



# 2000-2001 A4 ,A6 2.8 ENGINE (ATQ)

Supersedes Technical Service Bulletin Group 26 number 05-03 dated July 20, 2005 due to addition of Saga warranty data, change in VIN range, and reformatting

**RVU - Update Programming For Catalytic Converter System (IC)**

## **MODELS AFFECTED:**

**2000 A4 VIN RANGE 203825-210716**

**2001 A4 VIN RANGE 000174-005064**

**2000 A6 VIN RANGE 001762-138397**

**2001 A6 VIN RANGE 001750-006884**

## **2.8 ENGINES (ATQ)**

**Update programming required to eliminate possible DTC'S caused by the On Board Diagnostic For the catalytic converter system, which is too sensitive and sets DTC codes without a defect in the Catalyst system.**

**Vehicle must meet all of the following criteria:**

- 1. Procedure is valid only for vehicles that show the IC code in the ElsaWeb Campaign/Action Information screen on the day of repair.**
- 2. Vehicle must be within the Federal Emissions Warranty.**
- 3. Procedure must be performed within the allotted time frame stated in this Technical Service Bulletin.**
- 4. Procedure must be performed on applicable vehicles in Dealer inventory prior to sale.**

**Update Programming required to eliminate possible DTCs caused by the On Board Diagnosis OBD for the Catalytic Converter system which is too sensitive and sets fault codes without a defect in the catalyst system.**

**Note: Any Update Programming procedure (flash) may overwrite any tuned ECM or TCM programming. A tuned ECM or TCM is described as any ECM or TCM altered so as to perform outside the normal parameters and specifications approved by Audi of America, Inc.**

**Current Tuned ECM or TCM Requirements**

**If you encounter a vehicle with a tuned ECM or TCM, your dealership must do the following before performing any procedure that updates ECM or TCM programming: ^**

**Notify the owner that their ECM or TCM was found to have been tuned.**

**Notify the owner that any damage caused by the tuning of the ECM or TCM (including any adverse emissions consequences) will not be covered by warranties.**