

1967-68 CAMARO / FIREBIRD ALUMINUM BILLET ALUMINUM GAUGE MOUNTING SYSTEM INSTALLATION INSTRUCTIONS (5" AUTO METER "SUPER BEZELS")

Model 7056

Included hardware:

Four 10-32 x 1" machine screws One 10-32 x 3/8" machine screw

Three 8-32 x 1/2" F-type self tapping screws

Two # 6 x 1/2 sheet metal screws

Two 1/8" step Z-clips

Two O-rings

- 1. Remove the stock bezel from your vehicle.
- 2. The screw retainer clips that are located on the lower outside corners of the stock bezel must be transferred to the reproduction bezel, if a reproduction bezel is being used.
- 3. Place the plastic bezel face down.
- 4. Place the aluminum gauge panels in place (in the gauge bezel).
- 5. Place the O-rings around the gauge casings.
- 6. Place the gauges in desired locations.
- 7. Secure the assembly mounting panel to the plastic bezel using two 8-32 x 1/2" F-type screws & one sheet metal screw (use one of the 1/8" step Z-clips w/ the step going down on the lower left corner).
- 8. Secure the right assembly mounting panel to the plastic bezel using an 8-32 x 1/2" F-type screw & a sheet metal screw (use one of the 1/8" step Z-clips w/ the step going up on the lower right corner).
- 9. Attach the aluminum gauge panels together in the middle using a 10-32 x 3/8" machine screw.
- 10. Screw four 10-32 x 1" machine screws through the tapped holes in the assembly mounting panels to secure the aluminum gauge panel in the plastic bezel. Do not over tighten.
- 11. Wire the gauges (refer to instructions provided by gauge manufacturer).

