

## **BRZ Rear Bumper Vent Install**

## Tools Needed

- Angle grinder or die grinder with cutoff wheel (sawzall or reciprocating saw not recommended)
- Masking Tape
- Measuring Tape
- Marker
- Razor knife or sanding block
- 1⁄8" Drill Bit
- Rivet Tool
- 10mm Socket
- Safety Glasses and Gloves
- Flathead Screwdriver and/or Push Clip Tool

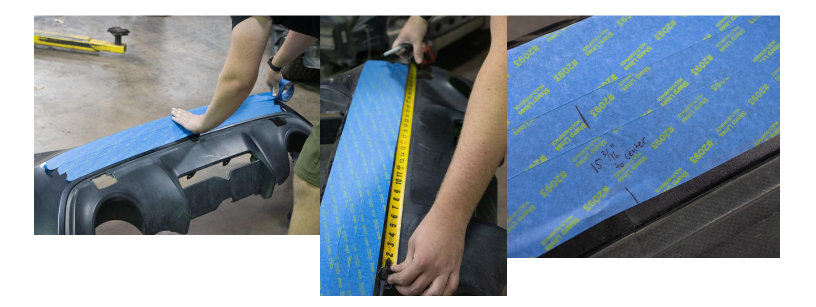




1) Remove bumper cover with 10mm Socket and Push Clip Tool



2) Mask installation area and mark center of bumper cover, use factory tow mount cover holes as reference.





3) Align center holes of the backing piece to center lines marked on the bumper, and mark the first holes. Drill first hole and either Cleco clip or use one of the spare rivets to fasten the backing plate in place.



4) Once the back plate is aligned, trace out the interior and all holes. Start the cut in the corners with the dremel equipped with a cutoff wheel.(CUT OUTSIDE LINES BUT NOT TOO FAR, WATCH OUT FOR HOLE MARKINGS)





5) Finish cutting out the trace lines and remove the masking tape. Clean up the edges with a razor blade or sanding block.



6) Place the Bumper Vent on the outside and the Backing Ring on the inside. Rivet together with existing holes first then from the inside out drill and rivet the rest of the holes.





7) Ensure all the backing ring is captured by all of the rivets.



8) Reattach your bumper cover and enjoy your new TFF BRZ Bumper Vent!

