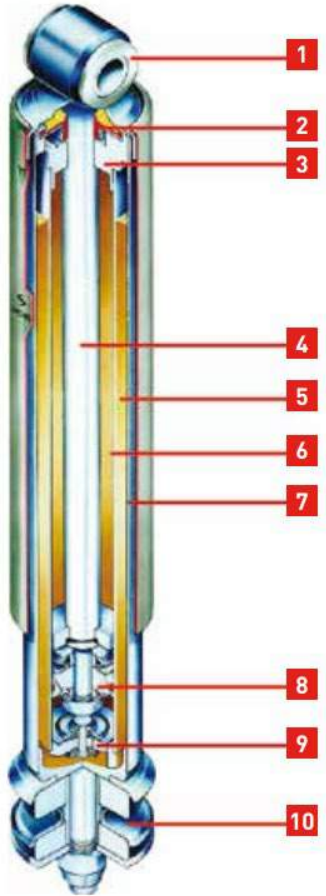


EOK-Heavy Bus&CV(Commercial Vehicle)Shock Absorber Catalog



**EOK SPECILIZE IN TRUCK&BUS
SHOCK ABSORBER MORE THAN
20 YEARS**

SHOCK ABSORBER COMPONENTS



THE SHOCK ABSORBER CONSISTS OF THE FOLLOWING COMPONENTS:

- 1 Upper Attachment Lug**
- 2 Sealing**
- 3 Guide**
- 4 Piston Rod**
- 5 Hydraulic Oil**
- 6 Operating Cylinder (Reserve Cylinder)**
- 7 Outer Cylinder**
- 8 Piston Valve**
- 9 Bottom Valve**
- 10 Lower Attachment Lug**



IT IS RECOMMENDED THAT THEY BE CHANGED AS A PAIR

All About Shock Absorbers



SHOCK ABSORBER HOW IT WORKS

- Unless a dampening structure is present, a truck's leaf springs will extend and release the energy it absorbs at an uncontrolled rate – and continue to bounce at its natural frequency until all of the energy is used – making for an extremely bouncy ride and an uncontrollable truck.
- A shock absorber controls that unwanted leaf spring motion – a process known as dampening. **Shock absorbers slow down and reduce the magnitude of vibratory motions** by turning the kinetic energy of suspension movement into heat energy that can be dissipated through hydraulic fluid.
- A shock absorber is basically an **oil pump placed between the chassis frame of the truck and the axle**. The upper mount of the shock connects to the frame (sprung weight), while the lower mount connects to the axle (unsprung weight).
- **A twin-tube design**, the upper attachment lug is connected to a piston rod, which in turn is connected to a piston – which sits in a tube filled with hydraulic fluid. The inner tube is known as the pressure tube, and the **outer tube** is known as the reserve tube. The reserve tube stores excess hydraulic fluid.
- when the truck's wheels encounter a bump in the road the energy of the leaf spring is transferred to the shock absorber through the upper attachment lug, down through the piston rod and into the piston. Orifices perforate the piston and allow fluid to leak through as the piston moves up and down in the pressure tube. Because the orifices are relatively tiny, only a small amount of fluid, under great pressure, passes through. This slows down the piston, which in turn slows down the spring.



SHOCK ABSORBERS WORK IN TWO CYCLES

1: Compression Cycle



The compression cycle occurs as the piston moves downward, compressing the hydraulic fluid in the chamber below the piston. During compression the fluid is pressed partly through the bottom valve to the outer cylinder and partly through the piston valve to the area above the piston. In this case the size of the damping force is mainly determined by the bottom valve. Since the ducts are very narrow a resistance builds up against the fluid flowing through. In this way the movement of the piston is braked. In the event of a sudden compression or extension the braking effect is increased further by means of swirl formation in the fluid flows through the ducts. The compression cycle controls the motion of the vehicle's unsprung weight.

Bus&CV(Commercial Vehicle)Shock Absorber

2: Extension Cycle

The extension cycle occurs as the piston moves toward the top of the pressure tube, compressing the fluid in the chamber above the piston. During extension the fluid is pressed into the area above the piston through the piston valve at the same time as fluid from the outer cylinder is drawn through the bottom valve. In this case the size of the damping force is mainly determined by the piston valve. The shock absorbers have a hydraulic brake device that starts to operate approx. 15mm before they are fully extended. The extension cycle controls the heavier-sprung weight. All modern shock absorbers are velocity-sensitive – the faster the suspension moves, the more resistance the shock absorber provides. This enables shocks to adjust to road conditions and to control all of the unwanted motions that can occur in a moving vehicle, including bounce, sway, brake dive and acceleration squat.

3: The right characteristic

It is important for comfort and road holding that the shock absorber characteristic is correct. This means that the shock absorber must have the correct resistance and rate of expansion and compression. Renault Trucks has carried out tests to determine which shock absorbers are best suited for different spring options. **When changing shock absorbers, always use the type originally fitted to the vehicle.**

4: Heat-resistant seals and oil

Shock absorbers become very hot in use. It is important that the seals are not damaged by the heat, since they must keep out dirt and dust at the same time as preventing the oil from leaking out. Genuine Renault Trucks shock absorbers therefore have seals made of Viton, a highly heatresistant material – which **can withstand temperatures of 180°C to deliver longevity**. The oil in the shock absorbers must also be heatresistant. In Genuine Renault Trucks shock absorbers, an exact quantity of high-grade hydraulic oil is used. The damping properties are maintained because the oil does not boil or evaporate prematurely.

5: Bushing

High strength flexible rubber bushing – accommodating for misalignment in axle and chassis movement contributing to a smoother ride.



Bus&CV(Commercial Vehicle)Shock Absorber

BUS

AEC | ALKAR S.a | AUWARTER(NEOPLAN) | BARKAS | BOMBARDIER | BOVA |
 BRISTOL | CITROEN | DAF | DENNIS | DROGMOLLER | EVOBUS | HINO | HYUNDAI |
 IKARUS | IVECO | MAN | MERCEDES BENZ | METRO-CAMELL -WEYMANN |
 PEGASO (ENASA) | PEUGEOT | RENAULT | RENAULT V.I. | SCANIA | VAN HOOL |
 VOLKAWAGEN | VOLVO

YEAR	MODEL	FRONT		REAR	
		STRUCTURE	OEM NO.	STRUCTURE	OEM NO.
AEC					
CV/BUS					
64/01~77/12	Routemaster Double Deck	F			
ALKAR S.a					
Jupiter					
	Jupiter (Iveco-Chassis)	F	04710675	R	04691965
AUWARTER(NEOPLAN)					
N1...					
76/05~	N 116	F	12106	R	12107
76/05~	N 116 Cityliner	F	12107		
76/05~	N 116/3	F	12104	R	12107
		F	12107	R	12104
76/05~	N 116/3 Citybus,N 118/3 Citybus	F	12104	R	12107
	N 117 Spaceliner	F	12106	R	12104
				R	12107
	N 120 Highliner	F	12106	R	12104
				R	12106
76/05~	N 121 Spaceliner	F	12106	R	12104
	N 122 /3 Skyliner	F	12106	R	12107
				R	12104
	N 138 Jumbocruiser	F	12106	R	12107
				R	12106
N 2...					
	N 208	F	12107	R	12105
76/05~	N 209 Jetliner	F	12107	R	12105
	N210,N 212	F	12104	R	12105
	N 212 Jetliner	F	12107	R	12107
				R	12105
N 2...					
	N 213 H			R	12107
76/05~	N 214 Jetliner/N 214,N 214 H/	F	12107	R	12107
N 3...					
	N 312,N 313	F	12107	R	12107
				R	12105
	N 314	F	12107	R	12107
76/05~	N 314 H,N 316 H	F	12107	R	12107
	N 316	F	12107	R	12107
76/05~				R	12105
	N 326 /3	F	12106	R	12107
				R	12104
N4...					
	N 407 Cityliner	F	100214000	R	100214000
	N412,N 413	F	12104	R	12105
		F	12107	R	12107
76/06~	N414,N 416	F	12107	R	12107
				R	12105
	N414 H,N 416 H	F	12107	R	12107
76/05~	N 426	F	12106	R	12104
76/05~	N 426 /3	F	12106	R	12107
				R	12104
N6...					
76/05~	N 608	F	12104	R	12104
		F	12106		
76/05~	N612,N 640	F	12104	R	12104
		F	12106	R	12107
N9...					
81/01~	N 906	F	100214000	R	100214300
		F	12104	R	12107
82/01~	N 907	F	12104	R	100214300
				R	12107
	N 912	F	12104	R	12107
	N 940	F	12104	R	12104
BARKAS					
B 100 BUS (KO)					
67/04~91/12	1.0(KO)	F			
B1000 BUS (KB)					
76/01~91/12	1.0(KB),1.3	F			
BOMBARDIER					
Double decker					
	Double Decker	F	8231116000		
BOVA					
Europa					
83/01~85/12	Europa				
Futura					
82/01~87/12	Futura	F	406694	R	406694
88/01~90/12	Futura Bova	F	406694	R	406694
BRISTOL					
Olympian					
80/10~	Olympian B45				
CITROEN					





Bus&CV(Commercial Vehicle)Shock Absorber

C25 BUS					
81/09~85/12	2.0 E	F	909381267	R	05983928
87/07~94/02	1.8 E,1.9 D,2.5 D Turbo	F	07569730	R	05983928
86/02~94/02	2.0 E	F	07569730	R	05983928
JUMPER BUS					
94/02~02/04	2.0,1.9 D,1.9TD,2.5 D,2.5 TD,2.5TDI,2.8 H	F	5202.J3	R	5206.P9
02/04~	2.0,2.0 HDI,2.2 HDI,2.8 HDI	F	5202.J3	R	5206.C5
DAF					
BUSES					
	MB 200	F	0512582	R	0512582
	MB 230,SB 2300,SBR 3000	F	0271025		
	SM 200			R	666661
CITY BUS					
71/10~	NATIONAL Single Deck City	F	1090155	R	10927066
Olympian					
80/01~	B45 Double Deck Bus	F	HRK6304		
84/01~	High Speed Coach Routemaster (AEC)		HRK6306		
77/06~	Titan Double Deck Bus(B 15)				
Tiger					
82/10~	Royal Tiger	F	HRK5273	R	HRK5273
80/01~	Tiger 290 Coach(B 43)			R	HRK5273
88/01~	Tiger Coach	F		R	HRK5273
			HRK5481		
DENNIS					
85/01~	Dorchester				
DROGMOLLER					
Buses					
	E300,E310,E320,E330,E 330 H,				
EVOBUS					
Trailer					
	Crank axle	F	8231276000	R	8231276000
	Crank axle VC 12L,D 17L	F	8231276000	R	8231276000
	Trailer	F	8231257000	R	8231257000
	V14L	F	8231293000	R	8231293000
Steering damper					
	Steering damper	F	8231150000		
S 100-S 328					
	S 100	F	8231106000		
	S 100 -A	F	8231106000	R	8231346000
			8231267000 D		8231187000
			8231268000 D		
	S110 -H	F	8231106000	R	8231346000
			8231267000 D		8231187000
			8231268000 D		
S100-S328					
	S 110 -P	F	8231106000	R	8231346000
			8231267000 D		8231187000
			8231268000 D		
	S120 -A	F	8231106000	R	8231346000
			8231267000 D		8231187000
			8231268000 D		
	S 120 -E	F	8231106000	R	8231346000
			8231367000 D		8231187000
			8231268000 D		
	S 120 -H	F	8231106000	R	8231346000
			8231367000 D		8231187000
			8231268000 D		
	S 120 -P	F	8231106000	R	8231346000
			8231367000 D		8231187000
			8231268000 D		
	S 130 -E	F	8231106000	R	8231346000
			8231267000 D		8231187000
			8231268000 D		
	S 130 -HK	F	8231106000	R	8231346000
			8231267000 D		8231187000
			8231268000 D		
	S 150 -H	F	8231106000	R	8231346000
			8231267000 D		8231187000
			8231268000 D		
	S 130 -P	F	8231106000	R	8231346000
			8231267000 D		8231187000
			8231268000 D		
	S 130-S/S140 -E,ES/S 141-P/ S 209 H,HD,HU/S 210 H,HD,HU/ S150-E	F	8231267000 D	R	8231346000
			8231268000 D		8231187000
			8231106000	R	8231346000
			8231267000 D		8231187000
			8231268000 D		
	S 150 -P	F	8231106000	R	8231346000
			8231267000 D		8231187000
			8231268000 D		
	S 200	F	8231267000 D	R	8231346000
			8231268000 D		8231187000
				R	8231177000
	S 208,S 208 H	F	8231213000 D	R	8231215000
	S 213 H,HD,HU,HR	F	8231268000 D	R	8231346000
	S 214 H,HD,HU,HR				8231187000
	S 215 HDH	F	8231268000 D	R	
	S 215 HUL		8231268000 D		8231346000
S100-S 328					
	S216 H,HDS	F	8231268000 D	R	8231346000
			8231269000 D	R	8231187000
	S217 HDH,S317 HDH	F	8231322000	R	8231342000
	S228 DT	F	8231269000 D	R	8231346000
				R	8231177000
				R	8231187000
	S 300 NC			R	8231349000
	S 300 NL	F	8252054236		
	S309 HD,S312 HD,S315 HDH-BS	F	8231322000		
	S315 HD,S 315 HDH	F	8231322000	R	8231348000
	S315 NF	F	8231365000	R	8231366000





Bus&CV(Commercial Vehicle)Shock Absorber

			8231372000		8231368000
	S315 UL/H/GT	F	8231322000	R	8231347000
	S319 NF	F	8231365000	R	8231366000
	S 328 DT	F	8231343000	R	8231342000
	SG 175			R	8231194000
	SG 180	F	8231267000 D	R	8231346000
			8231268000 D	R	8231194000
					8231187000
HINO					
Bus					
66~76/02	BM320RAINBOW(LIGHT.BUS)(Middle Size)				
66~75	RLSeries (Middle Size)				
82/06~	RC421				
	BX				
HYUNDAI					
H 100 Bus(P)					
97/01~00/03	2.4,84 kW	F	5430043102	R	5530043430
IKARUS					
100-400 Series					
65/01~	211				
	250,256,260,CR 160	F	62010501	R	62010501
	280,280T	F	62010501	R	62010501
	400				
IVECO					
Buses					
	260 SH 170,SH 105,SH 110	F	42019634		
	470 SH 105,470 SH 120	F	42019634	R	42004279
	SH 160			R	42012176
Buses (Magirus)					
	370.10.24/25,370.12.24/25,370.12.25 L,	F	4710675	R	04691965
	E 120 VOV			R	2506814
80/10~	M 160 L81,R81F/M160 R81	F	41823031	R	41823031
	M 160 L81F			R	41823031
	M 170 L100,R 100,TR 100	F	02447066	R	02471284
	M 170 SH 110,M 176,SH 110	F	02451467		
	M 260 L117	F	02451467	R	02471284
Daily					
	A45 Minibus	F	98415332		
MAN					
8...					
87/09~	8.136 FOC,FOCR	F	81437016354	R	81437016338
	8.150 FOC,FOCR/8.170 FOC,FOCR	F	81437016354	R	81437016338
	8.220 4x2 FOCL	F	81437016789	R	81437016798
9...					
	9.136 FOC,FOCR	F	81437016354	R	81437016338
	9.150 FOC,FOCR/9.170 FOC,FOCR	F	81437016354	R	81437016338
10...					
	10.136 HOCL,HOCHR	F	81437016716	R	81437016610
95/03~	10.220 4x2 FOCL	F	81437016789	R	81437016798
11...					
	11.192 HOCL,HOCHR	F	81437016716	R	81437016610
15...					
	15.168 HOC,15.168 HOC-SKD	F	81437016503		
	15.200 FOC	F	81437016426		
16...					
	16.240 FOCR	F	81437016426	R	81437016428
	16.240 HOCL,16.280 HOCL	F	81437016418	R	81437016419
					81437016406
18...					
	18.230 HOCL/R,18.250 HOCL/R	F	81437016705	R	81437016706
	18.310 HOCL/R,18.370 HOCL/R,	F	81437016705	R	81437016706
	18.420 HOCL/R		81437016767		
	18.350 HOCL/R,18.400 HOCL/R	F	81437016705	R	81437016706
			81437016767		
263					
85/01~	263 H	F	81437016572	R	81437016578
292					
86/01~	292	F	81437016572	R	81437016578
86/01~	292 F	F	81437016572	R	81437016578
85/01~	292 H,292 HF	F	81437016572	R	81437016578
322					
	322 FRH	F	81437016785	R	81437016787
332					
85/01~	332 H	F	81437016572	R	81437016578
85/01~	332 HF	F	81437016572	R	81437016578
362					
85/01~	362 HF	F	81437016572	R	81437016578
422					
	422 FRH	F	81437016785	R	81437016787
590					
	590 HD	F	80437016005		
750					
61/01~	750,750 HO-SL	F	81437016527		
	750 HO-M 11 A,751 HO-M 12 A	F	81437016527	R	81437016527
EL					
	EL 202,EL 222,EL 262	F	81437016713	R	81437016714
NG					
98/01~	NG 263	F	81437016880	R	81437016881
					81437016882
89/01~	NG 272	F	81437016713	R	81437016714
					81437016715
	NG 312	F	81437016713	R	81437016714
					81437016715
98/01~	NG 313	F	81437016880	R	81437016881
					81437016882
NL					
89/01~	NL 202	F	81437016713	R	81437016714
		F	81437016713	R	81437016714
97/01~	NL 262-BVG		81437016713		
NM					





Bus&CV(Commercial Vehicle)Shock Absorber

92/04~97/03	NM 152	F	81437016713	R	81437016713
RUE					
80/01~	RUE 240	F		R	81437016578
S					
	S 80	F	81437016572	R	81437016334
SG					
70/01~81/12	SG 192	F	81437016527	R	81437016527
	SG 220	F	81437016543	R	81437016543
		F	81437016572	R	81437016572
80/01~86/12	SG220 FR SKD	F	81437016572	R	81437016572
	SG 220 SKD	F	81437016543	R	81437016543
		F	81437016572	R	81437016572
		F	81437016572	R	81437016572
		F	81437016607	R	81437016607
80/01~87/12	SG240 H,SG 280 H	F	81437016572	R	81437016334
				R	81437016572
83/01~	SG240 HF	F	81437016572	R	81437016574
85/01~	SG242,SG 292,SG 322	F	81437016409	R	81437016334
		F	81437016572	R	81437016578
				R	81437016574
				R	81437016572
85/01~	SG 242 F	F	81437016409	R	81437016334
87/01~	SG 292 F	F	81437016572	R	81437016578
				R	81437016574
				R	81437016572
	SG242 H	F	81437016572	R	81437016572
				R	81437016574
				R	81437016578
83/01~	SG 280 HF		81437016572		81437016574
SL					
87/01~	SL 40 FT	F	81437016572	R	81437016621
75/02~	SL 184	F	81437016409	R	81437016528
	SL 200 FR	F	81437016572		
68/07~	SL 192	F	81437016527		
	SL 200	F	81437016409	R	81437016334
		F	81437016572	R	81437016578
		F	81437016409	R	81437016528
		F	81437016572		
83/01~	SL 200 BVG			R	81437016528
	SL 200 ENASA	F	81437016409	R	81437016334
		F	81437016572	R	81437016578
77/01~	SL 200 F	F	81437016409	R	81437016334
		F	81437016572	R	81437016578
		F	81437016572	R	81437016578
87/01~	SL 200 FR SKD	F	81437016572	R	81437016578
82/01~	SL 200 SKD	F	81437016607		
84/05~	SL 202	F	81437016409	R	81437016528
		F	81437016572		
	SL-E	F	81437016527		
SM					
	SM 150 Midibus	F	81437016716	R	81437016610
SR					
75/01~	SR 240,SR 280	F	81437016541	R	81437016528
			81437016572		
			84437016003		
		F	84437016003	R	81437016528
				R	81437016528
76/01~	SR 240 F,SR 280 F	F	81437016572	R	81437016578
		F	81437016541	R	81437016528
			81437016572		
			84437016003		
78/04~	SR 240 R	F	81437016541	R	81437016528
78/01~	SR 280 R		81437016572		
			84437016003		
82/01~	SR 240 SKD,SR 280 SKD	F	81437016409		
			81437016572		
SR					
82/01~	SR 265 SKD	F	81437016607		
78/01~86/11	SR 280 H,SR 321 H,SR 361 H	F	81437016541	R	81437016528
			81437016572		
			84437016003		
86/01~	SR 281-SKD	F	81437016607	R	81437016578
	SR 292	F	81437016572	R	81437016621
86/01~	SR 292 H,SR332 H,SR 362,SR 362 H	F	81437016572	R	81437016578
				R	81437016621
SU					
	SU 220	F	81437016543		
78/01~	SU 220 12M SKD	F	81437016572		
84/01~88/12	SU 240	F	81437016572		
SÜ					
78/03~	SÜ 220-SKD	F	81437016543	R	81437016543
77/02~	SÜ 241-SKD	F	81437016541	R	81437016528
	SÜ 224		81437016572	R	
72/01~	SÜ 240	F	81437016543	R	81437016334
		F	81437016572	R	81437016578
		F	81437016572	R	81437016578
		F	81437016541	R	81437016528
		F	81437016572		
77/02~	SÜ 240 F	F	81437016572		
		F	81437016541	R	81437016528
		F	81437016572		
87/01~	SÜ 242	F	81437016572	R	81437016578
72/01~	SÜ 280	F	81437016543	R	81437016334
		F	81437016572	R	81437016578
		F	81437016541	R	81437016528
		F	81437016572		
UEL					
93/03~95/01~	UEL 242UEL 272UEL 292	F	81437016705	R	81437016706
MERCEDES BENZ					
100Bus(631)					
90/12~94/12	D,41 kW	F	6313201630	R	6313200931





Bus&CV(Commercial Vehicle)Shock Absorber

88/02~92/05 90/12~96/02	D,53 kW	F	6313201730	R	6313201031
	D,55 kW	F	6313201630	R	6313200931
		F	6313201730	R	6313201031
Chassis					
	1117 LO	F	0063233000	R	6753260700
	O 305,O 305 G,O 405,O 405 G,O 407	F	3073260200	R	0043262800
Motor-damper					
	O 303-O 405	F	3012400048		
		F	3012400148		
	O 405 N2,O 405 NUE	F	0002402348		
O 302					
	O 302	F	0013236000	R	0023262100
		F	0004636232		
	O 302	F	0033267500		
		F	0004636232		
O 302					
	O 302	F	0033267500		
		F	0004636232		
	O 302	F	3023230000	R	0023262100
				R	3023260100
					0013262000
		F	0004636232		
	O 302	F	0033263500	R	0013262800
		F	0004636232		
	O 302	F		R	0033267500
		F	0004636232		
O 302					
	O 302	F	3023230000	R	0013262000
		F	0004636232		
	O 302	F		R	0013262800
		F	0004636232		
	O 302	F	0033263600	R	0013262800
		F	3023230300		0033267500
		F	0004636232		
	O 302 10R,11R,12 R Steering damper	F	0033263500	R	0033267500
	O 30212R Citybus Steering dampel	F	0004636232	R	0033237400
	O 302 S	F	0004636232		
		F	0053231400		
O 303					
	O 303	F	0033237400	R	0033237400
		F	0033267500	R	0033267500
		F	0004636232		
0303					
80/01~89/01	O 303 11R,12 R	F	0033237400	R	0033237400
		F	0033267500	R	0033267500
		F	0004636232		
	O 303 13R	F	0033237400	R	0033237400
		F	0033267500	R	0033267500
		F	0004636232		
	O 303 13R	F	0033237400		
		F	0033267500		
		F	0033237400	R	0033267500
		F	0033267500		
		F	0004636232		
O 303					
	O 303 13R,14 R	F	0033237400	R	0033237400
		F	0033267500	R	0033267500
		F	0004636232		
	O 303 14R	F	0033237400	R	0033237400
		F	0033267500	R	0033267500
		F	0004636232		
O 303					
	O 303 15R	F	0033267500	R	0033237400
				R	0033267500
		F	0004636232		
	O 303 15R	F	0033237400	R	0033237400
		F	3003260200		3003260200
		F	0033267500	R	0033267500
O 303					
	O 30315R	F	0033237400	R	0033237400
		F	3003260200		3003260200
		F	0033267500	R	0033267500
		F	0004636232		
	O 303 9R,10R	F	0033237400	R	0033237400
		F	0033267500	R	0033267500
		F	0004636232		
	O 303 9R,10R,11R	F	0033237400	R	0033237400
		F	0033267500	R	0033267500
		F	0004636232		
	O 303 H(High decker)	F	0033237400		
		F	0033267500		
		F	0004636232		
	O 303 HD,Vetter-Typ 15R			R	0033237400
				R	0033267500
		F	0004636232		
O 305					
	O 305	F	3073230100	R	3073260400
		F	0033237300	R	0043262800
		F	3573260100	R	3573260000
	O 305 G	F	3073230100	R	3073260400
		F	0033237300	R	0043262800
		F	3573260100	R	3573260000
		F	3073230100	R	3073260400
		F	0033237300	R	0043262800
		F	3573260100	R	3573260000
		F		R	3073260300
	O 305 VOV-Bus	F	3073230100	R	3073260400
		F	0033237300	R	0043262800
		F	3573260100	R	3573260000
O 307					
		F	3073230100	R	3073260400





Bus&CV(Commercial Vehicle)Shock Absorber

		F	0033237300	R	0043262800
		F	3573260100	R	3573260000
O 309					
	O 309 B	F	0033236000	R	0033236000
		F	0013267900	R	0043267900
	O 309 D	F	0033236000	R	0033236000
		F	3143260600	R	3143260600
	O 309 D	F	6013200730	R	6023200431
	O 309 D	F	0033236000	R	0033236000
O 309					
	O 309 D	F	0033236000	R	0033236000
		F	0013267900	R	0013267900
O 310					
	O 310 D	F	6013200730	R	6023200431
O 317					
66/12~	O 317			R	0023262500
0319					
	O319 B,O 319 D	F	0013267900	R	0043267900
O 330					
	O 330			R	33267500
O 350					
	O 350 Turismo	F	3563230200	R	3563200031
O 370					
	O 370 Urban	F	3643237400		
O 371					
	O 371 Urban	F	3643237400		
O 400					
	O 400 Urban	F	3643237400		
O 403					
	O 403	F	3563230200	R	3563200031
O 404					
91/01~	O 404	F	3563230200	R	3563200031
0405					
	O 405	F	3573260100	R	3573260000
		F	3073260200	R	0043262800
	O 405 G	F	3573260100	R	3573260000
		F	3073260200	R	0043262800
				R	3573260000
	O 405 GN	F	3573230400	R	3573260300
		F	3573230600		
	O 405 GN 2	F	3573230400	R	3573260300
		F	3573230600		
	O 405 GN-G	F	3573230400	R	3573260300
		F	3573230600		
	O 405 GT	F	3573260100	R	3573260000
85/11~	O 405 GTD	F	3573260100	R	3573260000
	O 405 N	F	3573230400	R	3573200331
	O 405 N	F	3573230400	R	3573260300
		F	3573230600		
	O 405 N 1	F	3573230400	R	3573260300
O 405					
	O 405 N 2	F	3573230400	R	3573260300
		F	3573230600		
	O 405 N-G	F	3573230400	R	3573260300
			3573230600		
	O 405 NUE	F	3573230400	R	3573260300
		F	3573230600		
	O 405 NUE-G	F	3573230400	R	3573260300
		F	3573230600		
	O 405 ST	F	3573260100	R	3573260300
		F	3073260200	R	0043262800
	O 405 UE	F	3573260100	R	3573260000
		F	3073260200	R	0043262800
O 407					
	O 407 UE	F	3573260100	R	3573260000
O 408					
	O 408	F	3573260100	R	3573260000
O 609					
87/07~92/12	O 609 D	F	0043238800		
O 611					
87/07~92/12	O 611 D	F	0043238800		
O 614					
87/07~92/12	O614 D	F	0043238800		
O 814					
	O 814	F	0063232800	R	0053262900
			6743230300	R	0053263600
	O814L	F	0063232800		
		F	6883237000	R	6883267000
O817					
	O 817	F	0063233000	R	0053263600
	O 817 L	F	0063232800		
		F	0063232800	R	0053263600
O914					
	O 914	F	0063232800	R	0053262900
O1114					
	O1114 L	F	6753231000		
O1117					
	O1117 L	F	0063233000		
O 1120					
	O 1120	F	6733230600		
	O1120 L	F	6753231000		
OF -Series					
	OF 1113	F	0013236500	R	0033269800
		F	0033238500		
	OF 1113 B	F	0033238500	R	0043234400
	OF 1217,1313,1314,1315,1317,1318, OF 1313	F	0033239600	R	3453267000
		F		R	0013267500
OF -Series					
	OF 1313,1314,1315,1317,1318	F		R	3453267000
	OF 1317	F	0033239600	R	0013267500
	OF 1320,1417,1451,1618,1620	F		R	3453267000
	OF 1413,OF 1417	F	0033239600	R	0013267500
	OF 1617	F	0013236500	R	0013267500





Bus&CV(Commercial Vehicle)Shock Absorber

		F	0033239600	R	0043260300
	OF 1621	F	0013236500	R	0013267500
	OF 352	F	0033239600		
		F	0013236500	R	0013267500
OI -Series					
	OH 1313,1314,1316,1419,1420,1517,	F		R	3453267000
	OH 1416	F	0043238600	R	0043262500
	OH 1417	F	0043238600	R	0043262500
	OH 1420,1517,1518,1520,1620			R	3453267000
	OH 1622	F	0043238600	R	0043260500
	OH 1622 L,OH 1625 L,OH 1628 L	F	0033234700	R	0043262800
OH-Series					
	OH 1625	F	0043238600	R	0043260500
	OH 1627 L,OH 1634 L,OH 1829 L,	F	3573260100	R	0043262800
	OH 1628	F	0043238600	R	0043260500
SPRINTER 2-T BUS (901)					
95/02~00/04	208 D	F	6903207130	R	6013201231
		F	9033200330	R	6023200831
97/03~00/04	210 D	F	6903207130	R	6013201231
		F	9033200330	R	6023200831
95/02~00/04	212 D	F	6903207130	R	6013201231
		F	9033200330	R	6023200831
95/02~	214	F	6903207130	R	6013201231
		F	9033200330	R	6023200831
SPRINTER 3-T BUS(903)					
95/02~00/04	308 D	F	6903207130	R	6013201231
		F	9033200330	R	6023200831
SPRINTER 3-T BUS (903)					
97/05~	310 D	F	6903207130	R	6013201231
		F	9033200330	R	6023200831
95/02~00/04	312 D 2.9	F	6903207130	R	6013201231
		F	9033200330	R	6023200831
95/02~	314	F	6903207130	R	6013201231
		F	9033200330	R	6023200831
SPRINTER 4-T BUS (904)					
00/04~	408 CDI	F	9043201930	R	9043260100
		F	9043202330		
96/02~	414	F	9043201930	R	9043260100
		F	9043202330		
VITO BUS(638)					
99/03~	108 CDI2.2,110 CDI2.2,112 CDI2.2			R	6383261100
96/02~	108 D 2.3			R	6383261100
96/02~	110 TD 2.3			R	6383261100
96/02~	113 2.0			R	6383261100
96/12~	114 2.3			R	6383261100
METRO-CAMELL -WEYMAN					
Metrobus					
80/01~	Double-Decker	F			
	Double-Decker Hong Kong	F			
	Steering damper	F			
PEGASO (ENASA)					
5-Series,6-Series					
83/08~	5036 S	F	792500	R	792500
87/01~	5231	F		R	796480
84/01~	6420	F	1004876	R	1004877
PEUGEOT					
BOXER Bus(230P)					
94/08~	1.9 D/1.9 TD,66 kW/2.4)	F	520210		
J7 BUS					
70/07~80/03	1.6,44 kW/1.8			R	520593
J9 BUS					
80/03~87/06	2.0	F	520188	R	520593
RENAULT					
TRAFIC Bus (T5,T6,T7)					
80/03~89/04	1.4	F	7700719594	R	7700791602
84/01~86/06	1.6	F	7700719593		
MASTER II BUS (JD/ND)					
98/07~01/01	2.5 D	F	7700310737	R	4500241
RENAULT V.I.					
Autobus					
	Citybus	F	5010207265	R	5010207266
	Citybus Agora,Citybus Agora Athen,	F	5010347902	R	5010347903
	Citybus Civis	F	5010347902		
	D 320	F	5430008080	R	
75/01~	ER 100 Trolley,FR 100,PR 100,	F	23512157	R	23512161
89/01~	PR 100-2			R	5000788365
	PR 180			R	5000788365
				R	5000787365
SCANIA					
82					
	S 82 HR	F	307111		
86					
	BR 86	F	406694	R	410555
92					
	F 92 H	F	307111		
112					
	BR 112,CR 112,N 112	F	406694	R	410555
	F112 H	F	307111		
	K112 4x2	F	429163	R	415849
	K 112 TL6x2(High decker)		426218	R	421280
				R	
	K 112 (with high structure)	F	470264	R	429162
113					
	K 113 CLA 4x2,K 113 TLA 6x2			R	470268
	K 113 TL 6x2(High decker)	F	426218	R	421280
				R	426219
	KL 113 CLB 4x2	F	488823	R	470268
116					





Bus&CV(Commercial Vehicle)Shock Absorber

	BR 116	F	410554	R	410555
VAN HOOL					
BUS					
	A 120 Citybus			R	624313670
	A280,T 811,T 812,T 813,T 814	F	624314040	R	624314040
	AU 138 Citybus	F	624313910	R	624313670
	T815,AC,C	F	624313790	R	624313790
	T815-USA	F	624313790		
	T 815 4D			R	624314040
	T 816	F	133604	R	624313790
VOLKAWAGEN					
LT 28 I BUS(281-363)					
75/04~83/09	2	F	281413031 C	R	281513031 D
				R	291513031 D
82/12~92/07	2.4	F	281413031 C	R	283513031
89/08~96/06	2.4 D,51 kW	F	281413031 C	R	283513031
79/01~92/07	2.4 D,55 kW	F	281413031 C	R	281513031 D
				R	291513031 D
				R	283513031
LT 28-46 I II BUS(2DM)					
96/05~	2.3			R	2D0513029
		F	2D0413029 A	R	2D0513029 C
		F	2D0413029		
TRANSPORTER I BUS (22,24,25,28)					
62/11~66/08	1.2	F	113413031 L	R	1 13513031 Q
62/11~66/08	1.5	F	113413031 L	R	1 13513031 Q
		F	113513031 Q		
66/07~67/07	1.5	F	113513031 Q	R	113513031 Q
TRANSPORTER II BUS					
67/08~70/07	1.6,34 kW	F		R	211513033 A
		F	211413031 Q	R	211513031 R
		F	211413031 S		
70/08~79/04	1.6,37 kW	F	211413031 Q	R	211513031 R
71/08~73/10	1.7	F	211413031 S	R	211513033 A
TRANSPORTER III BUS					
79/05~82/12	1.6/2.0/2.0 i	F	251413031 L	R	251513031 H
81/01~87/07	1.6 D	F	251413031 G	R	251513031 F
89/07~92/07	2.1 i	F	251413031 L	R	251513031 H
85/08~92/07	2.1,70 kW/2.1,82 kW		251413031 G	R	251513031 F
	1.6 TD Syncro	F	251413031 C		251513031 J
TRANSPORTER IV BUS (70XB,70XC,70DB,70DW)					
90/12~92/07	1.8	F	701413031 G		701513031 N
		F	701413031 E		701513031 P
					701513031 C
90/09~	1.9 D/2.4 D,57 kW/2.0	F	701413031 G		701513031 N
92/10~	1.9 TD	F	701413031 E		701513031 P
TRANSPORTER IV BUS (70XB,70XC,70DB,70DW)					
92/10~	2.4 D Syncro	F	701413031 G	R	701513031 P
92/11~	2.5 Syncro,81 kW	F	701413031 E	R	701513031 C
95/09~	2.5 TDI	F	701413031 G	R	701513031 N
		F	701413031 E	R	701513031 P
				R	701513031 C
TRANSPORTER IV Ambulance					
90/09~	1.8/1.9 D,TD/2.0/2.4 D2.52.5 TDI2.8 VR6	F	701413031 G	R	701513031 N
90/11~		F	701413031 E	R	701513031 C
VOLVO					
Buses					
79/01~	B9M	F	1136643	R	1134749
	B10 B,B 10 BLE	F	3037213	R	3036162
79/01~	B 10 M	F	1136643	R	1136643
			3031623	R	1134749
				R	3031625
			8196134	R	8196135
88~		F	3031623	R	1609603
	B 10 M 3RD Axle	F	8196134	R	8196136
	B 12	F	3037213	R	3036162
		F	3027113	R	1609603
	B51,B57	F	362960		
	B 58	F	362960	R	365377
		F	365376		
	B 59	F	366426	R	366427
	B615,B616,B617,B635,B637,B638,	F	362960	R	362960
84/01~	C 10 M			R	1 134749



CV(Commercial Vehicle)

**ERF | IVECO | MAN | MERCEDES BENZ | Renault V.I. |
SCANIA | STEYE (STEYE-DAIMLER-PUCH AG) | VOLVO**

YEAR	MODEL	FRONT		REAR	
		STRUCTURE	OEM NO.	STRUCTURE	OEM NO.
ERF					
	Cab			R	SL552057
	Cab		SL552052		
IVECO					
Cab					
	190-38	F	42070286		
	MP-, LD cabin	F	98472611		
	NC cabin	F	42001827		
Euro Cargo					
91/05-	80 E 15/18, K/R/KR	F	98408734	R	98408733
91/05-	60 E 10/12/14	F	98408735		
Longdistance traffic - Cab (SPR-2)					
	C/HR (OnRoad)	F	99454197	R	500352808
	L/HR (OnRoad)	F	99454197	R	500352808
Multi purpose - Cab (SPR-2)					
	C/LR (OffRoad)	F	99454196		
	C/LR (OnRoad)	F	98472611		
		F	99454195		
	L/LR (OffRoad)	F	99454196		
	L/LR (OnRoad)	F	98472611	R	98473215
		F	99454195		
		F	98472611	R	500352808
		F	99454195		
	L/MR (OnRoad)	F	98472611	R	500352808
		F	99454195		
MAN					
6...					
93/05-	6.103 4x2 F			R	81437016629
	6.113 4x2 F			R	85417226001
7...					
93/05-	7.103 4x2 F			R	81437016629
	7.113 4x2 F			R	85417226001
	BF 780	F	81437016185	R	81437016185
8...					
93/05-	8.103 4x2 F, 8.113 4x2 F,			R	81437016629
93/05-	8.143 4x2 F, 8.153 4x2 F,			R	85417226001
93/07-				R	
	8.153 4x4FA			R	85417226001
	8.156 F	F	81437016185	R	81437016185
	8.223 4x4 FA			R	81437016629
	8.224 4x4 FA			R	85417226001
93/07-	8.224 4x2 F			R	81437016629
				R	85417226001
9...					
93/05-	9.103 4x2 F, 9.113 4x2 F, 9.143 4x2 F,			R	81437016629
93/05-	9.153 4x2 F, 9.163 4x2 F, 9.164 4x2 F			R	85417226001
93/07-	9.153 4x4 FA			R	81437016629
93/07-	9.164 4x4 FA			R	85417226001
	9.156 F, 9.186 F	F	81437016185	R	81437016185
93/07-	9.223 4x2 F, 9.224 4x2 F			R	81437016629
				R	85417226001
9 ...					
	9.223 4x4 FA			R	81437016629
	9.224 4x4 FA			R	85417226001
93/02-	10.153 4x2 F			R	81437016629
	10.163 4x2 F			R	85417226001
	10.153 4x4 FA			R	81437016629
	10.163 4x4 FA			R	85417226001
	10.212 BF	F	681058	R	81437016185
	10.223 4x4 FA			R	81437016629
	10.224 4x4 FA			R	85417226001
11 ...					
	11.136 H, 11.136 HAK,	F	681058	R	81437016185
96/03-	11.153 4x2 LL			R	81437016629
	11.163 4x2 LL			R	85417226001
96/03-	11.223 4x2 LL			R	81437016629
	11.224 4x2 LL			R	85417226001
12 ...					
	12.152 4x2 F			R	81437016629
	12.153 4 x2			R	
95/07-	12.163 4x2 LL			R	81437016629
95/05-				R	85417226001
95/07-	12.153 4x2 LL			R	81437016629
95/05-	12.163 4x2 LL			R	81437016629
				R	81437016629
				R	85417226001
12...					
	12.156 F	F	81437016185	R	81437016185
95/06-	12.223 4x2 L			R	81437016629
	12.224 4x2 L			R	81437016629
	12.263 4x2 L			R	85417226001
95/06-	12.223 4x2 LL			R	81437016629
				R	81437016629
				R	85417226001
96/01-	12.223 4x2 LLL			R	81437016629
	12.224 4x2 LLL			R	81437016629
	12.263 4x2 LLL			R	85417226001
95/06-	12.263 4x2 LL			R	81437016629
	12.264 4x2 LL			R	81437016629
				R	85417226001
13					
	13.136 H, HA	F	81437016185	R	81437016185
13					



Bus&CV(Commercial Vehicle)Shock Absorber

	13.152 4x2 F			R	81437016629
95/06-	13.153 4x2 L			R	81437016629
	13.163 4x2 L			R	81437016629
				R	85417226001
95/06-	13.153 4x2 LL			R	81437016629
	13.163 4x2 LL			R	81437016629
				R	85417226001
	13.168 F, 13.192 F	F	81437016143	R	
	13.192 U	F	81437016185	R	81437016185
		F	81437016331	R	
95/06-	13.223 4x2 L			R	81437016629
	13.224 4x2 L			R	81437016629
	13.263 4x2 L			R	85417226001
95/06-	13.223 4x2 LL			R	81437016629
	13.224 4x2 LL			R	81437016629
	13.263 4x2 LL			R	85417226001
96/01-	13.223 4x2 LLL			R	81437016629
	13.263 4x2 LLL			R	81437016629
	13.264 4x2 LLL			R	85417226001
14.....					
95/06-	14.153 4x2 L			R	81437016629
95/06-	14.163 4x2 L			R	81437016629
				R	85417226001
				R	81437016629
95/06-	14.153 4x2 LL			R	81437016629
	14.163 4x2 LL			R	81437016629
				R	85417226001
	14.192 U	F	81437016185	R	81437016185
		F	81437016331	R	
95/06-	14.223 4x2 L			R	81437016629
96/05-	14.224 4x2 L			R	81437016629
95/06-	14.263 4x2 L			R	85417226001
95/06-	14.223 4x2 LL			R	81437016629
	14.224 4x2 LL			R	81437016629
	14.263 4x2 LL			R	85417226001
96/01-	14.223 4x2 LLL			R	81437016629
	14.224 4x2 LLL			R	81437016629
	14.263 4x2 LLL			R	85417226001
-18	14.262 4x2 U	F	81417226033	R	81417226013
	14.272 4x2 U	F	81417226014	R	81417226015
15.....					
	15.136 H, HA	F	81437016185	R	81437016185
	15.216 H, HA	F	81437016185	R	81437016185
95/06-	15.153 4x2 L			R	81437016629
	15.163 4x2 L			R	81437016629
				R	85417226001
95/06-	15.153 4x2 LL			R	81437016629
	15.163 4x2 LL			R	81437016629
				R	85417226001
	15.168 F	F	81437016143		
	15.192 U	F	81437016185	R	81437016185
		F	81437016331		
95/06-	15.223 4x2 L			R	81437016629
	15.224 4x2 L			R	81437016629
	15.263 4x2 L			R	85417226001
15.....					
95/06-	15.223 4x2 LL			R	81437016629
	15.224 4x2 LL			R	81437016629
	15.263 4x2 LL			R	85417226001
96/01-	15.223 4x2 LLL			R	81437016629
	15.224 4x2 LLL			R	81437016629
	15.263 4x2 LLL			R	85417226001
16.....					
	16.168 F, 16.168 FKO,	F	81437016143		
	16.215 FN, 16.230 FN,	F	81437016185	R	81437016185
	16.220 FA, 16.240 FA	F	81437016143		
	16.242 4x4 FL			R	81417226036
	16.291, 16.320 UL	F	81437016331		
16.....					
	16.320 U, 16.321	F	81437016185	R	81437016185
		F	81437016331		
	16.322 4x2 U	F	81417226033	R	81417226013
	16.422 4x2 U			R	81417226015
	16.332 4x2 U	F	81417226033	R	81417226013
	16.362 4x2 U	F	81417226033	R	81417226013
				R	81417226015
	16.332 4x2 ULL	F	81417226033	R	81417226013
	16.332 4x4 F			R	81417226036
	16.332 4x4 FLL			R	81417226036
17.....					
	17.220 FA, 17.240 FA	F	81437016331		
	17.262 4x2 U	F	81417226033	R	81417226013
	17.272 4x2 U	F	81417226014	R	81417226015
18.....					
95/03-	18.223 4x2 L			R	81437016629
	18.224 4x2 L			R	81437016629
	18.263 4x2 L			R	85417226001
19.....					
	19.200 F, 19.240 F,	F	81437016143		
	19.240 FA, 19.256 F	F	81437016143		
19.....					
	19.242 4x4 FA			R	81417226036
	19.242 4x4 FL			R	81417226036
	19.242 4x4 FLL			R	81417226036
	19.291, 19.320 U,	F	81437016331		
96/01-	19.293 4x2 FLL	F	81417226047		
	19.344 4x2 FLL		81417226048		
			81417226033		
96/01-	19.293 4x2 FLLR	F	81417226033		
-18	19.322 4x2 U	F	81417226033	R	81417226013
	19.372 4x2 U			R	81417226015
	19.332 4x2 U	F	81417226033	R	81417226013
		F	81417226033	R	81417226013
		F	81417226014	R	81417226015
		F	81417226033	R	81417226013
	19.332 4x2 ULL	F	81417226033	R	81417226013
	19.332 4x4 F			R	81417226036
19.....					
	19.362 4x2 U	F	81417226033	R	81417226013
		F	81417226014	R	81417226015
		F	81417226033	R	81417226013
				R	81417226015
	19.362 F	F	81417226033	R	81417226013
		F	81417226014	R	81417226015
	19.372 FAK	F	81417226016	R	81417226045
	19.372 FL	F	81417226033	R	81417226013





Bus&CV(Commercial Vehicle)Shock Absorber

		F	81417226014	R	81417226015
		20.....			
	20.320 FVLS	F	81437016143		
		22.....			
	22.200 FNLM	F	81437016143		
89/01-	22.291 UNL/LL	F	81437016331	R	81437016185
	22.331 UNL/LL				
	22.361 UNL/LL				
	22.320 UNL	F	81437016331		
	22.322 6x2 UNL	F	81417226033	R	81417226013
	22.372 6x2 UNL	F	81417226014	R	81417226015
	22.422 6x2 UNL	F	81417226016	R	81417226045
	22.332 6x2 UNL			R	81417226013
	22.362 6x2 UNL	F	81417226033	R	81417226013
		F	81417226014	R	81417226015
		F	81417226016	R	81417226045
	22.332 6x2 UNLL	F	81417226033	R	81417226013
	22.362 6x2 UNLL	F	81417226014	R	81417226015
		24.....			
89/01-	24.291 UNL/LL	F	81437016331	R	81437016185
		24.....			
	24.322 6x2 UNL	F	81417226033	R	81417226013
	24.332 6x2 UNL	F	81417226014	R	81417226015
	24.362 6x2 UNL	F	81417226016	R	81417226045
	24.332 6x2 UNLL	F	81417226033	R	81417226013
	24.362 6x2 UNLL	F	81417226014	R	81417226015
		25.....			
89/01-	25.291 UNL/LL	F	81437016331	R	81437016185
	25.322 6x2 UNL	F	81417226033	R	81417226013
	25.372 6x2 UNL	F	81417226014	R	81417226015
	25.422 6x2 UNL	F	81417226016	R	81417226045
	25.332 6x2 UNL			R	81417226013
	25.362 6x2 UNL	F	81417226033	R	81417226013
		F	81417226014	R	81417226015
		F	81417226016	R	81417226045
	25.332 6x2 UNLL	F	81417226033	R	81417226013
	25.362 6x2 UNLL	F	81417226014	R	81417226015
		26.....			
	26.240 DF, 26.240 DFA,	F	81437016143		
94/08-	26.273 6x2/2 FNLL/R	F	81417226047	R	81417226046
94/08-	26.323 6x2/2 FNLL/R	F	81417226016	R	81417226045
94/08-	26.343 6x2/2 FNLL/R	F	81417226033	R	81417226013
	26.343 6x2/2 FNLL/R	F	81417226014	R	81417226015
				R	81437016629
	26.273 6x4 DF	F	81417226047	R	81417226046
	26.293 6x4 DF			R	81417226045
	26.323 6x4 DF			R	81417226013
	26.343 6x4 DF	F	81417226014	R	81417226015
				R	81437016629
89/01-	26.291 UNL/LL	F	81437016331	R	81437016185
	26.292 DFK	F	81417226033	R	81417226013
	26.292 DFS	F	81417226014	R	81417226015
		26.....			
	26.322 6x2 UNL	F	81417226033	R	81417226013
		F	81417226014	R	81417226015
	26.372 6x2 UNL	F	81417226016	R	81417226045
	26.332 6x2 UNL			R	81417226013
	26.362 6x2 UNL	F	81417226033	R	81417226013
		F	81417226014	R	81417226015
		F	81417226016	R	81417226045
	26.332 6x2 UNLL	F	81417226033	R	81417226013
	26.362 6x2 UNLL	F	81417226014	R	81417226015
		27.....			
94/08-	27.273 6x4 DF	F	81417226047	R	81417226046
	27.293 6x4 DF			R	81417226045
	27.323 6x4 DF			R	81417226013
	27.343 6x4 DF	F	81417226014	R	81417226015
				R	81437016629
		30.....			
	30.240 DF	F	81437016143		
		MERCEDES BENZ			
		334			
	334 37-32 LPS	F	0008910305	R	0008910305
		338			
	338 L, LP	F	0008910305	R	8910305
		709			
84/03-	709			R	6743170003
				R	6733170203
	709 K			R	6733170203
		710			
	710 L, LA, LP	F	0008910205	R	0008910205
		808			
	808 LP	F	0008910205	R	0008910205
		809			
84/03-	809			R	6743170003
				R	6733170203
	809 K			R	6733170203
		810			
	810 LP	F	0008910205	R	0008910205
		811			
	811 LP	F	0008910205	R	0008910205
		813			
	813	F	0008910205	R	0008910205
		814			
	814			R	6743170003
				R	6733170203
	814 F			R	6743170003
				R	6733170203
		814			
	814 KO			R	6733170203
				R	6733170203
	814 L			R	6733170203
	814 S			R	6733170203
		817			
	817			R	6743170003
				R	6733170203
	817 F			R	6743170003
				R	6733170203
	817 K			R	6733170203
86/01-	817 L			R	6743170003
				R	6733170203
86/01-	817 LS			R	6733170203
86/01-	817 S			R	6733170203
		911			





Bus&CV(Commercial Vehicle)Shock Absorber

	911 B, L, LA, LP, LAP	F	0008910205	R	0008910205
913					
	913	F	0008910205	R	0008910205
	913 LP	F	0008910205	R	0008910205
914					
	914			R	6743170003
	914 AK			R	6733170203
	914 K			R	6743170003
	914 KO			R	6733170203
	914 KO			R	6733170203
917					
	917 AK			R	6733170203
1013					
76/02-84/12	1013	F	0008911605	R	0008911605
			0008912005		0008912005
		F	3878901519	R	3878901519
		F	3878901319	R	3878901319
	1013 LP	F	0008910805	R	0008910805
1017					
75/11-91/02	1017	F	0008911605	R	0008911605
			0008912005		0008912005
		F	3878901519	R	3878901519
		F	3878901319	R	3878901319
1019					
	1019	F	0008911605	R	0008911605
			0008912005		0008912005
		F	3878901519	R	3878901519
		F	3878901319	R	3878901319
1113					
	1113 B, L, LA	F	0008910205	R	0008910205
	1113 L, LA, LP, LAP	F	0008910205	R	0008910205
1114					
	1114	F	6733170203	R	6733170203
1117					
	1117 L			R	6743170003
				R	6733170203
1118					
	1118 L	F	0008910305	R	0008910305
1213					
	1213	F	0008911605	R	0008911605
			0008912005		0008912005
		F	3878901519	R	3878901519
		F	3878901319	R	3878901319
	1213 LP	F	0008910805	R	0008910805
1217					
	1217	F	0008911605	R	0008911605
			0008912005		0008912005
		F	3878901519	R	3878901519
		F	3878901319	R	3878901319
1219					
75/09-84/09	1219	F	0008911605	R	0008911605
			0008912005		0008912005
		F	3878901519	R	3878901519
		F	3878901319	R	3878901319
1314					
84/07-	1314	F	6733170203	R	6733170203
1413					
75/09-84/12	1413	F	0008911605	R	0008911605
			0008912005		0008912005
		F	3878901519	R	3878901519
		F	3878901319	R	3878901319
	1413 L, LA	F	0008910205	R	0008910205
	1413 LP	F	0008910205	R	0008910205
1417					
75/05-84/12	1417	F	0008911605	R	0008911605
			0008912005		0008912005
		F	3878901519	R	3878901519
		F	3878901319	R	3878901319
1418					
	1418 L, LP	F	0008910305	R	0008910305
1419					
	1419	F	0008911605	R	0008911605
			0008912005		0008912005
		F	3878901519	R	3878901519
		F	3878901319	R	3878901319
1424					
	1424	F	0008911605	R	0008911605
			0008912005		0008912005
		F	3878901519	R	3878901519
		F	3878901319	R	3878901319
	1513 L, LA, LAK, LAKO	F	0008910205	R	0008910205
	1513 LP, LK, LS, LKO	F	0008910805	R	0008910805
1518					
	1518 LAK	F	0008910305	R	0008910305
1519					
	1519 L, LA, LP	F	0008910205	R	0008910205
1613					
	1613	F	0008911605	R	0008911605
			0008912005		0008912005
		F	3878901519	R	3878901519
		F	3878901319	R	3878901319
1617					
	1617	F	0008911605	R	0008911605
			0008912005		0008912005
		F	3878901519	R	3878901519
		F	3878901319	R	3878901319
1618					
	1618 L	F	0008910305	R	0008910305
1619					
	1619	F	0008911605	R	0008911605
			0008912005		0008912005
		F	3878901519	R	3878901519
		F	3878901319	R	3878901319
	1619 B, LP	F	0008910205	R	0008910205
1620					
	1620 L, LA	F	0008910305	R	0008910305
1624					
75/05-82/12	1624	F	0008911605	R	0008911605
			0008912005		0008912005
		F	3878901519	R	3878901519
		F	3878901319	R	3878901319
	1624 L, 1624 LA	F	0008910305	R	0008910305
1626					
	1626	F	0008911605	R	0008911605





Bus&CV(Commercial Vehicle)Shock Absorber

			0008912005		0008912005
		F	3878901519	R	3878901519
		F	3878901319	R	3878901319
	1626 LP, LPK, LPS	F	0008910705	R	0008910705
1628					
	1628			R	3878901319
				R	6208900119
		F	0008911805	R	0008911805
80/01-89/05	1628 S	F	0008911805	R	0008911805
				R	3878901319
				R	6208900119
1632					
	1632	F	0008911605	R	0008911605
			0008912005		0008912005
		F	3878901519	R	3878901519
		F	3878901319	R	3878901319
	1632 LP, LPK, LPS	F	0008910705	R	0008910705
1633					
	1633	F	0008911805	R	0008911805
		F	0008912205	R	0008912205
	1633 S	F	0008911805	R	0008911805
		F	0008912205	R	0008912205
1635					
	1635	F	0008911805	R	0008911805
		F	6208900119	R	6208900119
		F	0008912205	R	0008912205
86/02-89/07	1635 K	F	6208900119	R	6208900119
		F	0008912205	R	0008912205
	1635 S	F	6208900119	R	6208900119
		F	0008912205	R	0008912205
1636					
	1636	F	3878901319		
		F	0008911805	R	0008911805
		F	6208900119		
	1636 S	F	3878901319		
		F	6208900119		
		F	0008911805		
1638					
	1638	F	0008911805	R	0008911805
80/11-86/12	1638 S	F	0008912205	R	0008912205
1644					
	1644	F	0008912205	R	0008912205
86/06-89/08	1644 S	F	0008912205	R	0008912205
1650					
	1650	F	0008912205	R	0008912205
1719					
73/09-82/08	1719	F	0008911605	R	0008911605
			0008912005		0008912005
		F	3878901519	R	3878901519
		F	3878901319	R	3878901319
1729					
	1729 L			R	6208900119
				R	0008911805
		F	0008912205	R	0008912205
	1729 LS			R	6208900119
	1729 S, 1729 SK			R	6208900119
1733					
	1733 S			R	6208900119
1735					
88/07-94/08	1735			R	6208900119
	1735 L			R	6208900119
		F	0008912205	R	0008912205
88/07-94/08	1735 LS			R	6208900119
		F	0008912205	R	0008912205
88/07-94/08	1735 S			R	6208900119
		F	0008912205	R	0008912205
1748					
88/07-92/07	1748	F	0008912205	R	0008912205
88/07-92/07	1748 L	F	0008912205	R	0008912205
		F	0008912205	R	0008912205
	1748 LS	F	0008912205	R	0008912205
		F	0008912205	R	0008912205
88/07-92/07	1748 S	F	0008912205	R	0008912205
1813					
	1813 L	F	0008910205	R	0008910205
			1819		
	1819 L	F	0008910205	R	0008910205
1824					
	1824			R	6208900119
	1824 AK			R	6208900219
	1824 K			R	6208900219
	1824 L			R	6208900119
1827					
	1827 AK			R	6208900219
	1827 K			R	6208900219
	1827 L			R	6208900119
	1827 LS			R	6208900119
1831					
	1831 L			R	6208900119
	1831 LS			R	6208900119
1834					
	1834 L			R	6208900119
	1834 LS			R	6208900119
	1834 S			R	6208900119
1835					
	1835 AK			R	6208900219
1838					
	1838	F	0008911805		
		F	0008911805	R	6208900119
		F	0008912205	R	0008912205
		F	0008912205		
92/12-	1838 AK			R	6208900219
1838					
	1838 L			R	6208900119
		F	0008912205	R	0008912205
	1838 LAK			R	6208900219
90/12-	1838 LS	F	0008912205	R	6208900119
				R	0008912205
	1838 S			R	6208900119
1844					
	1844	F	0008911805	R	0008911805
				R	6208900119
		F	0008912205	R	0008912205





Bus&CV(Commercial Vehicle)Shock Absorber

	1844 F, K, AK, LAK			R	6208900219
	1844 L			R	6208900119
		F	0008912205	R	0008912205
	1844 LS			R	6208900119
		F	0008912205	R	0008912205
1850					
	1850			R	0008912205
	1850 K, AK			R	6208900219
		F	0008912205	R	0008912205
	1850 L			R	0008912205
	1850 LS, LAS			R	0008912205
	1850 S			R	6208900119
		F	0008912205	R	0008912205
1918					
	1918 L			R	0008910305
		F	0008910305	R	0008910305
1919					
74/05-82/08	1919			R	0008911605
		F	0008912005	R	0008912005
		F	3878901519	R	3878901519
		F	3878901319	R	3878901319
1920					
	1920 L, LA			R	0008910305
		F	0008910305	R	0013231900
1921				R	0008910305
	1921 L			R	0008910305
		F	0008910305	R	0008910305
1922					
81/10-90/10	1922			R	3878901319
		F	0008910305	R	0008910305
1924					
	1924 L, LA			R	0008910305
		F	0008910305	R	0008910305
1926					
74/05-80/12	1926			R	0008911605
		F	0008912005	R	0008912005
		F	3878901519	R	3878901519
		F	3878901319	R	3878901319
	1926 LP, LPK, LPS			R	0008910705
		F	0008910705	R	0008910705
1928					
80/01-91/03	1928 S			R	3878901319
		F	6208900119	R	6208900119
1932					
74/05-83/03	1932			R	0008911605
		F	0008912005	R	0008912005
		F	3878901519	R	3878901519
		F	3878901319	R	3878901319
	1932 LPK, LPS			R	0008910705
		F	0008910705	R	0008910705
1933					
80/11-91/03	1933 S			R	0008911805
		F	0008911805	R	0008911805
1935					
89/05-94/08	1935			R	0008912205
		F	0008912205	R	6208900119
		F	0008912205	R	0008912205
89/05-94/08	1935 AK			R	6208900119
86/02-89/09	1935 LS			R	3878901319
89/05-94/08	1935 S			R	0008912205
		F	6208900119	R	0008912205
		F	0008912205	R	0008912205
1936					
	1936 K			R	0008912205
		F	0008912205	R	0008912205
1938					
	1938 S			R	0008911805
		F	0008911805	R	0008911805
1948					
	1948			R	0008912205
		F	0008912205	R	0008912205
2026					
	2026 6x2			R	0008911605
		F	0008912005	R	0008912005
		F	3878901519	R	3878901519
		F	3878901319	R	3878901319
2032					
2032 6x2	391			R	0008911605
		F	0008912005	R	0008912005
		F	3878901519	R	3878901519
		F	3878901319	R	3878901319
2032 6x2				R	0008910705
		F	0008910705	R	0008910705
2033					
2033 S	620.143			R	0008911805
	620.193			R	0008912205
		F	0008912205	R	0008912205
2035					
2035 S	645.123			R	6208900119
		F	0008912205	R	6208900119
2038					
2038 AK	655.337			R	6208900219
2038 S				R	6208900119
		F	0008912205	R	6208900119
2044					
2044 AK	655.337			R	6208900219
		F	0008912205	R	6208900219
2219					
2219	385			R	0008911605
		F	0008912005	R	0008912005
		F	3878901519	R	3878901519
		F	3878901319	R	3878901319
2220					
2220 LK, LAK	343			R	0008910305
		F	0008910305	R	0008910305
2224					
2224	385			R	0008911605
		F	0008912005	R	0008912005
		F	3878901519	R	3878901519
		F	3878901319	R	3878901319
2226					
2226	363			R	0008910705
		F	0008910705	R	0008910705
	393			R	0008911605
		F	0008912005	R	0008912005
		F	3878901519	R	3878901519
		F	3878901319	R	3878901319
2228					
2228 6x4	623.032			R	3878901319
		F	6208900119	R	6208900119
2232					
2232	363			R	0008910705
		F	0008910705	R	0008910705
	393			R	0008911605
		F	0008912005	R	0008912005
		F	3878901519	R	3878901519
		F	3878901319	R	3878901319
2232 LPN	363			R	0008910705
		F	0008910705	R	0008910705
2233					
2233 S	620.143			R	0008911805
		F	0008911805	R	0008911805
2238					
2238	620.086			R	0008912205
		F	0008912205	R	0008912205
2420					



Bus&CV(Commercial Vehicle)Shock Absorber

2420 L	654.411			R	6208900119
2422					
2422 L	654.411			R	6208900119
2426					
2426 L	654.418			R	6208900119
2427					
2427 L	654.418			R	6208900119
2429					
2429	655.418			R	6208900119
				R	0008911805
2433					
2433	620.046	F	0008911805	R	0008911805
2433 L	654.422			R	6208900119
2433 LS	654.555			R	6208900119
				R	6208900219
2433					
	2433 S			R	6208900119
				R	6208900219
2435					
	2435			R	6208900119
2522					
	2522 L			R	6208900119
2524					
	2524 L			R	6208900119
				R	6208900219
2527					
	2527 L			R	6208900119
				R	6208900119
				R	6208900219
				R	6208900219
2531					
	2531			R	6208900119
				R	6208900219
	2531 L			R	6208900119
				R	6208900119
				R	6208900219
				R	6208900119
2534					
	2534 L			R	6208900219
				R	6208900119
2534					
	2534 LS			R	6208900119
				R	6208900219
	2534 S			R	6208900119
				R	6208900219
2538					
	2538			R	6208900119
	2538 K, LK			R	6208900219
	2538 L			R	6208900119
2544					
	2544	F	0008912205	R	0008912205
	2544 K			R	6208900119
				R	6208900219
	2544 K, A			R	6208900219
	2544 L			R	6208900119
2550					
	2550 L	F	0008912205	R	0008912205
2553					
	2553 LS	F	0008912205	R	0008912205
2620					
	2620 LK, LAK	F	0008910305	R	0008910305
2621					
	2621 L	F	0008910305	R	0008910305
2624					
	2624 L, LA	F	0008910305	R	0008910305
2626					
75/06-81/03	2626	F	0008911605	R	0008911605
			0008912005		0008912005
		F	3878901519	R	3878901519
			3878901319		3878901319
2628					
	2628 6x4	F	3878901319	R	3878901319
	2628 A 6x6	F	3878901319	R	3878901319
	2628 AK 6x6	F	3878901319	R	3878901319
	2628 AS 6x6	F	3878901319	R	3878901319
	2628 B 6x4	F	3878901319	R	3878901319
	2628 K 6x4	F	3878901319	R	3878901319
	2628 S 6x4	F	3878901319	R	3878901319
2632					
74/05-83/09	2632	F	0008911605	R	0008911605
			0008912005		0008912005
		F	3878901519	R	3878901519
		F	3878901319	R	3878901319
2633					
	2633 6x4	F	0008911805	R	0008911805
	2633 S 6x4	F	0008911805	R	0008911805
2635					
90/02-94/08	2635 AK	F	0008912205	R	6208900119
	2635 AS			R	6208900219
90/02-	2635 AS, 362 kW	F	0008912205	R	6208900119
2636					
	2636 A 6x6	F	3878901319	R	3878901319
	2636 AK	F	3878901319	R	3878901319
	2636 K 6x4	F	3878901319	R	3878901319
	2636 S 6x4	F	3878901319	R	3878901319
2638					
91/09-	2638			R	6208900219
				R	6208900119
92/07-	2638 A, LA			R	6208900219
91/09-	2638 AK			R	6208900119
91/09-	2638 K			R	6208900119
	2638 L, LS, S			R	6208900219
	2638 S 6x4	F	0008911805	R	0008911805
2644					
	2644			R	6208900219
				R	6208900119
	2644 A, AS			R	6208900219
	2644 AK			R	6208900119
	2644 K			R	6208900119
	2644 L, LS, S			R	6208900219
2650					
	2650			R	6208900219
				R	6208900119
	2650 AK, K			R	6208900119

Bus&CV(Commercial Vehicle)Shock Absorber

	2650 AS, S			R	6208900219
	2650 L	F	0008912205	R	0008912205
		2653			
	2653, 2653 AS			R	6208900219
	2653 AK, K, S			R	6208900119
		3025			
	3025	F	6208900119		
		3028			
	3028	F	6208900119		
85/12-87/07	3028 B	F	6208900119		
		3228			
	3228	F	6208900119		
		3235			
	3235	F	6208900119		
87/07-92/07	3235 K			R	6208900119
		3326			
	3326 L	F	0008910305	R	0008910305
		3328			
	3328	F	6208900119		
		3528			
	3528	F	6208900119		
		3535			
	3535	F	6208900119		
88/10-94/08	3535 B			R	6208900119
88/10-94/08	3535 K			R	6208900119
		3538			
	3538			R	6208900219
	3538 AK			R	6208900119
		3544			
	3544 LK			R	6208900119
		4150			
	4150 K			R	6208900119
		4844			
	4844			R	6208900219
		Actros (950)			
	2531-3353	F	9428902919		
Renault V.I.					
Magnum					
	AE (series)	F	5010130534	R	5010130535
		Major			
~93/12	R 310 19/ 19T/ 19TB R 310 26/ 26T	F	5010065310	R	5010065311
	R-series	F	5010130608	R	5010130609B
		100			
	H 100	F	5010316210	R	5010316783
~1993/12/1	TR 310	F	5010065310	R	5010065311
SCANIA					
CP-series					
	CP 13/19	F	367558		
		F	1348118		
		F	1348117	R	1348117
		CR-series			
	CR 13/19	F	367558		
		F	1348118		
		F	1348117	R	1348117
		LB-series			
	LB-series	F	354866		
		F	348232		
	R 113 H			R	0393208
	94, 114, 144			R	1397398
STEYE (STEYE-DAIMLER-PUCH AG)					
S-series					
93/02-	10 S 15 4x2 F 10 S 16 4x2 F			R	81437016629
				R	15200440090
95/07-	11 S 15 4x2 LL			R	81437016629
95/07-	11 S 16 4x2 LL			R	81437016629
95/07-	12 S 15 4x2 LL			R	15200440090
93/05-	6 S 10 4x2 F 6 S 16 4x2 F			R	81437016629
				R	15200440090
94/01-00/01	19 S 29			R	1-34-641-646
94/01-00/01	19 S 34			R	81417226010
				R	81417226017
				R	81417226032
94/04-	19 S 40 4x2 FL/FLR	F	81417226036	R	81417226036
98/06-	35 S 36			R	81417226017
98/06-	35 S 41				1-34-641-646
95/08-	41 S 40				81417226010
95/08-	41 S 46				81417226032
		Tilting cab			
	Tilting cab for V8-Engines	F	16029440091		
VOLVO					
F-series					
	F7	F	1594088		
	F 10, F 12	F	1622086	R	1622086
	F 10, F 12, F 16	F	1622086		
	F 10, F 12, F 16	F	1622086		
		FH-series			
	FH 12, FH 16			R	1622227
	FH			R	3172986
		FL-series			
	FL 7, FL 10	F	1594088		

SICHUAN EOK AUTO INDUSTRY CO.,LTD



EOK

SICHUAN EOK AUTO INDUSTRY CO.,LTD

Room 1606, Universal Metropolis Plaza No. 318 | Dongda Road | Jinjiang District Chengdu

M & Whatsapp:+86 15108221060	Skype No: +1(323)306-2896
E:Jonathan@eok.cn	W:www.eok-autoparts.com
Tel:028-86623730-801	Fax:0086-28-86755087

www.eok-autoparts.com

