



Quality Parts and Service since 1976

125 West Rome St. Baltimore, Ohio 43105-1256  
Tech Line: (740)-862-4696

**I.F.S. Tech Sheet**

- 1. Set the vehicle up at the desired ride height, *front & rear*. When centering the wheel/tire in the fender opening, use the same overall diameter tire as you will be running. Since this is a custom built kit for your vehicle, we try to build it to your desired ride height. Just tell us where the center hub of the wheel needs to be in relation to the frame rail (1" above the bottom, 2" below, etc.).
- 2. Include a posterboard template of the side of the frame rail, with the axle centerline marked all the way through it, top to bottom and perpendicular to the ground. This needs to be done with the vehicle at the desired ride height. This template should be start at 8" ahead of axle centerline to 13" behind axle centerline.
- 3. Include a measurement on how far forward the core support crossmember is from axle centerline and how far down it is below the bottom of the frame rails, if it is within 8" ahead of Axle Centerline.
- 4. If your vehicle has fenders that mount on the top of the frame rails, include a template that indicated the curve of the fender and the frame rail at axle centerline.
- 5. Measure the overall width of the fenders from the *outside to outside* (Dimension D). This can be done with a plumb bob to the ground, from one side to the other. Also, measure the thickness of the fender lip.

**Overall Width of Frame (outside of Driver's side rail to Pasemger's side outside of rail):**

Dimension A (3 1/2" ahead of axle centerline) \_\_\_\_\_

Dimension B (axle centerline) \_\_\_\_\_

Dimension C (3 1/2" behind axle centerline) \_\_\_\_\_

**Overall Width of Frame Top Lip (Most are typically 2"-3" wide):**

Dimension A (3 1/2" ahead of axle centerline) \_\_\_\_\_

Dimension B (axle centerline) \_\_\_\_\_

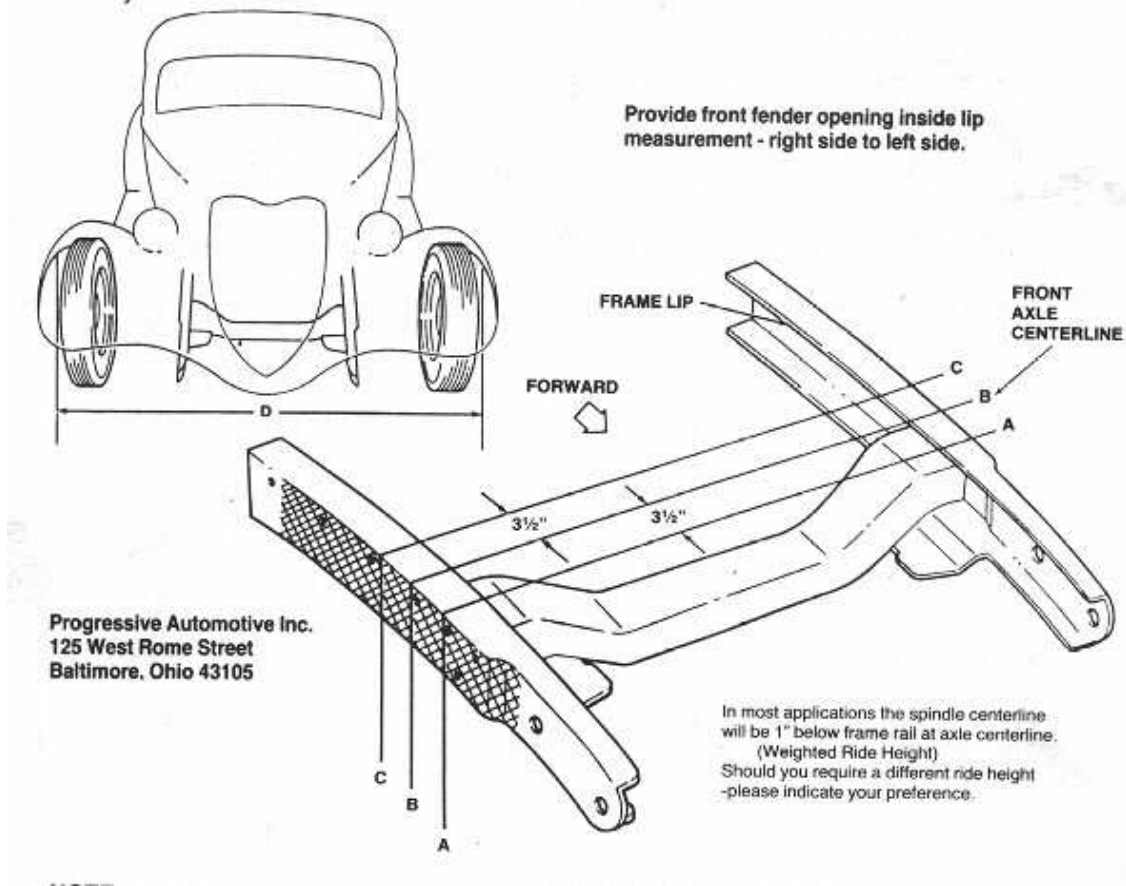
Dimension C (3 1/2" behind axle centerline) \_\_\_\_\_

Dimension D, Overall width of Fenders, Outside to Outside \_\_\_\_\_

Thickness of fender lip \_\_\_\_\_

How Far forward from Axle Centerline is the core support \_\_\_\_\_

How Far down from the top of the frame rails does the top of core support fall\_\_\_\_\_



Year, Make and Model: \_\_\_\_\_

Which front suspension:      Street Ryde Mustang based      Sweet Ryde C4 Corvette  
84-87 or 88-96

Name: \_\_\_\_\_

Address: \_\_\_\_\_

City: \_\_\_\_\_ State: \_\_\_\_\_ Zip: \_\_\_\_\_

Daytime Phone Number: \_\_\_\_\_

\* All custom built kits require a 50% non-returnable deposit at the time the order is placed. We will notify the customer as to the total cost of the kit and shipping. No returns on custom built kits.