



Technical Service Information

AUDI 01J CVT ADAPTATION

Adaptation must be performed after the following operations:

1. After replacing the Transmission Control Module (TCM) - J217 -
2. After coding the Transmission Control Module (TCM) - J217) -
3. After reprogramming (flash) the Transmission Control Module (TCM) - J217 -

Requirements:

1. No trouble codes in the DTC memory; read DTC memory.

Adaptation for forward:

1. Read measured value block display group 010 at engine idle.
2. Check whether transmission fluid temperature in the display field 3 is higher than 60°C. A short test drive may be necessary to reach this temperature.
3. Drive forward briefly and then brake to a stop again.
4. Check display in display field 2. Display must change from “ADP is running” to “ADP is O.K.”
5. Repeat if necessary until “ADP is O.K.” has been achieved.

Adaption for reverse is to be performed with the same procedure as forward.

MEASURED BLOCKS				
08 Measured Blocks				
Sample Rate: 0.4				
Label File: 01J-927-156.LBL				
Group	Clutch Adaptations (Basic Settings)			
010	0.275 A	ADP. Run	43.0° C	15.0 Nm
	Forward Clutch Adaption Curve	Adaptation from Stop behavior	Transmission Fluid Temp	Specified Clutch Value
011	0.265 A	ADP. Run	43.0° C	15.0 Nm
	Reverse Clutch Adaption Curve	Adaptation from Stop behavior	Transmission Fluid Temp	Specified Clutch Value