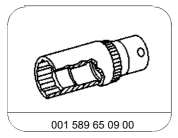
AR27.20-P-0100-01GZ	Detach/attach torque converter on driver		
---------------------	--	--	--

## **Modification notes**

		13.1.06	Bolt, torque converter to drive pla	ate Transmission 722.9	*BA27.20-P-1002-01C
--	--	---------	-------------------------------------	------------------------	---------------------

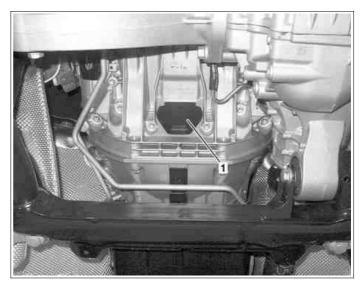
## Nm Torque converter

Number	Designation				Trans- mission 722.9
BA27.20-P-1002-01C	Bolt, torque converter to drive plate	Straight threaded connection	M8	Nm	42=31 ft. lbs.
		Angled threaded connection	Stage 1	Nm	4=2.9 ft. lbs.
			Stage 2	Nm	30=22.1 ft'
	Torque Angle Gauge needed for Stage 3		Stage 3	∡°	90



Wrench socket

- 1 Remove cover (1) on crankcase.
  - **i** Installation: Pay attention to correct seat of cover (1).
- Turn engine by respectively approx. 120° at the crankshaft center bolt using socket in the direction of engine rotation and unscrew the torque converter bolts. 27mm socket needed
  - 1 The torque converter is attached to the drive plate with six bolts.
  - i Installation: Before installing the transmission, align the tapped holes of the torque converter and holes in the drive plate.
- 3 Install in the reverse order.



P27.20-2039-11