



1725 DAVIS STREET  
ROCKY MOUNT, NC 27803  
PH 252-442-2868  
FX 252-442-7412  
[WWW.RODDOORS.COM](http://WWW.RODDOORS.COM)



## INSTALLATION INSTRUCTIONS

### 67-72 CHEVY TRUCK 4" SPEAKER HEAD MOUNT

#### **Tools required (Not included)**

Utility Knife

Pliers

Tin Snips

Tape Measure

Drill (1/8" drill bit)

ABS Pipe Glue

1 Can Contact Cement Spray Glue

Sanding Block (80 grit paper)

#### **Lay out all pieces: (Included)**

2 Speaker Pods (Driver's side & Passenger's side)

2 Wood retainer discs (3")

#### **Clear a workspace and assemble all tools needed to complete the installation.**

- 1) You will find the pods to fit comfortably in the junction where the rear window, door, and the headliner come together.
- 2) Attach the fabric to the pods with a contact spray adhesive. Spraying both the pods and the back of the fabric letting the glue set up for at least 10 minutes and then pressing the two together lapping the cloth a bit over the seam line while the pod and cloth are rolled together all the way around. **Any wrinkles can be removed by lifting the fabric away from the pods, and re-gluing the pods and fabric.**
- 3) The seam is then made by cutting through both layers of cloth at the same time with a utility knife. When the cut is made, the excess pieces are removed and the ends butted.
- 4) Now that the pods have been upholstered, it's time to mount them in each of the designated corners on the roof. Attach with three screws, driving them through the pod and the wooden retainer disc (included) into the roof. A 1/4 inch hole is then drilled through the center of the disk through the inner roof panel. (Again, at the junction where the headliner meets the rear window, and the door. this is to provide for the speaker wires that will then be run down to the amp. **(Note: Please provide a drill bit stop to prevent the drill bit from drilling through the outside metal of the cab. also: This hole may need a grommit to prevent speaker wire from being frayed.)**)
- 5) Mount the speaker on the pod, attach the speaker wire and rotate the speaker to determine the proper sound.

**Thank you for choosing RodDoors, Inc. !!**

**[www.roddoors.com](http://www.roddoors.com)**

