## The Bimmer Baron E36 OBC Gauge Pod Bezel - Installation Instructions

Thank you for your purchase of an E36 OBC delete gauge pod bezel! This is by far the best way to install gauges in an E36 as it deletes the heavy OBC while keeping the factory cubby hole functional. NOTE: Please either follow the instructions included in your 52mm gauge pod kit for wiring, or allow it to be done by a professional. We are not responsible for any damage caused by faulty wiring.

## Now onto the instructions:

- 1. Disconnect the battery. This is both for the gauge wiring and removing the OBC.
- 2. Remove the OBC. This is most easily done by pushing on the back of it through the hole in the top of your cubby hole until it pops out. Disconnect the wiring connectors and tuck them behind the dash far enough that they won't interfere with your gauge wiring.
  - a. Remove the cubby hole and, if not done yet, perform all the wiring that needs to be done for your specific application now.
  - b. Install your gauges into the bezel before installing into the car. Follow the gauge manufacturer's instructions on how to secure them to the bezel.
  - c. If you ordered any parts from us that install into the cubby hole, install them now. Right now is the best time to do it.
- 3. Cock the cubby hole assembly forward, as pictured below.



4. Rest your gauge bezel (our plain delete plate is pictured, but the instructions apply to all of our OBC slot parts) in the hole with the top all the way forward and with the bottom resting on the cocked cubby hole, as pictured below. Make sure the bottom tabs are lined up with the holes on the top of the cubby. It's important to do it this way as the upper retainers are not meant to be bent and WILL break if you install it improperly.



5. Push forward on both the cubby and the gauge bezel at the point they meet, ensuring the bottom tabs stay correctly aligned with the holes they'll be resting in. Keep pushing with light pressure until both parts snap into place. There may be some misaligned or "off" edges, simply push on them and wiggle both pieces around until everything is flush and

aligned.



Congratulations, you're finished! Enjoy your new OBC replacement!