 |
| KI-602 | 600,612 |
| KI-602612 | 600 |
| KI-603 | 590 |
| KI-604 | 611 |
| KI-608 | 585 |
| KI-609 | 585 |
| KI-611 | 600,612 |
| KI-612 | 600,612 |
| KI-613 | 610 |
| KI-614 | 586 |
| KI-618 | 586 |
| KI-619 | 586 |
| KI-621 | 600,613 |
| KI-624 | 586 |
| KI-628 | 598 |
| KI-629 | 598 |
| KS 1 | $19,21,25,28$ |
| KS 12 | 702 |
| KS 13 | 728 |
| KS 14 | $254,255,330,331,947$ |
| KS 15 | $273,833,990,1000,1025$ |
| KS 18 | $254,255,330,331,947$ |
| KS 19 | 711 |
| KS 20 | 730 |
| KS 21 | 704 |
| KS 22 | 102,149 |
| KS 24 | 371 |
| 748 |  |
| KS 27 | 1149,1159 |
| $254,255,330,331,947$ |  |

## CODE INDEX

| KS 31 | 1071,1215 | L-401 | 619 |
| :---: | :---: | :---: | :---: |
| KS 32 | 1215 | L-402 | 619 |
| KS 33 | 1217 | L-500 | 620 |
| KS 35 | 733 | L-504 | 620 |
| KS 36 | 711 | L-505 | 620 |
| KS 37 | 852 | L-508 | 620 |
| KS 38 | 542, 851, 852 | L-509 | 620 |
| KS 4 | 234, 265, 266, 927, 953 | LA-101 | 632, 633,639 |
| KS 40 | 39,59 | LA-102 | 632, 633,639 |
| KS 42 | 879,910 | LA-104 | 632,639 |
| KS 43 | 879,910 | LA-105 | 632,639 |
| KS 49 | 883, 889, 911 | LA-107 | 632 |
| KS 5 | 372, 389, 391 | LA-110 | 633 |
| KS 50 | 911 | LA-111 | 633,639 |
| KS 51 | 980, 1010 | LA-114 | 633,639 |
| KS 53 | 1220 | LA-115 | 633,639 |
| KS 55 | 902, 1007 | LA-116 | 633 |
| KS 57 | 702, 711, 713, 724, 728, 730, 763, | LA-117 | 639 |
|  | 765 | LA-121 | 636 |
| KS 6 | 416, 417 | LA-122 | 636 |
| KS 64 | 363, 372, 389, 426 | LA-125 | 637 |
| KS 65 | 426, 431, 432 | LA-127 | 637 |
| KS 66 | 261,921 | LA-127S | 637 |
| KS 7 | 1060,1061 | LA-128 | 637 |
| KS 73 | 99 | LA-130 | 633, 634,642 |
| KS 8 | 432 | LA-131 | 633,634 |
| KS 8A | 432 | LA-132 | 633,634 |
| KS 90 | 716 | LA-133 | 633,634 |
| KS 91 | 269, 270, 271, 272, 274, 988, 991 | LA-134 | 633,635,642 |
| KS 97 | 114 | LA-136 | 633,635 |
| KS 98 | 729 | LA-138 | 634,635 |
| L-101 | 314, 317, 318, 618 | LA-139 | 634,635 |
| L-101102 | 618 | LA-140 | 642 |
| L-101103 | 618 | LA-140143 | 642 |
| L-101153 | 314 | LA-141 | 634,642 |
| L-104 | 618 | LA-142 | 634,642 |
| L-105 | 618 | LA-143 | 642 |
| L-201 | 619 | LA-144 | 642 |
| L-205 | 619 | LA-145 | 643 |
| L-301 | 619 | LA-147 | 643 |
| L-302 | 619 | LA-148 | 643 |

## CODE INDEX

| LA-148S | 643 |
| :--- | :--- |
| LA-149 | 643 |
| LA-149S | 643 |
| LA-150 | 639 |

LA-151 639
LA-152 640
LA-153 640
LA-154 640
LA-156 640
LA-157 640
LA-158 640
LA-159 640
LA-168 635,640,644
LA-169
LA-170
635,644
LA-171
640, 644
LA-173
640,644
LA-175 635,640,644
LA-176
644
LA-177 644
LA-178
635,640
LA-179 635,641

LA-186
635, 641
LA-187
LA-192
635,641

LA-193
641

LA-201 643
LA-210 637
LA-224 637,638
LA-226
637,638
LA-226T
637,638
LA-227
637,641
LA-227T
637,641
LA-228
637, 638
LA-229
638
LA-231
636, 642
LA-232
636, 642
LA-233
636,642
LA-236
636,642
LA-238
642
LA-239
642

| LA-248 | 644 |
| :--- | :--- |
| LA-249 | 644 |
| LA-250 | $634,635,640$ |
| LA-251 | $634,635,643$ |
| LA-251253 | $634,635,643$ |
| LA-252 | $636,641,644$ |
| LA-253 | $634,635,643$ |
| LA-256 | 636 |
| LA-257 | 636 |
| LA-258 | 643 |
| LA-259 | 643 |
| LA-261 | 639 |
| LA-262 | 639 |
| LA-268 | $636,641,644$ |
| LA-269 | $636,641,644$ |
| LA-278 | 644 |
| LA-279 | 644 |
| LA-288 | 634 |
| LA-289 | 634 |
| LA-298 | 643 |
| LA-299 | 643 |
| LD-106 | 647 |
| LD-107 | 647 |
| LE-101 | 662 |
| LE-102 | 662 |
| LE-201 | 662 |
| LE-202 | 662 |
| LN-105 | 377,664 |
| LN-106 | 664 |
| LN-107 | 664 |
| LN-203 | 669 |
| LN-205 | 374,669 |
| LN-206 | 374,669 |
| LN-207 | 669 |
| LN-303 | 669 |
| LN-307 | 669 |
| LN-311 | 664 |
| LO-102 | 672 |
| LX-106 | 672 |
| LX-107 | 654 |
| 654 |  |

## CODE INDEX

| LX-116 | 652 | M-1002 | 733,755 |
| :---: | :---: | :---: | :---: |
| LX-117 | 652 | M-1003 | 761 |
| LX-190 | 657,1163 | M-1004 | 776 |
| LX-203 | 1163, 1184 | M-1006 | 776,843 |
| LX-211 | 657,659,1163 | M-1007 | 776,843 |
| LX-216 | 650 | M-1008 | 720, 739, 742 |
| LX-217 | 650, 1139, 1147 | M-10081 | 761 |
| LX-218 | 650, 1147, 1148 | M-10082 | 720, 739, 742 |
| LX-218S | 650, 1147 | M-10091 | 761 |
| LX-219 | 650, 1147, 1148 | M-10092 | 720, 739, 742 |
| LX-219S | 650, 1147 | M-101 | 702 |
| LX-226 | 657,658, 659, 660, 1164 | M-1011 | 761 |
| LX-227 | 657,658, 659, 660, 1164 | M-1013 | 776 |
| LX-236 | 658,660 | M-1014 | 777 |
| LX-237 | 658,660 | M-1016 | 777, 843 |
| LX-241 | 651 | M-1018 | 772,775 |
| LX-242 | 651 | M-10181 | 761 |
| LX-243 | 651 | M-1019 | 772,775 |
| LX-244 | 651 | M-10191 | 761 |
| LX-245 | 651 | M-102 | 702 |
| LX-246 | 651 | M-1021 | 777 |
| LX-247 | 652 | M-10211023 | 777 |
| LX-250 | 652, 654 | M-1022 | 777 |
| LX-253 | 652, 654 | M-10221023 | 777 |
| LX-256 | 652, 655 | M-1023 | 755 |
| LX-257 | 652, 655 | M-1028 | 777 |
| LX-266 | 652 | M-10281 | 777 |
| LX-267 | 652 | M-1029 | 777 |
| LX-271 | 653 | M-10291 | 777 |
| LX-272 | 653 | M-103 | 702 |
| LX-306 | 655 | M-1031 | 740 |
| LX-307 | 655 | M-1032 | 740 |
| LX-310 | 655 | M-105 | 731 |
| LX-314 | 652, 653 | M-111 | 702 |
| LX-315 | 652 | M-121 | 711,765 |
| LX-316 | 655 | M-125 | 711, 731, 765 |
| LX-317 | 655 | M-126 | 711 |
| LX-318 | 652 | M-127 | 711 |
| LX-319 | 652 | M-128 | 712 |
| M-100 | 711 | M-129 | 712 |
| M-1001 | 733,755 | M-131 | 731 |

## CODE INDEX

| M-132 | 731 | M-254 | 736 |
| :---: | :---: | :---: | :---: |
| M-133 | 731 | M-255 | 736 |
| M-134 | 765 | M-256 | 736 |
| M-135 | 731 | M-257 | 736 |
| M-136 | 731 | M-258 | 736 |
| M-137 | 731 | M-259 | 736 |
| M-138 | 731 | M-273 | 728, 736, 746, 761 |
| M-140 | 702 | M-281 | 736 |
| M-154 | 712,731 | M-282 | 736 |
| M-155 | 712,731 | M-284 | 728 |
| M-155S | 712,731 | M-285 | 728 |
| M-156 | 712,731 | M-286A | 728, 736 |
| M-156S | 712,731 | M-287A | 728, 736 |
| M-161 | 716 | M-288 | 728, 736 |
| M-162 | 716 | M-301 | 705 |
| M-171 | 716 | M-302 | 705 |
| M-172 | 716 | M-305 | 705 |
| M-188 | 721 | M-312 | 705,706 |
| M-189 | 721 | M-315 | 706 |
| M-193 | 766 | M-316 | 706 |
| M-196 | 766 | M-320 | 705,706 |
| M-201 | 704, 705, 706, 707, 729 | M-321 | 705 |
| M-202 | 704, 705, 706, 707 | M-330 | 705,706 |
| M-204 | 704,707 | M-331 | 705,706 |
| M-212 | 704,707 | M-340 | 704, 705 |
| M-220 | 704 | M-340A | 704, 705, 706 |
| M-228 | 720, 739 | M-351 | 746 |
| M-229 | 720, 739 | M-352 | 746 |
| M-231 | 731 | M-356A | 746 |
| M-232 | 731 | M-357A | 746 |
| M-233 | 732 | M-360A | 741 |
| M-243 | 735 | M-366 | 741 |
| M-246 | 735 | M-367 | 746 |
| M-246A | 735 | M-368 | 746 |
| M-247 | 735 | M-369 | 746 |
| M-247A | 735 | M-381 | 767 |
| M-248 | 727,735 | M-382 | 767 |
| M-249 | 727,735 | M-383 | 767 |
| M-251 | 728, 735 | M-385A | 767 |
| M-252 | 728, 735 | M-386A | 767 |
| M-253 | 716, 735 | M-387 | 767 |

## CODE INDEX

| M-396 | 767 | M-467 | 754 |
| :---: | :---: | :---: | :---: |
| M-397 | 767 | M-470 | 754 |
| M-401 | 729 | M-471 | 754 |
| M-402 | 702, 729 | M-472 | 754 |
| M-409 | 729, 732 | M-473 | 754 |
| M-410 | 702, 712, 729, 763 | M-475 | 754 |
| M-411 | 729 | M-476 | 755 |
| M-414 | 566, 702, 712, 713, 729, 732, 736, 754, 755 | M-486 | 771,774 |
|  |  | M-487 | 771,774 |
| M-420 | 729 | M-500 | 707 |
| M-421 | 729 | M-501 | 707 |
| M-423 | 729 | M-502 | 707 |
| M-425 | 703 | M-503 | 707 |
| M-426 | 703 | M-505 | 707 |
| M-433 | 729 | M-510 | 707 |
| M-434 | 729 | M-511 | 707 |
| M-435 | 729 | M-521 | 708, 710 |
| M-436 | 729 | M-522 | 708, 710 |
| M-440 | $\begin{aligned} & 703,712,713,724,729,732,763, \\ & 765 \end{aligned}$ | M-523 | 708, 710 |
| M-440K | $\begin{aligned} & 703,712,713,724,730,732,763, \\ & 765 \end{aligned}$ | $M-525$ $M-525 S$ | 707 708 |
| M-441 | 703, 712, 714, 724, 730, 732, 763, | M-526 | 708 |
|  | 765 | M-526S | 708 |
| M-441K | 703, 712, 714, 724, 730, 765 | M-527 | 708, 710 |
| M-442 | $\begin{aligned} & 703,712,714,724,730,732,763, \\ & 766 \end{aligned}$ | M-527S | 708, 710 |
|  |  | M-528 | 708, 710 |
| M-442K | 703, 712, 714, 724, 730, 766 | M-529 | 708, 710 |
| M-443 | $\begin{aligned} & 703,712,714,724,730,732,763, \\ & 766 \end{aligned}$ | M-530 | 708, 710 |
|  |  | M-535 | 755 |
| M-443K | 703, 713, 714, 724, 730, 766 | M-536A | 710 |
| M-444 | 703, 713, 714, 730, 732, 766 | M-537 | 708, 710 |
| M-444K | 703, 713, 714, 730, 766 | M-541 | 716 |
| M-445 | 703, 713, 714, 730, 732, 766 | M-541A | 716 |
| M-450 | 754 | M-542 | 716 |
| M-451 | 754 | M-542A | 716 |
| M-452 | 754 | M-543 | 716 |
| M-453 | 754 | M-543A | 716 |
| M-455 | 754 | M-544 | 716 |
| M-457 | 723, 754, 755, 763 | M-544A | 716 |
| M-458 | 754 | M-545 | 717, 736, 746 |
| M-460 | 754 | M-546 | 717, 736,746 |

CODE INDEX

| M-548 | 717 | M-616 | 747, 772, 775 |
| :---: | :---: | :---: | :---: |
| M-549 | 717 | M-617 | 748, 772, 776 |
| M-550 | 740 | M-618 | 748, 772, 776 |
| M-551 | 740 | M-619 | 748, 772, 776 |
| M-552 | 740 | M-626 | 748, 772, 776 |
| M-556 | 742 | M-627 | 748, 772, 776 |
| M-557 | 742 | M-630 | 744,751 |
| M-561 | 761 | M-631 | 744,751 |
| M-562 | 761 | M-632 | 745,751 |
| M-563 | 761 | M-633 | 745, 751 |
| M-564 | 761 | M-634 | 745,751 |
| M-565 | 761 | M-635 | 745, 751 |
| M-566 | 761 | M-636 | 745,751 |
| M-567 | 761 | M-637 | 745, 751 |
| M-568 | 762 | M-638 | 745, 751 |
| M-569 | 762 | M-639 | 745, 751 |
| M-570 | 709, 710, 722 | M-644 | 745, 751 |
| M-571 | 709, 710, 722, 741 | M-645 | 745, 751 |
| M-572 | 709, 711, 722, 741 | M-648 | 771, 774 |
| M-573 | 709, 711, 722, 741 | M-649 | 771,774 |
| M-575A | 709, 711, 722 | M-659 | 773 |
| M-576 | 709, 722, 741 | M-660 | 773 |
| M-577 | 709, 722, 741 | M-661 | 773 |
| M-578 | 709, 711, 722 | M-662 | 773 |
| M-579 | 709, 711, 722 | M-663 | 773 |
| M-581 | 714 | M-664 | 773 |
| M-582 | 714 | M-665 | 771, 774 |
| M-583 | 714 | M-666 | 774 |
| M-594 | 718, 738 | M-667 | 774 |
| M-601 | 773 | M-668 | 771,774 |
| M-601603 | 773 | M-668S | 771,774 |
| M-603 | 773 | M-669 | 771,774 |
| M-605 | 773 | M-669S | 771,774 |
| M-608 | 773 | M-670 | 771, 774 |
| M-608S | 773 | M-671 | 770 |
| M-609 | 773 | M-672 | 770 |
| M-610 | 747, 772, 775 | M-673 | 770 |
| M-611 | 747,772,775 | M-675 | 770 |
| M-612 | 747,772,775 | M-677 | 770 |
| M-613 | 747,775 | M-678 | 770 |
| M-615 | 747, 772, 775 | M-678S | 770 |

## CODE INDEX

| M-679 | 770 | M-748 | 714 |
| :---: | :---: | :---: | :---: |
| M-679S | 770 | M-749 | 715, 725 |
| M-681 | 771, 774 | M-750 | 715,725 |
| M-682 | 771,774 | M-751 | 715, 725, 766 |
| M-683 | 771, 775 | M-752 | 715, 725, 766 |
| M-686 | 771, 775 | M-754 | 715 |
| M-687 | 771,775 | M-754T | 715 |
| M-691 | 736 | M-756 | 715, 725, 766 |
| M-692 | 737 | M-757 | 715, 725, 767 |
| M-698 | 728 | M-758 | 715, 717, 725, 767 |
| M-699 | 728 | M-759 | 715, 717, 725, 767 |
| M-701 | 768, 1236 | M-761 | 717,768 |
| M-701703 | 768,1236 | M-762 | 717,768 |
| M-703 | 768, 1236 | M-763 | 717 |
| M-705 | 768, 1236 | M-764 | 717, 737, 746 |
| M-706 | 768, 1236 | M-765 | 717,737, 746 |
| M-707 | 768, 1236 | M-766 | 717, 718, 720, 738, 739, 742, 747 |
| M-708 | 768, 1236 | M-767 | 717, 719, 720, 738, 739, 742, 747 |
| M-709 | 768, 1236 | M-768 | 717,737 |
| M-710 | 768, 1236 | M-769 | 717,737 |
| M-711 | 768, 1236 | M-770 | 717, 719, 720, 737, 738, 739, 742 |
| M-712 | 769, 1236 | M-772 | 718 |
| M-715 | 769 | M-773 | 718 |
| M-720 | 769 | M-774 | 718 |
| M-726 | 769 | M-775 | 718 |
| M-727 | 769 | M-777 | 715, 725,767 |
| M-730 | 769 | M-781 | 720, 739, 742 |
| M-731 | 769,1209 | M-782 | 720, 739, 742 |
| M-732 | 769, 1209 | M-783 | 720, 740, 742 |
| M-733 | 769, 1209 | M-784 | 720, 740, 742 |
| M-733731 | 769, 1209 | M-786 | 721,740 |
| M-734 | 769, 1209 | M-787 | 721,740 |
| M-735 | 769,1209 | M-788 | 721, 740, 742 |
| M-736 | 769, 1209 | M-791 | 719, 738 |
| M-737 | 769, 1209 | M-792 | 719, 738 |
| M-738 | 770, 1209 | M-793 | 719, 738 |
| M-739 | 770,1209 | M-794 | 719, 738 |
| M-740 | 702 | M-795 | 719, 738 |
| M-746 | 714 | M-796 | 719, 721, 738, 740, 742 |
| M-746K | 714 | M-797 | 719, 721, 738, 740, 743 |
| M-747 | 714, 724, 766 | M-800 | 726, 733, 763 |

## CODE INDEX

| M-801 | 748 | M-854 | 723, 756 |
| :---: | :---: | :---: | :---: |
| M-802 | 748 | M-855 | 726, 733, 764 |
| M-803 | 748 | M-856 | 723, 756 |
| M-804 | 748 | M-857 | 723, 756 |
| M-805 | 748 | M-858 | 756 |
| M-806 | 749 | M-859 | 723, 756 |
| M-807 | 749 | M-860 | 723, 756 |
| M-808 | 749 | M-861 | 723, 756 |
| M-811 | 749 | M-862 | 723, 756 |
| M-812 | 749 | M-863 | 723, 756 |
| M-813 | 749 | M-864 | 756 |
| M-814 | 749 | M-865 | 756 |
| M-818 | 749 | M-866 | 726, 733 |
| M-819 | 749 | M-867 | 726, 733 |
| M-821 | 743,749 | M-868 | 726, 733, 764 |
| M-822 | 743, 749 | M-869 | 726, 733, 764 |
| M-823 | 743,749 | M-870 | 726, 733, 764 |
| M-824 | 743, 749 | M-871 | 726, 733, 764 |
| M-825 | 743, 750 | M-872 | 726, 733 |
| M-826 | 743, 750, 752 | M-873 | 726, 733 |
| M-827 | 743, 750, 752 | M-874 | 726, 734, 764 |
| M-828 | 743, 750, 752 | M-875 | 726, 734, 756, 764 |
| M-829 | 744, 745, 750, 751, 752 | M-876 | 723, 756 |
| M-830 | 726, 733 | M-877 | 724,756 |
| M-831 | 752 | M-878 | 726, 734 |
| M-832 | 752 | M-878S | 726, 734 |
| M-833 | 745, 750, 751 | M-879 | 727,734 |
| M-834 | 744, 750, 753 | M-880 | 727,734 |
| M-835 | 744, 750, 753 | M-881 | 727, 734, 764 |
| M-836 | 753 | M-882 | 727, 734, 764 |
| M-837 | 744, 750, 753 | M-883 | 727, 734, 764 |
| M-838 | 744, 750, 753 | M-884 | 727, 734, 764 |
| M-839 | 744, 750, 753 | M-885 | 727, 734, 764 |
| M-846 | 753 | M-886 | 757 |
| M-847 | 753 | M-887 | 757 |
| M-848 | 755 | M-888 | 758, 759 |
| M-849 | 755 | M-889 | 758,759 |
| M-851 | 723, 755, 764 | M-890 | 727, 734, 765 |
| M-851853 | 723, 755, 764 | M-891 | 727, 734, 765 |
| M-852 | 723, 726, 733, 755, 764 | M-892 | 758 |
| M-853 | 715, 723, 725, 733, 755, 764 | M-893 | 758 |

## CODE INDEX

| M-894 | 758 | M-956 | 734 |
| :---: | :---: | :---: | :---: |
| M-895 | 758 | M-957 | 735 |
| M-896 | 759 | M-964 | 762 |
| M-897 | 759 | M-965 | 762 |
| M-898 | 758 | M-966 | 762 |
| M-899 | 758 | M-967 | 762 |
| M-900 | 734,765 | M-968 | 762 |
| M-903 | 747, 759 | M-969 | 762 |
| M-904 | 759 | M-974 | 762 |
| M-905 | 760 | M-975 | 762 |
| M-906 | 760 | M-976 | 762 |
| M-907 | 760 | M-977 | 762 |
| M-908 | 758, 760 | M-978 | 762 |
| M-909 | 758, 760 | M-979 | 762 |
| M-911 | 760 | M-988 | 756 |
| M-912 | 760 | M-991 | 748, 776 |
| M-913 | 758 | M-992 | 748, 776 |
| M-914 | 758 | M-999 | 713 |
| M-915 | 758, 760, 762 | MA-101 | 600, 683,684 |
| M-916 | 758, 760, 762 | MA-102 | 684 |
| M-917 | 758, 760 | MA-103 | 684 |
| M-918 | 758,760 | MA-107 | 684 |
| M-920 | 759, 760 | MA-110 | 683 |
| M-921 | 759, 760 | MA-111 | 683, 685,695 |
| M-922 | 759, 760 | MA-112 | 685, 697 |
| M-923 | 759, 760 | MA-113 | 685,697 |
| M-924 | 741 | MA-114 | 685, 698 |
| M-925 | 741 | MA-117 | 695 |
| M-927 | 759 | MA-122 | 685,695 |
| M-928 | 759 | MA-123 | 685 |
| M-938 | 741 | MA-125S | 685,698 |
| M-939 | 741 | MA-126S | 685,698 |
| M-940 | 719, 721, 738, 740, 743 | MA-127 | 686,693,694 |
| M-941 | 719, 721, 738, 740, 743 | MA-134 | 685 |
| M-942 | 719,738 | MA-137 | 686, 693,694 |
| M-943 | 719, 738 | MA-140 | 686, 693,694 |
| M-944 | 719,738 | MA-144 | 686, 693, 694,697 |
| M-945 | 719,739 | MA-145 | 686, 693,694 |
| M-946 | 719,739 | MA-146 | 686,693,694 |
| M-947 | 720, 739 | MA-154 | 694 |
| M-953 | 734 | MA-160 | 696,698 |

CODE INDEX

| MA-161 | 698 |
| :--- | :--- |
| MA-162 | 698 |
| MA-163 | 698 |
| MA-166 | 698 |

MA-167 698

MA-173 692
MA-201 427,686,687,693,694,696,697
MA-202
MA-202A
687
MA-203
MA-210
MA-211
MA-212
427,687,697
MA-221
686
MA-223
427, 687, 697
MA-226 686
MA-235
427, 687, 697
MA-235A 687
MA-236
MA-236A 687
MA-243 688
MA-244 688
MA-244HD 688
MA-245 688
MA-246 688
MA-251 675
MA-252 675
MA-253 675
MA-268 694
MA-269 694
MA-301 695
MA-303 695
MA-305 695
MA-310 695
MA-311 695
MA-312 695
MA-329 694
MA-331 676,679
MA-332
676,677,679
MA-333
676,677,679
MA-334
676,679

| MA-335 | 676,679 |
| :---: | :---: |
| MA-336 | 676,679 |
| MA-336A | 369, 415, 676, 677, 679,699 |
| MA-337 | 676,679 |
| MA-340 | 677 |
| MA-348 | 677 |
| MA-349 | 677 |
| MA-358 | 686,693,694 |
| MA-363 | 696 |
| MA-373 | 696 |
| MA-388 | 677 |
| MA-389 | 677 |
| MA-390 | 677 |
| MA-391 | 677,682 |
| MA-392 | 677,682 |
| MA-393 | 677,682 |
| MA-394 | 677 |
| MA-395 | 677 |
| MA-396 | 678,682 |
| MA-397 | 678,682 |
| MA-398 | 678 |
| MA-3980 | 678 |
| MA-3981 | 678 |
| MA-399 | 678 |
| MA-401 | 585,692 |
| MA-402 | 585, 692,693 |
| MA-403 | 585, 692, 693 |
| MA-404 | 585,692 |
| MA-411 | 693 |
| MA-414 | 693 |
| MA-504 | 429,689 |
| MA-511 | 691 |
| MA-512 | 691 |
| MA-513 | 691 |
| MA-515 | 368,666,691 |
| MA-516 | 691 |
| MA-517 | 691 |
| MA-518 | 691 |
| MA-519 | 691 |
| MA-530 | 699 |
| MA-551 | 429, 688, 689 |

## CODE INDEX

MA-552
MA-553
MA-554
MA-560
MA-561
MA-603
MA-604
MA-611
MA-617
MA-701
MA-702
MA-703
MA-704
MA-708
MA-709
MA-710
MA-711
MA-712
MA-714
MA-715
MA-720
MA-721
MA-722
MA-723
MA-724
MA-725
MA-726 681

MA-727 682
MA-728 682
MA-729 682
MA-800 682,690
MA-801
690
MA-803
MA-805
MA-808
MA-809
MA-810
MA-813
MA-815
MA-816
MA-817
690
678, 682, 690
682,690
683,690
691
691
368,666, 692
692
692
429,688, 689
429, 688, 689
688
430
430

697
697
680
680
405, 667, 680, 780

680
680
680
680
405, 667,680, 780
680
680
681
681
681
681
681
681
681

90


686,693,694,697,836
686,693,694,697,835

405, 667,680,681, 780

## CODE INDEX

MI-205
MI-206
MI-207
MI-225
MI-226
MI-227S
MI-228S
MI-230
Ml-301
MI-302
MI-307
MI-308
MI-309
MI-401
MI-402
MI-403
MI-410
MI-411
MI-413
MI-423
MI-427
MI-428
MI-429
MI-430
MI-447
MI-448
MI-450
MI-453
MI-458
MI-459
MI-460
MI-463
MI-464
MI-465
MI-465K
MI-467
MI-468
MI-469
MI-470

MI-473

509, 510, 585, 803, 804
509, 510, 532, 585, 804
804
511,803
511, 804
509
509
797
288, 502, 527, 792, 797, 798, 799, 804,815
804
228, 288, 797, 798
228, 288,797,799
228, 288, 797,799
796, 804,805,808
795, 804, 805, 808, 974
804
793, 795, 804, 808
795, 799, 805, 808, 815
795, 808
795, 796, 805
795, 805,808, 974
795, 805, 808, 974
805
805
798
798
819
809
819
819
806
806
806
806
806
806
806
806
229, 279, 792, 807, 812, 813, 814, 943

792, 807, 814

MI-474
MI-475
MI-476
MI-477
MI-478
MI-479
MI-481
MI-481483
MI-482
MI-483
MI-486
MI-487
MI-496
MI-497
MI-501
MI-502
MI-503
MI-504
MI-506
MI-510
MI-511
MI-512
MI-513
MI-515
MI-516
MI-517
MI-520
MI-521
MI-522
MI-523
MI-524
MI-524K
MI-525
MI-526
MI-527
MI-528
MI-529
MI-531
MI-532
MI-533
MI-534

792, 807, 812, 813, 814, 943
807
807
792, 807, 812, 814
792, 807, 812, 813, 814,943
792, 807, 812, 813, 814, 943
792, 807, 811, 812, 813, 814, 943
811, 812, 813, 943
792, 811
811, 812, 813, 943
792, 812, 814, 943
792, 812, 813, 814, 944
792, 813
793,813
809, 814
809, 815
809, 815
507,809, 814
507,809, 815
809, 815, 864
809, 815
809, 815
815
809, 816
809, 816
809,816
816
801, 810, 816
801, 810, 816
810, 816
801, 810, 816, 817
816
801, 810, 817
810, 816
810, 816
810,816
810, 816
811,817
811, 817
811,817
811, 817

## CODE INDEX

| MI-535 | 811, 817 | M1-706 | 793 |
| :---: | :---: | :---: | :---: |
| MI-536 | 811, 817 | MI-707 | 793 |
| Ml-537 | 811, 817 | MI-711 | 794,819 |
| MI-538 | 810,811, 817 | MI-713 | 794,819 |
| MI-539 | 810, 811, 818 | MI-714 | 794 |
| MI-540 | 818 | MI-716 | 793 |
| MI-540S | 818 | MI-717 | 794 |
| MI-541 | 818 | MI-718 | 794 |
| MI-541S | 818 | MI-719 | 794 |
| MI-550 | 816 | MI-724 | 793, 794, 796, 808 |
| MI-553 | 816 | MI-725 | 793, 794, 796, 808 |
| MI-563 | 801 | MI-728 | 800, 801 |
| MI-578 | 816 | MI-7281 | 801, 815, 817 |
| MI-578S | 817 | MI-7282 | 794 |
| MI-579 | 817 | MI-729 | 800,801 |
| MI-579S | 817 | MI-7291 | 801, 815, 817 |
| MI-588 | 802 | MI-7292 | 794 |
| MI-588S | 802 | MI-733 | 797, 799 |
| MI-589 | 802 | MI-734 | 793, 807, 811, 813 |
| MI-589S | 802 | MI-735 | 819 |
| MI-598 | 802 | MI-738 | 793, 807, 813 |
| MI-598S | 802 | Ml-739 | 793, 807,813 |
| MI-599 | 802 | MI-745 | 818 |
| MI-599S | 802 | MI-748 | 811 |
| Ml-600 | 796,1097 | MI-7481 | 802 |
| MI-601 | 796,1097 | MI-749 | 812 |
| Ml-603 | 798 | MI-7491 | 802 |
| MI-604 | 796,1097 | MI-754 | 797, 804 |
| MI-608 | 796,1097 | MI-755 | 797, 804 |
| M1-609 | 796,1097 | MI-758 | 801 |
| M1-618 | 802 | M1-759 | 801 |
| MI-618S | 802 | M1-774 | 796,806 |
| M1-619 | 802 | MI-784 | 802 |
| MI-619S | 802 | MI-785 | 801 |
| Ml-620 | 797, 799 | MN-101 | 783 |
| MI-636 | 818, 819 | MN-101103 | 783 |
| MI-637 | 818, 819 | MN-102 | 783 |
| MI-644 | 800, 801, 815 | MN-102103 | 783 |
| MI-658 | 796,806 | MN-103 | 783, 784 |
| MI-659 | 796, 806 | MN-105 | 783, 784 |
| M1-703 | 793, 1284, 1293 | MN-106 | 783, 784 |

CODE INDEX

| MN-106K | 783,784 | MN-149 | 788 |
| :---: | :---: | :---: | :---: |
| MN-107 | 783,784 | MN-149K | 788 |
| MN-107K | 783, 784 | MN-151 | 788 |
| MN-108 | 783, 785 | MN-151133 | 788 |
| MN-109 | 783,785 | MN-152 | 789 |
| MN-110 | 783,785 | MN-152133 | 789 |
| MN-111 | 783 | MN-163 | 787 |
| MN-112 | 783, 785 | MN-166 | 787 |
| MN-112T | 783, 785 | MN-167 | 95, 134, 135, 787, 789 |
| MN-117 | 784 | MN-168 | 787 |
| MN-121 | 784, 785 | MN-169 | 787 |
| MN-121103 | 784, 785 | M0-101 | 821 |
| MN-122 | 784, 785 | M0-105 | 821 |
| MN-122103 | 784, 785 | M0-201 | 821 |
| MN-130 | 785 | M0-203 | 821 |
| MN-131 | 785 | N-100 | 833 |
| MN-131133 | 785 | N-1001 | 847 |
| MN-132 | 785 | N-1002 | 830 |
| MN-132133 | 786 | N-1003 | 540,541 |
| MN-133 | 786, 788 | N-1005 | 180, 844, 861 |
| MN-134 | 786 | N-1008 | 842 |
| MN-135 | 786 | N-10081 | 849 |
| MN-136 | 786 | N-1009 | 842 |
| MN-137 | 786 | N-10091 | 849 |
| MN-138 | 786 | N-101 | 845, 854, 859, 862 |
| MN-138K | 786 | N-1011 | 847 |
| MN-138S | 786 | N-1012 | 847 |
| MN-139 | 786 | $\mathrm{N}-1013$ | 847 |
| MN-139K | 786 | N-102 | 542, 826, 851, 859, 862 |
| MN-139S | 786 | N-1021 | 847 |
| MN-140 | 788 | N-1022 | 847 |
| MN-141 | 788 | N-1023 | 827 |
| MN-141133 | 788 | N-1031 | 849 |
| MN-142 | 788 | N-1033 | 837 |
| MN-142133 | 788 | N-1041 | 180, 833, 835, 844, 861 |
| MN-144 | 788 | N-1042 | 180, 833, 835, 844, 861 |
| MN-145 | 788 | N-1051 | 844,866 |
| MN-146 | 788 | N-110 | 825, 859, 862 |
| MN-147 | 788 | N-120 | 845 |
| MN-148 | 788 | N-121 | 856 |
| MN-148K | 788 | N-123 | 856 |

## CODE INDEX

| $\mathrm{N}-126$ | 856 |
| :--- | :--- |
| $\mathrm{~N}-131$ | 857 |

$\mathrm{N}-132 \quad 857$
N -133 857
N -136 857
N -137 857
N-148
$\mathrm{N}-149 \quad 828,837$
N-151 830
$\mathrm{N}-160 \quad 830$
$\mathrm{N}-161 \quad 830$
N -162 830
$\mathrm{N}-163 \quad 830$
N -164 830
$\mathrm{N}-175 \quad 830$
N -183 869
N -186
$\mathrm{N}-187$
N -188
$\mathrm{N}-189$
N-195 830
N-195K 830
N -202 $\quad 542,825,845,852,854,859,860$,

$$
\text { 862, } 863
$$

N-203
851, 852
N-210
834, 854, 859, 863
$\mathrm{N}-222$
$\mathrm{N}-223$
825, 845, 854, 859, 863
$\mathrm{N}-224$
$\mathrm{N}-225$
859, 862

N-226
N -227
$\mathrm{N}-228$
859, 862
845, 854, 860, 863
845, 854, 860, 863
$\mathrm{N}-248$
825, 860, 863
825, 860, 863
N-249 863

N-251 824
N-252 824
N -260 860
N-261 860
N -262 860
N -263 860
N -268 860

## CODE INDEX

| N-410 | 838,839 | N-502 | 827,834,835,836 |
| :---: | :---: | :---: | :---: |
| N-411 | 839 | N-503 | 835 |
| N-413 | 839 | N-505 | 834 |
| N-414 | 839 | N-510 | 827 |
| N-419 | 844,865, 867 | N-519 | 545, 845 |
| N-420 | 839, 986, 990, 1015 | N-520 | 545, 845 |
| N-421 | 839 | N-523 | 545, 845 |
| N-422 | 840 | N-524 | 545, 845 |
| N-423 | 840 | N-525 | 848 |
| N-425 | 838 | N-526 | 848 |
| N-426 | 838 | N-530 | 835 |
| N-427 | 840,844 | N-535 | 835 |
| N-428 | 840,844 | N-538 | 836 |
| N-429 | 840, 844 | N-539 | 836 |
| N-430 | 840 | N-541 | 836 |
| N-431 | 840 | N-542 | 836 |
| N-432 | 840 | N-545 | 545, 845 |
| N-434 | 839 | N-545S | 545, 845 |
| N-435 | 839 | N-546 | 545, 845 |
| N-436 | 839 | N-546S | 545, 845 |
| N-437 | 839 | N-550 | 848 |
| N-438 | 839 | N-552 | 414,864 |
| N-440 | 840 | N-553 | 414,864 |
| N-443 | 841 | N-554A | 414,848, 865 |
| N-444 | 857 | N-555 | 848 |
| N-448 | 841 | N-557 | 848 |
| N-449 | 841 | N-558 | 848 |
| N-450 | 841 | N-559 | 414,864 |
| N-451 | 841 | N-561 | 414,848, 865 |
| N-453 | 841 | N-562 | 414, 848, 865 |
| N-454 | 841 | N-563 | 865 |
| N-455 | 841 | N-564 | 865 |
| N-456 | 841 | N-567 | 414,830, 865 |
| N-457 | 841 | N-568 | 868 |
| N-458 | 841 | N-569 | 868 |
| N-459 | 841 | N-570 | 868 |
| N-461 | 827,837, 842, 864 | N-571 | 849 |
| N-462 | 827, 837, 842, 864 | N-571572 | 849 |
| N-463 | 842,864 | N-572 | 849 |
| N-466 | 842 | N-573 | 545, 846, 849, 868 |
| N-467 | 842 | N-574 | 849 |

## CODE INDEX

| N-575 | 848,849 | N-687 | 828,837 |
| :---: | :---: | :---: | :---: |
| N-576 | 849 | N-688 | 828 |
| N-577 | 849 | N-689 | 828 |
| N-581 | 831, 842, 846 | N-691 | 828, 837 |
| N-582 | 831, 842, 846 | N-692 | 828,837 |
| N-583 | 831, 843, 846 | N-693 | 828,837 |
| N-586 | 843, 846, 868 | N-696 | 828,837 |
| N-587 | 843, 846, 868 | N-697 | 828,838 |
| N-590 | 854 | N-698 | 828,838 |
| N-591 | 846 | N-699 | 829, 838 |
| N-592 | 843,846 | N-710 | 861,866 |
| N-593 | 843, 846 | N-711 | 861,866 |
| N-594 | 831, 843, 846 | N-721 | 852, 853, 854, 861, 866 |
| N-595 | 831, 843, 846 | N-723 | 861,866 |
| N-596 | 546, 829, 846 | N-725 | 861, 866 |
| N-597 | 546, 829, 846 | N-726 | 861,866 |
| N-598 | 843, 846 | N-727 | 861,866 |
| N-599 | 843, 846 | $\mathrm{N}-727 \mathrm{~S}$ | 861,866 |
| N-601 | 825 | N-728 | 862,866 |
| N-610 | 831 | N-728S | 862,866 |
| N-621 | 826 | N-733 | 826 |
| N-622 | 826 | N-743 | 824,825 |
| N-623 | 868 | N-757 | 868 |
| N-624 | 826 | N-758 | 868 |
| N-625 | 826, 836, 854 | N-763 | 825 |
| N-626 | 826 | N-791 | 867 |
| N-628 | 826 | N-792 | 867 |
| N-629 | 826 | N-796 | 540,541 |
| N-630 | 826 | N-797 | 540,541 |
| N-631 | 826 | N-800 | 844 |
| N-633 | 826 | N-801 | 844,867 |
| N-634 | 826 | N-802 | 844, 865, 867 |
| N-643 | 827, 864 | N-803 | 540,541 |
| N-648 | 864 | N-804 | 540,541 |
| N-649 | 864 | N-805 | 540,541 |
| N-651 | 854,862 | N-806 | 540,541 |
| N-666 | 827,836 | N-808 | 540,541 |
| N-667 | 827,836 | N-809 | 540,541 |
| N-675 | 831 | N-811 | 825 |
| N-685 | 827 | N-812 | 825 |
| N-686 | 828,837 | N-843 | 865,867 |

## CODE INDEX

| N-848 | 831, 865, 867 | 0-125 | 887 |
| :---: | :---: | :---: | :---: |
| N-849 | 831, 865, 867 | 0-125S | 887 |
| N-851 | 833 | 0-126 | 887 |
| N-852 | 833 | 0-126S | 887 |
| N-853 | 833 | 0-135 | 178,889 |
| N-854 | 831, 833, 835, 860, 865, 867 | 0-135S | 179,889 |
| N-856 | 833, 835, 856, 997 | 0-136 | 179,889 |
| N-858 | 833,835 | 0-136S | 179,889 |
| N-859 | 833,835 | 0-140 | 210,890 |
| N-900 | 855, 856, 857, 858, 868, 870, 997, | 0-141 | 885,888 |
|  | 1001,1002 | 0-142 | 179, 885, 888 |
| N-901 | 855,868 | 0-143 | 885,888 |
| N-902 | 855,869 | 0-145 | 179,885 |
| N-903 | 855, 857, 869, 1001 | 0-145S | 179, 885, 888 |
| N-903K | 855, 857, 869, 1001 | 0-146 | 179, 885, 888 |
| N-903KM | 855, 857, 869, 1001 | 0-146S | 179,885, 888 |
| N-904 | 855, 857, 858, 869, 870, 1002 | 0-147 | 885, 888 |
| N-905 | 855, 857, 858, 869, 870, 1002 | 0-150 | 179,890 |
| N-906 | 828, 842, 855, 858, 864, 869, 1001 | 0-151 | 889 |
| N-907 | 828, 842, 855, 858, 864, 869, 1001 | 0-152 | 179, 210, 886, 889, 890 |
| N-908 | 855, 858, 869, 1001 | 0-153 | 886, 889 |
| N-909 | 855, 858, 869, 1001 | 0-154 | 909 |
| N-911 | 856, 997 | 0-155 | 180, 210, 886, 889, 890 |
| N-912 | 856,997 | 0-155S | 180, 886, 889 |
| N-918 | 856, 998 | 0-156 | 180, 211, 886, 890 |
| N-919 | 856,998 | 0-156S | 180, 886, 890 |
| N-936A | 546, 829, 837, 838, 847 | 0-160 | 899 |
| N-937A | 546, 829, 837, 838, 847 | 0-161 | 899 |
| N-941 | 858,870 | 0-163 | 899 |
| N-942 | 858,870 | 0-165 | 899 |
| N-948 | 858 | 0-166 | 899 |
| N-949 | 859 | 0-167 | 899 |
| N-951 | 847 | 0-168 | 899 |
| N-952 | 847 | 0-171 | 875, 1109, 1121 |
| 0-100 | 877,898 | 0-173 | 875, 1109, 1121 |
| 0-101 | 877, 898 | 0-175 | 876, 1109, 1121 |
| 0-102 | 878,898 | 0-175K | 876, 1109, 1121 |
| 0-105 | 878, 879, 884, 898, 910 | 0-176 | 876, 1121 |
| 0-110 | 886, 889 | 0-176K | 876 |
| 0-111 | 886, 887, 888, 889 | 0-178 | 876 |
| 0-112 | 178, 887, 888 | 0-179 | 876 |

## CODE INDEX

0-183
0-186
0-186S
0-187
0-187S
0-201
0-202
0-203
0-225
0-225S
0-226
0-226S
0-233
0-234
0-285
0-290
0-301
0-302
0-303
0-308
0-325
0-325S
0-326
0-326S
0-346
0-400
0-401
0-402
0-405
0-408
0-409
0-410
0-411

0-411T
0-425
0-425S
0-426
0-426S
0-431
0-432

30, 319, 891
875, 891, 892
875, 891, 892
875, 891, 892
875, 891, 892
278, 897,898, 1071
279, 878, 897, 899, 1071
279, 896, 897, 1071
878,899
878,899
878,899
878,899
900
900
896
672, 896
896
896
896
896
279, 897
279, 897
279, 897
279, 897
875, 892
326, 909, 912, 1041
879, 884, 910, 1039, 1040
879, 884, 910, 1039, 1040
880, 881, 900, 905, 911, 915, 916, 1042, 1045, 1195, 1196, 1198
879, 884, 910
879, 884,910
879, 884, 910
211, 885, 886, 888, 890, 899, 900, 911, 1042
890, 899, 911, 1042
879, 884, 910
879, 884, 910
879, 884, 910
879, 884, 910
152, 213, 901
152,901

0-433
0-435
$0-435 \mathrm{~A}$
0-436
0-436A
0-437
0-438
0-439
0-440
0-441
0-442
$0-443$
0-444
0-445
0-445S
0-446
0-446S
0-450
0-450A
0-451
0-451A
0-452
0-453
0-455
0-456
0-460
0-461
0-462
0-463
0-463K
0-464
0-465
0-465S
0-466
0-467
0-468
0-470
0-470T
0-471
0-472
0-473

213, 901
152, 213, 901
152, 187, 214, 901
152, 214, 901
152, 187, 214, 901
214, 901
214,901
214,901
911
911, 1042
911, 1042
911
911, 1042
880, 911, 915
911
880, 912, 915
912
880, 881, 915, 916, 1045
880, 881, 915, 916
880, 915
880, 915
880, 881, 915, 1045
880
1195, 1196, 1198
1195, 1196, 1199
912
881, 900, 916, 1045
881, 900, 916, 1045
881,916, 1045
881,916
916
881, 900, 916, 1045
881, 900, 916, 1045
881, 900, 916, 1045
881, 1045
881
326, 909, 912, 1041
326, 909, 912, 1041
326, 909, 912, 1041, 1042
326, 909, 912, 1041, 1042
326, 909, 912, 1041

## CODE INDEX

0-473K
0-474
0-475
0-476
0-477
0-478
0-479
0-483
0-484
0-488
0-489
0-493
0-498
0-499
0-501
0-502
0-505
0-506
0-510
0-511
0-513
0-514
0-515
0-516
0-517

0-518
0-519
0-521
0-522
0-523
0-525
0-526
0-527
0-528
0-529
0-531
0-532
0-533
0-536
0-537
0-541

326, 909, 912
913
913, 1041
326, 909, 913, 1041
326, 909, 913, 1041
913
195, 913, 960
159
159, 882
882
882
917
917
917
885
885
885
885
153, 894
159, 184, 215, 882, 894, 917
894
196, 894
153, 168, 894
157, 882, 895, 917
153, 157, 159, 184, 195, 215, 882 , 895, 917
895
895
184, 215, 882
184, 215, 882
184, 216, 882
882
184, 216, 883
184, 216, 883
883
883
883
883
883
883
883
153, 895

0-542
0-544
0-561
0-562
0-563
0-566
0-567
0-601
0-602
0-603
0-604
0-605
0-606
0-607
0-608
0-610
0-610T
0-611
0-617
0-618 906
0-621 906
0-622 906
0-623 906
0-624 906
0-628
0-635
0-635S 906
0-636 906
0-636S 906
0-638 907
0-662 907
0-701 886,907
0-702 886,907
0-703 887,907
0-704 887,907
0-801 887,907
0-802 887,907
0-803 887,908
0-810
0-933
0-949

153, 895
326, 913
196, 895
196, 895
196, 895
895
895
905, 908
905, 906, 908
905, 906
905, 906, 908
905, 908
905, 908
905, 906, 908
905, 906, 908
905, 908
905
906
906

905, 908
906

887,907
887,908
887,908
897
893, 902, 1122

## CODE INDEX

| 0-950 | 893, 902, 1122 | P-230 | 262, 919, 921,931 |
| :---: | :---: | :---: | :---: |
| 0-951 | 893,902 | P-233 | 922,923 |
| 0-955 | 550, 551, 893, 902 | P-235 | 922,923 |
| 0-961 | 890 | P-236 | 922, 923 |
| 0-970 | 897 | P-237 | 922 |
| 0-971 | 898 | P-237A | 922 |
| 0-972 | 898 | P-238 | 922 |
| 0-984 | 898 | P-238A | 922 |
| 0-988 | 898 | P-240 | 237, 238, 240, 920, 922, 923, 940 |
| 0-989 | 898 |  | 1143, 1144 |
| P-101 | $\begin{aligned} & 234,261,265,266,919,921,927, \\ & 928,931,935,936,953,1130 \end{aligned}$ | P-240T | $\begin{aligned} & 237,238,239,240,920,922,923, \\ & 940,1143 \end{aligned}$ |
| P-101202 | 262,921 | P-245 | 922 |
| P-101214 | 235, 265, 266, 953 | P-246 | 922 |
| P-101305 | 927 | P-251 | 952 |
| P-101501 | 262, 919, 935, 936, 1130 | P-252 | 952 |
| P-101502 | 935,936 | P-253 | 952 |
| P-101503 | 935,936 | P-254 | 952 |
| P-101504 | 936 | P-255 | 952,953 |
| P-101607 | 928 | P-271 | 241, 251, 924, 925, 926 |
| P-101705 | 931 | P-272 | 242, 251, 924, 925, 926 |
| P-1018 | 930 | P-273 | 242,924 |
| P-1019 | 930 | P-276 | 924 |
| P-1023 | 252,925 | P-276S | 924 |
| P-105 | 236, 927,932 | P-277 | 924 |
| P-106 | 246, 264,933, 938 | P-277S | 924 |
| P-125 | 233, 260,919 | P-278 | 242, 251, 924, 925,926 |
| P-126 | 233, 260,919 | P-279 | 242, 251, 924, 925,926 |
| P-127 | 260,920 | P-305 | 927 |
| P-128 | 260,920 | P-306 | 927 |
| P-171 | 237,920, 940, 1143,1144 | P-361 | 931 |
| P-172 | 237, 920, 940, 1143, 1144 | P-362 | 931 |
| P-173 | 237, 238, 920, 1143, 1144 | P-363 | 931 |
| P-178 | 237,920, 940, 1143 | P-364 | 931 |
| P-179 | 237, 920, 940, 1143 | P-401 | 927,932 |
| P-181 | 940 | P-401306 | 927 |
| P-182 | 940 | P-401407 | 932 |
| P-202 | 262, 263,921 | P-402 | 927,932 |
| P-206 | 262, 921 | P-402306 | 927 |
| P-207 | 262,921 | P-402407 | 932 |
| P-226 | 262, 921 | P-407 | 932 |
| -227 | 262,921 | P-410 | 246, 263, 933, 938 |

## CODE INDEX

P-411 933
P-412 933
P-414 932
P-425 932
P-426 932
P-427
932
P-428
P-430
P-430A
P-433
P-433K
P-441
P-442
933
P-443 933
P-444 933
P-445 933
P-446 933
P-453 933
P-460
P-460K
P-461
P-462
P-463
P-463K
P-464
P-465
P-466
P-467
P-468
P-469
P-471
P-472
P-473
P-474
P-477
P-478
P-488
P-489
P-500
P-501
P-502

249,934
248, 249, 934
247, 249, 934
247, 249, 934
247, 249, 934
247, 249, 934
247, 248, 249, 934, 937
247, 248
247, 248, 249, 934
247, 248, 249, 934
247, 249, 934
247, 250, 934
934
935
935
935
249, 935
249, 935
247, 250, 935
247,935
922
262, 919, 936, 1130
936

| P-503 | 936 |
| :--- | :--- |
| P-504 | 936 |
| P-505 | 936 |
| P-510 | 925,926 |
| P-511 | $244,926,941$ |
| P-512 | $244,926,941$ |
| P-513 | $244,925,941$ |
| P-518 | 925,926 |
| P-519 | 925,926 |
| P-555 | 953 |
| P-605 | 928 |
| P-606 | 928 |
| P-607 | 928 |
| P-611 | $235,265,266,928,953$ |
| P-614 | $235,265,266,954$ |
| P-616 | 928 |
| P-625 | 928 |
| P-625S | 928 |
| P-626 | 928 |
| P-627 | 928 |
| P-628 | 928 |
| P-629 | 928 |
| P-630 | 928 |
| P-635 | $235,265,267,954$ |
| P-636 | $235,265,267,954$ |
| P-640 | 938 |
| P-641 | 938 |
| P-653 | 242,929 |
| P-653K | 242,929 |
| P-654 | 242,929 |
| P-654K | 242,929 |
| P-655 | $235,242,245,929,954$ |
| P-656 | $242,243,245,252,893,929,930$, |
| P-666 | $942,944,945$ |
| P-656T | $242,243,929,942,944$ |
| P-657 | $235,242,954$ |
| -659 | $236,243,245,929,954$ |
| $243,930,942,944$ |  |
| $243,930,942,944$ |  |
| $236,243,930,942,944,954$ |  |
|  | $243,930,942,944$ |

## CODE INDEX

| P-664 | 243, 252, 930, 942,944 | PO-304303 | 964 |
| :---: | :---: | :---: | :---: |
| P-668 | 253,955 | P0-401 | 964, 965, 966, 967,970 |
| P-669 | 253, 955 | P0-403 | 964 |
| P-671 | 930 | P0-413 | 965, 967,970 |
| P-673 | 930 | P0-414 | 965 |
| P-674 | 245, 893, 930, 942, 945 | P0-415 | 965 |
| P-675 | 245, 894, 930, 943,945 | P0-416 | 965 |
| P-678 | 930 | P0-417 | 965 |
| P-678S | 931 | P0-418 | 965, 967,970 |
| P-679 | 931 | P0-419 | 964,965 |
| P-679S | 931 | P0-428 | 964, 965, 967,970 |
| P-688 | 245 | P0-429 | 964,965 |
| P-688S | 246 | P0-433 | 966 |
| P-689 | 246 | P0-436 | 966 |
| P-689S | 246 | P0-437 | 966 |
| P-698 | 894,943,945 | P0-446 | 964 |
| P-698S | 894,943,945 | P0-500 | 971 |
| P-699 | 894,943,945 | P0-501 | 971 |
| P-699S | 894,943,945 | P0-502 | 972 |
| P-705 | 931 | P0-503 | 972 |
| P-761 | 938 | P0-506 | 972 |
| P-762 | 938 | P0-507 | 972 |
| P-763 | 939 | P0-508 | 972 |
| P-771 | 255, 331,948 | P0-5081 | 972 |
| P-810 | 250, 354, 626, 940 | P0-509 | 972 |
| P-851 | 937 | P0-516 | 966 |
| P-852 | 937 | PR-106 | 974 |
| P-853 | 937 | PR-203 | 974 |
| P-854 | 937 | R-1006 | 998 |
| P-856 | 937 | R-101 | 984 |
| P-858 | 937 | R-101102 | 984 |
| P-858S | 937 | R-102 | 984 |
| P-859 | 937 | R-103 | 984 |
| P-859S | 937 | R-104 | 984 |
| P0-108 | 964,967 | R-105 | 984 |
| P0-109 | 964,967 | R-135 | 996 |
| P0-118 | 967,970 | R-135S | 996 |
| P0-119 | 967,970 | R-136 | 996 |
| P0-206 | 964 | R-136S | 996 |
| P0-303 | 964 | R-151 | 1022 |
| P0-304 | 964 | R-151158 | 1022 |

## CODE INDEX

R-152 996
R-155 1022
R-158 1022
R-165
R-168
R-169
R-183
R-201
R-201152
R-201202
R-201406
R-201407
R-201416
R-201417
R-202
R-203

R-204
R-225
R-225S
R-226
R-226S
R-301
R-302
R-304
R-305
R-307
R-325
R-325S
R-326
R-327
R-404
R-405
R-406
R-407
R-414
R-415
R-416
R-417
R-421
R-421513
R-422
856,998

996
984
979
979, 981
992
982, 993
984

983
983

273,983
979,983
979, 983

273, 983

980
979,981
983,993
983,993
993
983, 993
985, 993
985,993
985, 994

914, 1023
914, 1023
914, 1023

979, 981, 982, 984, 992, 993, 996

275, 980, 981, 984, 986, 988, 996, 998, 1010, 1017, 1024
833, 984, 988, 998, 1010, 1017
275, 981, 984
275, 981, 985
275, 982,985
275, 982,985

273, 979, 983
273, 979, 983

273, 979, 983

979, 981,993
979, 981, 993

| R-422513 | 985,994 |
| :---: | :---: |
| R-423 | 840, 990, 1015 |
| R-423KM | 840,990,1015 |
| R-424 | 985,994 |
| R-425 | 985,994 |
| R-427 | 990,1015 |
| R-428 | 990,1016 |
| R-451 | 1006 |
| R-454 | 1006 |
| R-455 | 1006 |
| R-460 | 832, 902, 1007, 1008 |
| R-461 | 832, 903, 1007, 1008 |
| R-470 | 832, 903, 1007, 1008 |
| R-471 | 832, 903, 1007, 1008 |
| R-472 | 832, 903, 1007, 1008 |
| R-473 | 832, 903, 1007, 1008 |
| R-474KM | 903, 1007 |
| R-475 | 832, 903, 1007 |
| R-476 | 832, 903, 1007, 1008 |
| R-477 | 832, 903, 1007 |
| R-478 | 832, 903,1007 |
| R-484 | 832, 903, 1008 |
| R-484K | 832, 903,1008 |
| R-488 | 832, 903,1008 |
| R-489 | 832, 903, 1008 |
| R-490 | 904,1009 |
| R-490T | 1009 |
| R-491 | 904,1009 |
| R-492 | 904,1009 |
| R-493 | 904,1009 |
| R-494 | 904,1009 |
| R-495 | 904,1009 |
| R-496 | 1009 |
| R-497 | 904,1009 |
| R-498 | 904,1009 |
| R-499 | 904,1009 |
| R-500 | 1012,1019 |
| R-501 | 980 |
| R-501507 | 980 |
| R-502 | 980 |
| R-502507 | 980 |

## CODE INDEX

R-503 982
R-505 982
R-507 980,982
R-510 1010
R-510KM 1010
R-511 1010, 1017
R-511510 1010
R-511513 1010,1017
R-512 1010, 1017
R-512510 1010
R-512513 1010, 1017
R-513 985,994,1010, 1017
R-513K 1010, 1017
R-513KM 994,1010,1017
R-514
R-514KM
R-515
R-516
R-518
R-520
R-521
R-522
R-523
R-525
R-525S
R-526
R-526S
R-533
R-533KM
R-548
R-549
R-555
R-555S
R-556
R-556S
R-565
R-565S
R-566
R-566S
R-573
R-573K

1010
1010
1017
1011,1017
1017
721, 1000, 1012, 1019
858, 1001
858, 1001
1001
980, 1011, 1017
980, 1011, 1017
980, 1011, 1018
980, 1011, 1018
1018
1018
986
986
980, 1011, 1018
980, 1011, 1018
980, 1011, 1018
981, 1011, 1018
982
982
982
982
1011,1018
1011,1018

| R-573KM | 1011,1018 |
| :---: | :---: |
| R-574 | 1011,1018 |
| R-574KM | 1011,1018 |
| R-575 | 1011,1018 |
| R-575S | 1011,1018 |
| R-576 | 1012,1018 |
| R-576S | 1012,1019 |
| R-580 | 1005 |
| R-581 | 1012,1019 |
| R-581583 | 1012,1019 |
| R-582 | 1012,1019 |
| R-582583 | 1012,1019 |
| R-583 | 1012,1019 |
| R-583KM | 1012,1019 |
| R-585 | 271, 273, 274, 991, 992, 1012, 1016 1020 1020 |
| R-587 | 1012,1020 |
| R-588 | 1012,1020 |
| R-595 | 1012 |
| R-596 | 1013 |
| R-597 | 1013 |
| R-598 | 1013 |
| R-601 | 1003 |
| R-601603 | 1003 |
| R-602 | 1003 |
| R-602603 | 1003 |
| R-603 | 1003 |
| R-603K | 1003 |
| R-603KM | 1003 |
| R-605 | 1003,1016 |
| R-610 | 983, 985, 994, 1003,1016 |
| R-610T | 983, 993, 994, 1003,1016 |
| R-620 | 850, 914, 994, 1004, 1022, 1027 |
| R-620T | 850, 913, 994, 1004, 1022 |
| R-625 | 1003 |
| R-626 | 1003 |
| R-641 | 1016 |
| R-641643 | 1016 |
| R-642 | 1016 |
| R-642643 | 1016 |
| R-643 | 1016 |
| R-645 | 1016 |

## CODE INDEX

| R-646 | 1016 |
| :---: | :---: |
| R-650 | 1027 |
| R-651 | $\begin{aligned} & 850,913,914,994,1004,1022 \text {, } \\ & 1023,1027 \end{aligned}$ |
| R-652 | $\begin{aligned} & 850,913,914,994,1004,1022, \\ & 1023,1027 \end{aligned}$ |
| R-653 | 1004 |
| R-653KM | 1004 |
| R-654 | 850, 915, 1022, 1023 |
| R-654KM | 913, 915, 1022, 1024 |
| R-655 | 850, 913, 994, 1004, 1022 |
| R-656 | 850, 913, 1022 |
| R-657 | 1004 |
| R-657S | 1004 |
| R-658 | 1004 |
| R-658S | 1004 |
| R-659 | 850, 914, 1023 |
| R-659S | 851, 914,1023 |
| R-660 | 851, 914,1023 |
| R-660S | 851, 914,1023 |
| R-661 | 851, 914,1023 |
| R-661S | 851, 914, 1023 |
| R-662 | 851, 914,1023 |
| R-662S | 851,1023 |
| R-663 | 994, 1027 |
| R-663KM | 995, 1027 |
| R-668 | 995 |
| R-668S | 995 |
| R-669 | 995 |
| R-669S | 995 |
| R-670 | 1013, 1020 |
| R-670A | 1013, 1020 |
| R-670T | 1013, 1020 |
| R-671 | 996, 1013, 1020 |
| R-672 | 996, 1013, 1020 |
| R-674 | 997, 1013, 1020 |
| R-676 | 997 |
| R-678 | 997, 1013,1020 |
| R-678S | 997, 1013, 1020 |
| R-679 | 997, 1013, 1020 |
| R-679S | 997, 1013, 1020 |
| R-680 | 991,1014 |


| R-701 | 986 |
| :---: | :---: |
| R-701703 | 986 |
| R-702 | 986 |
| R-702703 | 987 |
| R-703 | 987 |
| R-711 | 987, 988 |
| R-711713 | 987 |
| R-712 | 987, 988 |
| R-712713 | 987 |
| R-713 | 987 |
| R-713K | 987 |
| R-714 | 988 |
| R-714KM | 988 |
| R-715 | 988 |
| R-715KM | 988 |
| R-716 | 988,998 |
| R-716K | 988,998 |
| R-716KM | 988,998 |
| R-717 | 987 |
| R-717KM | 987 |
| R-718 | 987 |
| R-718KM | 987 |
| R-721 | 988,998 |
| R-721723 | 988 |
| R-722 | 989,998 |
| R-722723 | 989 |
| R-723 | 989 |
| R-725 | 987 |
| R-725S | 987 |
| R-726 | 987 |
| R-726S | 987 |
| R-727 | 998 |
| R-727KM | 998 |
| R-728 | 999 |
| R-728KM | 999 |
| R-731 | $\begin{aligned} & 834,840,989,991,999,1016,1019 \text {, } \\ & 1025 \end{aligned}$ |
| R-731574 | 1019 |
| R-731734 | 989,999 |
| R-732 | $\begin{aligned} & 834,840,989,991,999,1016,1019, \\ & 1025 \end{aligned}$ |
| R-732574 | 1019 |

## CODE INDEX

R-732734
R-733
R-733KM
R-734
R-734K
R-734KM
R-735
R-735S
R-736
R-736S
R-737
R-737KM
R-745
R-746
R-751
R-752
R-753
R-753K
R-753KM
R-754
R-755
R-758
R-758S
R-759
R-759S
R-768
R-768S
R-769
R-769S
R-771
R-772
R-773
R-773KM
R-776
R-778
R-779
R-780
R-783
R-788
R-789
R-800

989, 999
834, 989, 999
834, 989, 999
834, 989,999
834, 989, 999
834, 989
989,999
989, 999
989,999
989,999
990
990
834,990,999
834,990, 999
721, 1000
721,1000
721,997, 1000, 1014, 1021
721, 997, 1000, 1014, 1021
721, 997, 1000, 1014, 1021
722, 1000
722, 1000
1000
1000
1000
1000
990
990
990
990
986, 992
986, 992
986, 992, 1002
986, 992, 1002
992
992
992
269, 270, 272, 274, 986, 991, 1026, 1099
269, 271, 272, 274, 991
269, 271, 272, 275, 991
269, 271, 272, 275, 991
1024

| R-800KM | 1024 |
| :--- | :--- |
| R-801 | 1024 |
| R-801803 | 1024 |
| R-802 | 1024 |
| R-802803 | 1024 |
| R-803 | 1024 |
| R-803KM | 1024 |

R-810 1026,1099
1026, 1099
1026, 1099
1026, 1099
1024
1024
1024
1025
1026, 1099
1026, 1099
1025
1025
1025
1025
R-864 1025

R-868 1025
R-868S 1025
R-869 1025
R-869S 1025
R-901 1005
R-902 1005
R-903 1005

R-903KM 1005
R-904 1005
R-908 1005
R-908S 1005
R-909 1005

R-909S 1005
R-910 1005
R-911 1005
R-912 1006
R-913 1006
R-914 1006
R-915 1006

## CODE INDEX

R-916 1006
R-917 1006
R-918 1006
R-920 995,1014,1021
R-920A 995,1014,1021
R-921
R-921923
R-921933
R-922
R-922923
R-922933
R-923
R-925
R-928
R-928S
R-929
R-929S
R-933
R-935 995,1015,1021
R-938 996,1021
R-939 996,1021
R-941773 1002
R-942773 1002
R-948 1015
R-949 1015
R-958 1015
R-958S 1015
R-959 1015
R-959S 1015
RA-103 976
RO-100 1037,1130
RO-101 1031
RO-103 1031,1035
RO-104 1031, 1035
RO-111 1031
RO-114 1035
RO-115 1037
RO-125 1031
RO-126 1031
RO-151 1036
RO-161 1036

| $R O-171$ | 1036 |
| :--- | :--- |
| $R O-201$ | $1029,1031,1032$ |
| $R O-201203$ | $1029,1031,1032$ |
| $R O-202$ | $475,1029,1031,1032$ |
| $R O-203$ | $1029,1031,1032$ |
| $R O-204$ | 1033 |
| $R O-205$ | 1029,1032 |
| $R O-206$ | 1029,1032 |
| $R O-213$ | 1033 |
| $R O-221$ | 1031 |
| $R O-301$ | 1034 |
| $R O-302$ | 1034 |
| $R O-303$ | 1034 |
| $R O-304$ | 490,1034 |
| $R O-401$ | $477,1029,1033$ |
| $R O-402$ | $477,1029,1033$ |
| $R O-413$ | 1033 |
| $R O-414$ | 1033 |
| $R O-415$ | 1033 |
| $R O-501$ | 1035 |
| $R O-504$ | 1035 |
| $R O-601$ | 1035 |
| $R O-623$ | 1036 |
| $R O-624$ | 1036 |
| $R O-628$ | 1036 |
| $R O-628 S$ | 1036 |
| $R O-629$ | 1036 |
| $R O-629 S$ | 1036 |
| $R O-700$ | 1034 |
| $R O-701$ | 1034 |
| $R O-702$ | 1034 |
| $R O-704$ | 1034 |
| $R O-705$ | 1034 |
| $R O-706$ | 1034 |
| $R O-707$ | 1034 |
| $R O-708$ | 1035 |
| $R O-714$ | 1035 |
| $R O-715$ | 1035 |
| $R O-801$ | 1030 |
| $R O-802$ | 1030 |
| $R O-806$ | 1030 |

## CODE INDEX

| R0-806K | 1030 | SB 1010 | 407,421 |
| :---: | :---: | :---: | :---: |
| R0-807 | 1030 | SB 1013 | 519 |
| R0-807K | 1030 | SB 1014 | 45, 1068, 1224, 1258, 1270 |
| R0-810 | 1030 | SB 1015 | 45, 1068, 1224, 1258, 1270 |
| RO-811 | 1030 | SB 1019 | 517, 518, 519, 597 |
| R0-812 | 1030 | SB 102 | 543,853 |
| SA-101 | 1039 | SB 1020 | 300,577 |
| SA-105 | 1039 | SB 1021 | 301,577 |
| SA-110 | 1039,1041 | SB 1022 | 1015 |
| SA-200 | 1039 | SB 1023 | 996, 1015, 1022 |
| SA-201 | 1040 | SB 1027 | 424 |
| SA-205 | 1040 | SB 1028 | 424 |
| SA-206 | 1040 | SB 1029 | 165, 166, 190, 201, 207, 209, 210, |
| SA-206S | 1040 |  | 453, 457 |
| SA-207 | 1040 | SB 103 | 542, 543, 852, 853 |
| SA-207S | 1040 | SB 1030 | 165, 166, 190, 201, 207, 209, 210, 453, 457 |
| SA-303 | 1039 | SB 1031 |  |
| SA-306 | 1039,1041 | SB1031 |  |
| SA-307 | 1039,1041 | SB 1032 | 678 |
| SA-308 | 1040 | SB 1033 | 502, 534, 590, 613, 1139, 1147 |
| SA-309 | 1040 | SB 1035 | 289, 573, 579 |
| SA-405 | 1042 | SB 1036 | 475 |
| SA-413 | 1042 | SB 1037 | 475 |
| SA-414 | 1042 | SB 1038 | 68, 87, 1247 |
| SA-418 | 1043 | SB 1039 | 94, 96, 135, 787 |
| SA-418S | 1043 | SB 104 | 542, 543, 852, 853 |
| SA-419 | 1043 | SB 1040 | 1098 |
| SA-419S | 1043 | SB 1041 | 1097,1098 |
|  |  | SB 1042 | 407,422 |
| SB1 | 17, 18, 20, 29, 30, 323, 324, 338, 351, $352,622,623$ | SB 1043 | 894, 943, 945 |
| SB 10 | 34, 35, 36, 37, 71, 72, 73, 74, 1203, | SB 1044 | 158, 215, 681, 959, 1046 |
|  | 1238 | SB 1045 | 145, 147 |
| SB 100 | 542,852 | SB 1046 | 728,737 |
| SB 1000 | 924 | SB 1047 | 1268, 1269 |
| SB 1001 | 924 | SB 1048 | 1267, 1268, 1269 |
| SB 1002 | 359,365 | SB 1049 | 763 |
| SB 1003 | 96 | SB 105 | 838 |
| SB 1004 | 96 | SB 1050 | 10 |
| SB 1007 | 416, 417 | SB 1051 | 425 |
| SB 1008 | 406, 421 | SB 1052 | 5, 10, 487,489 |
| SB 1009 | 407, 421 | SB 1053 | 425 |
| SB 101 | 543,853 | SB 1054 | 517, 518, 589, 611, 678 |

## CODE INDEX

| SB 1056 | 504 |
| :---: | :---: |
| SB 1057 | 39, 45, 74, 1068, 1083, 1087, 1093, 1224, 1258, 1270 |
| SB 1058 | 1093, 1245 |
| SB 1059 | 1151 |
| SB 106 | 838 |
| SB 1060 | 374,669 |
| SB 1061 | 374,669 |
| SB 1062 | 572,576 |
| SB 1063 | 572,576 |
| SB 1064 | 572,576 |
| SB 1065 | 515, 530, 597, 611, 678 |
| SB 1066 | 443 |
| SB 1067 | 883 |
| SB 1068 | 883 |
| SB 1069 | 810, 811, 818 |
| SB 107 | 839 |
| SB 1070 | 243, 253, 944, 955 |
| SB 1074 | 789 |
| SB 1075 | 789 |
| SB 108 | 839 |
| SB 1080 | 690 |
| SB 1081 | 690 |
| SB 1082 | 443 |
| SB 1083 | 996, 1015, 1022 |
| SB 1084 | 479 |
| SB 1085 | 480 |
| SB 1086 | 480 |
| SB 1087 | 649, 1137, 1180 |
| SB 109 | 179, 887, 889, 1197, 1198 |
| SB 1090 | 78,81 |
| SB 1091 | 54, 58, 78, 81 |
| SB 1092 | 301, 577 |
| SB 1093 | 301,577 |
| SB 1094 | 289, 573, 579, 806 |
| SB 1095 | 422 |
| SB 1096 | 620 |
| SB 1097 | 487, 488 |
| SB 1098 | 721, 740, 743 |
| SB 11 | 317, 318, 412 |
| SB 110 | 179, 888, 1197, 1198 |
| SB 1100 | 222, 224, 225, 303 |

SB 1101
SB 1102
SB 1105
SB 1106
SB 1107
SB 1109
SB 111
SB 1110
SB 1111
SB 1112
SB 1113
SB 1114
SB 1118
SB 1119
SB 1120
SB 1123
SB 1126
SB 1127
SB 1128
SB 1129
SB 113
SB 1130
SB 1131
SB 1133
SB 1134
SB 1136
SB 1137
SB 1138
SB 114
SB 1143
SB 115
SB 1153
SB 1154
SB 1157
SB 116

SB 117
SB 1173
SB 1174
SB 118
SB 119

222, 224, 225, 303
79, 967, 969, 1259, 1260
407, 425
425
54, 58
94, 96, 135, 787
878
768
768, 964, 965
620
1054, 1252
1054, 1252
828
1026, 1099
1026, 1099
752
11, 13, 466
11, 13, 466
6, 14, 489
6, 14, 489
905, 1197, 1198
220, 221, 292, 294, 296
572,576
81
81
81
305, 570, 578, 579
728, 737
878, 879, 910, 1195, 1196
82, 560,561
879, 910, 1195, 1196
608
608
422, 425
326, 880, 881, 883, 900, 909, 912, 913, 915, 916, 1041, 1045, 1195, 1196, 1198, 1199

880, 884, 912, 915, 1196, 1198, 1199
188, 208, 216
188, 208, 216
907
878, 907

## CODE INDEX

| SB 119A | 907 | SB 1275 | 1151 |
| :---: | :---: | :---: | :---: |
| SB 12 | 40, 42, 1069, 1074, 1085, 1089, 1220, 1251, 1271 | SB 128 | 260, 920 |
|  |  | SB 1280 | 772,776 |
| SB 1209 | 1177 | SB 1283 | 521, 534, 615 |
| SB 1212 | 241,941 | SB 1287 | 119 |
| SB 1214 | 784 | SB 1288 | 119 |
| SB 1215 | 138,139 | SB 1289 | 118, 119, 123, 129 |
| SB 1216 | 1151 | SB 129 | 262,921,931 |
| SB 1223 | 1210 | SB 1290 | 120 |
| SB 1224 | 395 | SB 1294 | 898 |
| SB 123 | 908 | SB 1295 | 898 |
| SB 1231 | 1210 | SB 13 | 1017 |
| SB 1233 | 1210 | SB 1306 | 1132 |
| SB 1236 | 131 | SB 1311 | 560, 561, 562 |
| SB 1237 | 131 | SB 1312 | 84,85 |
| SB 1238 | 519, 521,615 | SB 1313 | 220, 292, 561, 563 |
| SB 1239 | 530,597 | SB 1327 | 259, 261,951 |
| SB 123M | 907 | SB 1328 | 259, 261, 951 |
| SB 124 | 281, 878, 879, 884, 910, 1195, 1197 | SB 1329 | 436 |
| SB 1240 | 763 | SB 133 | 262,921,931 |
| SB 1241 | 1105, 1107, 1113, 1114 | SB 1330 | 436 |
| SB 1242 | 829, 838,842 | SB 1332 | 202, 216 |
| SB 1243 | 525,609 | SB 1333 | 613 |
| SB 1244 | 776 | SB 1334 | 92,107,109 |
| SB 1245 | 82 | SB 1338 | 517,589 |
| SB 1247 | 378 | SB 134 | 932 |
| SB 1248 | 378 | SB 1345 | 382 |
| SB 1249 | 52, 54, 56, 58 | SB 1346 | 307,976 |
| SB 125 | 262, 921 | SB 1347 | 307,976 |
| SB 1250 | 117 | SB 1348 | 307,976 |
| SB 1251 | 965 | SB 1349 | 118, 123, 129 |
| SB 1252 | 636, 641,644 | SB 135 | 922,923 |
| SB 1253 | 641,645 | SB 1350 | 166 |
| SB 126 | 262, 921 | SB 1352 | 181, 191 |
| SB 1260 | 6,14,489 | SB 1353 | 181, 191 |
| SB 1261 | 6,14,490 | SB 136 | 236, 243, 245, 253, 923, 929, 930, |
| SB 1262 | 6, 14 |  | 942,944,955 |
| SB 127 | 260,920 | SB 1362 | 570,578 |
| SB 1271 | 202, 204, 453, 454 | SB 1369 | 570,578 |
| SB 1272 | 190, 202, 204, 453, 454 | SB 137 | 932 |
| SB 1273 | 202, 204, 453, 454 | SB 1371 | 297, 299 |
| SB 1274 | 1151 | SB 1372 | 297, 299 |

## CODE INDEX

| SB 1374 | 54,58 |
| :---: | :---: |
| SB 1375 | 54,58 |
| SB 138 | 932 |
| SB 139 | 933 |
| SB 14 | $\begin{aligned} & 47,49,50,60,62,67,69,1091,1242, \\ & 1247 \end{aligned}$ |
| SB 140 | 933 |
| SB 141 | 273, 979,983 |
| SB 142 | 979, 984 |
| SB 144 | 275, 982, 985 |
| SB 145 | 988 |
| SB 146 | 988 |
| SB 147 | 834, 990, 1000, 1026 |
| SB 148 | 1025 |
| SB 149 | 1025 |
| SB 15 | 47, 50, 60, 67, 71, 1091, 1242 |
| SB 150 | 981,1012,1019 |
| SB 151 | 981,1012,1019 |
| SB 152 | 985, 994, 1003 |
| SB 153 | 1003 |
| SB 154 | 1017 |
| SB 155 | 40, 42, 1054, 1064, 1066, 1069, 1071, 1074, 1079, 1085, 1088, 1089, 1090, 1204, 1215, 1217, 1220, 1229, 1232, 1251, 1252, 1271, 1272 |
| SB 156 | 1057, 1061, 1071, 1215, 1217, 1228, 1229, 1253, 1272 |
| SB 156A | 1071, 1215, 1217, 1239, 1253 |
| SB 157 | 1031,1036 |
| SB 158 | 1029, 1032 |
| SB 159 | 1060, 1061, 1247, 1253 |
| SB 16 | 47, 49, 50, 61, 67, 71, 1091, 1242 |
| SB 162 | 99 |
| SB 162K | 99 |
| SB 163 | 966, 1214, 1227 |
| SB 164 | 966, 1214 |
| SB 165 | 1214 |
| SB 17 | 47, 49, 61, 67, 1091, 1242 |
| SB 173 | 1235, 1236 |
| SB 175 | 1212, 1265 |
| SB 178 | 1264 |
| SB 179 | 1264 |
| SB 180 | 1264 |

SB 181
SB 182
SB 183
SB 186
SB 187
SB 188
SB 189
SB 19
SB 190
SB 191
SB 192
SB 193
SB 195
SB 196
SB 197
SB 198
SB 199
SB 2

SB 20
SB 200
SB 201
SB 202
SB 203
SB 204
SB 205
SB 206
SB 207
SB 208
SB 21
SB 210
SB 211
SB 212
SB 213
SB 214
SB 215
SB 218
SB 22
SB 220
SB 221
SB 222
SB 223

1212, 1265
407, 1052, 1212, 1255, 1265
1264
317, 318, 342, 344, 412
344
718, 724, 737, 747, 755, 756, 759
755
38
755
705, 706
1031, 1036
1055, 1236, 1248
114, 126
114, 117, 122, 126, 127
713
713
732
$17,18,20,29,30,323,324,338,351$. 352,622,623
38,59
732
708,770
708
1215
1071, 1217
159, 184, 215, 882, 895, 917
321, 328, 340, 350
321, 328, 341, 350
19, 21, 25, 28
39, 59
19, 21
982
982
42, 67
895, 917
277, 896, 897, 1195, 1196
540,541
39, 59
1149, 1152, 1153, 1154, 1159
1152, 1154
153, 157, 159, 184, 196, 215, 882
1212, 1265

## CODE INDEX

SB 225
SB 226
SB 227
SB 228
SB 230
SB 234
SB 235
SB 236
SB 237
SB 238
SB 240
SB 241
SB 244
SB 245
SB 249
SB 250
SB 251
SB 252
SB 254
SB 263
SB 264
SB 267
SB 268
SB 269
SB 273
SB 275
SB 277
SB 278
SB 280
SB 281
SB 282
SB 283
SB 284
SB 285
SB 286
SB 287
SB 288

SB 289

SB 290

824, 825, 855, 862, 863
824, 855, 863
510,511, 804
795, 805, 808, 974
800, 803
427, 687, 697
462, 463, 1033
461, 462, 463, 1034
469, 807, 1030, 1033
468, 469, 1030, 1033
177, 187, 455, 877
177, 186, 187, 455, 877, 962, 1047
462
727,735, 765
862
159, 882
825, 863
462
1149, 1159
359, 365, 393, 394, 395, 675
393, 394, 675
1125
1125
1125
114, 117, 122, 126, 127, 141
468
1279, 1283, 1289, 1296
1279, 1284, 1289, 1296
284
284
316
333, 334, 343, 355
410
79, 968, 969, 1214, 1259, 1260
79, 968, 969, 1214, 1259
361, 362, 397, 399, 400, 401, 403, 420, 676, 679, 1287, 1296
370, 397, 399, 400, 401, 403, 676, 679, 741, 1283, 1284, 1289, 1296 703, 713, 715, 725, 730, 732, 763, 766
923

SB 291
SB 292
SB 292A
SB 293
SB 295
SB 296
SB 297
SB 299
SB 3

SB 300
SB 301
SB 305
SB 306
SB 307
SB 308
SB 309
SB 311
SB 313

SB 314
SB 315
SB 316
SB 321
SB 322
SB 326
SB 328

SB 331
SB 332

SB 340
SB 341
SB 342
SB 343
SB 344
SB 345
SB 346
SB 35

SB 352

180, 197, 211, 886, 890, 891, 899 180, 197, 890, 891, 900 180, 211, 886, 890, 891, 900

933
1160, 1189
1160, 1189
1247, 1253
1247
17, 18, 20, 29, 31, 323, 325, 351, 352, 622,624
793, 794, 1284, 1293
793, 794, 1285, 1293
470
1081
1081
1080, 1082
1080, 1082
38
703, 713, 715, 725, 730, 732, 763, 766

703, 713, 715, 725, 730, 732, 763, 766
1125
79, 968, 969, 1214, 1259, 1261
34, 36
250, 258, 348, 354, 951
1264
42, 1057, 1061, 1071, 1074, 1085, $1208,1215,1217,1220,1229,1239$, 1272
704
1057, 1061, 1071, 1217, 1229, 1239, 1272
912
912
912
884
878,897,910
747
888, 889
92, 94, 107, 109, 111, 112, 117, 120, 122, 127,130, 137, 141
254, 255, 330, 331, 947

## CODE INDEX

| SB 353 | 364,391 | SB 402 | 350 |
| :---: | :---: | :---: | :---: |
| SB 36 | 96 | SB 403 | 322, 350, 624 |
| SB 361 | 1080, 1081, 1082 | SB 405 | 769 |
| SB 363 | 102,149 | SB 409 | 16 |
| SB 364 | 23 | SB 41 | 97,99 |
| SB 365 | 23 | SB 414 | 496, 499 |
| SB 366 | $\begin{aligned} & 362,370,397,399,402,403,414, \\ & 1287,1294,1296 \end{aligned}$ | SB 415 | 496, 499 |
|  |  | SB 416 | 496,499 |
| SB 367 | $\begin{aligned} & 362,370,397,399,402,403,414, \\ & 1287,1294,1296 \end{aligned}$ | SB 42 | 97,99 |
|  |  | SB 420 | 826 |
| SB 368 | 289, 573, 579, 793, 807, 812, 813, 814.944 | SB 423 | 995, 1004 |
| SB 369 | 793, 807, 812, 813, 814, 944 | SB 424 | 995, 1004 |
| SB 37 | 96 | SB 425 | 254, 255, 330, 331, 947, 948 |
| SB 372 | 705, 706 | SB 426 | 25 |
| SB 374 | 470 | SB 427 | 25 |
| SB 375 | 470 | SB 428 | 25 |
| SB 376 | 704, 705, 706, 707 | SB 429 | 341,628, 1069 |
| SB 378 | 102,149 | SB 43 | 97 |
| SB 379 | 102,149 | SB 430 | 52, 54, 56, 58, 63, 65, 77, 971 |
| SB 38 | 112, 124 | SB 431 | 52, 56, 77 |
| SB 384 | 773 | SB 432 | 79, 968, 1259 |
| SB 385 | 774 | SB 435 | 833,835 |
| SB 386 | $\begin{aligned} & \text { 236, 243, 244, 245, 253, 929, 930, } \\ & 942,945,955 \end{aligned}$ | SB 437 | 301,577 |
|  |  | SB 438 | 1071, 1215, 1217, 1239 |
| SB 387 | 879, 911, 1195,1197 | SB 439 | 239, 240 |
| SB 387A | 880, 911, 1195, 1197 | SB 44 | 97 |
| SB 388 | 832, 903, 1007, 1008 | SB 440 | 239, 240 |
| SB 389 | 832, 903, 1007, 1008 | SB 441 | 992, 1000, 1013, 1020 |
| SB 39 | 112, 114, 124, 126 | SB 441A | 986, 992, 1001, 1013,1020 |
| SB 390 | 400, 441 | SB 442 | 722, 986, 992, 1001, 1013,1020 |
| SB 391 | 326, 909, 913, 1042 | SB 445 | 1139 |
| SB 392 | 826 | SB 446 | 1139 |
| SB 393 | 1030 | SB 447 | 508 |
| SB 394 | 137, 141 | SB 448 | 497, 498, 508, 514, 599, 602, 603, |
| SB 395 | 441 |  | 604 |
| SB 396 | 393, 404, 674 | SB 449 | 1180 |
| SB 397 | 126 | SB 45 | 99 |
| SB 398 | 393, 404, 674 | SB 452 | 246 |
| SB 399 | 793,795, 1285,1293 | SB 453 | 601 |
| SB 4 | 19,28 | SB 454 | 600,683 |
| SB 40 | 114 | SB 455 | 405, 667, 681, 780 |
|  |  | SB 456 | 681 |

## CODE INDEX

SB 457
SB 458

SB 459
SB 46
SB 460
SB 461
SB 462
SB 463
SB 464
SB 465
SB 466
SB 467
SB 468
SB 469
SB 47
SB 470
SB 471
SB 472
SB 473
SB 474
SB 475
SB 476
SB 477
SB 478
SB 479
SB 48
SB 481
SB 483
SB 487

SB 488

SB 489

SB 49
SB 492
SB 493
SB 494

1140, 1154, 1155, 1157
1140, 1149, 1154, 1155, 1157, 1159, 1179
724, 757
99
757
$715,718,725,767,768$
716, 725, 767
724,757,759
718, 720, 724, 737, 739, 743, 757
122, 127
727,735, 765
727,735, 765
727,735, 765
868
98
868
49, 61, 67, 1092, 1242
831, 840, 844, 866, 867
831, 840, 844, 866, 867, 991, 1016 497

497
923
24, 325, 627
24, 325, 627
713, 732
1055, 1236, 1248
339, 625
220, 221, 292, 294, 296
43, 45, 75, 84, 85, 1053, 1066, 1068, 1075, 1083, 1085, 1087, 1092, 1093, 1094, 1205, 1207, 1211, 1221, 1223, 1224, 1226, 1232, 1234, 1242, 1243, 1245, 1256, 1258, 1261, 1263, 1270 43, 84, 1053, 1066, 1075, 1086, 1092, 1094, 1207, 1211, 1221, 1223, 1226, 1232, 1261, 1263 43, 1053, 1066, 1075, 1086, 1092, 1094, 1207, 1211, 1221, 1223, 1226, 1232, 1261, 1263
98
1058, 1063, 1078, 1250
235, 265, 954
75, 641, 1232, 1242, 1243, 1256

SB 496
SB 497
SB 498
SB 499
SB 5
SB 50
SB 500
SB 501
SB 502
SB 504
SB 505
SB 506
SB 507
SB 508
SB 51
SB 510
SB 516
SB 517
SB 518
SB 52
SB 520
SB 521
SB 522

SB 524

SB 525
SB 527
SB 528
SB 529
SB 53
SB 530
SB 531
SB 532
SB 533
SB 534
SB 535
SB 536
SB 537
SB 539
SB 54
SB 543

1030
1030
637
246
19, 22, 28, 339, 625
233, 234, 261, 920
114, 141
247, 250, 935
247, 249, 250, 935
1097
854
854
250, 258, 348, 354, 626, 940,951
250, 258, 348, 354, 626, 940,951
233
431
322, 350, 624
145, 147
904, 1006, 1007
234, 261, 920
1040
1040
1058, 1063, 1078, 1221, 1223, 1233, 1250
362, 370, 402, 403, 414, 443, 676, 679, 1294
676,680
439, 440
439, 440
1277
235, 265, 266, 267, 928, 954
105, 134
881, 900, 916, 1045
342
342
337,342, 625,629
337,625, 629
1287,1290, 1297
1287, 1290, 1297
749
235, 265, 267, 928, 954
704,730

## CODE INDEX

SB 546
SB 547
SB 55
SB 550
SB 553
SB 559
SB 56
SB 562
SB 564
SB 567
SB 568
SB 569
SB 57
SB 573
SB 578
SB 579
SB 58

SB 581
SB 582
SB 583
SB 584
SB 585
SB 586
SB 587
SB 589
SB 59
SB 590
SB 591
SB 592
SB 593
SB 594
SB 596
SB6
SB60
SB601
SB602
SB603
SB 604
SB 608
SB609
SB61

702
112
263
99, 102, 137
1239
1264
263
122, 127, 141
878, 896, 897,911
704
125
47,61, 1242
263
1265
851, 914, 915, 1023, 1024
851, 914, 915, 1023, 1024
250, 257, 347, 353, 354, 626, 630, 939, 940, 950

188
188
188
173, 278, 960
173, 278, 960
193, 282, 1123
193, 198, 207, 282, 1123
193
257, 347, 353, 630, 939, 950
361, 399, 413, 677, 1283, 1287, 1296
708,710
709, 710
328
328
111, 120
19, 22, 28, 339, 625
257,347, 353, 630, 939, 950
784,785
784, 785
784,785,786
1, 9, 463
$525,529,530,534,597,613$
467, 484
236

SB 610
SB 611
SB 612
SB 613
SB 614
SB 615
SB 616
SB 62
SB621
SB622
SB623

SB 624
SB 625
SB626
SB 627
SB 628
SB629
SB 63
SB630
SB 631
SB632
SB 633

SB 634
SB 635
SB636
SB 637
SB 638
SB 64
SB 641
SB642
SB 643
SB646
SB649
SB 65
SB651
SB652
SB653
SB654
SB 655

467, 484
269, 271, 272, 273, 274, 275, 991
876, 1120, 1123, 1124, 1126
876, 1120, 1123, 1124, 1126
775
1040, 1041
1040, 1041
236
757
90, 105, 134
30, 260, 319, 329, 335, 336, 337,
345, 875, 891, 892, 946
30, 260, 335, 336, 337, 345, 946
1153
90, 105, 134
685, 698
685, 698
727,735
254, 255, 330, 331, 947
525, 609
1119
1119
498, 499, 504, 514, 515, 529, 534,
602, 603, 604, 614
251, 924, 926
251, 924, 926
10, 13, 465, 466
10, 13, 465, 466
13, 465, 466
254, 255, 331, 332, 947, 948
513, 598
513, 598
10, 11, 12, 13, 465, 467
47
608
277, 896, 1195, 1196
875, 891, 892
117, 122
50, 62, 1060
62, 69, 1247
$52,54,56,58,62,64,65,69,70,77$, 971, 1247

## CODE INDEX

| SB656 | 52, 56, 69, 1247 | SB693 | 227 |
| :---: | :---: | :---: | :---: |
| SB657 | 52, 56, 62, 69, 77, 1247 | SB694 | 227 |
| SB658 | 640 | SB695 | 225, 226, 230, 231, 290, 301, 302, |
| SB659 | 99, 102, 137 |  | 957 |
| SB66 | 277, 897, 1195,1196 | SB696 | 225, 230, 231, 290, 301, 957 |
| SB661 | 237, 238, 920, 940, 1143, 1144 | SB697 | 226, 302 |
| SB662 | 237, 238, 920, 940, 1144 | SB 7 | 19, 22, 28 |
| SB663 | 991, 1016 | SB 70 | 315, 346, 1070, 1071, 1307 |
| SB664 | 417 | SB 701 | 649, 654, 1049, 1137, 1138, 1141, 1156, 1158, 1177 |
| SB665 | 408, 420, 433, 638, 1288, 1292, 1298, 1299, 1301 | SB 702 | 503, 516, 588, 599,603 |
| SB666 | $\begin{aligned} & 408,420,433,638,1289,1292, \\ & 1298,1300,1301 \end{aligned}$ | SB 703 | $\begin{aligned} & \text { 649, 654, 1049, 1137, 1138, 1141, } \\ & 1156,1158,1177 \end{aligned}$ |
| SB667 | $\begin{aligned} & 408,421,433,638,1289,1292, \\ & 1298,1301 \end{aligned}$ | SB 704 | 471, 478 |
|  |  | SB 705 | 471,478 |
| SB669 | 470 | SB 709 | 23 |
| SB67 | 280, 1117 | SB 71 | 321, 324, 344, 349, 355, 628 |
| SB670 | 503, 590, 612 | SB 711 | 503, 516, 588 |
| SB671 | 503, 590, 612 | SB 712 | 361, 399, 413, 1283, 1287, 1296 |
| SB673 | 256,332,949 | SB 716 | 833, 835, 855, 858, 859, 860, 869, |
| SB674 | 256, 333,949 |  | 870, 1001, 1002 |
| SB675 | $\begin{aligned} & 114,117,122,126,128,142,143, \\ & 145,146,148 \end{aligned}$ | SB 717 | $\begin{aligned} & 855,858,859,861,869,870,1001, \\ & 1002 \end{aligned}$ |
| SB678 | 718,768 | SB 72 | 324, 349, 355 |
| SB679 | 286 | SB 720 | 19, 22, 24, 325 |
| SB68 | 281 | SB 722 | 777,843, 847 |
| SB680 | 286 | SB 723 | 876, 1109, 1121 |
| SB682 | 1190 | SB 724 | 843,847 |
| SB683 | 1161,1169, 1189, 1190 | SB 725 | 23 |
| SB684 | 143 | SB 726 | 23 |
| SB685 | 143, 145, 148 | SB 728 | 52, 56, 61, 64, 65, 70, 78, 971 |
| SB686 | 143 | SB 73 | 321, 344, 628 |
| SB687 | 143, 145, 146, 148 | SB 730 | 1267 |
| SB688 | $\begin{aligned} & 43,84,1053,1067,1075,1094, \\ & 1205,1221,1223,1226,1234,1244, \\ & 1256 \end{aligned}$ | SB 731 | 1169 |
|  |  | SB 732 | 1005, 1006 |
|  |  | SB 733 | 1005, 1006 |
| SB689 | $\begin{aligned} & 43,84,1053,1067,1075,1094, \\ & 1205,1221,1223,1226,1234,1244, \\ & 1257 \end{aligned}$ | SB 735 | 241, 242, 244, 252, 925,941 |
|  |  | SB 736 | 241, 242, 244, 252, 925,941 |
| SB69 | 281 | SB 738 | 2,473 |
| SB690 | 309, 770, 1209 | SB 739 | 369 |
| SB691 | 634,639,643 | SB74 | 322, 344, 628 |
| SB692 | 634,639,643 | SB 740 | 369 |
|  |  | SB 743 | 997, 1014, 1021 |

## CODE INDEX

SB 744
SB 745
SB 747
SB 749
SB 75
SB 750
SB 751
SB 752
SB 753
SB 754
SB 755
SB 756
SB 757
SB 758
SB 759
SB 76
SB 760
SB 761
SB 762
SB 765
SB 766
SB 767
SB 77
SB 770
SB 771
SB 775
SB 776
SB 78
SB 782
SB 783
SB 79
SB 8
SB 80
SB 800
SB 801
SB 802
SB 803
SB 804
SB 805
SB 806
SB 807

997, 1014, 1021
409, 421, 433
270
786
341
786
204
204
509
509
757
757,760
718,747,757
757,761
904, 1009
341
904, 1009
83
83
143, 146
143, 146
249
341
419, 421
421
718,737,747,759
718, 720, 739, 743, 747
321, 341
484
484
321, 341
19, 22, 28
321, 328, 341, 351
718,720, 739, 743, 747
718,737
718,737
362, 403
682
362, 363, 403
27
27

SB 812
SB 82
SB 820
SB 823
SB 824
SB 83
SB 830
SB 831
SB 832

SB 833

SB 84
SB 840
SB 842
SB 844
SB 845
SB 847
SB 85
SB 850
SB 851
SB 852
SB 853

SB 854
SB 855
SB 856
SB 857
SB 858
SB 859
SB 86
SB 860
SB 861
SB 862
SB 863
SB 864
SB 865
SB 866

SB 868
SB 869
SB 87

478, 491
371, 425, 426, 432
319, 329
370, 402, 403, 414, 677, 1294
1166
431, 432
841,867
841, 867
505, 512, 517, 518, 521, 525, 530, 589, 591, 592, 596, 597,615
504, 505, 512, 517, 518, 519, 589, 591, 592, 596
371, 425
235, 266, 954
212
771,775
521,615
474
426, 431, 432
343
343,629
138, 139
43, 75, 84, 1092, 1205, 1224, 1242 , 1257, 1263
100, 102, 137, 149
405, 667, 678, 780
1302
1302
79, 968, 969, 1259
79, 968, 969, 1259
363, 372, 389, 390, 410, 411, 426
92, 94, 107, 109
92, 94, 107, 110
92, 94, 107, 110
92, 95, 107, 110
744, 745, 750, 752, 753
744, 745, 750, 752, 753
301, 577, 744, 745, 749, 750, 752,
753
678,683,691
403, 413, 419, 516, 588
364, 372, 389, 390, 411, 426

## CODE INDEX

SB 870
SB 871
SB 872
SB 873
SB 874
SB 875 SB 876 SB 877

SB 878
SB 879
SB 88
SB 880
SB 881
SB 882
SB 883
SB 884
SB 885
SB 886
SB 887
SB 888
SB 889
SB 89
SB 892
SB 893
SB 894
SB 898
SB 899
SB 9
SB 90
SB 902
SB 903
SB 904
SB 905
SB 906
SB 907
SB 908
SB 909
SB 91
SB 910
SB 911

93, 95, 107, 110
93, 95, 107, 110
1205, 1234, 1257
286
286
93, 107, 110
249, 935
42, 75, 84, 1053, 1067, 1075, 1086, 1095, 1223, 1224, 1233, 1234, 1243, 1244, 1257, 1261, 1263

709, 722, 741
629
364, 391, 392, 428, 684
683,691
683, 691
220, 292, 294
709, 711, 722
709, 711, 722
406, 667, 681, 780
709, 711, 723, 741
270
757
406, 668, 780
364, 391, 392, 428, 684
856,998
856, 998
636,641
678
270
33
416, 417
737
218, 229, 231, 288, 303, 304, 335 218, 229, 231, 288, 303, 304, 335

728,737
93, 95, 107, 110
642
642
937
416, 418
937
829, 838, 864

SB 912
SB 913
SB 914
SB 915
SB 916
SB 917
SB 918
SB 919
SB 92
SB 920
SB 921
SB 922
SB 923
SB 924
SB 926
SB 928
SB 929
SB 93
SB 931
SB 932
SB 933
SB 934
SB 935

SB 936
SB 937
SB 938
SB 939
SB 94
SB 944
SB 945
SB 946
SB 947
SB 948
SB 949
SB 95
SB 951
SB 953
SB 954
SB 955
SB 956
SB 957

829, 838, 842, 864
64, 65, 70, 971
138, 140
138, 140
64,65,70
744, 750, 753
301, 577, 744, 750, 753
744, 751
416
744, 751
682
682
682
682
224, 228, 229, 310
224, 228, 229, 310, 311
935
419, 567
406, 668, 681, 780
1138, 1181
772,775
748, 772, 775, 776
651, 1146, 1147, 1148, 1163, 1175, 1184
246, 894, 931, 943, 945
246, 931
320, 573, 580
320, 580
419, 567
722
176
222, 292, 296
222, 292, 296
220, 292, 294
220, 292, 294
397
220, 292, 294
176
138, 140
6,490
71
441, 443

## CODE INDEX

| SB 958 | 441,443 | SE-402 | 1059,1063 |
| :---: | :---: | :---: | :---: |
| SB 959 | 745,752 | SE-402403 | 1059,1063 |
| SB 96 | 397,400 | SE-403 | 1059, 1063 |
| SB 961 | 153, 157, 196 | SK-101 | 1078 |
| SB 97 | 407, 1052, 1255 | SK-201 | 1080, 1081, 1082 |
| SB 970 | 741 | SK-204 | 1081,1082 |
| SB 971 | 651, 1146, 1147, 1148, 1164, 1175, 1184 | SK-210 | 1081,1082 |
|  |  | SK-210S | 1081,1083 |
| SB 972 | 152, 214,901 | SK-211 | 1081,1083 |
| SB 973 | 152, 214, 901 | SK-211S | 1081,1083 |
| SB 974 | 748, 773, 776 | SK-212 | 1081,1083 |
| SB 975 | 249 | SK-212S | 1081,1083 |
| SB 976 | 741 | SK-213 | 1081 |
| SB 977 | 742 | SK-213S | 1081,1083 |
| SB 978 | 753 | SK-302 | 1081 |
| SB 979 | 753 | SK-303 | 1082 |
| SB 98 | 407,1052,1255 | SK-310 | 1082 |
| SB 980 | 636,641,645 | SK-310S | 1082 |
| SB 981 | 757 | SK-311 | 1082 |
| SB 982 | 222, 293, 296 | SK-311S | 1082 |
| SB 983 | 222, 293, 296 | SK-320 | 1082 |
| SB 985 | 151, 213,448 | SK-320S | 1082 |
| SB 986 | 151, 213,448 | SK-321 | 1082 |
| SB 987 | 143, 145, 146 | SK-321S | 1082 |
| SB 988 | 746, 752 | SK-400 | 1078, 1250 |
| SB 989 | 746, 752 | SK-401 | 40, 1063, 1064, 1078, 1079, 1088, |
| SB 99 | 542, 852, 853 |  | 1089, 1090, 1250, 1251 |
| SB 990 | 746,752 | SK-401400 | 1078 |
| SB 991 | 746,752 | SK-401403 | 1063, 1078, 1250 |
| SB 993 | 678 | SK-401404 | 1078, 1250 |
| SB 994 | 679 | SK-401423 | 1080, 1088,1090 |
| SB 996 | 115 | SK-401923 | 1064, 1089, 1251 |
| SB 997 | 222, 293, 296 | SK-402 | 40, 1063, 1064, 1078, 1080, 1088, |
| SB 998 | 333,353,573 |  | 1089, 1090, 1250, 1251 |
| SB 999 | 333,353 | SK-402400 | 1078 |
| SE-108 | 43, 83, 1067, 1075, 1086, 1092, | SK-402403 | 1063, 1078, 1250 |
|  | 1221,1226 | SK-402404 | 1078, 1250 |
| SE-109 | 43, 83, 1067, 1075 | SK-402423 | 1080, 1088,1090 |
| SE-304 | 1060, 1061 | SK-402923 | 1064, 1089, 1251 |
| SE-305 | 1060,1061 | SK-403 | 1063, 1078 |
| SE-401 | 1059,1063 | SK-404 | 1079 |
| SE-401403 | 1059,1063 | SK-405 | 1059, 1063,1079, 1250 |

## CODE INDEX

| SK-405K | 1059, 1063, 1079, 1250 | SM-127 | 1098 |
| :---: | :---: | :---: | :---: |
| SK-406 | 1059, 1064, 1079, 1250 | SM-128 | 1098 |
| SK-406K | 1059, 1064, 1079, 1250 | SM-129 | 1098 |
| SK-407 | 1059, 1064, 1070, 1079, 1080, 1088, | SM-151 | 1098 |
|  | 1090, 1250, 1251, 1271 | SM-161 | 1026, 1099 |
| SK-407T | 1059, 1065, 1079, 1080, 1250, 1251 | SM-162 | 1026,1099 |
| SK-410 | 1059, 1064, 1079, 1250 | SN-101 | 1045 |
| SK-410K | 1064, 1079, 1251 | SN-106 | 1046 |
| SK-410S | 1059, 1064, 1079, 1251 | ST 86 | 913 |
| SK-411 | 1059, 1064, 1079, 1251 | ST-105 | 1130 |
| SK-411K | 1064, 1079, 1251 | SU-111 | 1108 |
| SK-414 | 1059, 1064, 1079, 1251 | SU-112 | 1108 |
| SK-423 | 1080, 1088, 1090 | SU-115 | 1108 |
| SK-424 | 40, 1065, 1070, 1080, 1088, 1089, 1090, 1251, 1271 | SU-154 | 1114 |
| SK-425 | 40, 1065, 1070, 1080, 1088, 1089, 1090, 1251, 1271 | SU-156 SU-157 | 1114,1182 1114,1182 |
| SK-428 | 1065, 1080, 1088, 1090 | SU-201 | 1112 |
| SK-428S | 1065, 1080, 1089, 1090 | SU-203 | 1112 |
| SK-429 | 1065, 1080, 1089, 1090 | SU-205 | 1112, 1114 |
| SK-429S | 1065, 1080, 1089, 1090 | SU-206 | 1112 |
| SK-457 | 43, 84, 1053, 1067, 1075, 1095, $1205,1223,1226,1234,1244,1257$ | $\begin{aligned} & \text { SU-221 } \\ & \text { SU-223 } \end{aligned}$ | $\begin{aligned} & \text { 1104, 1106, 1107, 1109, 1110, } 1114 \\ & 1104,1111 \end{aligned}$ |
| SK-458 | 1067, 1075, 1092, 1095, 1223, 1233 | SU-224 | 1105, 1107, 1110 |
| SK-458S | 1075, 1092, 1095, 1233 | SU-226 | 1104, 1105, 1106, 1109, 1110 |
| SK-459 | 1067, 1075, 1092, 1095, 1223, 1233 | SU-227 | 1104, 1106, 1107, 1109 |
| SK-459S | 1075, 1092, 1095, 1223, 1233 | SU-231 | 1105, 1107, 1111,1113 |
| SK-600 | 1054, 1089, 1252 | SU-233 | 1107, 1113 |
| SK-700 | 45, 1087, 1093 | SU-235 | 1105, 1107, 1113, 1115 |
| SM-105 | 1097 | SU-236 | 1105, 1108, 1110 |
| SM-106 | 1097 | SU-237 | 1104, 1108, 1111, 1162 |
| SM-108 | 1097 | SU-238 | 1108 |
| SM-109 | 1097, 1099 | SU-238S | 1108 |
| SM-110 | 796,1097 | SU-239 | 1108 |
| SM-113 | 1097 | SU-239S | 1108 |
| SM-115 | 1098, 1099 | SU-301 | 1112, 1114 |
| SM-118 | 1098 | SU-303 | 1112, 1114 |
| SM-119 | 1098 | SU-306 | 1112 |
| SM-121 | 1098 | SU-401 | 1107,1109 |
| SM-123 | 1098 | SU-403 | 1107,1109 |
| SM-124 | 1098 | SU-405 | 1104, 1105, 1107, 1108, 1109, 1110 , |
| SM-126 | 1098 |  | 1111,1113 |
|  |  | SU-406 | 1104,1107,1110 |

## CODE INDEX

| SU-410 | 1110, 1112 | SY-110 | 280,1101 |
| :---: | :---: | :---: | :---: |
| SU-415 | 1105, 1106, 1110, 1111, 1112, 1113, | SY-121 | 1101,1102 |
|  | 1115 | SY-122 | 1101,1102 |
| SU-416 | 1112 | SY-124 | 1101,1102 |
| SU-418 | 1111,1113 | SY-136 | 1101, 1102 |
| SU-418S | 1111,1113 | SY-137 | 1101,1102 |
| SU-419 | 1111,1113 | SZ-101 | 1125 |
| SU-419S | 1111,1113 | SZ-102 | 1125 |
| SU-426 | 1111 | SZ-115 | 1125 |
| SU-436 | 1111,1113 | SZ-125 | 1125 |
| SU-437 | 1111,1114 | SZ-201 | 1108, 1118, 1121, 1125 |
| SU-501 | 1114 | SZ-203 | 1118,1122 |
| SU-606 | 1105, 1107 | SZ-204 | 1118 |
| SU-608 | 1105 | SZ-208 | 1118 |
| SU-608S | 1105 | SZ-209 | 1118 |
| SU-609 | 1105 | SZ-210 | 1125 |
| SU-609S | 1105 | SZ-213 | 1121 |
| SU-610 | 1106, 1113, 1114, 1115 | SZ-221 | 1118, 1123, 1124 |
| SU-613 | 1105, 1111, 1114 | SZ-222 | 1118, 1124 |
| SU-616 | 1105, 1106, 1113 | SZ-231 | 1119 |
| SU-618 | 1105 | SZ-232 | 1119 |
| SU-619 | 1106 | SZ-235 | 1119 |
| SU-620 | 1104, 1162 | SZ-237 | 1119 |
| SU-621 | 1104, 1162 | SZ-238 | 1119 |
| SU-622 | 1104, 1162 | SZ-238S | 1119 |
| SU-623 | 1104, 1162 | SZ-239 | 1119 |
| SU-624 | 1104, 1162 | SZ-239S | 1119 |
| SU-633 | 1106, 1115 | SZ-241 | 1119 |
| SU-638 | 1115 | SZ-242 | 1119 |
| SU-639 | 1115 | SZ-243 | 1119 |
| SU-648 | 1106 | SZ-247 | 1120 |
| SU-648S | 1106 | SZ-249 | 1120 |
| SU-649 | 1106 | SZ-250 | 1120 |
| SU-649S | 1106 | SZ-251 | 1122 |
| SU-658 | 1110, 1112 | SZ-252 | 1122 |
| SU-659 | 1110, 1112 | SZ-257 | 1122 |
| SY-101 | 278, 280, 1101 | SZ-260 | 1120 |
| SY-103 | 280, 1101 | SZ-261 | 1120, 1123 |
| SY-105 | 278,1101 | SZ-263 | 1120 |
| SY-106 | 278,1101 | SZ-268 | 1120 |
| SY-108 | 1101 | SZ-269 | 1120 |
| SY-109 | 1101, 1102 |  |  |

## CODE INDEX

| SZ-301 | 1117 | SZ-608 | 1122 |
| :---: | :---: | :---: | :---: |
| SZ-306 | 1117 | SZ-609 | 1122 |
| SZ-318 | 850, 1117 | SZ-618 | 1122 |
| SZ-319 | 850, 1117 | SZ-619 | 1122 |
| SZ-320 | 1118 | T-1000 | 655, 1170 |
| SZ-321 | 1118 | T-1001 | 1157 |
| SZ-322 | 1118 | T-1004 | 1155, 1157, 1158 |
| SZ-323 | 1118 | T-1007 | 649, 1137 |
| SZ-326 | 1118 | T-1008 | 1168 |
| SZ-327 | 1118 | T-1009 | 1168 |
| SZ-330 | 850, 1117 | T-1011 | 1168 |
| SZ-331 | 850, 1117 | T-1013 | 1153 |
| SZ-333 | 850, 1117 | T-1014 | 1173 |
| SZ-334 | 850, 1117, 1127 | T-1016 | 1169 |
| SZ-347 | 1117 | T-1017 | 1169 |
| SZ-405 | 197, 1126 | T-1018 | 1173 |
| SZ-406 | 1126 | T-10181 | 1151 |
| SZ-427 | 197, 1126 | T-10181S | 1151 |
| SZ-428 | 197, 1126 | T-10182 | 1136, 1171 |
| SZ-430 | 1126 | T-1019 | 1173 |
| SZ-431 | 876, 1124 | T-10191 | 1151 |
| SZ-433 | 876, 1124, 1126 | T-10191S | 1151 |
| SZ-435 | 876, 1124, 1126 | T-10192 | 1140 |
| SZ-437 | 876, 1124,1126 | T-1021 | 1157, 1158 |
| SZ-438 | 876, 1125, 1126 | T-1022 | 1186 |
| SZ-439 | 876, 1125,1126 | T-1023 | 1136, 1161 |
| SZ-441 | 1127 | T-1024 | 1186 |
| SZ-442 | 1127 | T-1026 | 1172 |
| SZ-443 | 1127 | T-1028 | 1186 |
| SZ-448 | 1127 | T-1029 | 1186 |
| SZ-449 | 1127 | T-103 | 1152, 1153 |
| SZ-501 | 348, 1120, 1123, 1127 | T-1031 | 1177 |
| SZ-503 | 348, 1127 | T-1032 | 1177 |
| SZ-504 | 348, 1127 | T-1038 | 1158 |
| SZ-506 | 348, 1120, 1124, 1127 | T-1039 | 1158 |
| SZ-508 | 348, 1127 | T-104 | 1152, 1154 |
| SZ-509 | 348, 1127 | T-1048 | 1155, 1157 |
| SZ-513 | 1121, 1124 | T-1049 | 1156, 1157 |
| SZ-515 | 1121, 1124 | T-105 | 1152 |
| SZ-518 | 1121, 1124 | T-106 | 1152 |
| SZ-519 | 1121, 1124 | T-1078 | 1163 |

## CODE INDEX

T-1079
T-1088
T-1089
T-110
T-111
T-111S
T-112
T-112S
T-113
T-114
T-115
T-121
T-123
T-124
T-130
T-131
T-133
T-134
T-135
T-136
T-137
T-139
T-140
T-141
T-142
T-143
T-144
T-145

T-146
T-147
T-148
T-149
T-150
T-151
T-153
T-156
T-157
T-160
T-160K
T-163
T-171

1163
1163
1163
1154
654, 1049, 1137, 1138, 1156, 1158
654, 1049, 1137, 1138, 1156
654, 1049, 1050, 1156, 1158
654,1049, 1050, 1137, 1138, 1156
1185
1185
1152
1174, 1185
1185
1185
1145
649, 657,1143,1144,1145, 1183
649, 1144, 1145, 1183
649, 1143, 1145
649, 1145
649, 657, 1142, 1145
649, 657, 1142, 1145
657, 659, 1146, 1164, 1175, 1188
649, 657, 658, 659, 1143, 1146, 1164
655, 1170
655, 1171
655, 1171
655, 1171
653, 655, 1136, 1137, 1171, 1172, 1173
656, 1171
656, 1171
1171
1171
653, 1136, 1137, 1172, 1173
653, 1136, 1172
653, 1136, 1172
653, 1136, 1137,1172, 1173
653, 1136, 1137, 1172, 1174
656, 1171
656, 1171
1135, 1171
650, 1146, 1164, 1175

T-172
T-180
T-181
T-182
T-183
T-184
T-185
T-186
T-187
T-187S
T-188
T-188S
T-193
T-205
T-213
T-214
T-215
T-216A
T-225 1178
T-225S 1178
T-226 1178
T-226S 1178
T-236 1145
T-236S 649,1145
T-237 1145
T-237S 649,1145
T-246
T-246S
T-247
T-247S
T-251
T-253
T-254
T-255
T-256
T-257
T-258
T-259
T-261
T-264
T-265
657

650, 1146
657

1146, 1164, 1176
1147,1164, 1176
1147, 1164, 1176
1147, 1164, 1176
1186
1178
651,1139, 1147

651, 1139, 1148
1148

649, 1145
650, 1146
650, 1146
650, 1146
1166
1166, 1167
1166,1167,1168
1167, 1168
1167
1167
1167
1167
1167
1167,1168
1167,1168

650, 1146, 1164, 1176

651, 1139, 1146, 1147, 1184
651, 1139, 1146, 1147

657, 658, 659, 1146, 1164, 1176
658, 659, 1146, 1164, 1176

651, 1139, 1147, 1148

## CODE INDEX

| T-266 | 1167 | T-342 | 1174 |
| :---: | :---: | :---: | :---: |
| T-267 | 1167 | T-365 | 1139, 1148 |
| T-268 | 1167 | T-366 | 651,1139, 1148 |
| T-269 | 1167 | T-367 | 651, 1139, 1148 |
| T-270 | 1184 | T-373 | 1174 |
| T-271 | 1176, 1184 | T-388 | 1172 |
| T-272 | 1176, 1184 | T-389 | 1172 |
| T-274 | 1184 | T-390 | 1185 |
| T-275 | 1184 | T-401 | 1152, 1153, 1154, 1178 |
| T-278 | 1184 | T-403 | 1178 |
| T-278S | 1184 | T-405 | 1140, 1142, 1149, 1159, 1175 |
| T-279 | 1184 | T-407 | 1178 |
| T-279S | 1184 | T-410 | 1145, 1153 |
| T-281 | 658, 660, 1164, 1188 | T-411 | 1140, 1150 |
| T-282 | 658, 660, 1164, 1188 | T-412 | 1140, 1150 |
| T-284 | 658, 659, 660, 1165, 1185, 1188 | T-413 | 1150 |
| T-285 | 658, 659, 660, 1165, 1185, 1188 | T-414 | 1140 |
| T-288 | 659, 660, 1165, 1188 | T-416 | 1149, 1150 |
| T-288S | 1165 | T-417 | 1149, 1150 |
| T-289 | 659, 660, 1165, 1188 | T-418 | 1159 |
| T-289S | 1165 | T-419 | 1159 |
| T-290 | 1148 | T-420 | 1154 |
| T-305 | 237, 920, 940, 1144, 1161, 1169, | T-421 | 1149, 1159, 1175 |
|  | 1189, 1190 | T-422 | 1149, 1160, 1175 |
| T-316 | 1183 | T-423 | 1149, 1160, 1175 |
| T-317 | 1183 | T-427 | 1153 |
| T-320 | 1161,1189 | T-427S | 1153 |
| T-321 | 1161,1189 | T-428 | 1153 |
| T-322 | 1161, 1189 | T-428K | 1153 |
| T-323 | 1161,1189 | T-428S | 1153 |
| T-324 | 1161, 1189 | T-430 | 1140 |
| T-325 | 1161, 1189 | T-431 | 1140 |
| T-326 | 1161,1189 | T-432 | 1140 |
| T-328 | 1161,1189 | T-433 | 1140 |
| T-329 | 1161,1189 | T-434 | 1153,1154 |
| T-331 | 1190 | T-435 | 1154 |
| T-332 | 1190, 1191 | T-435S | 1154 |
| T-333 | 1190 | T-436 | 1154 |
| T-336 | 1190, 1191 | T-436S | 1154 |
| T-338 | 1190, 1191 | T-437 | 1140 |
| T-339 | 1190, 1191 | T-437S | 1140 |

T-341 1174

## CODE INDEX

T-438 1140
T-438S 1140
T-440
T-447
T-447S
T-448
T-448S
T-450
T-468
T-468S
T-469
T-469S
T-474
T-475
T-488
T-489
T-495 1177

T-500
1179
T-501 1179
T-502
1179
T-503 1179
T-504 1179
T-506 1179
T-507 1179
T-508 1179
T-508S 1179
T-509 1179
T-509S 1179
T-521 654, 656, 1180, 1181
T-522 654,656,1180, 1181
T-523
1180
T-525 1180
T-526 656, 1180, 1181
T-528 1180
T-528S 1180
T-529 1180
T-529S 1180
T-530 1141
T-531 1141
T-532 1141, 1159
T-533 1141, 1159

T-534
T-535
T-536
T-537
T-538
T-539
T-539S
T-540 1141
T-540S 1141
T-541 1168
T-543 1168
T-545 1168
T-546 1168
T-547 1167, 1168
T-567 1181
T-568 656, 1181
T-568S 1181
T-569 656, 1181
T-569S 1181
T-571 1142
T-572 1142
T-573 1142
T-574 1142
T-578 1142
T-579 1142
T-581 1142
T-582 1142
T-583 1143
T-596 1172
T-597 1172
T-601 1155
T-602 1155
T-603 1155
T-605 1150,1155,1156, 1157, 1178, 1179
T-607 962, 1150, 1155
T-608 1155
T-608S 1141,1155
T-609 1155
T-609S 1141,1155
T-625 1159
T-630 1150

## CODE INDEX

| T-631 | 1150 | T-736 | 1175 |
| :---: | :---: | :---: | :---: |
| T-632 | 1150 | T-737 | 1175 |
| T-633 | 1150 | T-738 | 1135, 1170 |
| T-645 | 1177 | T-739 | 1135, 1170 |
| T-650 | 1169 | T-748 | 653, 1136, 1137, 1172 |
| T-654A | 1169 | T-749 | 653, 1136, 1137, 1172 |
| T-658 | 1169 | T-751 | 1160 |
| T-659 | 1169 | T-752 | 1160 |
| T-661 | 1176 | T-758 | 1173 |
| T-662 | 1176 | T-759 | 1173 |
| T-665 | 1176 | T-760 | 1182 |
| T-671 | 1156 | T-764 | 1182, 1187 |
| T-672 | 1156 | T-765 | 1182, 1187 |
| T-673 | 1156 | T-774 | 1135, 1170, 1182, 1187 |
| T-678 | 1156, 1157 | T-775 | 1135, 1170, 1182, 1187 |
| T-678S | 1156, 1157 | T-780 | 1173 |
| T-679 | 1156, 1158 | T-781 | 1173 |
| T-679S | 1156, 1158 | T-782 | 1173 |
| T-686 | 1180 | T-783 | 1173 |
| T-687 | 1180 | T-786 | 1173 |
| T-691 | 656, 1171 | T-787 | 1173 |
| T-692 | 656, 1171 | T-791 | 1174 |
| T-701 | 1050, 1137, 1157 | T-793 | 1174 |
| T-702 | 1050, 1137, 1157 | T-800 | 1182, 1187 |
| T-703 | 1137, 1157 | T-810A | 1148 |
| T-705 | 654, 656, 1049, 1050, 1138, 1151, | T-811 | 1149 |
|  | 1157, 1158, 1180, 1181 | T-812 | 1149 |
| T-706 | $656,1138,1142,1157,1158,1177$, 1180, 1181 | T-825S | 1165 |
| T-707 | 1142 | T-826 | 1165 |
| T-711 | 1138, 1158 | T-826S | 1165 |
| T-712 | 1138, 1158 | T-827 | 1165 |
| T-717 | 1138 | T-827S | 1165 |
| T-721 | 1158 | T-830 | 1173, 1183, 1187 |
|  | 1169 | T-831 | 1183, 1187 |
| T-722 | 1169 | T-832 | 1183, 1188 |
| T-723 | 1176 | T-833 | 1183, 1188 |
| T-730 | 1170 | T-834 | 1183, 1188 |
| T-731 | 1135, 1170 | T-835 |  |
| T-732 | 1135, 1170 | T-835 | 1183, 1188 |
| T-733 | 1175 | T-836 | 1183, 1188 |
| T-734 | 1135, 1170 | T-837 | 1183, 1188 |
| T-735 | 1135, 1170, 1182, 1187 | T-838 | 1183, 1188 |

## CODE INDEX

T-839
T-848
T-849
T-851
T-852
T-855
T-861
T-862
T-864
T-865
T-866
T-867
T-868
T-869
T-870
T-871
T-872 1162

T-875 1162
T-876 1162
T-878 1162
T-881 1163
T-884 1160
T-886 1166
T-888 1160
T-889 1160
T-898 1162
T-899 1162
T-901 1177
T-902 1177
T-908 1177
T-908S 1177
T-909 1177
T-909S 1177
T-910 1163
T-911 1163
T-916 1163
T-917 1163
T-921 1151
T-922 1151
T-923 1151
T-923K 1151

| T-924 | 1151 |
| :---: | :---: |
| T-925 | 1151 |
| T-926 | 1151 |
| T-927 | 1152 |
| T-928 | 1152, 1178 |
| T-929 | 1152, 1178 |
| T-934 | 653, 1136, 1172 |
| T-948 | 653, 1136, 1172 |
| T-949 | 653, 1136, 1172 |
| T-953 | 1182, 1187 |
| T-958 | 1182, 1187 |
| T-959 | 1182, 1187 |
| T-963 | 1176 |
| T-971 | 1186 |
| T-974 | 1186 |
| T-975 | 1186 |
| T-978 | 1135, 1170, 1186 |
| T-979 | 1135, 1170, 1186 |
| T-981 | 1182, 1187 |
| T-982 | 1182, 1187 |
| T-993 | 1178 |
| T-999 | 1178 |
| TS-1001 | 1132 |
| TS-1001233 | 1132 |
| TS-1004 | 1132 |
| TS-1006 | 1132 |
| TS-1007 | 1132 |
| TS-1008 | 1132 |
| TS-1009 | 1132 |
| TS-1016 | 1132 |
| TV-100 | 1193 |
| V-1008 | 1268 |
| V-10082 | 1083, 1258 |
| V-1009 | 1268 |
| V-10092 | 1083, 1258 |
| V -1018 | 1210 |
| V-10181 | 1210 |
| V-1019 | 1210 |
| V-10191 | 1210 |
| V-168 | 1257 |
| V-169 | 1257 |

## CODE INDEX

| V-203 | 1202 | V-331333 | 1072, 1206, 1248 |
| :---: | :---: | :---: | :---: |
| V-204 | 1202 | V-332 | 1072, 1206, 1248 |
| V-210 | 80, 968, 1260 | V-332333 | 1072, 1206, 1248 |
| V-211 | 80, 968, 969, 1202, 1260, 1261 | V-333 | 1072, 1207, 1248 |
| V-211213 | 80, 968, 969, 1202, 1260, 1261 | V-351 | 1213 |
| V-212 | 968, 969, 1260, 1261 | V-355 | 1213 |
| V-212213 | 80, 968, 969, 1202, 1260, 1261 | V-356 | 1214 |
| V-213 | 80, 968, 970, 1202, 1260, 1261 | V-361 | 1214 |
| V-214 | 80, 968, 970, 1260, 1261 | V-365 | 1214 |
| V-215 | 970, 1260, 1261 | V-366 | 1214 |
| V-216 | 968, 1260, 1261 | V-401 | 1055, 1057, 1061, 1072, 1208, 1215, |
| V-217 | 968, 1260, 1261 |  | 1217, 1228, 1229, 1237, 1239, 1248, |
| V-218 | 968, 1260 |  |  |
| V-219 | 969, 1260 | V-402 | $1217,1228,1229,1237,1239,1248 \text {, }$ |
| V-224 | 1263 |  | 1253, 1272 |
| V-225 | 1263 | V-403 | 1216, 1228, 1253 |
| V-228 | 42, 75, 84, 1053, 1067, 1075, 1086, | V-403K | 1216, 1228, 1253 |
|  | 1095, 1223, 1233, 1234, 1243, 1244, 1257, 1262, 1263 | V-404 | $\begin{aligned} & 1057,1061,1072,1216,1217,1228, \\ & 1229,1239,1254,1272 \end{aligned}$ |
| V-233 | 1083, 1093, 1205, 1245, 1258 | V-404K | 1057, 1061, 1072, 1216, 1217, 1228, |
| V-238 | 1205 |  | 1229, 1239, 1254,1272 |
| V-238S | 1205 | V-405 | 1057, 1061, 1072, 1216, 1228 |
| V-239 | 1205 | V-406 | 1057, 1061, 1072, 1208, 1216, 1228, |
| V-239S | 1206 |  | 1254 |
| V-240 | 1202 | V-410 | 1057, 1061, 1072, 1216, 1228 |
| V-240A | 1202 | V-415 | 1057, 1062, 1072, 1208, 1216, 1228 |
| V-244 | 1202 | V-416 | 1057, 1062, 1072, 1208, 1216, 1228 |
| V-245 | 1202 | V-417 | 1057, 1062, 1072, 1216, 1228 |
| V-246 | 1202 | V-418 | 1057, 1062, 1072, 1216, 1228 |
| V-247 | 1202 | V-420 | 1216, 1228 |
| V-248 | 1202 | V-425 | 1216, 1228, 1254 |
| V-249 | 1202 | V-425S | 1058, 1062, 1073, 1216, 1229, 1254 |
| V-301 | 966, 1214, 1227, 1264 | V-426 | 1216, 1229, 1254 |
| V-301302 | 1214, 1227 | V-427 | 1058, 1062, 1073, 1216, 1229, 1254 |
| V-301606 | 1264 | V -427S | 1058, 1062, 1073, 1217, 1229, 1254 |
| V-302 | 1214, 1227 | V-428 | 1058, 1062, 1073, 1217, 1229, 1254 |
| V-303 | 1215, 1227 | V -428S | 1058, 1062, 1073, 1217, 1229, 1254 |
| V-304 | 966, 1215, 1227 | V-431 | 1210 |
| V-325 | 966, 1215, 1227 | V-432 | 1210 |
| V-325S | 966, 1215, 1227 | V-433 | 1210 |
| V-326 | 966, 1215, 1227 | V-434 | 1210 |
| V-331 | 1072, 1206, 1248 | V-436 | 1210 |

## CODE INDEX

| V-437 | 1210 | V-536S |
| :---: | :---: | :---: |
| V-451 | 1239 |  |
| V -452 | 1239 | V-537 |
| V -453 | 1239 | V-540 |
| V -454 | 1239 | V-549 |
| V-455 | 1239 | $V-5495$ |
| V -456 | 1239 | V-550 |
| V-457 | 1254 | V-551 |
| V -458 | 1254 |  |
| V -460 | 1239 |  |
| V-461 | 1240 |  |
| V -461S | 1240 | V-552 |
| V-462 | 1240 |  |
| V -470 | 1240 |  |
| V-480 | 1240 |  |
| V -500 | 43, 1074, 1085, 1220 | V-553 |
| $V-503$ | 1212, 1265 |  |
| V-504 | 1212, 1265 |  |
| V -505 | 1218, 1229, 1272 |  |
| V-506 | 1218, 1229, 1272 | V-555 |
| V-510 | 1058, 1062, 1073, 1218, 1230, 1272 |  |
| V-511 | 1218, 1230, 1272 |  |
| V-515 | 1218, 1230, 1272 | V-556 |
| V-516 | 1218, 1230, 1272 |  |
| V-517 | 1218, 1230, 1272 |  |
| V-518 | 1218, 1230, 1272 |  |
| V-525 | 1218, 1230, 1273 | V-557 |
| V-525S | 1218, 1230, 1273 |  |
| V-526 | 1218, 1230, 1273 |  |
| V-530 | $\begin{aligned} & \text { 1058, 1062, 1073, 1208, 1218, 1230, } \\ & 1273 \end{aligned}$ | V-558 |
| V-530K | 1058, 1062, 1073, 1208 |  |
| V-531 | $\begin{aligned} & 43,1066,1074,1085,1204,1220, \\ & 1232 \end{aligned}$ | V-558K |
| V-532 | 43, 1085, 1205, 1220, 1232 |  |
| V-533 | 1205, 1221, 1232 |  |
| V-534 | 1205, 1221, 1232 | V-559 |
| V-535 | $\begin{aligned} & 1058,1062,1073,1209,1218,1230, \\ & 1273 \end{aligned}$ | V-559S |
| V-535S | $\begin{aligned} & 1058,1062,1073,1209,1218,1230, \\ & 1273 \end{aligned}$ | V-560 |
| V-536 | $\begin{aligned} & \text { 1058, 1062, 1073, 1209, 1218, 1230, } \\ & 1273 \end{aligned}$ |  |

1058, 1062, 1073, 1209, 1218, 1230, 1273

1205, 1221, 1232
75, 1233, 1243, 1244, 1257
75, 1233, 1243, 1244, 1257
75, 1233, 1243, 1244, 1257
75, 1233, 1243, 1244, 1257
44, 45, 74, 75, 1053, 1067, 1068, 1076, 1083, 1086, 1087, 1092, 1093, 1095, 1206, 1207, 1211, 1222, 1223, 1224, 1226, 1233, 1234, 1243, 1244 1245, 1256, 1257, 1262, 1263, 1270
44, 45, 74, 76, 1053, 1067, 1068, 1076, 1083, 1086, 1087, 1092, 1094, 1095, 1206, 1207, 1211, 1222, 1223, 1225, 1226, 1233, 1234, 1243, 1244, $1245,1256,1257,1258,1262,1270$ 44, 45, 74, 1053, 1067, 1068, 1076, 1086, 1088, 1092, 1095, 1211, 1222, 1223, 1225, 1226, 1233, 1234, 1243, 1244, 1255, 1256, 1257, 1262, 1263, 1270
44, 45, 1053, 1054, 1067, 1076, 1086, 1088, 1093, 1095, 1206, 1207, 1211, 1222, 1224, 1226, 1233, 1234, 1252, 1257, 1262, 1263
44, 46, 1053, 1054, 1067, 1076, 1086, 1088, 1093, 1095, 1206, 1207, 1211, 1222, 1224, 1226, 1233, 1235, 1252, 1258, 1262, 1263
44, 74, 84, 85, 1053, 1067, 1068, 1076, 1083, 1086, 1093, 1095, 1206, $1207,1211,1222,1224,1225,1226$, 1234, 1235, 1243, 1244, 1245, 1258, 1262, 1263, 1270
44, 76, 1053, 1067, 1076, 1086, 1093, 1095, 1206, 1211, 1222, 1224, 1226, 1234, 1235, 1242, 1243, 1244, 1256, 1262
44, 76, 1054, 1076, 1086, 1093, 1095, 1206, 1211, 1222, 1224, 1235, 1242, 1243, 1244, 1256, 1262
44, 1054, 1086, 1207, 1222, 1226, 1262
44, 1054, 1086, 1207, 1211, 1222, 1226, 1262

44, 1054, 1086, 1207, 1222, 1227, 1262

## CODE INDEX

| V-560s | $\begin{aligned} & 44,1054,1087,1207,1211,1222, \\ & 1227,1262 \end{aligned}$ | V-655 | 75, 76, 1083, 1094, 1206, 1234 1243, 1244, 1245, 1258, 1259 |
| :---: | :---: | :---: | :---: |
| V-561 | 44, 1054, 1087, 1207, 1262, 1263 | V-656 | 75, 76, 1084, 1094, 1206, 1234, |
| V-561S | 44, 1054, 1087, 1208, 1222, 1227 |  | 1243, 1245, 1258, 1259 |
| V-562 | 44, 1054, 1087, 1208, 1222, 1227, | V-668 | 1245 |
|  | 1262, 1263 | V-668S | 1245 |
| V-562S | 44, 1054, 1087, 1208, 1222, 1227, | V-669 | 1245 |
|  | 1262, 1263 | V-669s | 1245 |
| V-565 | 1240 | V-675 | 1094,1245 |
| V-567 | 1208, 1222, 1227 | V-676 | 1094, 1246 |
| V-571 | 1070, 1271 | V-677 | 1094, 1246, 1259 |
| V-572 | 1070, 1271 | V-678 | 1084, 1094, 1246, 1259 |
| V-573 | 1070, 1271 | V-679 | 1084, 1094, 1246, 1259 |
| V-578 | 1070, 1271 | V-700 | 1205, 1221, 1232 |
| V-578S | 1070, 1271 | V-701 | 1212, 1265 |
| V-579 | 1070, 1271 | V-701703 | 1212, 1265 |
| V-5798 | 1070, 1271 | V-701706 | 1212, 1265 |
| V-580 | 46, 85, 1068, 1083, 1094, 1225, | V-702 | 1212, 1265 |
| V-582 | 45, 84, 1093, 1206, 1225 | V-702703 | 1212, 1265 |
| V-583 | 45, 85, 1093, 1206, 1225 | V-702706 | 1212,1265 |
| V-584 | 1068, 1225, 1270 | V-703 | 1212, 1265 |
| V-585 | 1068, 1225, 1270 | V-704 | 1212,1265 |
| V-586 | 46, 1068, 1225, 1258, 1270 | V-705 | 1212, 1266 |
| V-587 | 46, 76, 85, 1068, 1088, 1225, 1258, | V-706 | 1213, 1266 |
|  | 1264 , | V-710 | 1213,1266 |
| V-588 | 74, 1069, 1225, 1270 | V-711 | 1213, 1266 |
| V-588S | 46, 74, 1069, 1088, 1225, 1271 | V-711706 | 1213, 1266 |
| V-589 | 75, 1069, 1225, 1271 | V-712 | 1213, 1266 |
| V-589S | 46, 75, 1069, 1088, 1225, 1271 | V-712706 | 1213, 1266 |
| V-599 | 1264 | V-720 | 1213, 1266 |
| V-600 | 1212, 1265 | V-721 | 1213, 1266 |
| V-604 | 1264 | V-721703 | 1213, 1266 |
| V-605 | 1264 | V-721706 | 1213, 1266 |
| V-606 | 1264 | V-722 | 1213, 1266 |
| V-618 | 1235 | V-722703 | 1213,1266 |
| V-618S | 1235 | V-722706 | 1213, 1266 |
| V-619 | 1235 | V-725 | 1213, 1266 |
| V-619S | 1235 | V-730 | 1267, 1268, 1269 |
| V-638 | 1208 | V-730A | 1267, 1268, 1269 |
| V-638S | 1208 | V-731 | 1267, 1268, 1269 |
| V-639 | 1208 | V-731733 | 1267, 1268, 1269 |
| V-639S | 1208 | V-732 | 1267, 1268, 1269 |

## CODE INDEX

| V-732733 | 1267, 1268, 1269 | V-909 | 1056, 1237, 1249, 1254 |
| :---: | :---: | :---: | :---: |
| V-733 | 1267, 1268, 1269 | V-911 | 1249 |
| V-733k | 1269 | V-911913 | 1056, 1237, 1249 |
| V-735 | 1267, 1268, 1269 | V-912 | 1249 |
| V-740 | 1267 | V-912913 | 1056, 1237, 1249 |
| V-745 | 1267, 1268, 1269 | V-913 | 1056, 1237,1249 |
| V-745K | 1267 | V-914 | 1056, 1237, 1249 |
| V-747 | 1267 | V-915 | 1056, 1237, 1249 |
| V-748 | 1267 | V-916 | 1056, 1237,1249 |
| V-750 | 407, 1052, 1255 | V-917 | 1056, 1238,1249 |
| V-750K | 407, 1052, 1255 | V-923 | 40, 1065, 1089, 1252 |
| V-750T | 407, 1052, 1255 | V-925 | 1056, 1249 |
| V-751 | 407, 1052, 1255 | V-925S | 1057, 1249 |
| V-751753 | 407, 1052, 1255 | V-926 | 1057, 1249 |
| V-752 | 407, 1052, 1255 | V-927 | 40, 1089, 1252 |
| V-752753 | 407, 1052, 1255 | V-927S | 1089, 1252 |
| V-753 | 407, 1052, 1255 | V-928 | 40, 1090, 1252 |
| V-755 | 407, 1052, 1255 | V-928S | 1090, 1252 |
| V-756 | 408, 1052, 1255 | V-930 | 1238 |
| V-757 | 408, 1052, 1255 | V-931 | 1055, 1252 |
| V-801 | 1235 | V-932 | 1055, 1252 |
| V-802 | 1235 | V-933 | 1055, 1252 |
| V-804 | 1235 | V-935 | 1238 |
| V-805 | 1235 | V-935S | 1238 |
| V-807 | 1235 | V-936 | 1238 |
| V-808 | 1235 | V-938 | 1055, 1252 |
| V-818 | 1268, 1269 | V-938S | 1055, 1253 |
| V-819 | 1268, 1269 | V-939 | 1055, 1253 |
| V-840 | 1247 | V-939S | 1055, 1253 |
| V-841 | 1247 | V-948 | 1055, 1253 |
| V-849 | 1248 | V-948S | 1055, 1253 |
| V-850 | 1248 | V-949 | 1055, 1253 |
| V-902 | 1056, 1237, 1248 | V-949S | 1055, 1253 |
| V-903 | 1056, 1237, 1248 | V0-100 | 1278, 1279, 1280 |
| V-904 | 1056, 1237, 1248 | vo-101 | 1275, 1278, 1279, 1280 |
| V-904K | 1056, 1237, 1248 | V0-102 | 1278, 1279, 1280, 1281 |
| V-905 | 1056, 1237, 1248 | V0-103 | 1278, 1279, 1280, 1281 |
| V-905K | 1056, 1237, 1249 | V0-105 | 1278, 1279, 1280, 1281, 1292, 1299 |
| V-906 | 1056, 1237, 1249 | Vo-110 | 1280, 1281, 1292, 1299 |
| V-907 | $\begin{aligned} & 1058,1063,1064,1073,1219,1230, \\ & 1273 \end{aligned}$ | Vo-111 | 1278, 1279, 1280, 1281 |
|  |  | Vo-111A | 1278, 1279, 1280, 1281 |
| V-908 | 1251 |  |  |

## CODE INDEX

| vo-202 | 1275 | Vo-528K | 1280, 1284, 1290, 1297 |
| :---: | :---: | :---: | :---: |
| Vo-204 | 1275 | V0-620 | 1292, 1300, 1302 |
| vo-205 | 1275 | V0-621 | 1292, 1300, 1302 |
| V0-206 | 1275, 1276 | V0-626 | 1293, 1300, 1302 |
| V0-207 | 1275, 1276 | V0-627 | 1293,1300, 1302 |
| Vo-208 | 1275, 1276 | V0-637 | 1301 |
| V0-209 | 1275, 1276 | V0-638 | 1301 |
| V0-211 | 1275, 1276 | V0-639 | 1287, 1297, 1301, 1302 |
| V0-301 | 1276 | vo-640 | 1287, 1290, 1297, 1301, 1302 |
| vo-305 | 1276 | Vo-640T | 1287, 1290, 1297, 1301, 1302 |
| V0-310 | 1276 | V0-641 | 1287, 1290, 1297, 1301 |
| V0-311 | 1276 | v0-642 | 1287, 1290, 1297, 1301 |
| V0-401 | 1277, 1281, 1282 | V0-643 | 1290, 1297 |
| V0-405 | 1277, 1281, 1282 | V0-645 | 1287, 1290, 1297, 1301 |
| V0-406 | 1277, 1281, 1282 | V0-646 | 1291 |
| vo-406S | 1277, 1281, 1282 | V0-647 | 1291 |
| V0-407 | 1277, 1278, 1281, 1282 | V0-648 | 1288, 1297 |
| V0-407S | 1277, 1278, 1281, 1282 | V0-649 | 1288, 1298 |
| V0-410 | 1277, 1278, 1281, 1282 | V0-651 | 1291 |
| V0-411 | 1277, 1278, 1281, 1282 | V0-652 | 1291 |
| V0-412 | 1277, 1278, 1281, 1282 | V0-653 | 1291 |
| V0-439 | 795, 1285, 1287, 1293 | vo-654 | 1288, 1298 |
| V0-440 | 794, 1285, 1293 | V0-661 | 1302 |
| V0-441 | 794, 806, 974, 1285, 1293 | vo-662 | 1302 |
| V0-445 | 794, 798, 1285, 1293 | V0-663 | 1288, 1291 |
| V0-447 | 1285 | vo-665 | 1302 |
| V0-448 | 1285 | vo-668 | 1302 |
| V0-449 | 1285, 1293 | V0-669 | 1302 |
| Vo-450 | 1285, 1293 | V0-671 | 1289, 1292, 1298 |
| V0-451 | 1285 | V0-672 | 1289, 1292, 1299 |
| V0-452 | 1285 | V0-680 | 1300, 1301 |
| V0-453 | 1285 | V0-683 | 1300 |
| V0-454 | 1285 | V0-688 | 1300 |
| V0-458 | 1285, 1293 | V0-688S | 1300 |
| V0-459 | 1285, 1293 | V0-689 | 1300 |
| V0-523 | 1284, 1289, 1296 | V0-689S | 1300 |
| V0-525 | 1279, 1284, 1289, 1296 | V0-698 | 1301 |
| V0-526 | 1279, 1284, 1289, 1296 | V0-699 | 1301 |
| V0-527 | 1279, 1284, 1289, 1296 | vo-700 | 363, 403, 1294 |
| V0-527K | 1279, 1284, 1290, 1296 | V0-701 | 1294 |
| V0-528 | 1280, 1284, 1290, 1296 | V0-702 | 1294 |

## CODE INDEX

| VO-704 | 1294 |
| :--- | :--- |
| VO-705 | 1294 |
| VO-708 | 1294 |
| VO-709 | 1294 |
| VO-801 | $1284,1290,1292,1297,1299$ |
| V0-802 | $1284,1290,1292,1297,1299$ |
| V0-803 | $1284,1290,1297$ |
| VO-805 | 1280 |
| VO-810 | $1284,1290,1297$ |
| VO-823 | 1289,1300 |
| VO-828 | $1289,1292,1299$ |
| VO-829 | $1289,1292,1299$ |
| VO-831 | 1300,1303 |
| VO-832 | 1300,1303 |
| VO-843 | $1293,1300,1303$ |
| WA-101 | 1305 |
| YU-101 | 1307 |


[^0]:    Axial Joint
    Rot Mili
    Front Ön
    7350278N, 6U0422807
    Manuel Steering W=0,713 B=M12x1
    H=M14x1,5

[^1]:    Lateral Arm Denge Kolu
    Rear Arka
    1765V005, 5102V005
    $\mathrm{W}=0,845$

[^2]:    Axial Joint
    Rot Mili
    Front Inner Ön iç
    1J0422807, 1J0422807A, 1J0422803H,
    1J0422803B
    Ch.No.from 8L-W-050-423 W=0,622
    $B=M 14 \times 1,5 H=M 16 \times 1,5$

[^3]:    Tie Rod End
    Rotbaşı
    Front Left Outer Ön Sol Dış
    191419811, 3A0422811
    $W=0,288 B=M 12 \times 1,5 H=M 14 \times 1,5$

