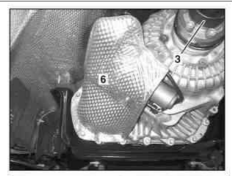
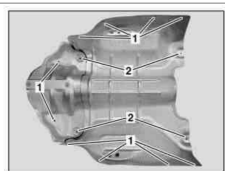
Transmission 722.9 in model 164 with engine 113
Transmission 722.9 in model 164 with engine 629
Transmission 722.9 in model 164 with engine 642

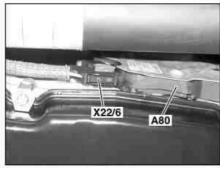
### **Modification notes**

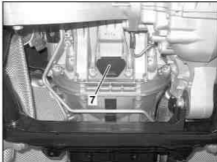
06.03.2014 "Remove corrosion from crankshaft" added. Operation step 26

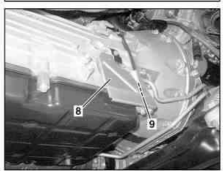








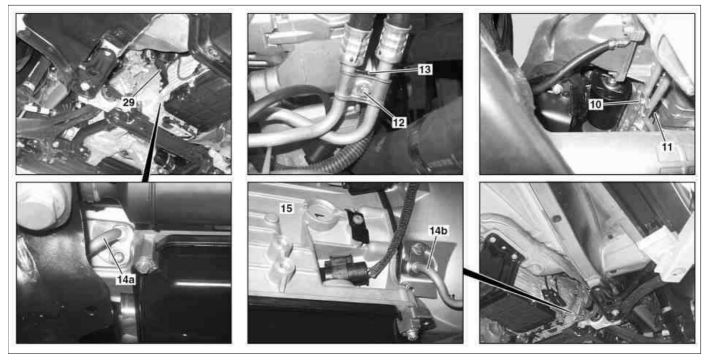




P27.10-2194-09

### Shown on MODEL 164.175 with CODE 430 (Off-road package)

1	Bolts	6	Heat shield	9	Transmission electrical connector
2	Nuts	6a	Electrical connectors	A80	Intelligent servo module for DIRECT SELECT
3	Propeller shaft	7	Cover	X22/6	Automatic transmission/intelligent servo module electrical connector
5	Transfer case	8	Heat shield		



P27.10-2195-09

### Shown on MODEL 164.175 with CODE 430 (Off-road package)

10Oil line bolt13Alternator bracket15Transmission11Oil pan bracket14aOil line29Exhaust bracket12Bolt, double hose clamp14bOil line

# Shown on MODEL 164.175 with CODE 430 (Off-road package)

5 Transfer case15 Transmission

16 Engine cross member

17 Bolts

18 Bolts

20 Front propeller shaft

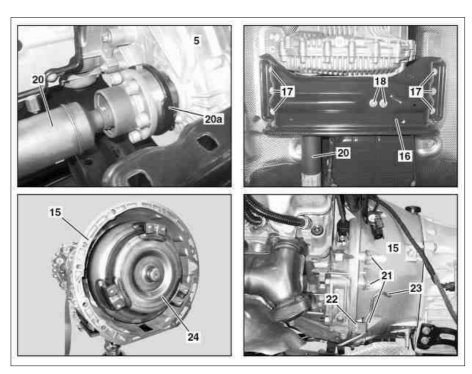
20a Propeller shaft flange

21 Bolts

22 Vent line bracket

23 Vent line

24 Torque converter



P27.10-2196-06

Topical note	Information on preventing damage to electronic components due to electrostatic discharge	AH54.00-P-0001-01A
Topical note	Notes on bolted connections with self tapping screws	AH00.00-P-0007-01SF
Topical note	Notes on self-locking nuts and bolts	AH00.00-N-0001-01A
$\mathbf{X}$	Remove/install	
1	Move DIRECT SELECT gear selector switch to position "N"	

0	Delegas a salás a basta		
3	Release parking brake		ADE4 40 D 000007
Topical note	Disconnect battery ground cable  Notes on battery		AR54.10-P-0003GZ AH54.10-P-0001-01A
1 opical flote	•		
5.1	Secure vehicle on the lifting platform and raise Remove the exhaust system	Model 164 with engine 113 with transmission	AR00.60-P-0100GZ
5.1	Nemove the exhaust system	722.9	
			AR49.10-P-7000GZ
5.2	Remove exhaust system downstream of	Model 164 with engine 629, 642 with	
	primary catalytic converter	transmission 722.9	
			AR49.10-P-7100GZB
6	Remove bolts (1) and nuts (2), remove heat shield from rear drive shaft (3)	All three heat shields are removed completely.	
7	Detach rear propeller shaft (3) from transfer		AR41.10-P-0050-17GZ
	case (5)		
		Mark the rear propeller shaft (3) relative to the propeller shaft flange.	
		i Installation: Observe the tightening	
		procedure for the rear propeller shaft (3) to the transfer case (5).	
		Self-locking screw/bolt of propeller shaft at	*BA41 10-P-1001-01F
		transfer case/adapter housing (to rear axle)	D/(1):101 1001 011
		Retainer wrench	*164589020700
8	Remove heat shield (6)	Model 164 with engine 113, 629, 642	
	rtomovo risat sinola (e)	with code 430 (Offroad package)	
9	Disconnect electrical connectors (6a) from	Model 164 with engine 113, 629, 642	
	transfer case (5)	with code 430 (Offroad package)	
		i Three electrical connections.	
10	Detach electrical connection for automatic		
	transmission/intelligent servo module (X22/6) from intelligent servo module for DIRECT		
	SELECT (A80)		
11	Remove exhaust bracket (29)	Engine 113 in model 164 with transmission	
		722.9	
12	Remove heat shield (8) from transmission (15)		AR27.40-P-0700-01GZ
		Bolt, heat shield to transmission housing	*BA27.40-P-1014-01A
13	Disconnect transmission electrical connection	i Installation: Fix the wiring harness to the	
	(9) at electric controller unit	transmission housing using a cable strap.	
		Wiring harness must not come into contact with exhaust system.	
14	Remove cover (7) and detach torque converter	,	AR27.20-P-0100-01GZ
	(24) from driver spider	722.9	
		Model 164 with engine 629, 642 with	AR27.20-P-0100-01A
		transmission 722.9	
		( <u>•</u>	
		Do not use an impact wrench or compressed air tools to remove and screw in the bolts.	
		Otherwise, the threaded unions in the torque	
		converter (24) or the driver spider may be	
		damaged.	*BA27.20 B 4002.040
		Bolt, torque converter to driver spider	*BA27.20-P-1002-01C
		Socket wrench bit	*001589650900
		S Long wedge	*115589035900
15	Remove bolt for oil line (10) from oil pan bracket (11)	Bolt, oil cooler oil line to engine oil pan	*BA27.55-P-1003-01D
16	Unscrew double clamp bolt (12) from alternator bracket (13)	Bolt, clamp to oil line	*BA27.55-P-1004-01D
17	Detach oil line (14a) and oil line (14b) from	(3)	
	transmission (15) and oil pan, and place to	Before starting work, the area surrounding the	
	one side	oil lines (14a, 14b) must be thoroughly cleaned	
		in the area of the separating points of the transmission (15).	
		Even the smallest dirt particles in the hydraulic	
		components can lead to malfunctions and a	
		total failure of the transmission (15).	
		<b>i</b> Do not kink or bend oil lines (14a, 14b).	
		Seal the connections on the transmission	
		(15) and oil line (14a, 14b) immediately with stop plugs.	
		i Installation: Replace O-rings.	
			*BA27.55-P-1002-01D
			*129589009100
10	Drop up troposicion (AE) votro telegos	Record plug	12303003100
18	Prop up transmission (15) using telescopic lifter and transmission plate		

F WS	000 588 10 62 00 Support plate 000 588 11 62 00 Major assembly mount		WS26.00-P-3309B WS01.00-P-0092B
		Lower transmission (15) slightly and faster to transmission platform using tensioning strap.	
19	Remove bolts (17, 18) and take off engine cross member (16).	ENGINE 629, 642	AR22.10-P-1180GZD
	(10)	ENGINE 113	AR22.10-P-1170GZA
		installation: Check rear engine mount for wear and damage and replace if required. The rear engine mount remains on the transmission (15). Bolts (18) must be replaced.	
20.1	Remove front propeller shaft (20) on transfer case (5)	Model 164 with engine 629, 642 with transmission 722.9	AR41.10-P-0070-03GZ
		i Mark front propeller shaft (20) relative to propeller shaft flange (20a). i Hook front propeller shaft (20) to one side using cable ties.	
		i Installation: Observe tightening procedure for front propeller shaft (20).	
		Self-locking bolt, drive shaft to transfer case (to front axle)	*BA41.10-P-1003-01F
		Retainer wrench	*164589020700
20.2	Remove front propeller shaft (20)	Model 164 with engine 113 with transmission 722.9	AR41.10-P-0070GZ
21	Detach starter from transmission (15)	Place starter to the side with lines connected and secure to prevent it falling down.	7 K T 1. 10 T T T T T T T T T T T T T T T T T T
		Model 164 with engine 113 with transmission 722.9Bolt, starter to cylinder crankcase	*BA15.30-P-1003-01A
		Mm Model 164 with engine 642 with transmission 722.9Screw/bolt, starter to cylinder crankcase	*BA15.30-P-1003-01N
		Model 164 with engine 629 with transmission 722.9Bolt for starter	*BA15.30-P-1003-01C
22	Detach transmission (15) from crankcase and oil pan, to do so, remove bolts (21)	First remove the bolt at the vent line bracket (22) and remove the vent line (23).	*BA27.40-P-1008-01A
23	Support engine at front at oil pan	Model 164 with engine 629, 642 with transmission 722.9	BA21.40-1 - 1000-01A
24	Remove transmission (15) from below	Secure torque converter (24) to prevent it from falling out.	
		i Installation: Align the bores of the torque converter (24) with the bores in the driver spider.	
25	Remove torque converter (24)	If necessary	
		Installed height of torque converter	AR27.20-P-0500-01W *BE27.20-P-1001-01E
		Handles	*168589006200
		Parallel rest	*126589043100
26	Remove corrosion from crankshaft	Assembly cleaner	*BR00.45-Z-1028-04A
<u> </u>	Check	Multi-purpose paste	*BR00.45-Z-1009-06A
27	Check threaded unions in torque converter	If threaded unions are damaged or loose:	
	(24) or driver spider		
		Replace torque converter (24) or driver spider. Model 164.175 with engine 113.964 with transmission 722.901	AR03.30-P-8001GZ
		Model 164 with engine 629 with transmission 722.9	AR03.30-P-8001GZD
		Model 164 with engine 642 with transmission 722.9	AR03.30-P-8001GZB
28	Install in the reverse order		AD07.00 D.007014
29	Check transmission oil level and correct if necessary		AR27.00-P-0270W

		Follow the prescribed work procedure exactly and observe the Specifications for Operating Fluids. The transmission (15) will otherwise be damaged.	
30 ⊯ AD	Read out fault memory using the diagnostic system and clear if necessary		AD00.00-P-2000-04A
31	Perform transmission adaptation using diagnostic system	After replacing or repairing transmission (15)	7.500.001 2000 0 171
32	Reset data on service life of torque converter lockup clutch using diagnostic system	After replacing torque converter (24)	
⚠ Warning	Risk of accident from vehicle starting off by itself when engine running. Risk of injury (bruises and burns) resulting from working on the engine while it is being started or when it is running.	Secure vehicle to prevent it from starting off by itself. Wear buttoned-up and snug-fitting work clothes. Do not touch hot or rotating parts.	AS00.00-Z-0005-01A
33	Test run engine and check transmission (15) for leaktightness and proper operation		

#### Test values for torque converter

Number	Designation				Transmission 722.9
BE27.20-P-1001-01E	Installed height of torque converter	Distance, bolt flange to transmission housing flange	Helical screwed connection	mm	9,5
			See picture		AR27.20-P-0500-01 W
			Axial screwed connection	mm	19,5

# Nm Starter

Number	Designation		Engine 113.964 in model 164
BA15.30-P-1003-01A	Bolt, starter to cylinder crankcase Nr	n	40

## Nm Starter

Number	Designation		ENGINE 601, 602, 604, 605, 606, 628, 629
BA15.30-P-1003-01C	Bolt for starter	Nm	42

## Nm Starter

Number	Designation		Engine 642
BA15.30-P-1003-01N	Screw/bolt, starter to cylinder crankcase	Nm	40

# Nm Torque converter

Number	Designation				Transmission 722.9
BA27.20-P-1002-01C	Bolt, torque converter to driver spider	Straight threaded connection	M8	Nm	42
		Angled threaded connection	Stage 1	Nm	4
			Stage 2	Nm	30
			Stage 3	۷°	90

# Nm Housing

Number	Designation			Transmission 722.9
BA27.40-P-1008-01A	Bolt, automatic transmission to engine	M10×40	Nm	38

M10×45	Nm	38
M10×90	Nm	38
M12	Nm	_

## Nm Housing

Number	Designation		Transmission 722.9
BA27.40-P-1014-01A	Bolt, heat shield to transmission housing	Nm	9

## Nm Oil cooling

Number	Designation				Transmission 722.9
BA27.55-P-1002-01D	Bolt, oil line to transmission housing	Banjo bolt	Stage 1	Nm	5
			Stage 2	Δ°	90
		Hexalobular bolt		Nm	12

# Nm Oil cooling

Number	Designation		Transmission 722.9
BA27.55-P-1003-01D	Bolt, oil cooler oil line to engine oil pan	Nm	12

# Nm Oil cooling

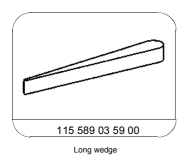
Number	Designation		Transmission 722.9
BA27.55-P-1004-01D	Bolt, clamp to oil line	Nm	8

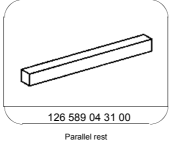
# Nm Propeller shaft

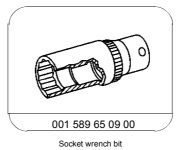
Number	Designation			Model 164.1/8
BA41.10-P-1001-01F	Self-locking screw/bolt of propeller shaft at	Stage 1	Nm	40
	transfer case/adapter housing (to rear axle)			
		Stage 2	∡°	90

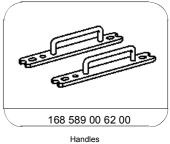
# Nm Propeller shaft

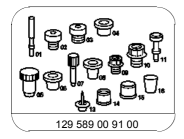
Number	Designation			Model 164.1/8
BA41.10-P-1003-01F	Self-locking bolt, drive shaft to transfer case (to front axle)	Stage 1	Nm	40
		Stage 2	X°	90

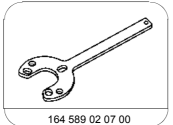












Record plug

Retainer wrench

#### Repair materials

Number	Designation	Order number
BR00.45-Z-1009-06A	Multi-purpose paste	A 000 989 80 51 10
BR00.45-Z-1028-04A	Assembly cleaner	Adolf Würth GmbH & Co. KG Reinhold-Würth-Str. 12-17 74653 Künzelsau-Gaisbach Germany Tel. +49 7940 15-0 Fax +49 7940 15-1000 http://www.wuerth.de