



2014 SS RADIATOR COVER INSTALLATION INSTRUCTIONS

Parts list	Qty
1) Radiator Cover	1
2) Radiator cover bracket	1
3) M6x1x20mm bolt	2
4) Push fasteners	4

Tool required 10 mm wrench

Using a 10mm wrench, remove the two bolts shown in ill. 1. Locate the (2) #3 m6x20 bolts. These bolts will replace the bolts previously removed. Start the bolts by hand only about two revolutions at this time.

Loosen the two bolts shown in ill. 2. Back them out until the bolt is flush with the end of it's captive nut, then back out one more revolution. Using your fingernail, pull the washer back against the bolt head to allow room for the radiator cover bracket to slide in.

Locate the #2 radiator cover bracket. Begin installation by first engaging the two screws you just loosened. As the bracket is dropping in location, guide the rear mounting ears over the 20mm screws installed earlier.

Follow the tightening instructions closely.

While pushing downward on the bracket as shown in ill. 3, tighten the *front* two OEM screws first making sure the bracket is fully seated downward on the bolts. Moving to the rear mounting ears, note the bracket is not designed to seat or bottom out on the rear bolts. Adjust the bracket so appr. 1/32" of the slot is revealed over the washer of the bolt as shown in ill. 4. Tighten the bolt while in this position. Repeat for the other bolt.

Open the blue W/W reservoir fill cap. Locate the #1 radiator cover. Begin the cover installation by first sliding the cover under the blue ring of the W/W reservoir cap assembly as shown in ill. 5. Next position the radiator cover so the entire front surface is resting on the small ledge and the mounting holes of the cover are aligned with the mounting holes of the bracket. Locate the (4) #4 push fasteners. Without engaging the top nail, insert one fastener in each mounting hole. After all four are inserted, push downward on the top "nails" to engage the fasteners.

Removal-Special plyers are made to pull the fastener nails upwards for removal; however, two small screwdrivers can be used with care. Use a towel to protect the radiator cover surface from scratching.









