



Ringbrothers Rectangular Shift Bezel

The new Ringbrothers billet shift bezel is CNC machined from 6061 aluminum and is available in the classic raw machined or ultra-cool black anodized. It is the perfect complement to the Ringbrothers billet shift lever. A black leather boot comes with the shift bezel.

No more unraveling carpet when installing your bezel
—with Ringbrothers unique hold down system, you get a clean install every time.

Kit includes:

- Billet shift bezel top ring
- Billet Shift bezel lower mount plate
- 8 stainless mount bolts (*Metric 2mm allen wrench required)
- 4 Mount bolts & 4 clamp plates

1. Separate the boot mount ring by removing the 8 stainless mount bolts, this requires a metric 2mm allen wrench.
2. Position the lower bezel mount plate over your shifter opening on the tunnel or console and determine the best location for mounting and what looks the best for your application.
3. Mark the 4 mounting holes which will hold the lower mount plate. You can do this with a punch or awl.

Options for mounting the plate:

Option 1 - You may want to use self-taping bolts or sheet metal screws to mount directly to the tunnel or console.

Option 2 - We include 4 mount bolts and 4 mount straps that can be used to mount the plate as indicated in Fig. 1. This option will allow you to mount the plate if the hole in your tunnel is already larger than the 4 mount holes, allowing the bolts to go all the way through and mount to the 4 clamp plates. You can then center the bezel where needed and tighten the 4 bolts to pinch the tunnel sheet metal between the lower mount plate and the clamp plates.

Fig. 1

