

THIS PART REQUIRES WELDING AND GENERAL FABRICATION SKILLS. ONLY COMPETENT WELDERS SHOULD ATTEMPT TO INSTALL THIS PART.

Tools Required :

Safety Glasses, Gloves, , Socket Set, Wrenches, Wheel chocks, Cutting Tool of your choice (Sawzall, Grinder, plasma, cutting torch) Welder.

Step 1:

Inventory that you have all of the parts for your order

Step 2:

Place wheel chocks at front wheels on vehicle , Jack up the rear of the vehicle and set securely on jack stands .

Step 3:

Set TR8804 pinion bridge against the truss and mounting flange on the axle. Bolt the flange to the axle if you are able to (Depending on your pinion angle you may need to trim the bridge to fit) Weld the bridge to the truss .

Step 4:

Raise vehicle and lower off of jack stands.

Check bolts for tightness after 50 miles re tighten if needed

Looking for dependable performance driveline and axles? Rely on Artec Industries for quality and long-lasting products.