

4641 EAST IVY ST. MESA, AZ 85205 CUSTOMER SERVICE 1-888-611-9299 WWW.NACHO.LOVE

# **Bronco Plastic Bumper SAE Fog Kit**

This kit designed for Gen 6 Bronco With the plastic Bumper inserts





## PN: v3BC1KWSO / V3BC1KASO

Bare SAE Only Lights Qty2
V3BC1 Bronco Brackets Qty 2
Backlight Harness Qty1
Hardware Kit Qty2

## **Tools Needed**

7/16" Socket & Wrench 8mm Socket / Wrench Flat screw driver or panel rivet removal tool



P-10066



#### **Bronco Plastic Bumper SAE Fog Kit**

OFFROAD TECHNOLOGY

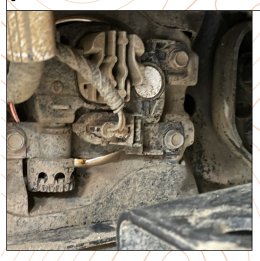
Step 1) Gain access to the back of your fog light by removing the pins and pulling back your inner wheel liner.

Step 2) Unplug the factory clip from the harness to the factory fog light

Step 3) Remove the factory screws that hold the factory fog light in place.

Step 4) Remove the factory fog by pulling it from the back side of the bumper.

Step 5) Install the brackets as shown with the N facing top. Secure with 7/16" provided hardware.







Step 6) Insert the mounted light into the bumper from the back side of the bumper.

Step 7) Use the factory hardware to secure the Quatro fog bracket to the backside of the bumper

Step 8) Aim the light then tighten the hardware that mounts the bracket to the light.

Step 9) Layout the backlight harness with the fuse tap side on the engine fuse box side of vehicle.









#### **Bronco Plastic Bumper SAE Fog Kit**

OFFROAD TECHNOLOGY

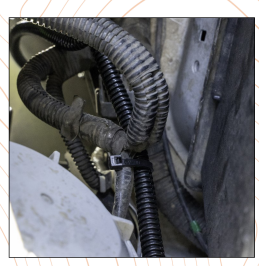
Step 10) Route & secure the harness behind the bumper and secure as desired.

Step 11) Plug in the factory and single backlight connectors to the lights.

Step 12) Route the fuse tap wire up & to the engine fuse box and secure as desired.







Step 13) Using you manual. Locate and remove fuse #9

Step 14) Place the factory fuse in the blank (bottom) fuse location on the provided tap.

Step 15) Insert the fuse tap in the direction shown & close the fuse box. Turn ignition on and verify backlight. Turn on factory fog lights and verify all on.

Reinstall all panels and enjoy your new SAE Fog Lights.

