

# **Installation Instructions for 41708 Bezel Kit for 6-Gauge Panel**

## **KIT COMPONENTS**

- (1) Chrome Billet Bezel
- (1) Lens
- (4) Studs
- (4) Washers
- (4) Nylon spacers
- (8) Nuts
- (2) Aluminum u-shaped mounting brackets

**Note: This Bezel is for use with JEGS digital 6-gauge panels – part numbers 555-41625, 555-41626, 555-41627, and 555-41628. The gauge panel must be purchased separately. This bezel kit will not fit the older style 6-gauge panels 555-41605 & 555-41606 since the shape of the panel is different.**

## **Installation Instructions**

1. The lens and mounting hardware included with this kit will be used instead of the lens & hardware included with the gauge panel.
2. Using 6 panel circuit board or internal step on backside of bezel as a pattern, carefully cut same size opening in dash. Note: Hole should be smaller than outside diameter of Billet ring.
3. Remove protective paper from smoked lens.
4. Place lens in recess in bezel (make sure lens lines up with the program buttons on gauge panel).
5. Screw studs into bezel.
6. Place nylon spacers on studs.
7. Place bezel into hole in dash.
8. From the back side of dash, place panel over studs resting on nylon spacers.
9. Install nut and place u-brackets over studs (ends of bracket may need to be shortened depending on thickness of dashboard ).
10. Install washer and nut and tighten (we recommend using JEGS thread locker 555-28084 on the threads).
11. Hook-up panel wiring per panel instructions.

