Skip to content Shop Info F.A.Q. Download/Update Manual Upgrades Literature

Search:

Go

# Audi A4 (8E) Brake Electronics (Bosch 5.7)

#### From Ross-Tech Wiki

All of the following procedures must be performed in order, **WITHOUT** shutting off the ignition or exiting out of the ABS controller.



### Login

*Note* #1: *After Login has been carried out you need to recode the control module. Note* #2: *Special Login 07499 is used for 6-Cylinder Diesel Engine with 1LG Brakes and Multitronic. Note* #3: *The Production Codes (PR-Code) such as 1LX can be found on a Sticker near the Spare Tire Well and/or the 1st Page of the Service Manual. Click here to see an Example of a Sticker.* 

- **0?xxx**: Chassis
  - 9 = Audi A4
- **0x?xx**: Brakes
  - 2 = Brembo 17" (PR-1LJ)
  - 3 = FN3 16" (PR-1LT/1LF)
  - 4 = HP2 16" (PR-1LX)
  - 4 = FNR 16" (PR-1LA/1LG)
  - 5 = FN3 15" (PR-1LB/1LE)
  - 6 = C54 (PR-1LZ)
- **0xx?x**: Engine
  - 5 = 4/6 Cyl. Diesel
  - 7 = 4/5 Cyl. Gasoline
  - 9 = 6/8 Cyl. Gasoline
- 0xxx?: Transmission
  - 5 = Manual
  - 7 = Automatic (5HP19, 5HP24, AG4, AG5)
  - 9 = Multitronic (01J, CVT)

### Coding

*Note* #1: *Coding is accepted after a specific login has been carried out.* 

Note #2: After successful coding the steering angle sensor basic setting needs to be carried out.
Note #3: Special Coding 04499 is used for BFB Engine with 1LT Brakes and Multitronic.
Note #4: The Production Codes (PR-Code) such as 1LX can be found on a Sticker near the Spare Tire Well and/or the 1st Page of the Service Manual. Click here to see an Example of a Sticker.
Note #5: In some cases, you will need to enter a non-zero WorkShop Code, such as 12345.

- 0?xxx: Chassis
  - 4 = Audi A4
- **0x?xx**: Brakes
  - 1 = C54 (PR-1LZ)
  - 2 = FN3 15" (PR-1LB/1LE)
  - 3 = HP2 16" (PR-1LX)
  - 3 = FNR 16" (PR-1LA/1LG)
  - 4 = FN3 16" (PR-1LT/1LF)
  - 5 = Brembo 17" (PR-1LJ)
- **0xx?x**: Engine
  - 5 = 4/6 Cyl. Diesel
  - 7 = 4/5 Cyl. Gasoline
  - 9 = 6/8 Cyl. Gasoline
- **0xxx**?: *Transmission* 
  - 5 = Manual
  - 7 = Automatic (5HP19, 5HP24, AG4, AG5)
  - 9 = Multitronic (01J, CVT)

## **Basic Setting**

#### Steering Angle Sensor (G85) Calibration

Before starting the procedure turn the steering wheel at least 30  $^{\circ}$  left and back straight ahead.

[Meas. Blocks - 08] Group 005 Field 1 (Steering Angle Sensor -G85-) Specification: 0.0 ° Tolerance (when straight): ±5.0 ° [Done, Go Back]

[Login - 11] Enter 40168 [Do It!]

[Basic Settings - 04] Group 001 [Go!] [Done, Go Back]

[Fault Codes - 02] All fault codes should have disappeared. [Done, Go Back]

#### **Special Notes**

• Some of the Bosch 5.7 modules will not show live Steering Angle Sensor (G85) readings after the

Login and Coding are performed. If this is the case  $-2.5^{\circ}$  may be stuck in Measuring Block 005 and will not change when the wheel is turned. Make the wheels as straight as possible and continue with the Steering Angle Sensor (G85) Calibration.

• After doing the G85 Calibration, you may get a 01486 - System Function Test Active, this is normal. Please see 01486.

Retrieved from "http://wiki.ross-tech.com/wiki/index.php/Audi\_A4\_(8E)\_Brake\_Electronics\_(Bosch\_5.7)"

Unless otherwise noted, all content on this site is Copyright  $\ensuremath{\mathbb{C}}$  2000-2010 by Ross-Tech LLC. All rights reserved.

"VCDS" is a Registered Trademark of Ross-Tech, LLC.

Ross-Tech is not affiliated with the Volkswagen Group in any way.