

## **1964 1/2-70 Mustang Torque Arm Rear Suspension** Installation Instructions

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## <u>1964 1/2-70 Mustang Torque Arm Rear Suspension</u> <u>Installation Instructions</u>

Total Cost Involved Engineering's 1965-1970 Mustang Torque Arm rear suspension kit offers a unique approach to vastly improve your cars handling, cornering, braking and ride comfort. Popular on road race sports cars, the kit allows a lower ride height and rear axle control and turns your Mustang into performance touring car.

This kit will require the relocation of the single muffler to a pair of mufflers on both sides of the driveshaft just in front of the rear axle. The suspension kit is bolt-on and will require drilling holes (drilling will required: 1/2 inch, 3/8 inch and a 6½ to 7 inch long 5/16 drill bit) except the coil-over/trailing arm brackets, rear anti-roll bar tabs, panhard bar bracket and torque arm tabs (location tool provided) which will need to be welded to a centered pinion, 9 inch Ford housing. Nine inch housings can be purchased from TCI in various stages with the brackets already welded on. Recommended width: Housing 51.5 inches, with axles 56.5 inches.

I would highly recommend that before painting or powder coating the assembly components that you install the kit first then disassemble and paint or powder coat as desired.



Before

After

## **Mustang Rear Suspension Installation**

The car has to be either on tall jack stands or preferably a hoist to facilitate removal of the exhaust system and old suspension components and the driveshaft. The carpet will have to be temporally removed in areas that the floor will be drilled through. The front and rear seats need to be removed to facilitate the installation. We used a body rotisserie to aid in the photography.



With all the old suspension removed, start by installing the rear inner sub-frame support plates (L&R) aligned with the front stock leaf spring hole using the ½ inch by 6½ inch bolts, washers and nuts that are furnished and lightly tighten.





Remove the one 5/16 locating bolt, place the inside reinforcing plate over the six drilled holes, using the six button head bolts, washers and nuts per side, tighten the plate down against the floor with heads of the bolts and washers on top and the nuts on the bottom against the channel flange. The 5/16 button head bolts on all of the bolt-on brackets can be installed either direction and in some cases may be easier to install from the bottom with the nut inside the car. I didn't want bumps in the carpet in front of the seat so I followed the same theme through out, with the button head on inside and the nut on the outside.



The three holes in the rear inner sub-frame support plate that was bolted on earlier are drilled next with a long 5/16 inch drill bit. I would still use the "install one bolt then drill remaining holes procedure".

Remove the one bolt, place the three hole reinforcing plate over the three drilled holes inside the car, use the three button head bolts, washers and nuts per side, Leave the bolts loose, it makes for easier installation now. When fully assembled the bolts will be tightened and pull the connector tight against the frame. Repeat the process for other side.



Next, the eight  $\frac{1}{2}$  inch front side holes in the front sub-frame connector channel have to be drilled in the frame. To keep the holes centers straight, drill from the inside and outside of the rail rather than try to drill all the way through from one side. Hold the drill securely as it will want to grab the thin frame sheet metal.











The coil-over/sway bar mount cross member is installed next. If you purchased the rear sway bar option, it can be installed after the cross member is installed but it is much easier to do it on the bench before installing the cross member.





41.7500 [41 <sup>3</sup>] FRONT VIEW \* MEASUREMENT IS FOR CENTER PINION

\* PINION ANGLE IS @ 0 DEGREE.







The pinion support tubes have left and right hand rod ends to facilitate pinion angle adjustment. Adjust the tubes to approximately the same length with an equal amount of threads showing on each rod end. Install the tubes with the right hand rod ends on the inside of the top brackets using the ½ by 8 inch bolt, washers, 5.2 inch spacer in between rod ends and Nylock nut.

The left hand end of the tube is installed on the inside of the Torque Arm bracket with the spacer between the rod end and the Torque Arm tube. Install the ½ by 8 inch bolt through the bracket, rod ends, tube and spacers. Install Nylock nut and tighten. Now, tighten the nut on the bottom of the housing.

Note: On our 67 Mustang with 3½ inch exhaust and Flowmaster mufflers, I had to unbolt the lower end of one of the pinion support tubes to allow enough clearance to get the 3½ inch drive shaft installed then reconnect the pinion tube. To adjust the pinion angle after installation is complete; the tubes can be rotated simultaneous clockwise to raise the pinion or counter-clockwise to lower the pinion. I adjusted the pinion one degree down from the drive shaft. Tighten lock nuts top and bottom.



Install the coil-over shocks (250 lb. rate) on the cross member with the  $\frac{1}{2}$  by 2 3/8 inch button head bolt, washers and half nyloc nuts.









Windsor engine using our front suspension that we are setting up to produce, also 302 style headers for our suspension. The exhaust will be going through Flowmaster Super 44 Series mufflers and a modified 2.5 inch Flowmaster exhaust system. The power goes through a McLeod clutch and bell housing assembly actuated by a McLeod hydraulic throw-out bearing. The power train consists of a Tremec TKO-600 five speed transmission, through an aluminum 3.5 inch driveshaft from Inland Driveshaft and finally a Curries Nodular Iron third member carrying a Posi-traction 3.89 with 31 splined Fast Axles.



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