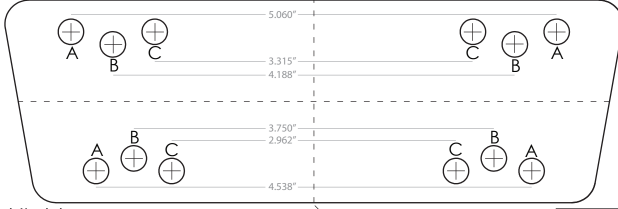


## 1967 - 1969 Camaro Brake Pedal Pad - Automatic #199460 / #199465

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



### **Tools Needed:**

- 3/32" drill bit Center punch
- 5/16" drill bit • Spray adhesive
- 7/16" wrench

Align center lines with center of factory pedal mounting surface

### Applications:

- A: Camaro
- B: Firebird
- C: Chevelle

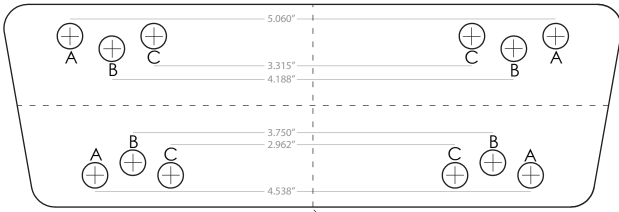
- 1. Remove rubber pedal pad.
- 2. Cut out template and apply spray adhesive to the back, align template with brake pedal and attach.
- 3. Center punch the pedal in the center of the appropriate holes as marked on the template.
- 4. Drill 3/32" pilot holes in each center punch, follow by drilling with 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.





# 1967 - 1969 Camaro Brake Pedal Pad - Automatic #199460 / #199465

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



Align center lines with center

of factory pedal mounting surface

#### **Tools Needed:**

- 3/32" drill bit Center punch
- 5/16" drill bit • Spray adhesive
- 7/16" wrench
- 1. Remove rubber pedal pad.
- 2. Cut out template and apply spray adhesive to the back, align template with brake pedal and attach.
- 3. Center punch the pedal in the center of the appropriate holes as marked on the template.
- 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.



- A: Camaro
- B: Firebird
- C: Chevelle

