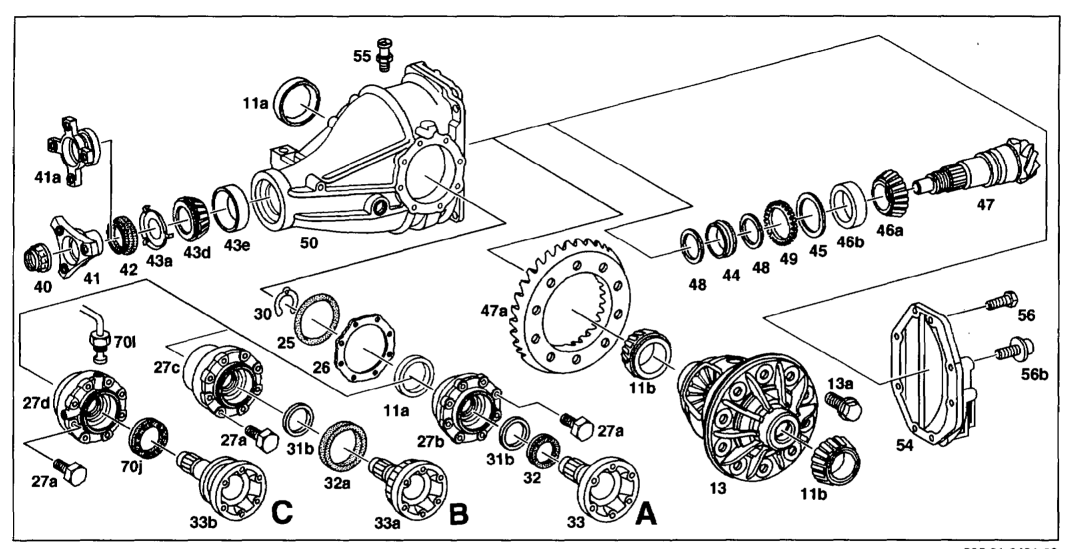
**A1** 

AR35.31-P-0550D

Dismantling and assembling rear axle center assembly, adjusting gear assembly

10.6.96

Rear axle center assembly dia. 210
in MODEL 124.008 /028 /029 /031 /032 /034 /036 /051 /052 /061 /066 /088 /091 /092,
129.058 up to 31.5.94,
129.061,
129.063 up to 31.5.94,
129.066,
140.028 /032 /033 up to 31.5.94,
140.042 /043 /063 /1,
210.070 up to 31.1.98,
210.072,
210.074 /270 up to 31.1.98,
210.272,
210.274 up to 31.1.98,
210.617



P35.31-0431-09

- A Standard version
- B ASR version
- C ASD version
- 11a Tapered roller bearing outer race
- 11b Tapered roller bearing inner race
- 13 Differential gear
- 13a Locking bolts
- 25 O-ring
- 26 Shim
- 27a Hexagon bolt
- 27b Side bearing cover (standard)
- 27c Side bearing cover (ASR)
- 27d Side bearing cover (ASD)
- 30 Circlip

- 31b Spacer ring
- 32 Radial seal ring (standard)
- 32a Radial seal ring (ASR)
- 33 Connecting flange (standard)
- 33a Connecting flange (ASR)
- 33b Connecting flange (ASD)
- 40 Twelve-point collared nut
- 41 Joint flange, 3-arm
- 41a Joint flange, 4-arm
- 42 Radial seal ring
- 43a Thrust washer
- 43d Tapered roller bearing inner race
- 43e Tapered roller bearing outer race
- 44 Spacer sleeve

- 45 Shim
- 46a Tapered roller bearing inner race
- 46b Tapered roller bearing outer raεe
- 47 Drive pinion
- 47a Ring gear
- 48 Thrust washers
- 49 ABS gear
- 50 Rear axle housing
- 54 End cover
- 55 Rear axle breather
- 56 Bolt
- 56b Collared bolt
- 70j Radial seal ring (ASD)
- 701 Hydraulic pipe

#### **Modification notes**

14.8.97	Crown wheel/pinions ground	The matching number is omitted on ground crown wheel/pinions, refer to work step 26.1	вт35.31-Р-0011-01В <b>J17</b>
1.9.98	Radial seal ring and joint flange on drive pinion modified	as of 01.04.98, refer to work step 34  i The radial seal ring is pressed in using a new drift punch.  When installing the new joint flange, it is essential to install the new radial seal ring as well. This is the only way to ensure correct sealing.	BT35.31-P-0012-01A <b>L17</b>

· · · · · · · · · · · · · · · · · · ·	Build conditions		
F GF	Features, installation survey for rear axle center assemblies		GF35.31-P-1000-01D A17
X	Removing		
1	Remove rear axle center assembly (50)	Model 124	RA35-0520
		Model 129	AR35.31-P-0520C
		Model 140	AR35.31-P-0520A
		Model 210	AR35.31-P-0520B
		i Removal: Drain rear axle oil	
		Nm Oil drain screw	BA35.31-P-1003-02A

BT BT	Speed sensor tapped hole on rear axle housing relocated	Models 124, 129, 140	BT35.31-P-0004-01A	B18
<b>?</b>	Dismantling			
2	Clamp rear axle center assembly in assembling trestle	3	AR35.31-P-0540-06B	D14
3	Detach end cover (54)			
4	Pull off circlips (30) of both connecting flanges (33 or 33a, 33b)	[3]	AR35.31-P-0540-01A	P13
5	Pull out connecting flanges (33 or 33a, 33b)		-	
6.1	Pull off deep-groove ball bearing connecting flange	Vehicles with ASD or ASR	AR35.31-P-0540-04A	M13
7.1	Remove spacer rings (31b)	Vehicles without ASD		
8.1	Detach hydraulic pipe (701)	Vehicles with ASD	AR35.41-P-0545-01D	013
9	Detach side bearing covers (27b or 27c, 27d)	i Mark bearing cover together with shim (26)	AR35.31-P-0550-39D	G14
10	Remove differential gear (13) from rear axle housing			
11	Drive left and right radial seal ring (32 or 32a, 70j) out of bearing cover		AR35.31-P-0550-40D	H14
12	Press both tapered roller bearing outer races (11a) out of bearing cover	Mark tapered roller bearing outer races		
		Vehicles without ASD	AR35.31-P-0550-41D	N12

		Vehicles with ASD	AR35.31-P-0550-41E	012
13	Pull both tapered roller bearing inner races (11b) off differential gear (13)	Mark tapered roller bearing inner races	AR35.31-P-0550-04C	K14
14	Loosen and detach locking bolts (13a) from ring gear (47a)	i Mark position of ring gear relative to differential gear		_
15	Press ring gear (47a) carefully off differential gear (13)			
16	Loosen and unscrew twelve-point collared nut (40) on joint flange (41 or 41a)	3	AR35.31-P-0550-35C	L14
17	Pull off joint flange (41 or 41a)	If necessary, mark joint flange relative to drive pinion	AR35.31-P-0550-06B	M14
<b>⊯</b> BT	Radial seal ring and joint flange on drive pinion modified	as of 01.04.98	BT35.31-P-0012-01A	L17
18	Press drive pinion (47) out of rear axle housing	<b>3</b>	AR35.31-P-0550-07A	N14
19	Press radial seal ring (42) out of rear axle housing	Use suitable screwdriver	AR35.31-P-0550-088	014
<b>⊯</b> BT	Radial seal ring and joint flange on drive pinion modified	as of 01.04.98	BT35.31-P-0012-01A	L17
20	Remove tapered roller bearing inner race (43d) with thrust washer (43a)			
₽BT	Integrated thrust washer on tapered roller bearing inner race	as of 14.02.94	BT35.31-P-9402-01A	K17

21	Remove tapered roller bearing outer races (46b, 43e) and shim (45) from rear axle housing.	3	AR35.31-P-0550-09D	P14
22	Remove spacer sleeve (44) with thrust washers (48) from drive pinion			
23.1	Pull ABS gear (49) off drive pinion (47)	Yehicles with ABS, except model 210 (gear outside on rear axle shaft)	AR35.31-P-0550-30B	A15
24	Pull tapered roller bearing inner race (46a) off drive pinion (47)	3	AR35.31-P-0550-10C	B15
4	Checking			
25	Check all parts for reuseability and replace if necessary	i If the contact surface of the connecting and joint flange has been severely scored by the radial seal ring, the flanges are to be replaced.		
26.1	Check drive pinion (47) and ring gear (47a) for matching number	Only the lapped crown wheel/pinion up to approx. 06/95 is provided with a matching number.  i Each lapped crown wheel/pinion is assessed for the best possible quiet running and marked with a sequential matching number which is inscribed on both parts.	AR35.31-P-0550-11A	C15
<b>₽</b> BT	Crown wheel/pinions ground	Phased in as of 06/95	BT35.31-P-0011-01B	J17
•	Assembling, adjusting crown wheel/pinion			

27	Press tapered roller bearing inner race (46a) onto drive pinion (47)		AR35.31-P-0550-12C	M10
₩F	Pressing-on sleeve for tapered roller bearing inner race		WF58.50-P-3531-038	H18
28.1	Press ABS gear (49) onto drive pinion (47)		AR35.31-P-0550-31B	N10
₩F	Pressing-on sleeve for ABS gear	Vehicles with ABS, except vehicles with ETS, ASR, ESP	WF58.50-P-3531-04B	J18
		Number of teeth of ABS gear: ↓		
F GF		Features, installation survey for rear axle center assemblies	GF35.31-P-1000-01D	A17
29	Calculate shim (45) and place in rear axle housing	③ i Use measuring sheet: ↓	AR35.31-P-0550-13D	O10
		Measuring sheet, rear axle crown	·	
		wheel/pinion adjustment: Order no. B20.650.06.080.00B		į
30	Pull tapered roller bearing outer races (43e, 46b) into rear axle housing	3	AR35.31-P-0550-14C	F11
31	Mount spacer sleeve (44) on the drive pinion with thrust washers (48) on both sides	i Always replace spacer sleeve and thrust washers	AR35.31-P-0550-268	G11
32	Insert drive pinion (47) in rear axle housing (50)	Support drive pinion with removal, installation device	AR35.31-P-0550-15D	H11

33.1	Clip thrust washer (43a) onto tapered roller bearing inner race (43d)	Rear axle center assemblies up to 13.02.94	AR35.31-P-0550-37C <b>J1</b>	
<b>⊯</b> BT	Integrated thrust washer on tapered roller bearing inner race	Rear axle center assemblies as of 14.02.94	ВТ35.31-Р-9402-01А К17	
34	Insert tapered roller bearing inner race (43d) on drive pinion and press in together with radial seal ring (42)	Replace radial seal ring and smear sealing lip with Universal hypoid transmission fluid: ↓	AR35.31-P-0550-16C <b>K1</b>	
		Universal hypoid transmission fluid	BB00.40-P-0235-07A	
₩BT	Radial seal ring and joint flange on drive pinion modified	as of 01.04.98	BT35.31-P-0012-01A L1	
35	Slide joint flange (41 or 41a) onto drive pinion	i Observe any applied marking. Smear contact surface for radial seal ring with Universal hypoid transmission fluid: ↓		
		Universal hypoid transmission fluid	BB00.40-P-0235-07A	
₽BT	Imbalance at drive pinion joint flange reduced	Models 124, 129	BT35.31-P-0007-01A P1	
<b>⊯</b> BT	Radial seal ring and joint flange on drive pinion modified	as of 01.04.98	BT35.31-P-0012-01A L1	
36	Screw on twelve-point collared nut (40)	Replace twelve-point collared nut	126 589 02 09 00	
37	Adjust friction torque of drive pinion bearing	<b>3</b>	AR35.31-P-0550-17C M1	
38	Check adjustment dimension of drive pinion	3	AR35.31-P-0550-18D C1	

39	Lock twelve-point collared nut (40) at joint flange		AR35.31-P-0530-01B	F12
₩F	Caulker for locking collared nut at joint flange		WF58.50-P-3531-01A	K18
40.1	Dismantle and assemble differential gear (13)	<b>③</b> Without ASD	AR35.31-P-0560A	M2
40.2	Dismantle and assemble ASD differential gear (13)	S With ASD	AR35.41-P-0560C	E4
41	Mount ring gear (47a) on differential gear	③ i Observe applied marking on ring gear and differential gear	AR35.31-P-0550-19D	G12 <sub>,</sub>
42	Press tapered roller bearing inner races (11b) onto differential gear	<b>3</b>	AR35.31-P-0550-20D	M12
43	Press both tapered roller bearing outer races (11a) into bearing cover	S Vehicles without ASD	AR35.31-P-0550-41D	N12
		S Vehicles with ASD	AR35.31-P-0550-41E	012
44	Press radial seal rings (32 or 32a, 70j) into bearing cover	STReplace radial seal ring and smearsealing lip with Universal hypoidtransmission fluid: ↓		
		Universal hypoid transmission fluid	BB00.40-P-0235-	07A
		Vehicles without ASD/ASR	AR35.31-P-0550-42D	P12
		Vehicles with ASR	AR35.31-P-0550-42E	A13
		Vehicles with ASD	AR35.31-P-0550-42F	B13

45	Slide side bearing covers (27b or 27c, 27d) into rear axle housing (50) and insert differential gear (13)	i Observe applied marking on bearing cover with shim (26). Smear periphery of Orings in bearing cover with Universal hypoid transmission fluid: ↓	AR35.31-P-0550-43D	C13
		Universal hypoid transmission fluid	BB00.40-P-0235-	07A
46	Preload rear axle housing (spread) and measure spreading dimension (expansion)	3	AR35.31-P-0550-44D	F13
47	Measure gear backlash between bevel gear and ring gear and correct if necessary	The adjustment of tapered roller bearings or crown wheel/pinion is in order when the spreading dimension (expansion) of rear axle housing and the gear backlash are in the range of specified of values.	AR35.31-P-0550-25D	J13
48	Detach stops for contact arm			
49.1	Press on deep-groove ball bearing connecting flange	Vehicles with ASD or ASR	AR35.31-P-0540-04A	M13
50.1	Attach hydraulic pipe (70l)	Vehicles with ASD	AR35.41-P-0545-01D	013
51.1	Slide spacer rings (31b) onto connecting flanges (33 or 33a)	Vehicles without ASD		
52	Insert connecting flanges (33 or 33a,33b) in differential gear (13)			
<b>⊯</b> BT	Connecting flange with centering	Models 124, 129, 140	BT35.31-P-0009-01A	A18
53	Mount circlips (30) on connecting flanges	<b>3</b> Replace circlip	AR35.31-P-0540-01A	P13

54.1	Check and adjust connecting flange axial play	Vehicles without ASD	AR35.31-P-0540-02A A14
		No axial play is to be adjusted on vehicles with ASD	
55	Mount end cover (54)	i Clean sealing surface and smear with sealing agent	AR35.31-P-0550-28D <b>B14</b>
56	Detach rear axle center assembly from assembling tresstle		
57	Pour in rear axle oil	발 124	BF35.31-P-1001-01B
		발 129	BF35.31-P-1001-01C
		법 140	BF35.31-P-1001-01A
		置 <sub>210</sub>	BF35.31-P-1001-01E
		Nm Oil filler screw	BA35.31-P-1002-02A
58	Replace rear axle breather (55) on rear axle housing (50)	Nm	BA35.31-P-1005-02A
X	Installing		
59	Install rear axle center assembly (50)	Model 124	RA35-0520
		Model 129	AR35.31-P-0520C
		Model 140	AR35.31-P-0520A
		Model 210	AR35.31-P-0520B

<b>⊯</b> BT	Speed sensor tapped hole on rear axle housing relocated	Models 124, 129, 140	BT35.31-P-0004-01A	B18
60.1	Bleed ASD hydraulic system	Vehicles with ASD: ↓		
		Model 124	RA35-0519	
		Model 129	AR35.41-P-0519C	К3
		Model 140	AR35.41-P-0519A	G3

## Test values of friction torque of rear axle center assembly

Number	Designation		Models 124.008/028/ 029/031/032/034/036/ 051/052/061/066/088/ 091/092	Models 129.058/ 063 up to 31.05.94 Models 129.061/ 066
BE35.31-P-1001-02D	Friction torque of drive pinion bearing (new tapered roller bearings)	Ncm	125–150	125–150

#### Test values of friction torque of rear axle center assembly

Number	Designation	Designation		Models 210.070/ 074/270/274 up to 31.01.98, models 210.072/ 272/617
BE35.31-P-1001-02D	Friction torque of drive pinion bearing (new tapered roller bearings)	Ncm	125–150	125–150

### Test values of gear assembly of rear axle center assembly

Number	Designation	Designation			
BE35.31-P-1001-03A	Permissible deviation from specified mm adjustment dimension on end face of drive pinion		-0.02/+0.01	-0.02/+0.01	
BE35.31-P-1002-03A	Gear backlash between drive pinion and crown wheel	mm	0.08-0.14	0.08-0.14	
BE35.31-P-1003-03A	Temperature of crown wheel for installation	°C	75–85	75–85	

### Test values of gear assembly rear axle center assembly gear

Number	Designation	Model 140	Model 210	
Permissible deviation from specified adjustment dimension on end face of drive pinion		mm	-0.02/+0.01	-0.02/+0.01
BE35.31-P-1002-03A	Gear backlash between drive pinion and crown wheel	mm	0.08-0.14	0.08-0.14
BE35.31-P-1003-03A	Temperature of crown wheel for installation	°C	75–85	75–85

### Test values of rear axle housing expansion

Number	Designation	Models 124.008/028/ 029/031/032/034/036/ 051/052/061/066/088/ 091/092	Models 129.058/ 063 up to 31.05.94 Models 129.061/ 066
BE35.31-P-1001-04D	Set value of rear axle housing mm expansion (expanded dimension)	0.15-0.20	0.15–0.20

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#### Test values of rear axle housing expansion

Number	Designation	Models 140.028/ 032/033 up to 31.05.94 Models 140.041/ 043/063/1	Models 210.070/ 074/270/274 up to 31.01.98, models 210.072/ 272/617
BE35.31-P-1001-04D	Set value of rear axle housing mm expansion (expanded dimension)	0.15-0.20	0.15-0.20

#### Test values of connecting flange/differential gear housing

Number	Designation	Model 124	Model 129	Model 140	Model 210
	Axial play between connecting flange and mm differential gear housing	0.03-0.3	0.03-0.3	0.03-0.3	0.03-0.3

## Nm Rear axle center assembly housing

Number	Designation		Model 124	Model 129
BA35.31-P-1001-02A	Collared bolt, end cover to rear axle center assembly	Nm	50	50
BA35.31-P-1002-02A	Oil filler screw, rear axle center assembly	Nm	50	50
BA35.31-P-1003-02A	Oil drain screw, rear axle center assembly	Nm	50	50
BA35.31-P-1005-02A	Rear axle center assembly breather	Nm	25	30
BA35.31-P-1006-02A	Bolt, side bearing covers to rear axle center assembly	Nm	20	20

# Nm Rear axle center assembly housing

Number	Designation		Model 140	Model 210
BA35.31-P-1001-02A	Collared bolt, end cover to rear axle center assembly	Nm	50	50
BA35.31-P-1002-02A	Oil filler screw, rear axle center assembly	Nm	50	50
BA35.31-P-1003-02A	Oil drain screw, rear axle center assembly	Nm	50	50
BA35.31-P-1005-02A	Rear axle center assembly breather	Nm	30	30
BA35.31-P-1006-02A	Bolt, side bearing covers to rear axle center assembly	Nm	20	20

# Nm Gear assembly of rear axle center assembly

Number	Designation		Models 124.008/028/ 029/031/032/034/036/ 051/052/061/066/088/ 091/092	Models 129.058/ 063 up to 31.05.94 Models 129.061/ 066
BA35.31-P-1001-03D	Lacking bolt, crown wheel to	without serrations Nr	120	120
	differential gear housing	with serrations Nn	140	140

# Mm Gear assembly of rear axle center assembly

Number	Designation			Models 140.028/ 032/033 up to 31.05.94 Models 140.041/ 043/063/1	Models 210.070/ 074/270/274 up to 31.01.98, models 210.072/ 272/617
BA35.31-P-1001-03D	Locking bolt, crown wheel to	without serrations	Nm	120	120
	differential gear housing	with serrations	Nm	140	140

Number	Designation			Models 140.02/03 without (code 211) ASD up to 05/94	Models 140.02/03 with (code 211) ASD up to 05/94	Models 140.04/06
8F35.31-P-1001-01A	Filling R	Rear axle center assembly	Liters	1.3	1.3	1.3
	quantities	Specifications for Service	Sheet	235.0	-	235.0
		Products	Sheet	235.7	235.7	235.7

# Rear axle center assembly

Number	Designatio			Model 140.1 without (code 211) ASD	Model 140.1 with (code 211) ASD
BF35.31-P-1001-01A	Filling	Rear axle center assembly	Liters	1.3	1.3
	quantities	Specifications for Service	Sheet	235.0	-
		Products Sheet		235.7	235.7

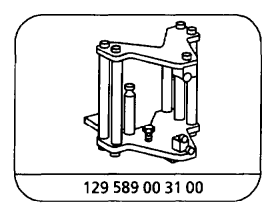
Number	Designatio	n		Models 124.008/028/ 029/031/032/034/036/ 051/052/061/066/088/ 091/092 without (code 211) ASD	Models 124.008/028/ 029/031/032/034/036 051/052/061/066/088 091/092 with (code 211) ASD
	Filling	Rear axle center assembly	Liters	1.3	1.3
	quantities	Specifications for Service Products	Sheet	235.0	235.7
			Sheet	235.7	-

# Rear axle center assembly

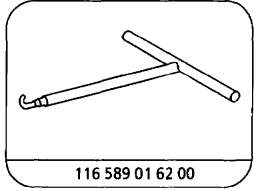
Number	Designatio	signation		Models 129.058/ 063 without (code 211) ASD up to 05/94	Models 129.058/ 061/063 with (code 211) ASD up to 05/94
BF35.31-P-1001-01C	Filling	Rear axie center assembly	Liters	1.3	1.3
	quantities	Specifications for Service Products	Sheet	235.0	_
			Sheet	235.7	235.7

Number	Designatio	on .		Model 129.066	Model 129.061 without (code 211) ASD
BF35.31-P-1001-01C	Filling	Rear axle center assembly	Liters	1.3	1.3
	quantities	Specifications for Service	Sheet	235.0	235.0
		Products	Sheet	235.7	235.7

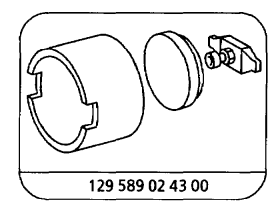
Number	Designatio	on		Models 210.070/ 074/270/274 up to 31.01.98, models 210.072/ 272/617
BF35.31-P-1001-01E	Filling	Rear axle center assembly	Liters	1.3
	quantities	Specifications for Service Products	Sheet	235.7



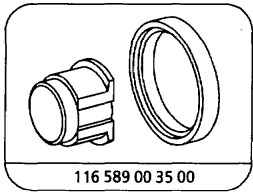
Assembling trestle



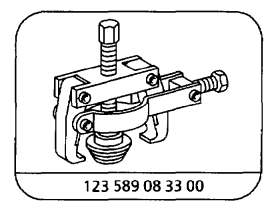
Removal and installation tool

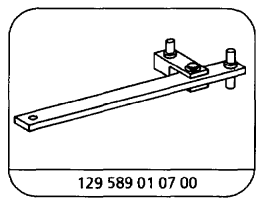


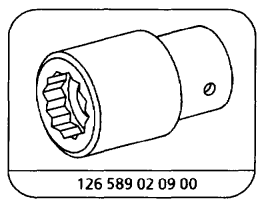
Pressing-out and pressing-in tool

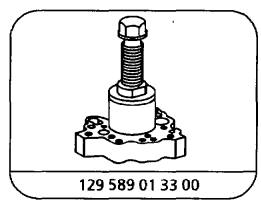


Pressing-out device







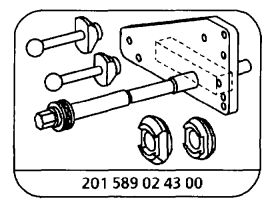


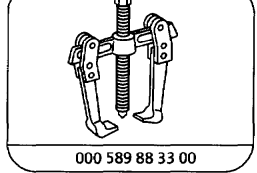
Puller

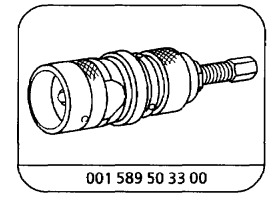
Allen wrench

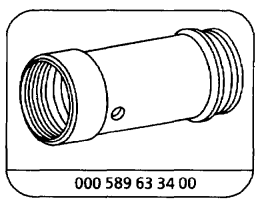
Wrench socket

Puller







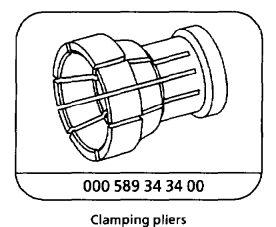


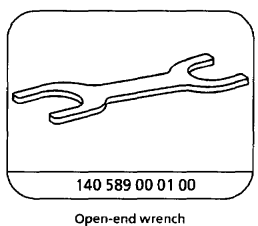
Removal and installation tool

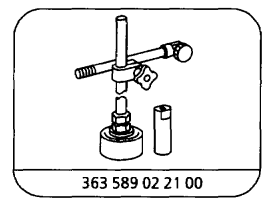
Two-arm puller

Puller

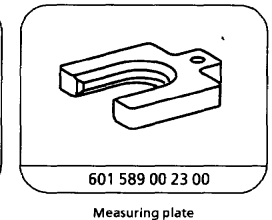
Extension

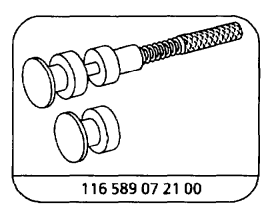


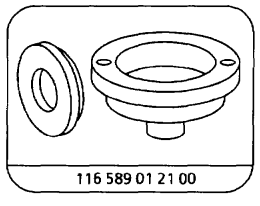


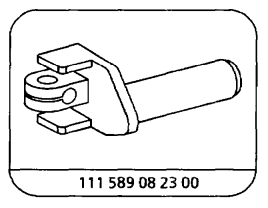


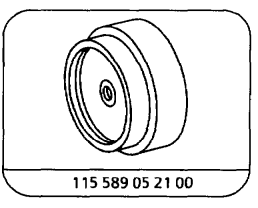
Gauge stand









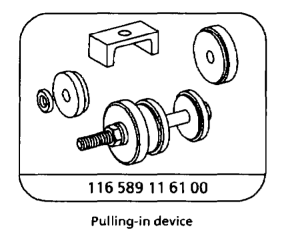


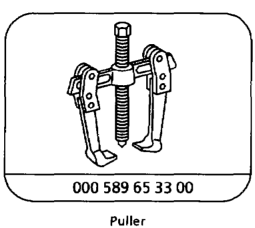
Measuring device

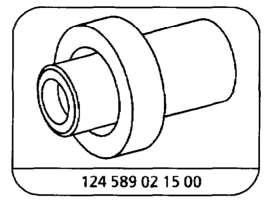
Measuring device

Gauge stand

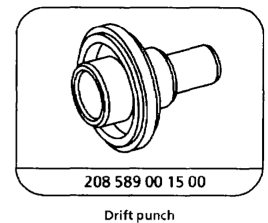
Adjustment gauge

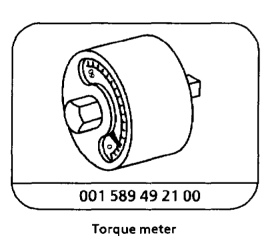


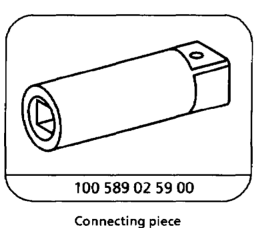


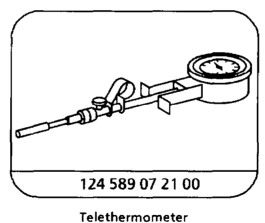


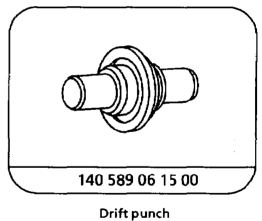
Drift punch

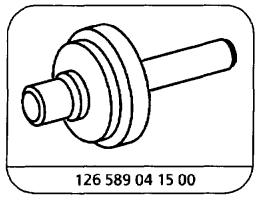


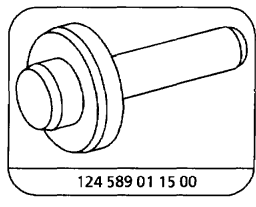


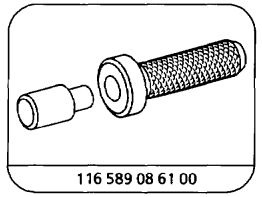


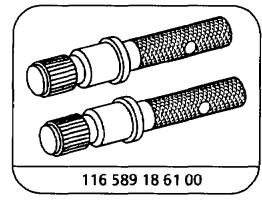










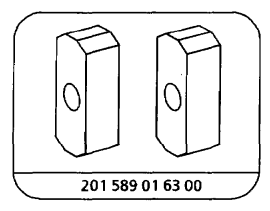


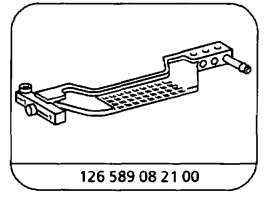
Drift punch

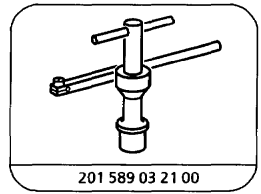
Drift punch

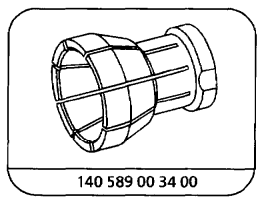
Assembly mandrel

Assembly mandrel









Stop

Contact arm

Gear backlash measuring instrument

Clamping pliers

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## Repair product

Number	Designation	Order number
BR00.45-Z-1011-01A	Hylomar sealing agent	001 989 25 20