

## ***Installation Instructions for 60660 Driveshaft Loop***

- Find location per class and sanctioning body's rules/regulations. **Note:** the legs of the driveshaft loop can be cut down as needed. Remember measure twice cut once!
- Mark location to weld the chassis mounting tabs to the chassis. Two(2) tabs (not included) are required for each mounting boss which will hold each leg of the driveshaft loop. Spacing must be adequate to allow for the 1" diameter of the boss but not too large to exceed the effective grip length of the desired fastener.
- Have experienced welder of 4130 chrome moly weld the chassis mounting tabs to the chassis. Fit the bosses between the tabs and secure with desired fasteners. It is recommended to use a thin AN washer or shim on either side of the boss to help with fitment clearance. Fit the driveshaft loop over the bosses to determine how much if any to trim from the driveshaft loop legs to give you the optimum fit allowing proper clearance of the driveshaft.
- Once the trim length of the driveshaft loop is determined and cut to length, remove the assembly and have experienced welder of 4130 weld the driveshaft loop to the boss around periphery. Be careful to fixture the parts so as to insure proper location of the hole in the boss so that it will properly align with the hole in the tabs when installed.
- Install the loop assembly to the chassis tabs and secure with desired fasteners.



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