

## R-9225

### E46 Factory Slider Clip In Lap Belt Mounts

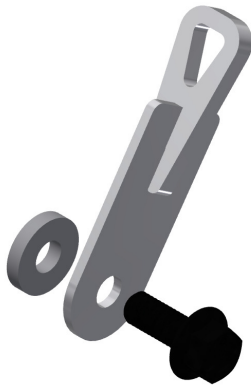
The Brey-Krause R-9225 belt mount is designed to provide a mounting point for snap-in style harnesses to the factory BMW e46 seat slider, when used with BK's OE e46 slider seat mounts. The e46 comes with different sliders in sedans and wagons than it does in coupes. This kit comes with parts for both. Because of this, either way you will have leftover parts after installation. Sedan/wagon sliders can be used in coupes, for a factory belt mount point.

#### Step 1 (sedan/wagon/coupe)

Remove the seat/slider mechanism from the car. If the battery is connected while the seat is unplugged from the car, an airbag light will result. Remove outer plastic covers from top of sliders.

#### Step 2 (sedan/wagon/coupe)

The outside lap belt mount attaches on top of the factory 3 point belt receiver. Use the included 25mm long M10 Bolt. One of the included 4.5mm spacers should be placed between the clip in mount and the factory 3 point receiver.



#### Step 3 (sedan/wagon)

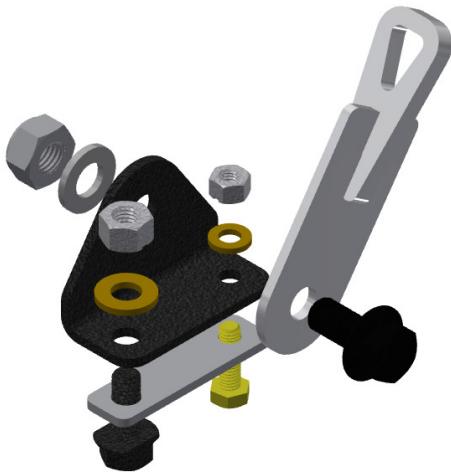
Install one of the clip in belt mount points on top of the factory outside lap belt mount. Reuse the factory bolt.



Step 3 (coupe with sedan/wagon slider): same as above, but use one of the included 4.5mm spacers between the slider lap belt mount point and the clip in belt mount.

### Step 3 (coupe)

Assemble a mount point as pictured below, using the included hardware. Note the reinforcement plate, which should be installed under the slider rail (the mount and reinforcement plate should sandwich the slider). Note that the driver and passenger brackets are not the same—the larger (M8) bolt goes at the rear of the slider. The M6 bolt goes through the square hole on the slider.



### Step 4 (sedan/wagon/coupe)

Reinstall seat in car.

Performance driving events are by nature potentially hazardous to your health. Brey-Krause Mfg. Co. Inc. shall not be liable for injury, consequential, or other types of damages resulting from the use or misuse of our products. Proper installation of these parts is critical and should only be done by a professional shop.