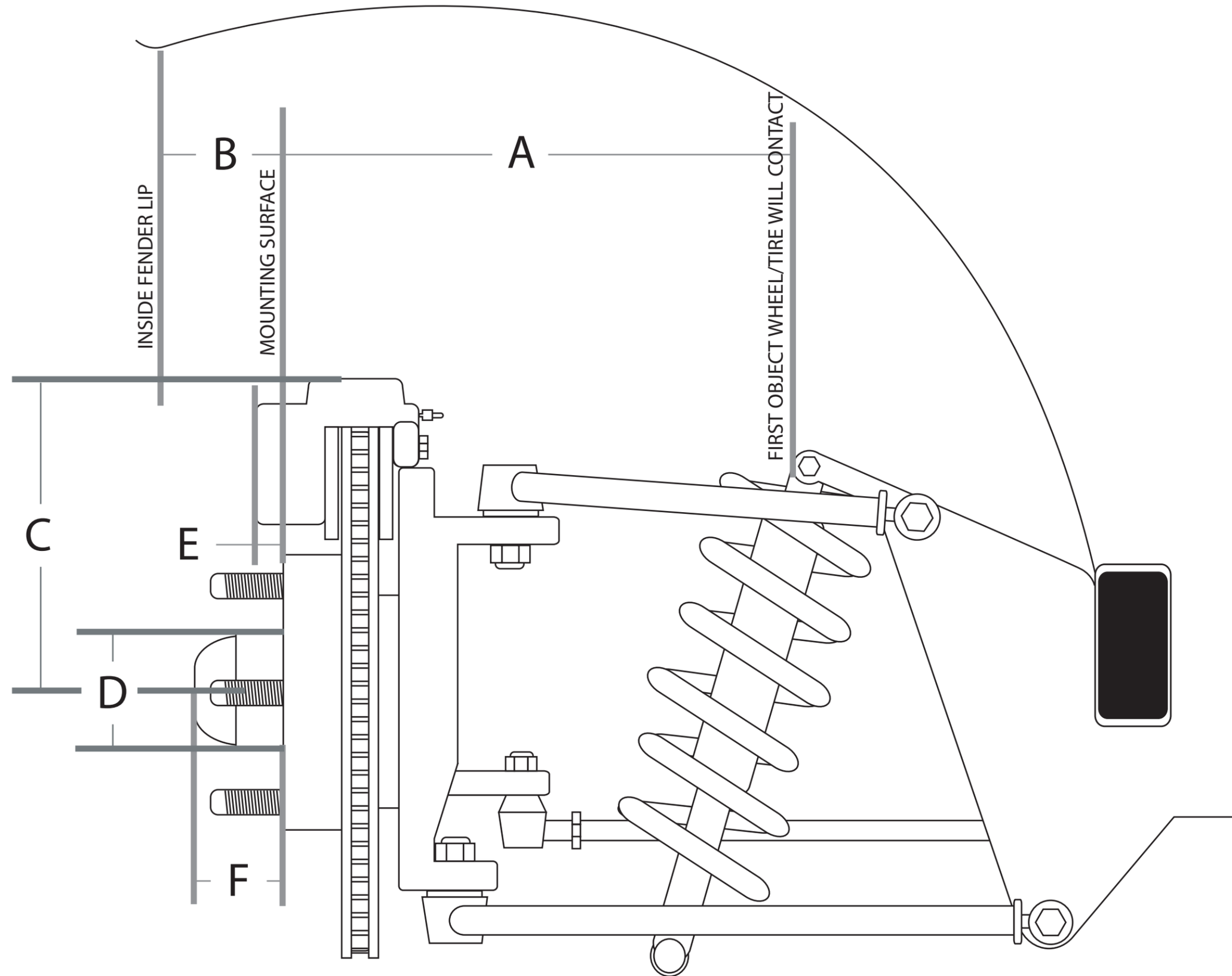


- A. Place a flat edge against the mounting surface of the brake drum/rotor. Measure the distance from the flat edge to the first object that the wheel/tire will come in contact with, in this instance it would be the leaf spring. The measurement tells you how much backspace is available.
- B. With the flat edge still placed against the mounting surface, measure from the flat edge to the inside of the fender lip. This measurement added with the above measurement will give you the wheel width.
- C. This is the brake rotor diameter measurement. You will need to take this measurement x2 to aid in determining what size wheel you need to run. Some aftermarket brake systems require a larger wheel diameter for clearance purposes.
- D. Hub diameter measurement. This normally only be needed in instances where you may have changed the front to an aftermarket setup.
- E. Again, with the flat edge against the mounting surface, measure to the front edge of the brake caliper. This measurement is needed to assure the wheel center clears the caliper. Many aftermarket brake systems require more clearance, so if you have or are planning on installing an upgraded brake system let your salesman know this so that he may take the appropriate steps to be sure your wheels bolt on with no interferences.
- F. This measurement will be needed to allow clearance for the center cap to be fitted.



- A. Place a flat edge against the mounting surface of the brake drum/rotor. Measure the distance from the flat edge to the first object that the wheel/tire will come in contact with, in this instance it would be the leaf spring. The measurement tells you how much backspace is available.
- B. With the flat edge still placed against the mounting surface, measure from the flat edge to the inside of the fender lip. This measurement added with the above measurement will give you the wheel width.
- C. This is the brake drum diameter, although this is normally not an issue, if you have changed from the stock drums it may be needed.

