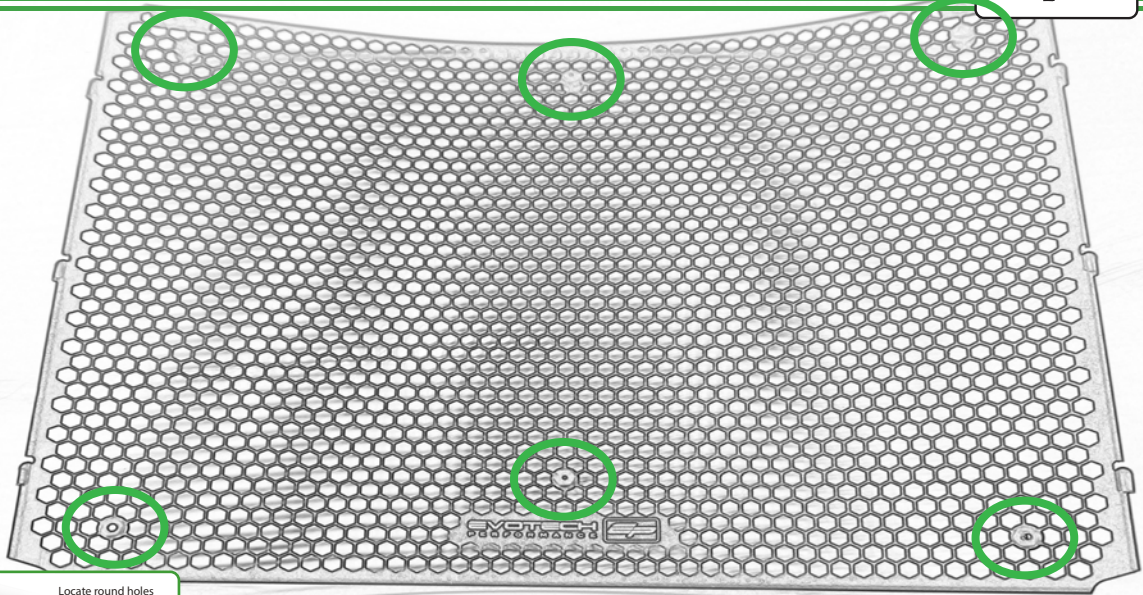




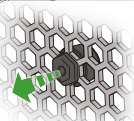
Kit Contents PRN015384

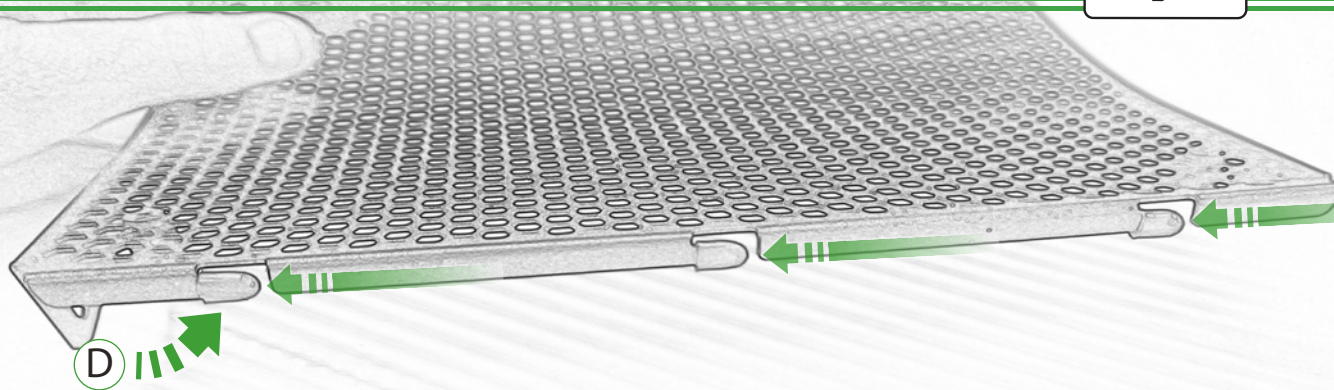
- (A) 1 x Radiator Guard
- (B) 1 x Oil Cooler Guard
- (C) 2 x M5 x 10mm Button Head Bolt
- (D) 6 x Rubber Cap
- (E) 13 x Rubber Bungs



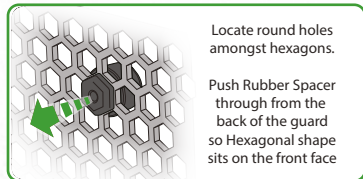
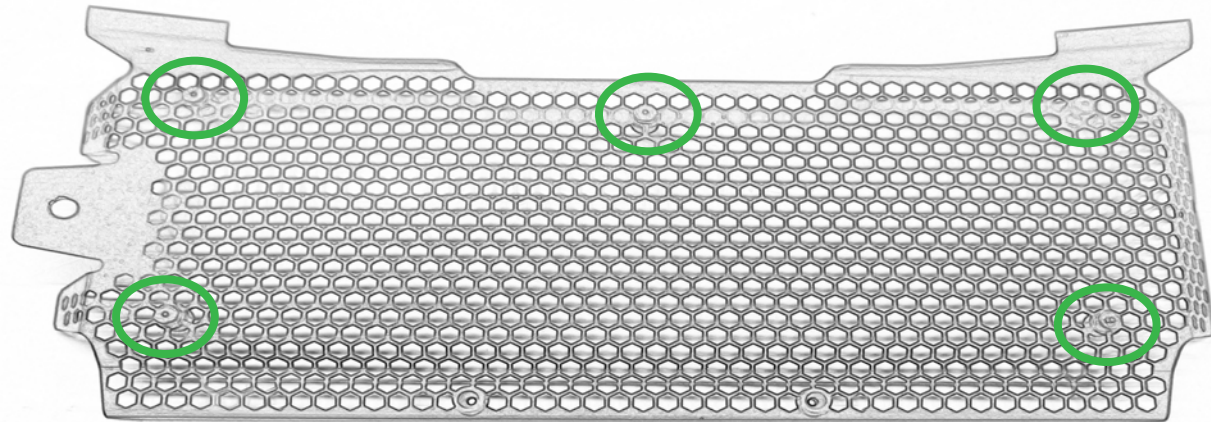
Locate round holes amongst hexagons.

Push Rubber Spacer through from the back of the guard so Hexagonal shape sits on the front face



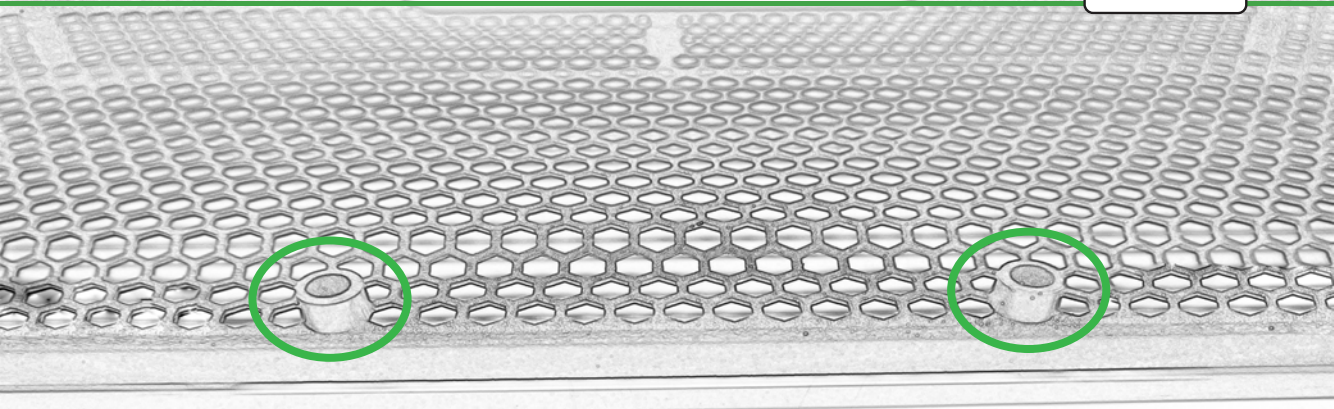


Repeat
Both Sides



Locate round holes amongst hexagons.

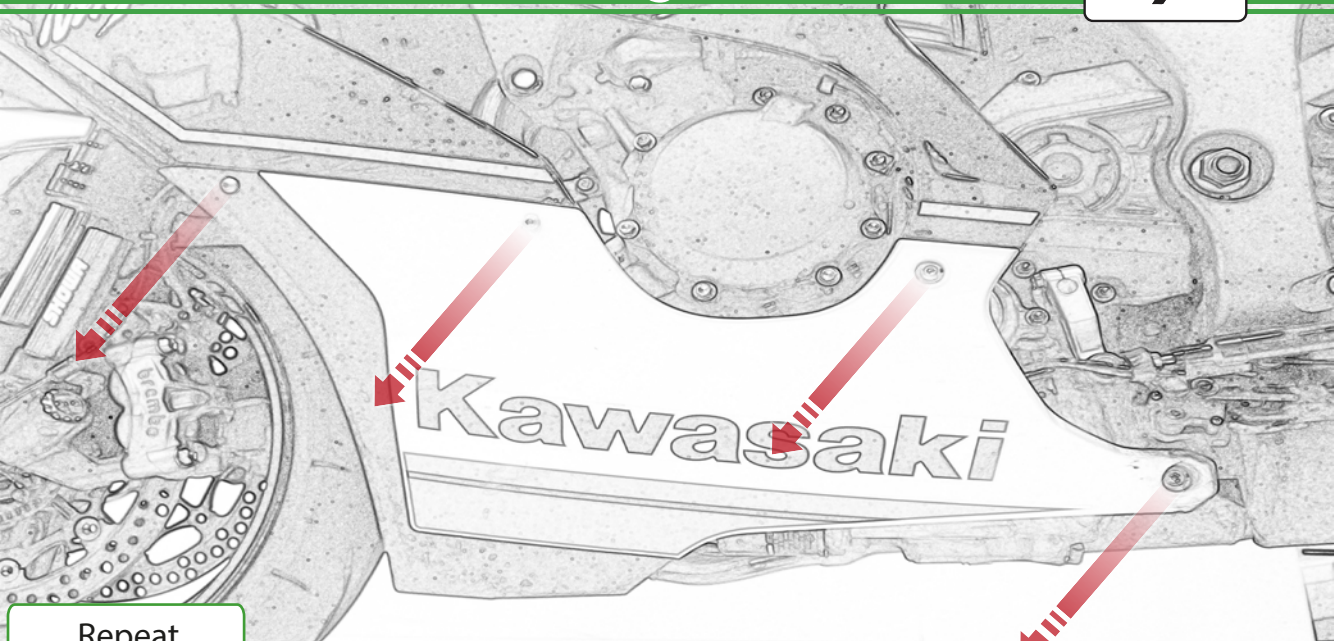
Push Rubber Spacer through from the back of the guard so Hexagonal shape sits on the front face



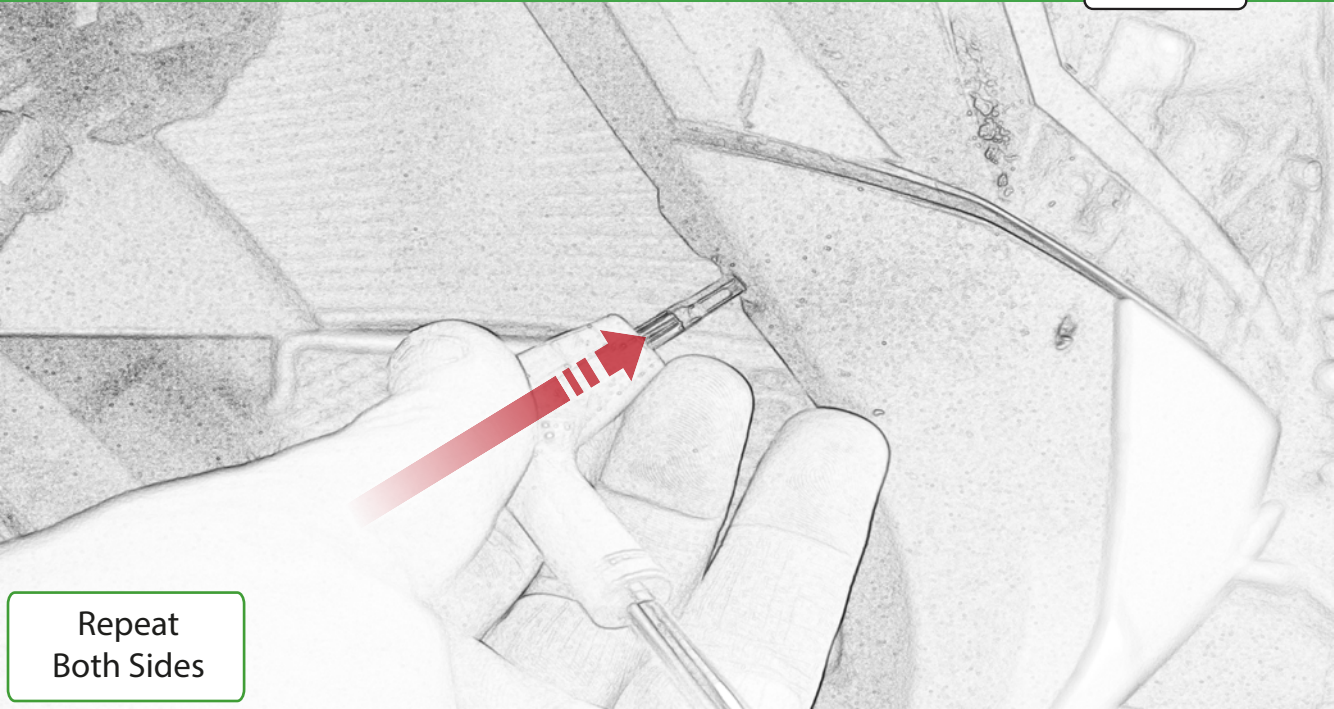
Locate round holes amongst hexagons.

Push Rubber Spacer through from the back of the guard so Hexagonal shape sits on the front face

Install From Front Side



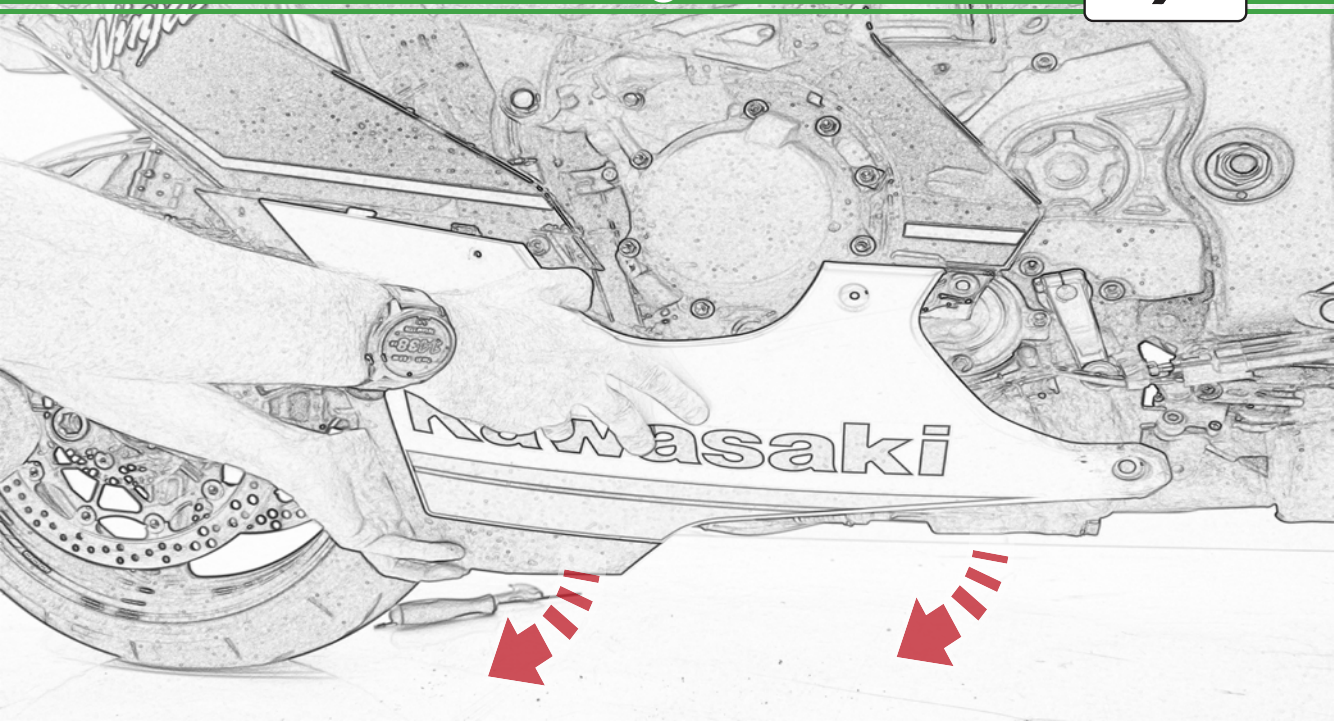
Repeat
Both Sides

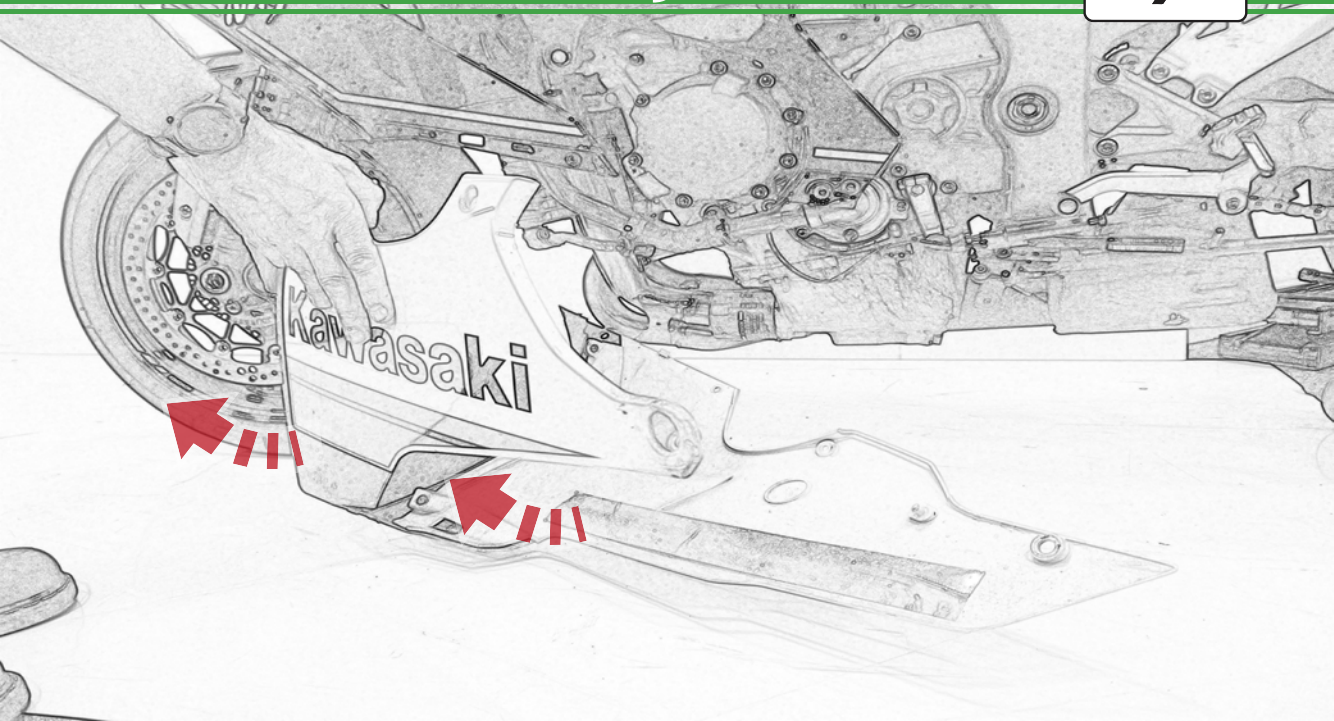


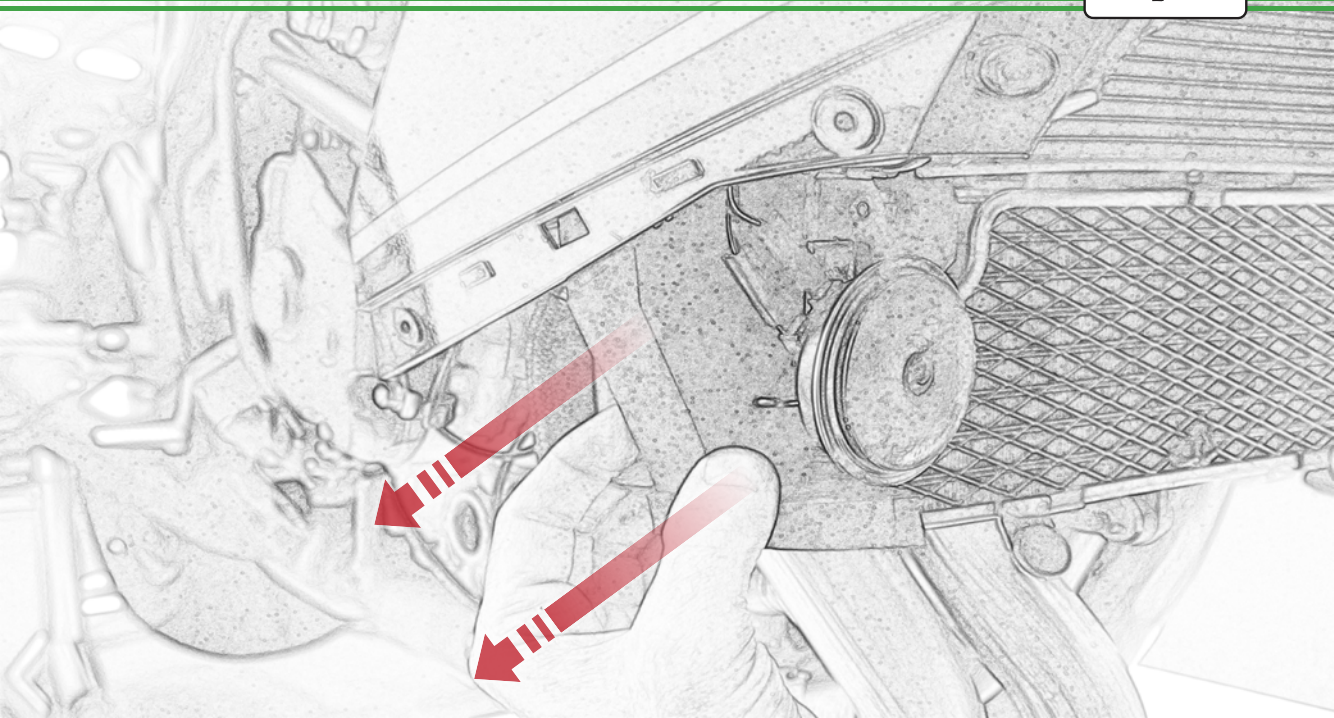
Repeat
Both Sides



Repeat
Both Sides





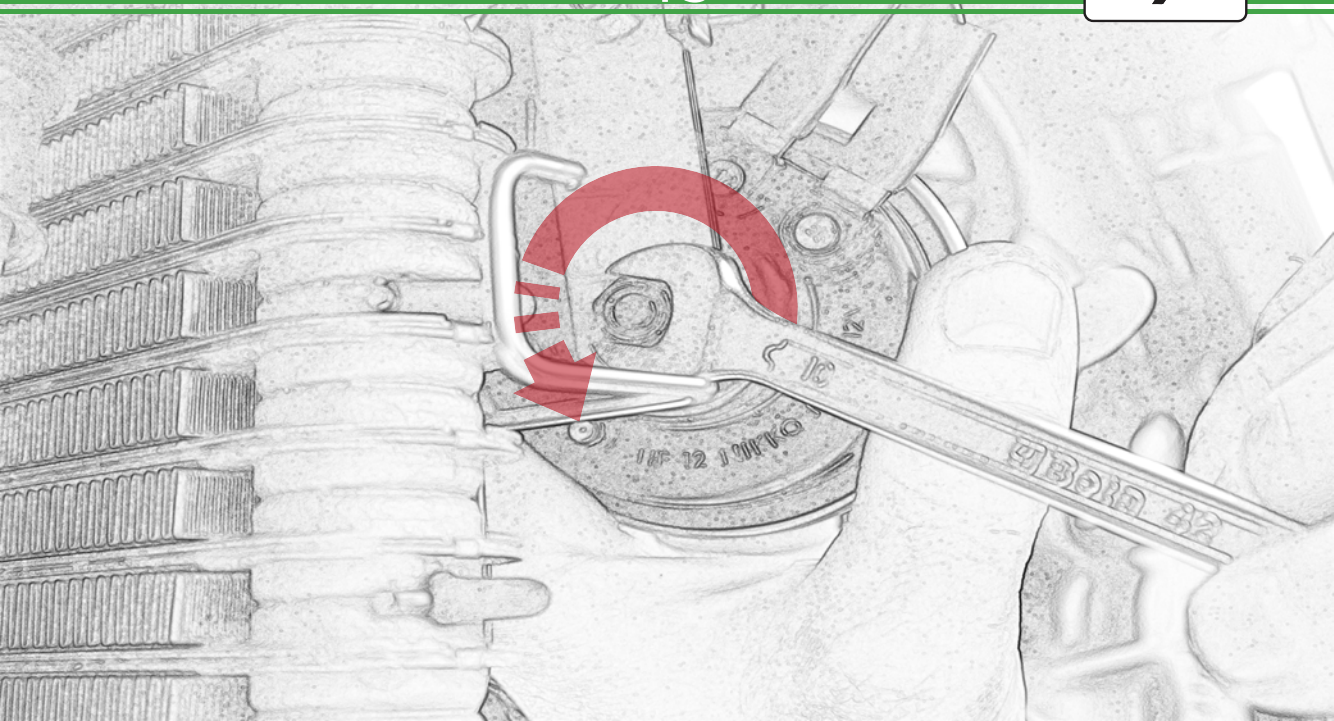


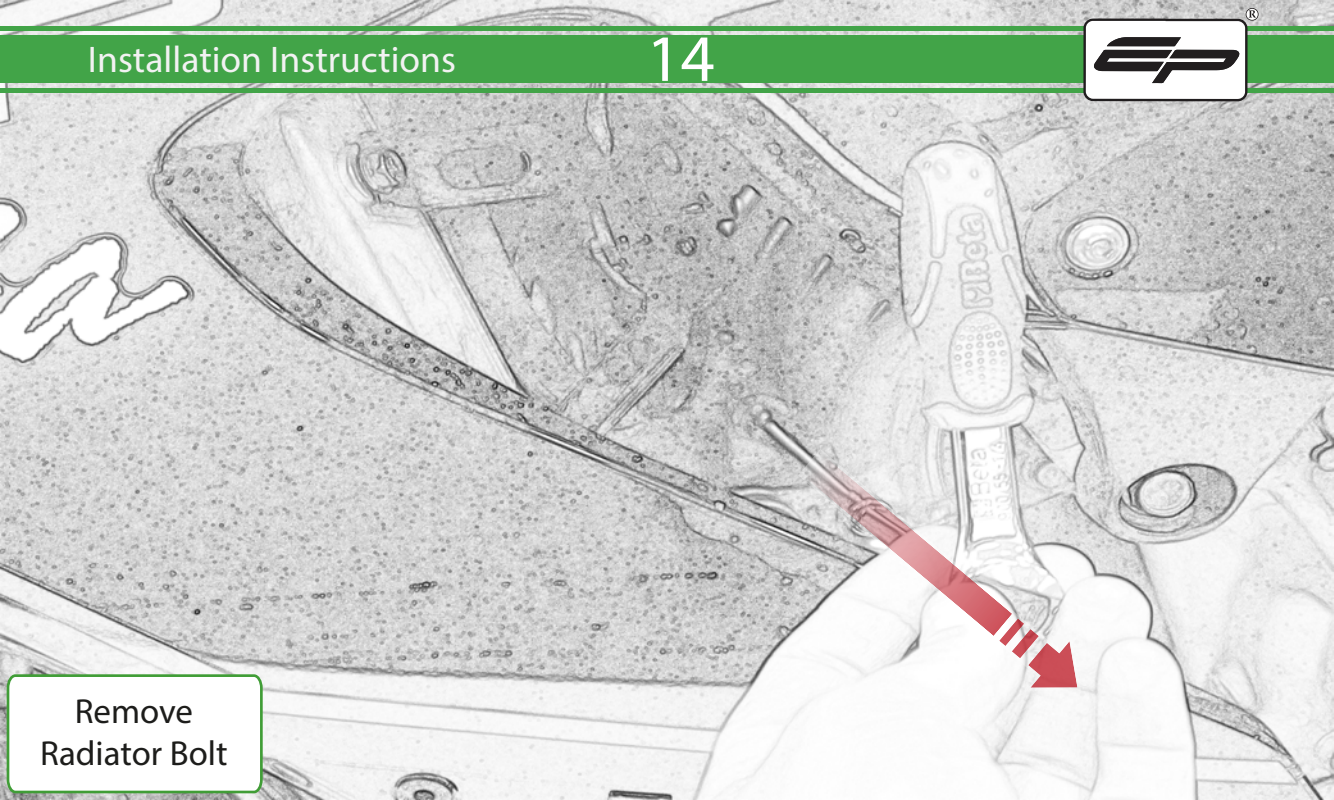




Remove Horn
Bracket Bolt



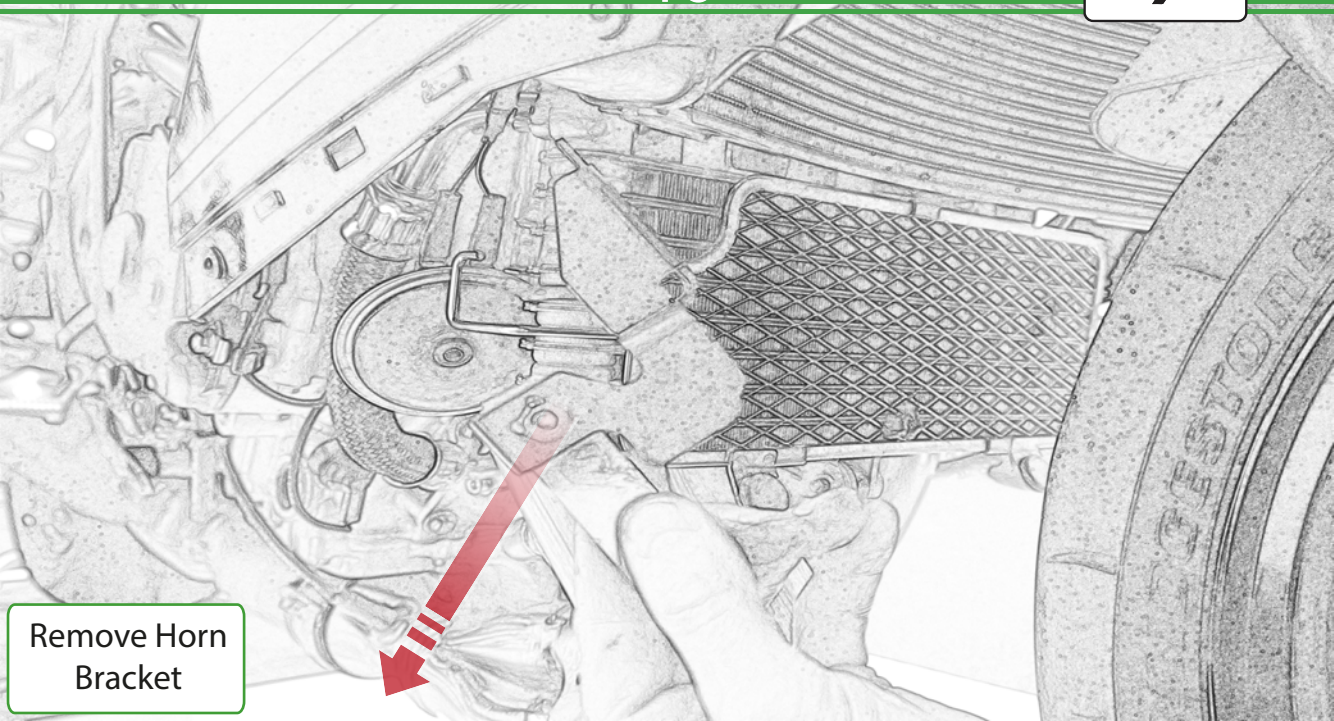




Remove
Radiator Bolt



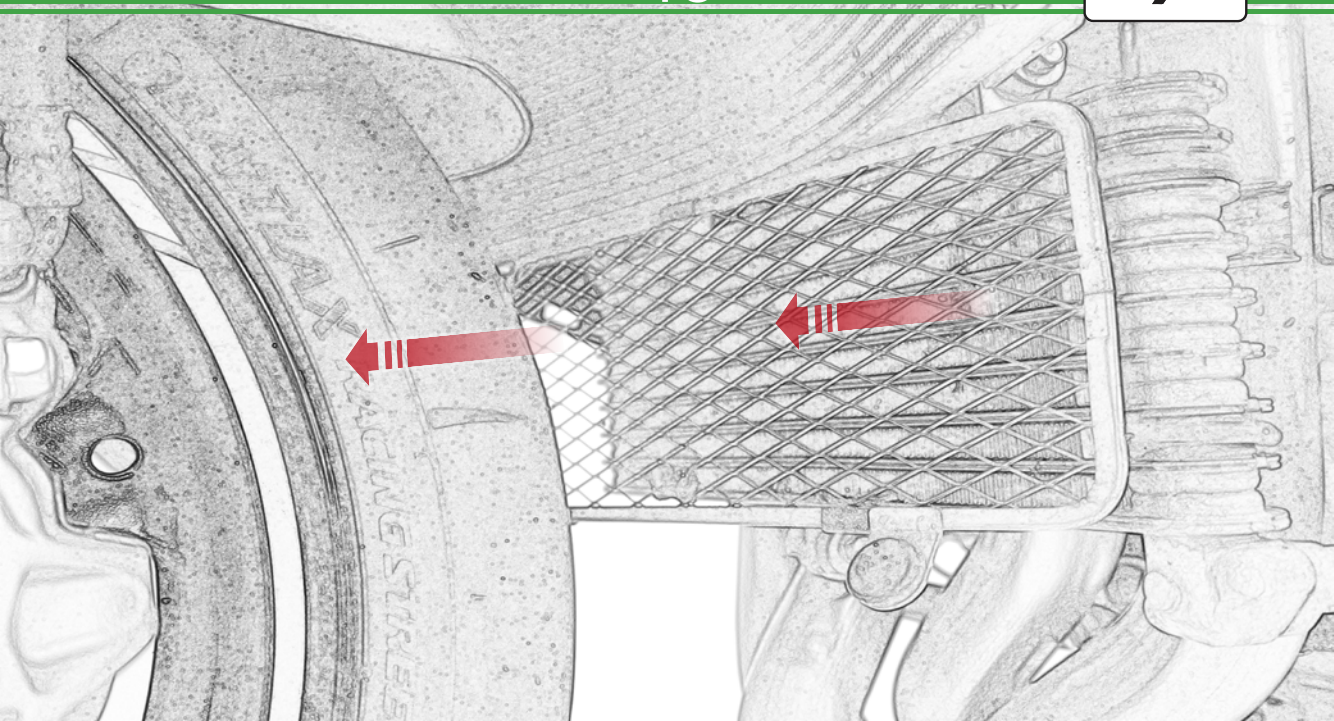
Swing Radiator
Forward

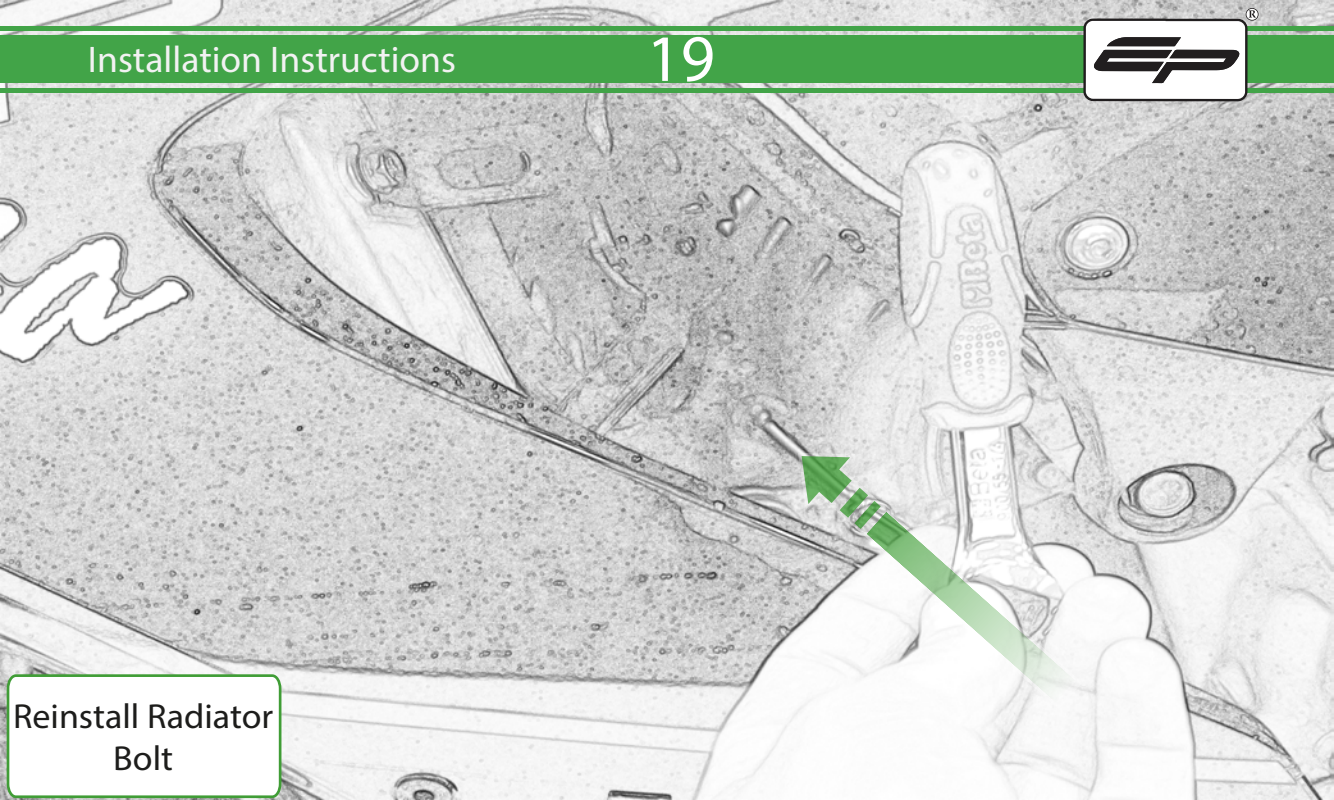


Remove Horn
Bracket

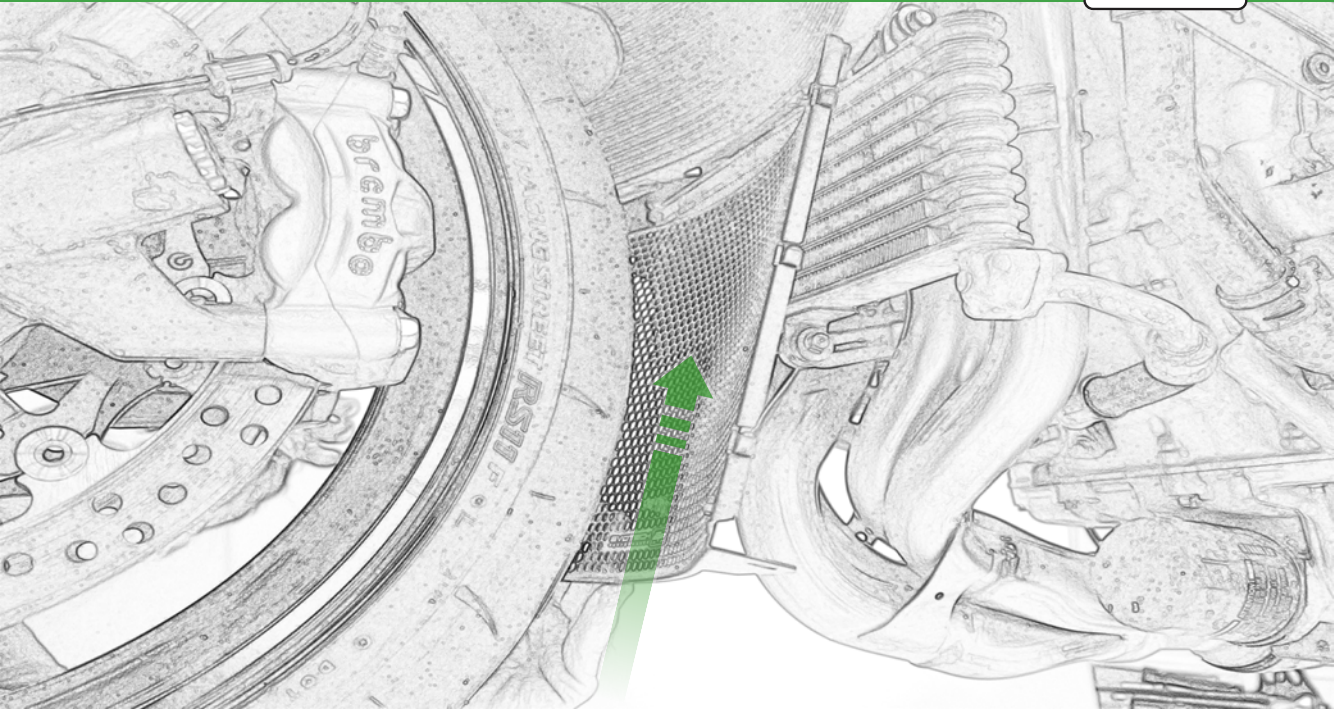


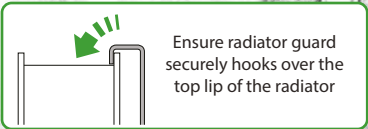
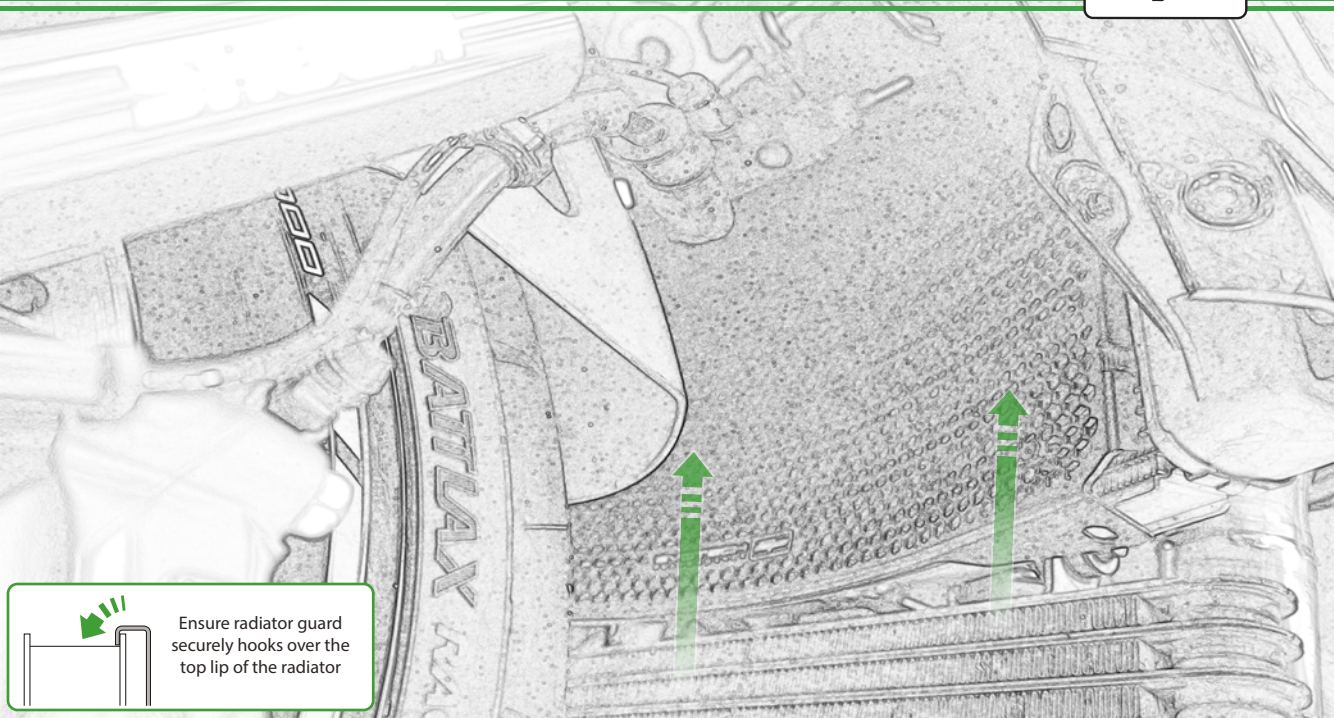
Reinstall the Horn
Bracket Bolt



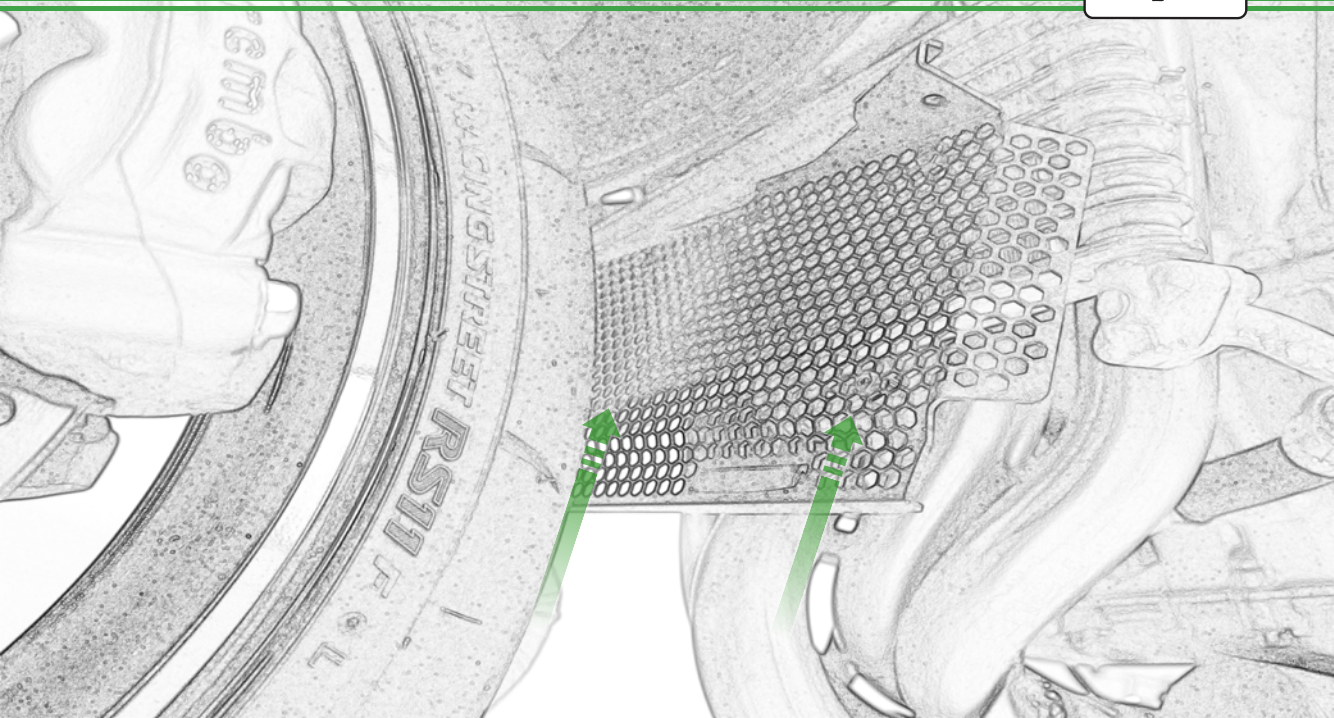


Reinstall Radiator Bolt



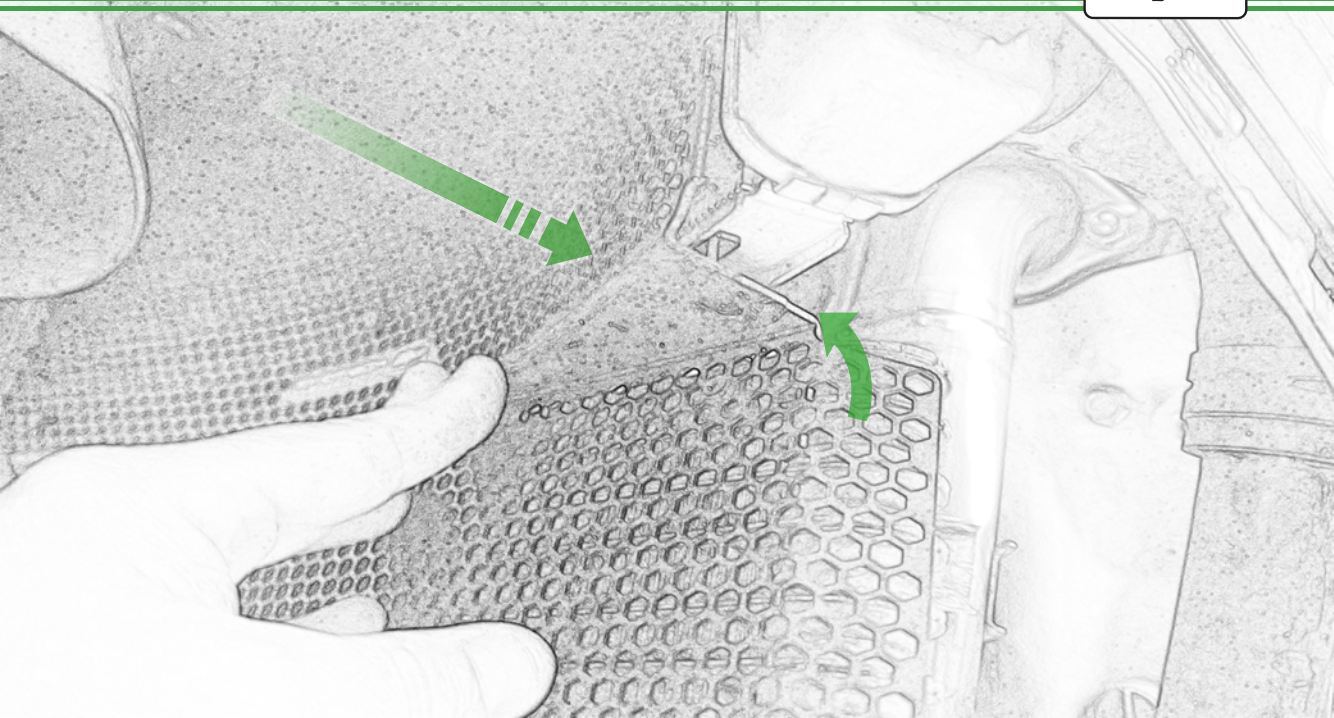


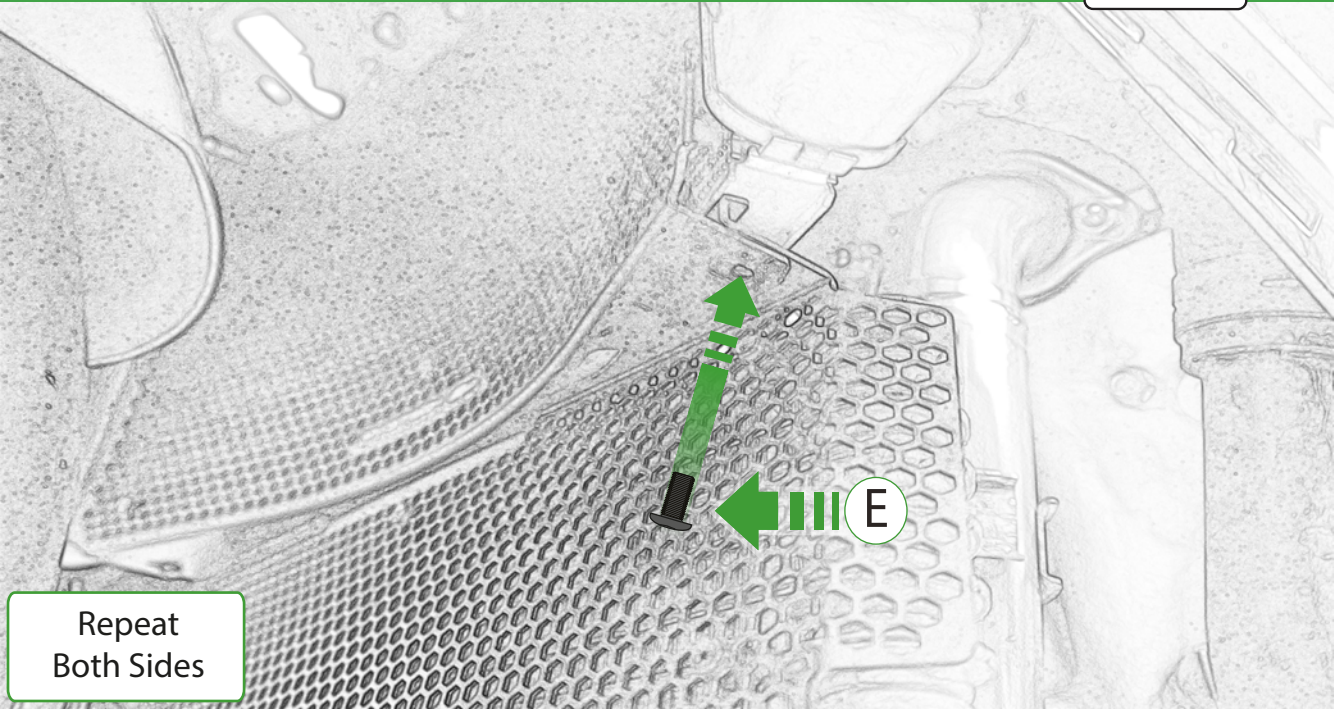
Ensure radiator guard securely hooks over the top lip of the radiator





Locate Oil Cooler Guard
Behind Rad Guard

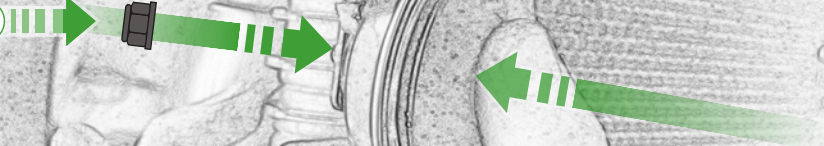


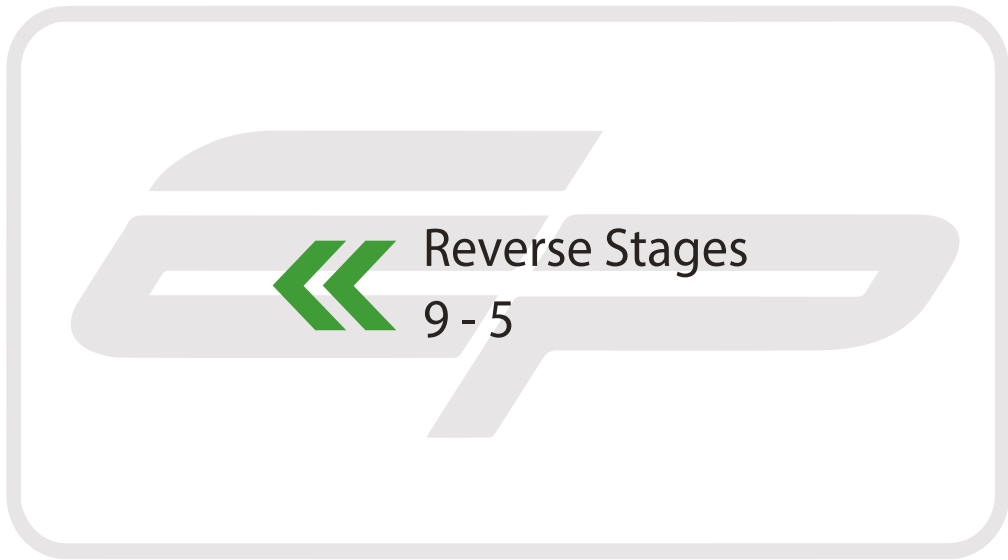


Repeat
Both Sides



OEM PART







ESSENTIAL CHECKS

It is recommended that periodic inspections are made to ensure that dirt and debris have not become trapped between the guard and the radiator/oil cooler. Such dirt and debris would reduce the cooling efficiency of the radiator/oil cooler.

It is recommended that periodic inspections are made to ensure that all fixings are fully tightened.