

Rubber Bearing Assembly Series



OEM:MERCEDES BENZ
0003250496
0003250696
0003250896



OEM:MERCEDES BENZ
0003250596
0003500796
0003241208



OEM:VOLVO
1089501 1577873
1609657 20390836
8151413 1629553



OEM:MAN
81.96210.5021
81.96210.5022



OEM:MAN
81.96210.0554
81.96210.0555



OEM:MERCEDES BENZ
6172400318
6172400118



OEM:MERCEDES BENZ
6172400318
6172400118



OEM:MERCEDES BENZ
6582410013
6202400417



OEM:VOLVO
20723224
21228153
20499470



OEM:VOLVO
20390840

Torque Rod Assembly Series



OEM:MERCEDES BENZ
9423501505
6423501005
9473500105



OEM:MERCEDES BENZ
9423501205
9423500505
9423500805



OEM:MERCEDES BENZ
9423502905



OEM:MERCEDES BENZ
9483503005
9443500505
9473500705



OEM:MERCEDES BENZ
9483502305
9483500905



OEM:MERCEDES BENZ
9483502805
9603505405



OEM:MERCEDES BENZ
9483502705



OEM:MERCEDES BENZ
9483502405
9473500005
9483501205



OEM:MERCEDES BENZ
9483502505
9453500105
9483501005



OEM:MERCEDES BENZ
6593503506
6243500106
6593501205

Torque Rod Assembly Series



OEM:VOLVO
1626958
1626957
22355428



OEM:VOLVO
22076170
20374444
20410530



OEM:VOLVO
1076639, 1626896
1629734, 20392649
20829503, 21474441



OEM:VOLVO
22238525
20428251
20491771



OEM:VOLVO
020367004
22318833
20741703



OEM:VOLVO
3172829
8073569



OEM:MAN
81.43220.6097/6
81.43220.9097/8
81.43230.6014



OEM:MAN
81.43270.6113
81.43270.6097
81.43270.6173



OEM:MAN
81.43270.6145/6/7
82.43270.1601
82.43270.6005/7
82.43270.9005



OEM:MAN
81.43270.6129
81.43270.6130/1
81.43270.6154/5
81.43270.6169/77

Torque Rod Assembly Series



OEM:MAN
81.43270.6087/8
81.43270.6094/5
81.43270.6166
81.43270.6174



OEM:MAN
81.43220.6221
81.43270.6096
81.43270.6121
81.43270.6163



OEM:MAN
81.43270.6117
81.43270.6153/2
81.43270.6164
81.43270.6172



OEM:DAF
1793876
1361652
1620436



OEM:DAF
1368270 1361651
1390932 1617096
1793875 1817808
2001492 0080521



OEM:RENAULT
5010064641
0023123253
5000750976
5001850530



OEM:RENAULT
5010094840
5010467915



OEM:RENAULT
7420517494
7422076170



OEM:RENAULT
7420741703
7422318833



OEM:RENAULT
7420829503, 7420976031
7421295227, 7421474441
7421513940, 7422318834

Torque Rod Assembly Series



Square plate/bearing: Original 40Cr steel plate is used to ensure that the top end of the square plate does not break and the overall product life is improved.

Bearing: Adopt original bearing, high hardness, wear resistance and good effect.

Square tube: square tube thickened, inner wall thickness of 6mm, so that it can play a better torsional role in heavy-duty car situation, without deformation.

Our company uses 40cr forged material, less impurities, high hardness, carved and washed out, smooth, high brightness.



Other companies 45# steel and ship plate material, impurities, soft material with low hardness, carved and washed out.



Torque Rod Bushing Series



OEM:JAPANESE
55542-Z2005
Mc--812666
49305--1110



OEM:MERCEDES BENZ
0003503605
0003500605
0003502905



OEM:MERCEDES BENZ
0003502405
0003503505
0003504905



OEM:MERCEDES BENZ
0003502205
0003503205
0003503405
0003504505



OEM:MERCEDES BENZ
0005861135
0003500613
0003503005
0003502705



OEM:MERCEDES,MAN
0003502805
81.43270.6105



OEM:MERCEDES, MAN
81.43220.6250
81.43220.6369
000 350 1513



OEM:VOLVO
V1628107



OEM:VOLVO
V1598588

Torque Rod Bushing Series

HIGH PERFORMANCE,
far exceeding industry standards by 80%



Central Axis

Adopt 40Cr tempered center shaft, the center ball head is enlarged, high strength is not easy to break, good torsion effect, overall improve product life.



Internal structure and process

Break the conventional (internal loading, finished rubber sheet or polyurethane sheet assembly type rubber core process, a long time easy center axis rotation!) Breakthrough into; internal cast into the rubber for a one-piece type, so more solid, not easy to turn, so that it is under the heavy car driving, thrust rod to play a role, better and fully play the role of torque, greatly improving product life.



Product Size	Applicable models	Product Size	Applicable models	Product Size	Applicable models
75x50x130x25	Aowei	85x73x152x21	DeLong	105x52x110x19	Dongfeng 153
80x50x110x19	Little Ouman	85x75x152x21	OMAN	105x52x152x21	Dongfeng Bailong
80x52x110x19	Little Ouman	85x77x152x21	HOWO	108x67x152x21	Beipen
80x52x130x25	New Dawei	90x57x152x21	HOWO V push	108x72x152x21	Dongfeng/Liuqi
80x50x152x21	New Tianlong	90x64x152x21/25	Ouman/New Dawei	108x75x178x19	Jiefang (8 holes)
80x52x152x21	STR	90x75x152x21	Wide Body	110x75x178x19	Jiefang (8 holes)
82x65x152x21	New Dawei	95x57x152x21	BeiBen	95x57x145x19	Jiefang (8 holes)
85x53x110x19	Ouman Ruivol	95x60x152x21	Dongfeng/Liuqi	85x57x145x19	Jiefang (8 holes)
85x53x130x19	Delong X3000	95x62x152x21	Liuzhou Chenglong	88x51x110x19	Liuzhou Bailong
85x53x130x25	HOWO/Jiefang	95x65x152x21	Dongfeng/Liuqi	88x53x110x19	Liuzhou Bailong
85x53x152x21	Hualing	95x68x152x21	Dongfeng/Liuqi	88x56x110x19	Liuzhou Bailong
85x57x130x19	Bus	95x70x152x21	Dongfeng/Liuqi	98x62x152x21/25	60 mine
85x57x130x25	Heavy Truck New	95x73x152x21	Hualing	108x67x170x28	70 mine (square shaft)
85x57x152x21	HOWO	100x59x152x19	Delong(double hole)	110x67x170x28	70 Mine/Lingo (square axle)
85x60x152x21	Liuzhou Bailong	100x70x152x19	Delong(double hole)	110x67x170x25	Lingong (round shaft)
85x70x152x21	Ouman	100x73x152x25	Jiefang		