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C/E 5800 – Shifter Mount Kit

Parts List:

1...12" x 4" x 1/8" Mounting Plate 1...5/16"x 1-1/8" Detent Pin 1...1" x .058" Shifter Mount Tube 1...3" pc. 7/8" x .065" Weld Sleeve

These instructions are just one way of properly installing Shifter Mount kits. Depending on your fabrication experience, you may find it easier or more convenient using other methods that accomplish the same results. Every installation is slightly different and we have attempted to structure these instructions to make your installation as easy as possible.

This shifter mount will make the installation of a shifter much easier. It can be mounted to the frame or any crossmember. The most popular place is the top of the drive shaft loop.

1...Cut the mounting plate to fit the size of the mounting base of the shifter. Drill and bolt the shifter in place.

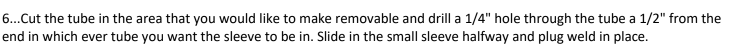
2...Determine the height of the shifter and where it will mount to the car. Cut the mounting tube to fit from the front edge of the mounting plate to the mounting point on the car. (NOTE: If you are adding this to a car that is done, the sheet metal will have to be cut to access the frame or drive shaft loop area at the mounting point to be welded.)

3...Remove the shifter from the mounting plate and tack weld the mounting plate to the top of the mounting tube with the 90 bend of the plate even with the end of the tube. Make sure that the mounting bolts for the shifter will not hit the mounting tube.

4...Position the tack welded assembly on the frame or drive shaft loop and tack weld in place.

5...Set the shifter on the mounting plate to check the position of the shifter. If the position of the shifter is correct finish welding the mounting tube in place.

The mounting tube can be made removable by cutting the tube and installing the smaller sleeve inside.



7...Install the top half on the bottom half with the shifter mounted in place. With everything lined up where you want it drill a 5/16" hole through the mounting tube and sleeve to install the 5/16" detent pin.

