

034Motorsport - Coil Hold Down Bracket Kit, 2.7T





034Motorsport's Coil Hold Down Bracket Kit for the 2.7T 30v motor is the new standard in performance meets beauty. This kit was engineered for a simple, yet beautiful installation, with motorsport quality billet aluminum parts and stainless steel hardware, for long lasting reliability and great looks.

Installation Spiciness Rating



Installation of the 034Motorsport Coil Hold Down Bracket Kit is a straightforward process that will take approximately 1 hour to complete.

Supplied Parts:

- 034Motorsport Coil Hold Down Brackets (2x)
- 034Motorsport Coil Adapters (6x)
- All necessary hardware

Tools Needed:

- Two hands, ideally with both thumbs
- 4mm Allen
- 10mm socket



About This Guide

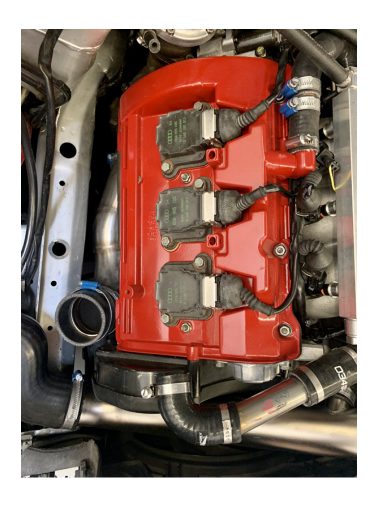
This Install Guide documents the installation process of the 034Motorsport's Coil Hold Down Bracket Kit on a 2001 Audi S4, showing only the passenger side valve cover. The driver side will be a repeat of these directions. There may be minor differences with your vehicle depending on specific vehicle, market, options, modifications, etc.

Getting Started

 Ensure you have all parts and tools required for installation by reading the complete Install Guide.

Step 1

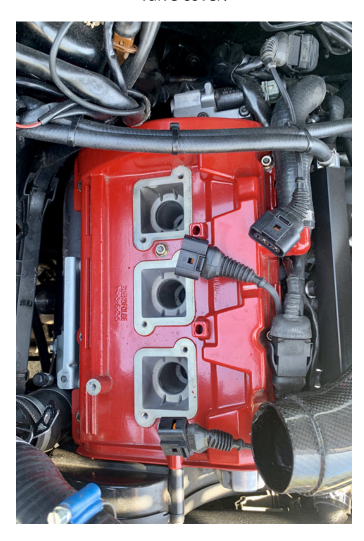
Open the hood:





Step 2

Using a 10mm socket, remove the hardware from the coils. Disconnect wire harness plugs and extract the coils from the valve cover:



Step 3

Insert the new style coils into the coil adapters:







Step 4

Install the newly mated coils and adapters into the valve cover:



Step 5

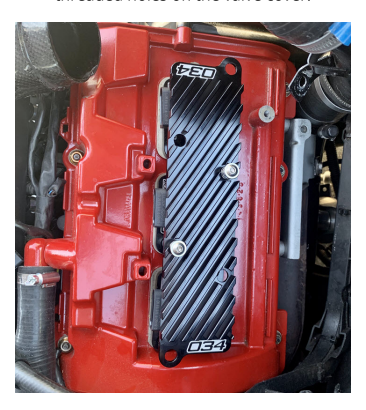
Prepare at least 2 bolts with hardware:





Step 6

Steady the Coil Hold Down Bracket with one hand and start threading by hand, and finish with 4mm Allen. Tighten until the spring is just shy of being fully compressed. The lower adapter plates may need to be manually aligned with the threaded holes on the valve cover:



Step 7

Using the 4mm Allen install remaining hardware:





Step 8

Reconnect the coil harness:



Step 9

Repeat the process for the other bank of cylinders, and you're done! Congratulations!