



2650-1870-77

1965-66 FORD MUSTANG BILLET ALUMINUM ADAPTER PANEL

Model 7035

Included hardware:

Four 6-32 x 1" F-type self tapping screws
Four 6-32 x 1/2" F-type self tapping screws
Four 7/16" aluminum spacers

Ten 10-32 x 1" machine screws
Four 10-32 x 1/4" machine screws
Two 8-32 x 5/8" stud extenders

NOTE: This kit is designed for Scott Drake reproduction bezels. It may not fit stock or other reproduction bezels correctly.

1. Place the gauge bezel face down.
2. We recommend using the 6-32 F-type screws to pre-tap the holes in the your bezel.
3. Place the four smaller gauges onto the desired locations on the gauge bezel.
4. Push the turn signal lights into position & secure using two 10-32 x 1/4" machine screws per side.
5. Secure mounting panel to the gauge bezel using the four 6-32 x 1/2 F-type self tapping screws on the bottom & the four 6-32 x 1" self tapping screws on top. Place the four spacers in between the aluminum adapter panel & the top mounting panel.
6. Screw the 10-32 x 1" machine screws through the mounting panels to secure the aluminum adapter panel. Do not over tighten.
7. Install the speedometer through the front side & secure using the hardware provided by the gauge manufacturer. The bracket may need to be shortened. The two stud extenders can be used instead of shortening the bracket in most cases.

866-248-6356

www.autometer.com

2650-1870-77 12/7/15



2650-1870-77

1965-66 FORD MUSTANG BILLET ALUMINUM ADAPTER PANEL

Model 7035

Included hardware:

Four 6-32 x 1" F-type self tapping screws
Four 6-32 x 1/2" F-type self tapping screws
Four 7/16" aluminum spacers

Ten 10-32 x 1" machine screws
Four 10-32 x 1/4" machine screws
Two 8-32 x 5/8" stud extenders

NOTE: This kit is designed for Scott Drake reproduction bezels. It may not fit stock or other reproduction bezels correctly.

1. Place the gauge bezel face down.
2. We recommend using the 6-32 F-type screws to pre-tap the holes in the your bezel.
3. Place the four smaller gauges onto the desired locations on the gauge bezel.
4. Push the turn signal lights into position & secure using two 10-32 x 1/4" machine screws per side.
5. Secure mounting panel to the gauge bezel using the four 6-32 x 1/2 F-type self tapping screws on the bottom & the four 6-32 x 1" self tapping screws on top. Place the four spacers in between the aluminum adapter panel & the top mounting panel.
6. Screw the 10-32 x 1" machine screws through the mounting panels to secure the aluminum adapter panel. Do not over tighten.
7. Install the speedometer through the front side & secure using the hardware provided by the gauge manufacturer. The bracket may need to be shortened. The two stud extenders can be used instead of shortening the bracket in most cases.

866-248-6356

www.autometer.com

2650-1870-77 12/7/15