

**INSTALLATION INSTRUCTIONS FOR FORD GRANADA/MONARCH ROTOR TO MUSTANG II 74-78  
AND PINTO 73-80**

**READ THESE INSTRUCTIONS COMPLETELY PRIOR TO INSTALLATION.**

This kit is designed to use the following components:

**Rotors:**

Granada	75-80
Monarch	75-80
Versailles	77-80
Maverick	74-77
Comet	74-77

**Calipers:**

Camaro/Firebird	79-81
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....or any GM equivalent.

- 1) Remove the stock brake calipers, rotors, splash shields and caliper mounting brackets.
- 2) Clean and inspect the spindles for cracks and/or damage.
- 3) Install the caliper mounting brackets, (NOTE: there is a left and right hand bracket as marked on the inside of each), using a standard Ford upper mounting bolt. (We recommend using new upper bolts, available from Ford, if you use the original bolt make sure you loctite them in the place). The 7/16"-14 Grade 8 bolts and lockwashers are supplied in the kit. The spacers provided go between the bracket and the spindle at the bottom attaching point.
- 4) Install the Granada/Monarch type rotor onto the spindle using the stock Mustang bearings and seals. These are the same as those used in the Granada/Monarch Rotor, A12 outer, (#LM12749), A13 inner, (#L68149) and SKF #19221 grease seal.
- 5) Install the stock Mustang outer wheel bearing washer and nut. Adjust bearings as required, (see Ford service manual if in doubt). Install stock wheel bearing nut lock ring and new cotter pin. Install stock bearing dust cover.
- 6) Install the caliper on the bracket, (bleeder fitting goes up) using standard GM caliper mounting bolts.
- 7) Turn the wheels to full left and right lock position and check the back edge of the lower suspension arm to see if it contacts the rotor at the full lock position. Some suspension arms are different from others so check for interference. If rotor is touching the arm heat the arm and bend it inward to obtain desired clearance. You don't have to bend it very far to obtain the needed clearance.
- 8) A brake hose from a 79-81 Camaro works well. Use the standard GM bolts and sealing washers when installing it.