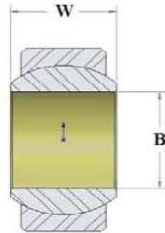


E90/E92 REAR LOWER RACE SHOCK MOUNT (EYE STYLE) TSU9006RU2

If you are installing a rear shock that utilizes a Spherical Bearing or Rod-End this is one of the mounts you will need to attach your shock to the camber arm. The mount is machined out of aircraft grade aluminum. Note: Bushing kit is sold separately due to the wide variety of Spherical Bearings and Rod-Ends on the market. See chart to determine bushing kit needed. If you do not see the bushing kit you need, give us a call and have our in-house machine shop build you custom bushings.



Chart

| Bushing Kit Part # | B = Bore Dia. | W = Ball Width |
|--------------------|---------------|----------------|
| TSU9007B15 | 15 mm | 12 mm |
| TSU9007B50 | .500" inch | .500" inch |
| | | |
| | | |

Bushing kit



Parts list for kit:

- 2 - Brackets
- 2 - 10mm Shoulder Bolt
- 2 - 8mm Fender Washers
- 2 - 8mm Nylock Nuts
- 4 - 10mm Cap Bolts
- 4 - 10mm Nylock Nuts
- 10 - 10mm Washers



Directions on other side

Directions:

1. Properly lift and support the vehicle.
2. Remove rear wheels.
3. Remove factory shock assembly (refer to a manual).
4. Place appropriate bushings into rod end.



5. Slide the shock and bushings assembly into lower shock mount and insert shoulder bolt and the appropriate washers. Torque to 18. Ft. lbs.



6. Install shock and mount assembly into camber arm.



7. Install 10mm nut and washer onto lower rear shock mount .Torque to 31 ft. lbs.
8. Continue on with shock installation.