



Coil Cover
Installation Instructions
For
UrS4/S6/S2 (AAN/ABY)

*To be used in conjunction with a 1.8t coil upgrade kit

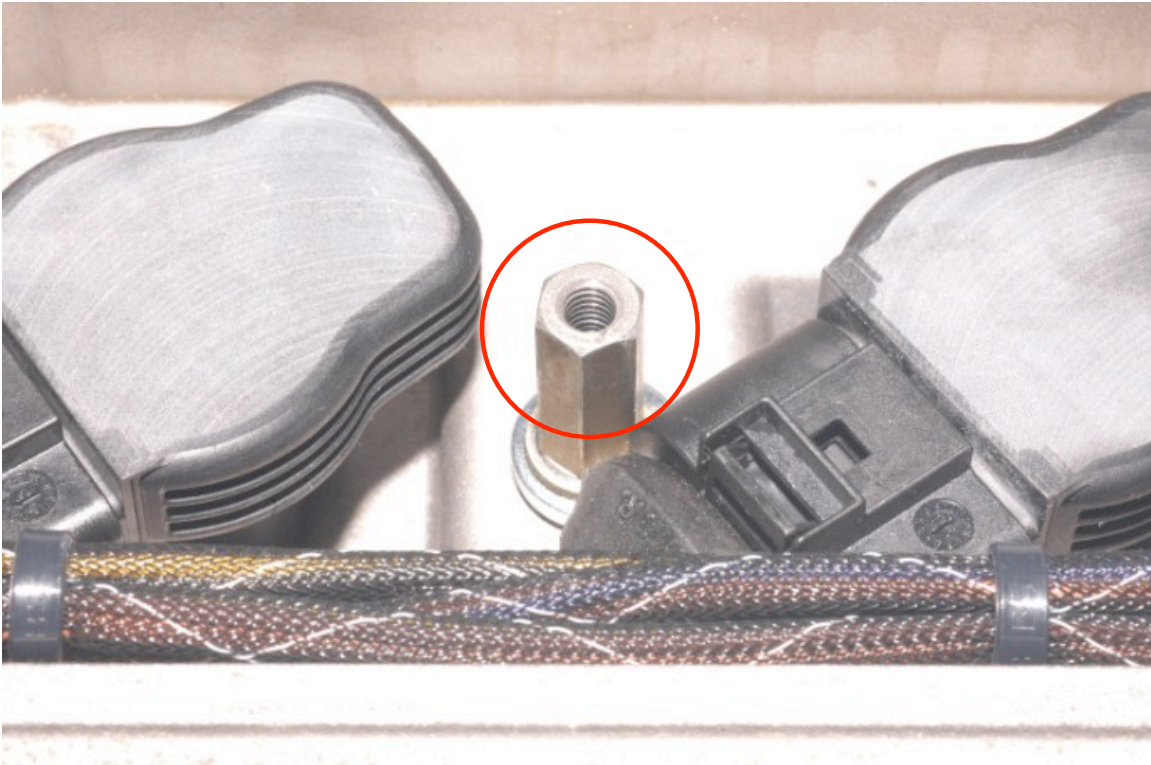
Required Tools: 4 mm hex tool, 10mm socket/wrench

Dear Enthusiast,

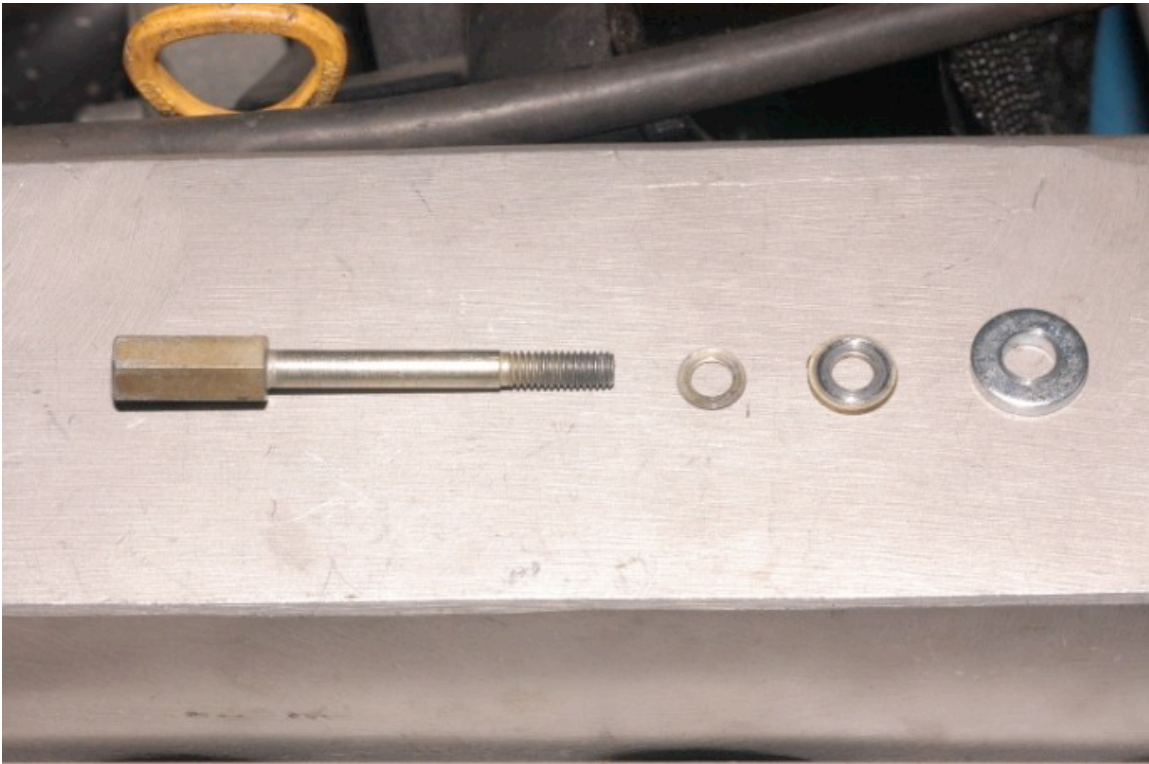
Thank you for the purchase of our custom brushed stainless steel coil cover designed for the UrS4/S6 and the S2. This upgrade cover was designed to be used in conjunction with a 1.8t ignition coil upgrade kit. And assumes that the upgraded ignition coil kit has already been installed. For instructions to install the coil upgrade kit, please reference the "Tech" section at www.apikol.com

Installation Procedure:

- 1) Remove the two 10mm posts (only one shown in the image below). NOTE: There is one washer on the stud from the factory, be careful not to drop this as it WILL fall down the spark plug hole if this step is done with the coils removed.



- 2) Place the included washers (Wavy spring washer and thick fender washer) on the coil cover mounting stud and reinstall in the order shown in the image below. Tighten to 10 N-m (7 ft-lb). (The purpose of the washers is to raise the stud to be at the same height as the two inner cast-in studs so the cover has four equal height mounting posts)



- 3) Prep the cover. The cover is shipped with a protective plastic layer so it arrives with a flawless brushed stainless steel finish. Peel the plastic covering off by hand; a razor blade may be used to lift the edges of the plastic covering. Once the plastic is removed, rubbing alcohol or some other type of solvent should be used to remove any tacky residue.
- 4) Install the coil cover after installing the coil upgrade kit. Some adjusting/moving of the wires may be necessary to get the coil to sit flat. All of the wires must exit the passenger side rear of the coil well. If you are installing the cover with an Apikol coil upgrade kit, the wiring is already correctly routed. Install the Four (4) included button-head hex bolts with a 4mm hex-driver until tight.
- 5) Clean off any fingerprints and enjoy the new look of your engine bay!