

4. TIGHTEN SCREW

Use T-10 screw driver to drill screw clockwise to tighten while holding the nut on the other end with a 10 mm wrench to ensure the screw is tightening until canard is flush on bumper.

Hardware used for one side of bumper:
2 x screw | 2 x nut



5. Double Check Fitment

Make sure the Canard is aligned properly onto bumper, take multiple looks to make sure it is placed in the area of your desire.

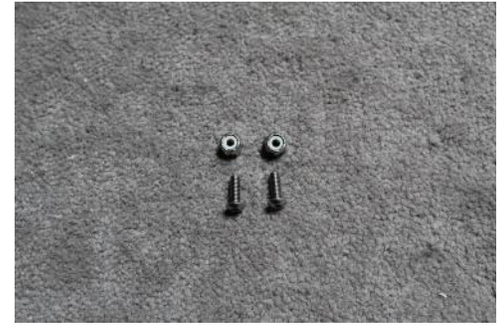


Hardware Includes:

2 x Nut
2 x Hex Screw

Tools Required:

3/16 drill bit
10 mm wrench
T-10 screw driver
Power Drill



Install shall be made entirely at your own risk. We shall not be liable for any damage which may result from the installation.

1. Place Canard on Bumper

Place canard onto bumper to your specification. Mark each hole where you plan to drill through the bumper to ensure precision while drilling.



2. DRILL THROUGH PREDRILLED HOLES

Hold canard securely onto bumper and drill through canard's predrilled holes into the bumper with the 3/16 drill bit.



3. INCLUDE HARDWARE IN HOLE

Insert T-10 screw into hole and on the inside of the bumper screw the nut onto the screw to keep canard in place.

Hardware used for one side of bumper:
2 x screw | 2 x nut

