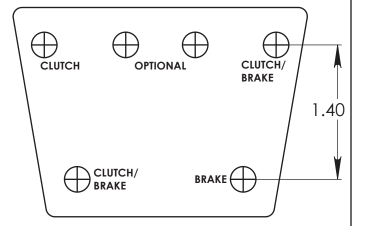


Tools Needed:

- 3/32" drill bit
- Center punch
- 5/16" drill bit
- 7/16" wrench
- Spray Adhesive
- 1. Remove rubber pedal pad
- 2. Cut out template and apply spray adhesive to the back, align template with pedal and attach.
- 3. Center punch the pedal in the center of the appropriate holes as marked on the template. (Clutch and Brake require different holes to be drilled).
- 4. Drill 3/32" pilot holes in each center punch, follow by drilling with 5/16" drill bit.
- 5. Install 1/4"-20 socket set screw* in appropriate holes in billet pedal cover, install billet pedal cover on pedal then attach washer and lock nut. Tighten firmly by alternating turns at each nut with 7/16" wrench.
- * Extra hardware is provided

1967 - 1969 Camaro / Firebird Brake/Clutch Pedal #199360 / #199365



Due to multiple sources used by the auto manufacturer, some pedals may have to be trimmed for the pedal cover to fit properly.

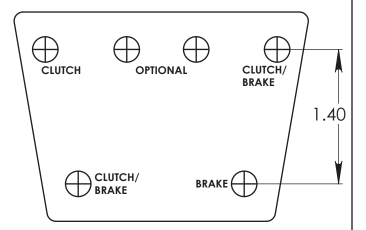




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