

#### **\$10 Blazer** Transmission Crossmembers

#### **Installation Instructions**

### **Safety First**

- Either 2 post or 4 post commercial automotive hydraulic lifts are recommended for under-thecar installations.
- If using jack stands to support vehicle confirm they are rated for your car's total weight load.
- Always support your vehicle with reliable jack stands certified to hold the weight.
- Eye Protection is recommended to prevent debris like rust, dirt, grease, and oil from getting into your eyes.

#### **Installation Steps**

- 1. Loosen and remove bolts from the transmission mount. Note that some are equipped with one, while others use two.
- 2. Support the transmission with a floor jack and/or jack stands, then remove transmission mount. Do not support under transmission oil pan because internal oil pickup and oil screen will be damaged.
- 3. After the old mount has been removed, install a new Polyurethane 3-hole style transmission mount
- 4. Remove any speedometer cables or emergency brake cables and brackets from old crossmember.
- 5. Remove the old crossmember—carefully support the transmission with a jack or jack stands.
- 6. Discard any OEM rubber isolators used on the old crossmember, if equipped. They will not be reused.
- 7. Clean and remove any rust, dirt, grease, or other debris from the crossmember mounting areas. The new crossmember should be installed on clean, smooth, flat areas on the frame.
- 8. Some crossmembers will include new installation hardware. If provided, please use this hardware. Crossmembers originally equipped with 3/8" bolts need the existing holes drilled out to 1/2" for the new 7/16" bolts provided. If new hardware was not provided, we recommend using new Grade #8 high-strength fasteners for the installation.
- 9. Install new crossmember securing all fasteners and reattaching any cables previously removed.
- 10. A new Polyurethane 3-hole style transmission-mount. is recommended to attach transmission to the new crossmember. Attach it and secure tightly to new crossmember center section.
- 11. Installation Now Complete—lower the car to the ground and take a test drive.

# **Important Tips**

• If some minor contact happens between a floor pan and a new crossmember, this is mostly due to older body bushings settling and deteriorating resulting in your vehicle's body now being closer to its frame. You can replace bushings or use a floor jack and a small piece of plywood as cushion to raise-up your floor pans a little. This will create some clearance. This technique also works for bowed or sagging floor pans as well. Although this is not usually a big problem, it does happen on some older cars and can be easily fixed this way.

Crossmembers.com 330-753-5300 1



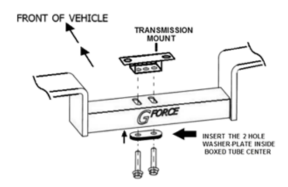
## **\$10 Blazer** Transmission Crossmembers

#### **Important Tips continued**

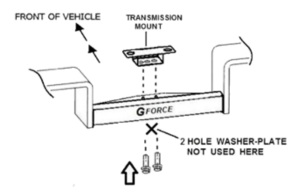
- Many crossmembers utilize the early GM double stud transmission mount for increased strength. Should your vehicle be equipped with a single centered stud mount you will need to replace it with a double stud mount type.
- Any newer transmission mount that features the new 3-hole design will use the 2 outside bolt holes.

**Remember**— Install the new transmission mount onto the transmission first, then attach to crossmember center section. G Force Performance crossmembers for S10 Blazers have two different types of mounting center sections, as shown below.

1. The Slotted Boxed Tube center section and the special round 2-hole reinforcement washer plate are installed inside the crossmember center tube. The transmission mount bolts are installed up through the reinforcement washer-plate, then through crossmember center tube, and are tightened in mount.



2. The flat side plate center section does not use the 2-hole washer plate.



Crossmembers.com 330-753-5300 2