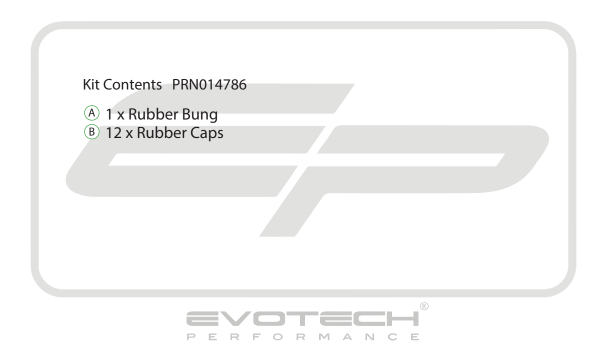
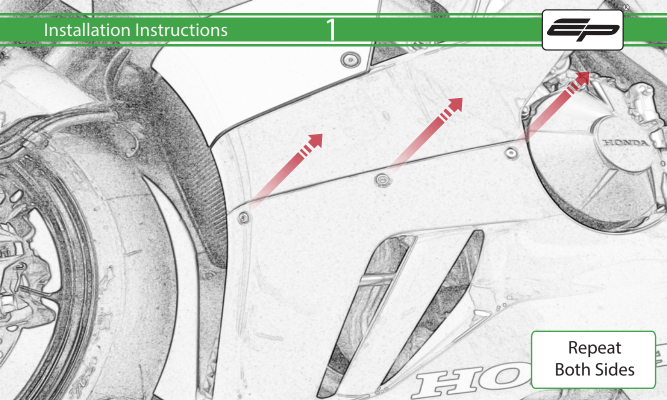
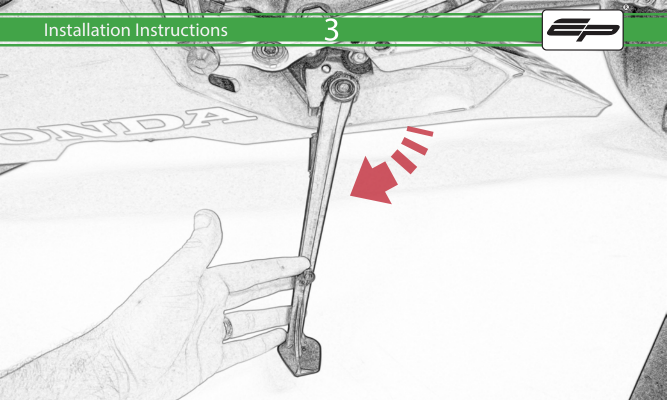


www.evotech-performance.com Honda CBR1000RR-R / SP Radiator Guard Installation Instructions



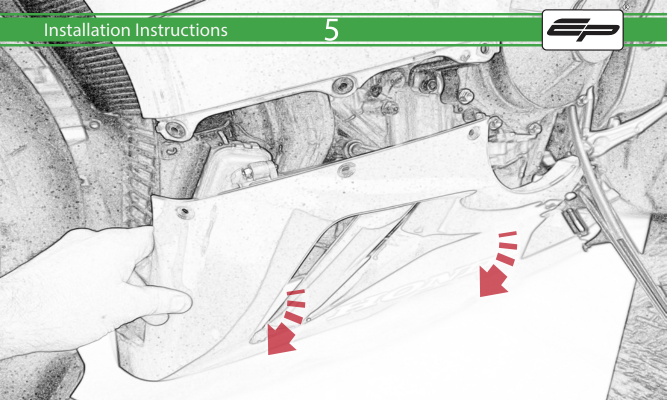


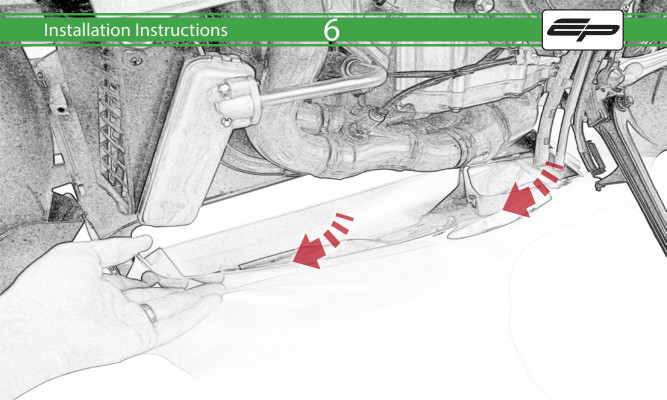
Installation Instructions 5 Repeat **Both Sides**



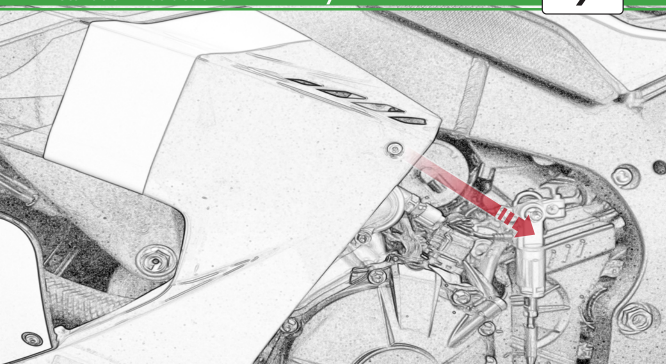










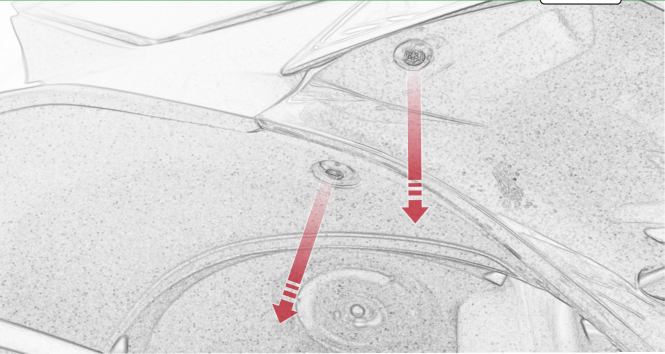
















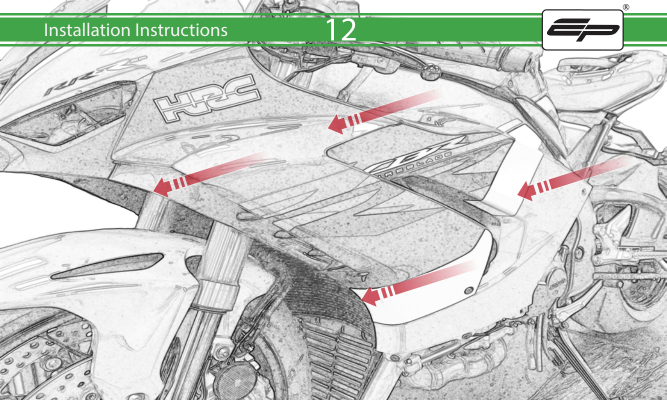




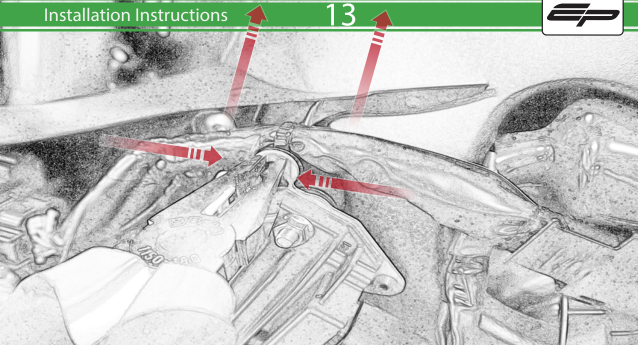
MANANANANANANANA

a weller



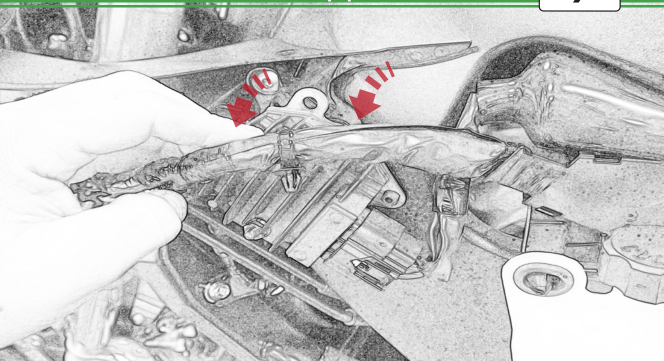




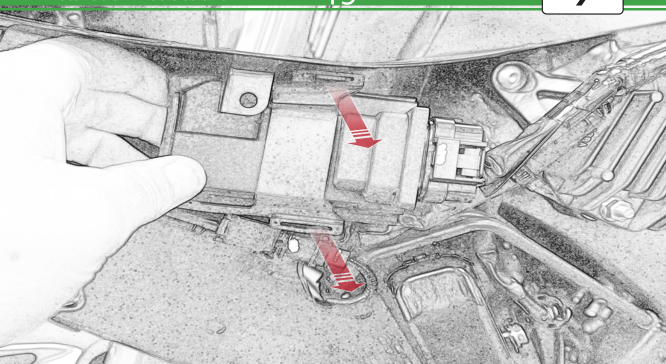


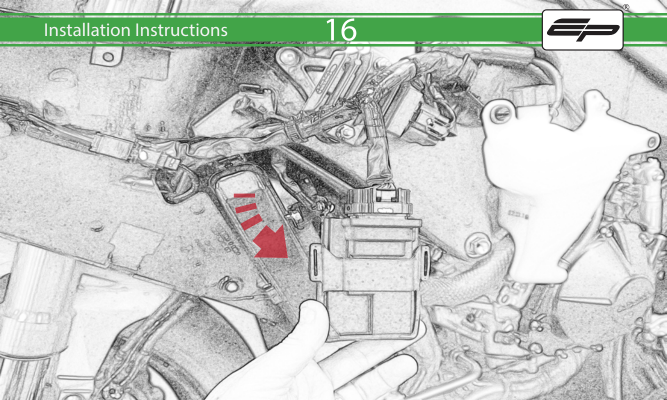




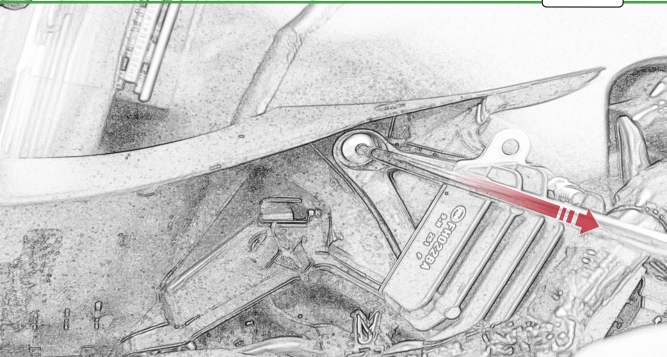








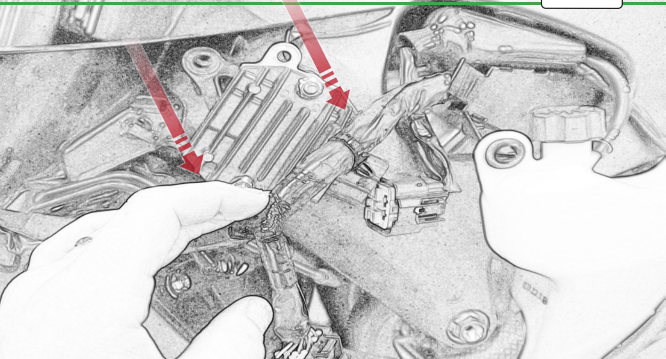


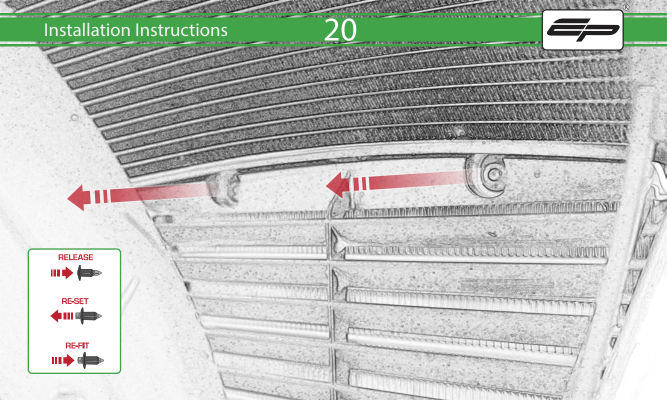


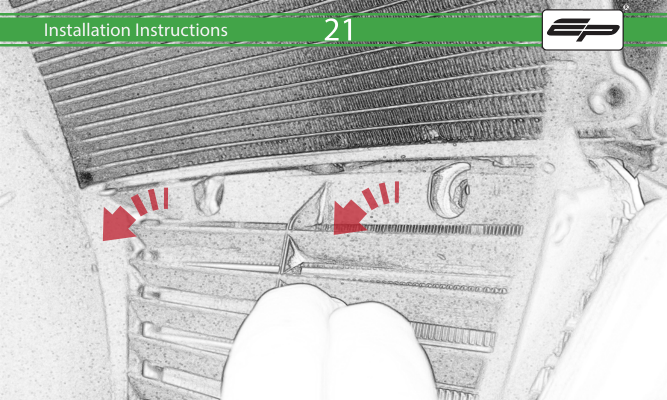
_7



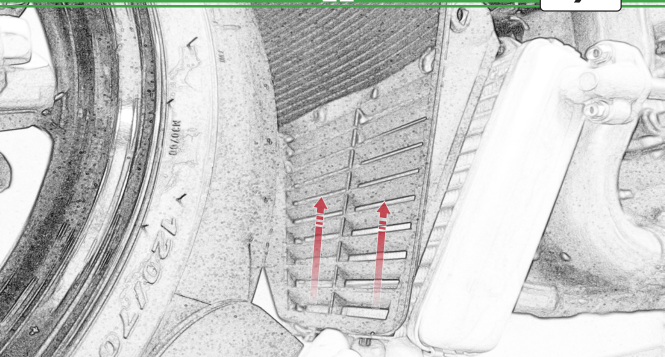




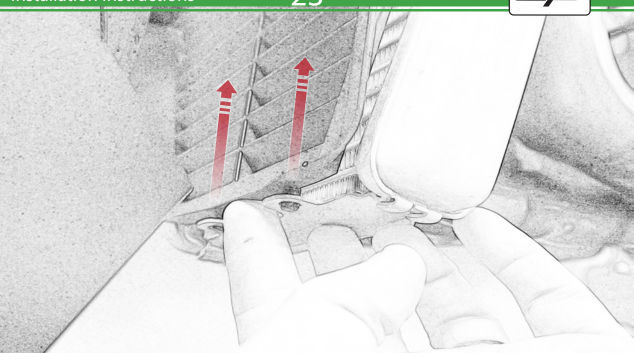


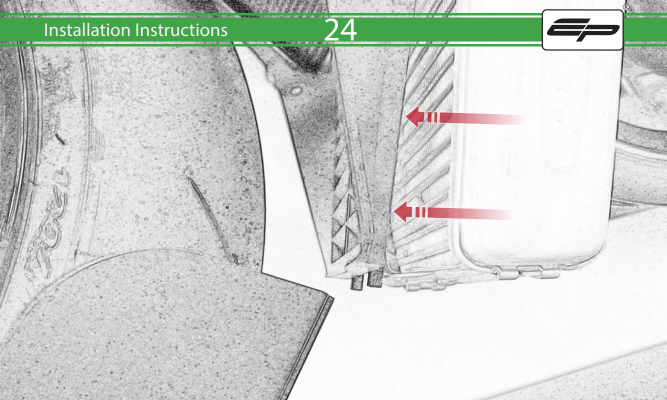








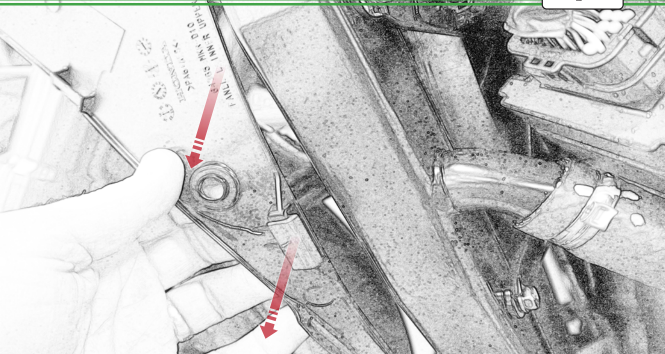


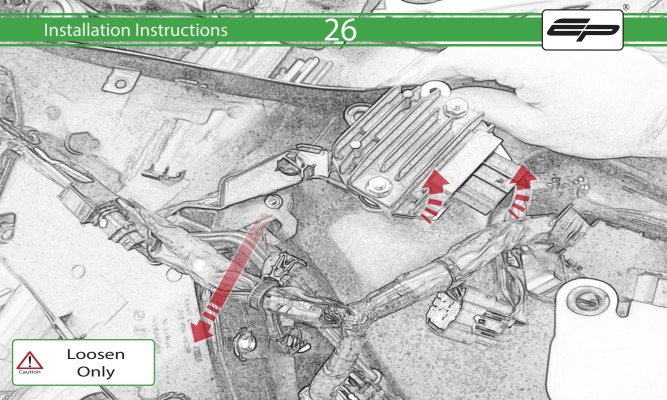


12

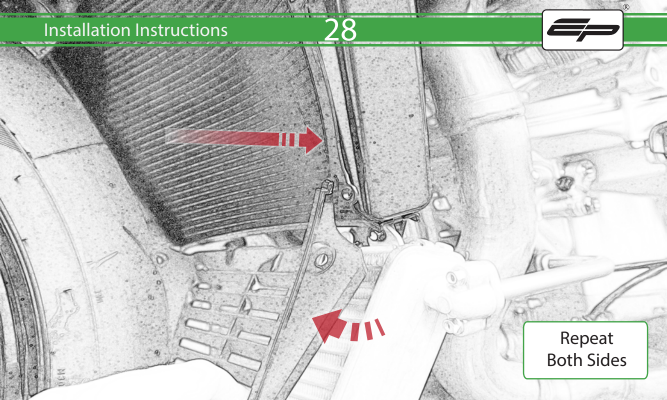


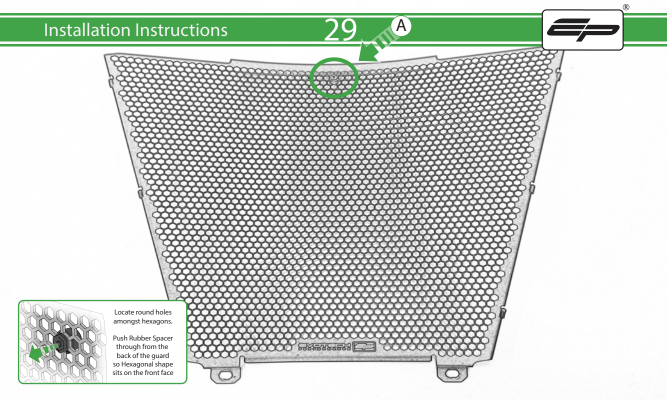
R

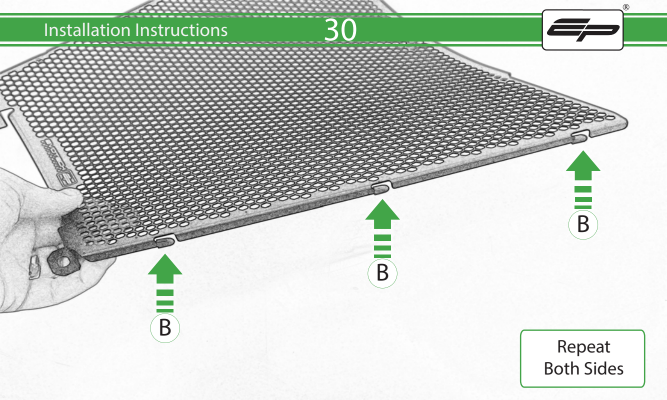


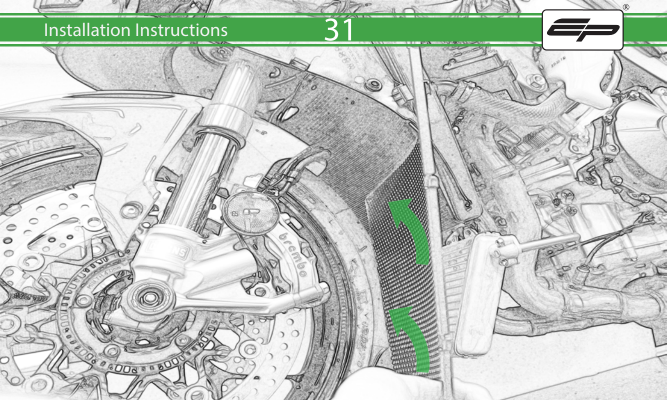












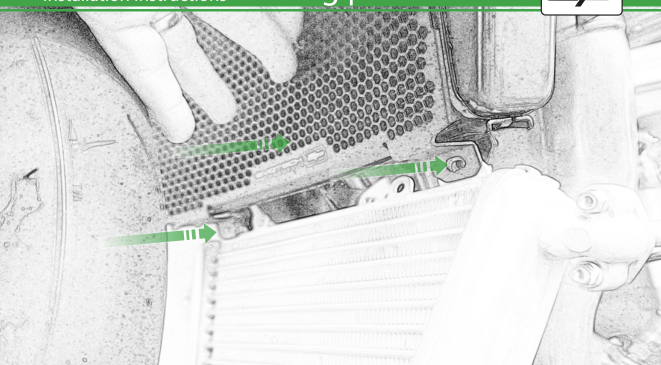




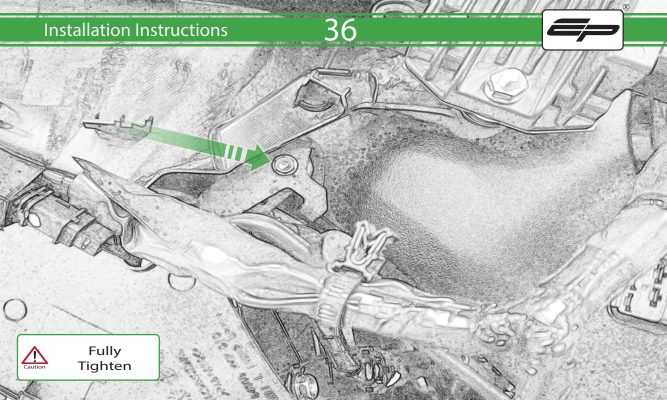
 \rightarrow





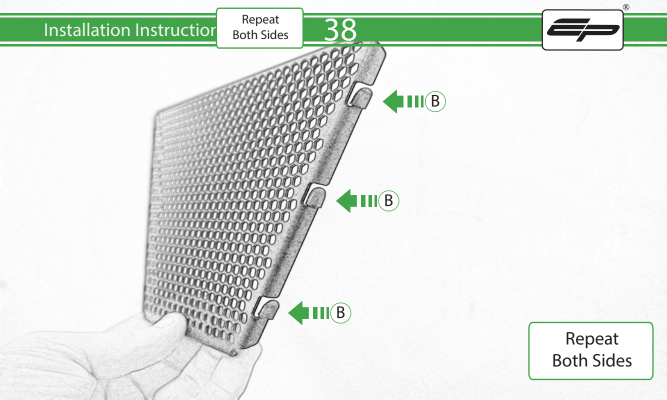


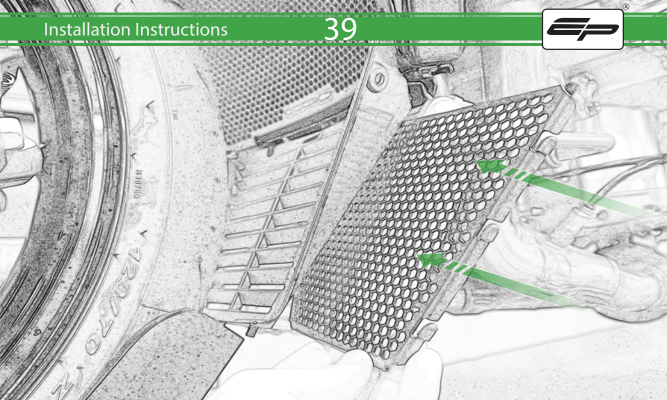


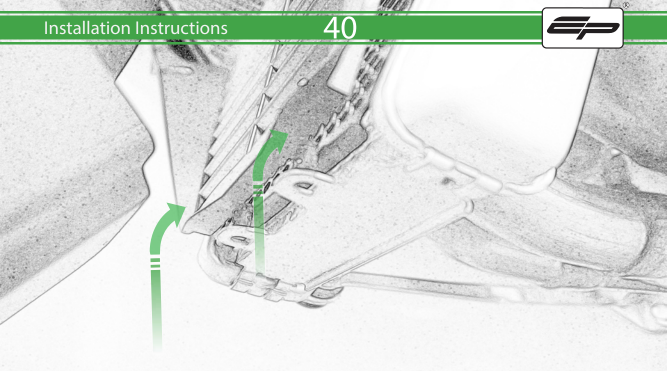




Repeat Both Sides





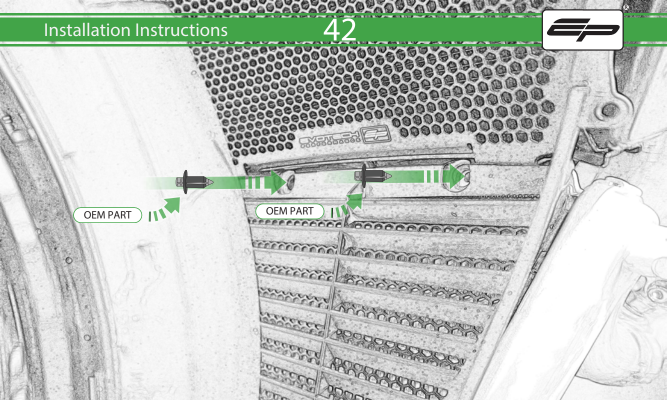


Installation Instructions

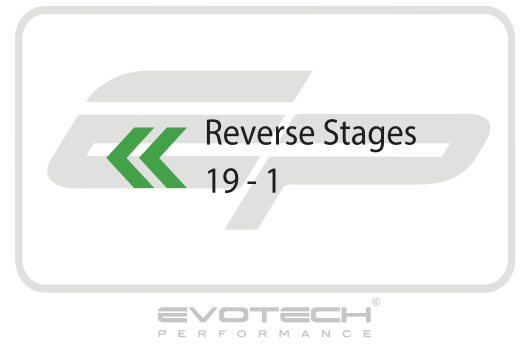


6 (A

CECC?











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 tightend.





www.evotech-performance.com