AUDIOVOX

Universal Roof-Mount Sound System Caution 12 Volt Negative Only

Models CE-100, CE-200, CE-300, CE-3100

IMPORTANT- This system is designed for Universal Installation of many different Manufacturers equipment. When required, specific instructions or templates included in this package are provided when the Universal Mounting Method is not applicable.

1. Selection of the Mounting Area

Note: Specific templates are included for J.I. Case Model 580K equipment. Use universal template for John Deere, Caterpillar, Fiatallis and other manufacturers.

- A. This product is designed for overhead (roof) mounting in vehicles where a dash mounted radio is not practical. The usual application includes construction vehicles, agricultural vehicles, and others provided they have an enclosed cab.
- B. Since the product is to be mounted overhead, special consideration should be given to placement, accessibility for use and safety. As for placement the unit should be centered above the operator and slightly forward. Accessibility to the radio's controls and functions is necessary, so the unit should be located within reach. Safety cannot be ignored. Usage must be not distract the operator any more than a conventional dash mounted unit would. Also since the unit is to be mounted overhead, you must consider it as a normal obstruction that the operator could come in contact with. This is especially true in vehicles that normally operate off road.
- C. With the three previous main considerations examined, you should now select the mounting area. The final consideration is mechanical mounting capability. Examine the mounting illustration and verify the selected area is suitable for drilling of the two bolt holes, wiring access etc. Use the template provided to verify sufficient space exists on the mounting area to accept the unit.

2. Pre-Installlation Checks

- A. Determine the cab roof structure. It is like Fig. A, Fig. B, or Fig. C.
- B. If it is like Fig. A, you must install the CE-3100 as shown in Fig. 1
- C. If it is like Fig. B, you must install the CE-3100 as shown in Fig. 2
- C. If it is like Fig. C, you must install the CE-3100 as shown in Fig. 3

3. Antenna Installation (Roof Mounting)

A. The universal antenna may be mounted on the top of the roof or on the side of the cab. Refer to the instructions included with the antenna for side mounting.

Note: If roof mounting is selected, always seal the finished installation by applying a small bead of sealant around the base gasket to insure a leak proof mount.

- B. Always mount the antenna within reach of the radio (the cable is 59" long).
- C. It is easier to drill the antenna mounting hole and mount the antenna before proceeding with the radio installation.
- D. Two types of mounting conditions may exist:
 - 1. If the roof has no liner or if the liner is tight against the underside of the roof (no air gap), you will drill a 3/4" hole through the roof and and the roof liner (total thickness cannot exceed 3/8"). Also the hole must be located outside the mounting plate or it will interfere with the antenna mounting.
 - 2. If the roof has a roof liner and there is an air gap of at least two (2") inches between the liner and the underside of the rrof, you will drill a 3/4" hole only through the roof (do not drill through the liner). You can also mount the antenna anywhere including directly above the radio area sisnce the 2" gap will prevent any interference.
- E. Once the hole is is drilled, install the antenna by following the instructions included with the antenna. Use sealant to insure the antenna mounting hole will not leak.
- F. If the vehicle has a roof liner, you will have to drill a 3/8" hole in the liner to route the antenna cable out of the roof. This hole should be drilled as close to the "Wiring Access" hole shown on the radio mounting.

Note: If roof mounting of the antenna is not practical, the antenna can be mounted on the sides of the cab or other areas (see antenna instructions). This location should always allow the antenna to be as high as possible for maximum reception

4. Wiring (See Fig. 5, 6)

- A. Connect the antenna cable to the socket on the rear of the radio.
- B. Connect the Red power lead to (+) 12 volts.
- C. Connect the Black ground lead to the vehicle's chassis ground.

Caution: For use with 12 volt negative ground system only. For 24 Volt Neg. ground, use with converter.

Printed in U.S.A. Form No. 128-4455

Fig. 1 Installation

- Use universal template provided and locate on roof the desired mounting area. Observe cautions for possible interference in headliner or steel roof.
- 2. Drill two 5/16" dia. holes through the fiberglass roof cap, the steel roof and headliner making certain the drill is 90° to the roof.
- 3. Enlarge the 5/16" holes in the fiberglass roof to 1 3/8" dia.
 - Warning Only enlarge the two holes in the roof cap. Do not enlarge the holes in the steel roof or headliner.
- 4. Remove the inside headliner.
- 5. Assemble the two selected mounting bolts, cup washers, grommets, flat washers and jamb nuts to the steel roof using the wrench provided. Make certain you apply sealant (not included) as shown.
- 6. Replace headliner.
- 7. Assemble radio mounting plate assembly to bolt studs as shown.
- 8. Complete wiring.
- 9. Place housing below radio plate assembly and connect speaker wiring to radio wiring.
- 10. Secure housing using six screws and washers provided.
- 11. Insert the two 1 3/8" plugs in fiberglass headliner using sealant to insure water-proof seal.
- 12. See Fig. 4 if installing CE100/CE200/CE300.

Fig. 2 Installation

- 1. Use universal template provided and locate on roof the desired mounting area. Observe cautions for possible interference in headliner or steel roof.
- 2. Drill two 5/16" dia. holes through the fiberglass roof cap, the steel roof and headliner making certain the drill is 90° to the roof.
- 3. Remove the inside headliner.
- 4. Assemble the two selected mounting bolts, cup washers, grommets, flat washers and jamb nuts to the steel roof using the wrench provided. Make certain you apply sealant (not included) as shown.
- 5. Replace headliner.
- 6. Assemble radio mounting plate assembly to bolt studs as shown.
- 7. Complete wiring.
- 8. Place housing below radio plate assembly and connect speaker wiring to radio wiring.
- 9. Secure housing using six screws and washers provided.
- 10.See Fig. 4 if installing CE100/CE200/CE300.

Fig. 3 Installation

- Use universal template provided and locate on roof the desired mounting area. Observe cautions for possible interference in headliner or steel roof.
- 2. Drill two 5/16" dia. holes through the fiberglass roof cap, the steel roof and headliner making certain the drill is 90° to the roof.
- Assemble the two selected mounting bolts, cup washers, grommets, flat washers and jamb nuts to the steel roof using the wrench provided. Make certain you apply sealant (not included) as shown.
- 4. Assemble radio mounting plate assembly to bolt study as shown.
- 5. Complete wiring.
- 6. Place housing below radio plate assembly and connect speaker wiring to radio wiring.
- 7. Secure housing using six screws and washers provided.
- 8. See Fig. 4 if installing CE100/CE200/CE300.

Fig. 4 Installation

- 1. For figure 1 installation: Follow steps 1-11 then refer to Fig. 4 and follow instructions below it.
- 2. For figure 2 installation: Follow steps 1-9 then refer to Fig. 4 and follow instructions below it.
- 3. For figure 3 installation: Follow steps 1-7 then refer to Fig. 4 and follow instructions below it.

Figure 4 Installation: Only for CE100/CE200/CE300

- 1. The entire housing and mounting plate (less radio) should now be secured to the roof as shown in Fig. 4.
- 2. Insert mounting sleeve into housing opening and bend all tabs outward to secure it.
- 3. Reach through opening to access radio wirng connector and plug into radio.
- 4. Reach through opening to access antenna lead and plug into radio.
- 5. Pre-test radio.
- Slide radio into housing until locked in place.

FIG. A FIBERGLASS CAP ROOF (CROSS SECTION OF ROOF)

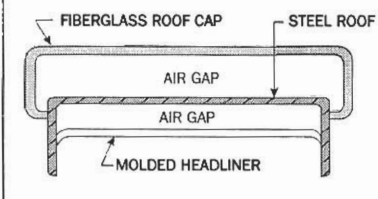


FIG. A DISASSEMBLY:

- Remove molded inside headliner prior to installation
- 2. Do not remove the fiberglass roof cap

See Fig. 1 for Installation

FIG. B STEEL ROOF WITH HEADLINER (CROSS SECTION OF ROOF)

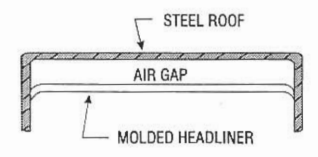


FIG. B DISASSEMBLY:

Remove molded inside headliner prior to installation

Note: If the air gap (space) between the steel roof and the headliner is less than 1/4", refer to Fig. C

See Fig. 2 for Installation

FIG. C STEEL ROOF ONLY (CROSS SECTION OF ROOF)

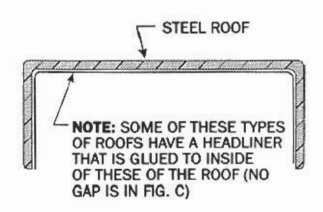
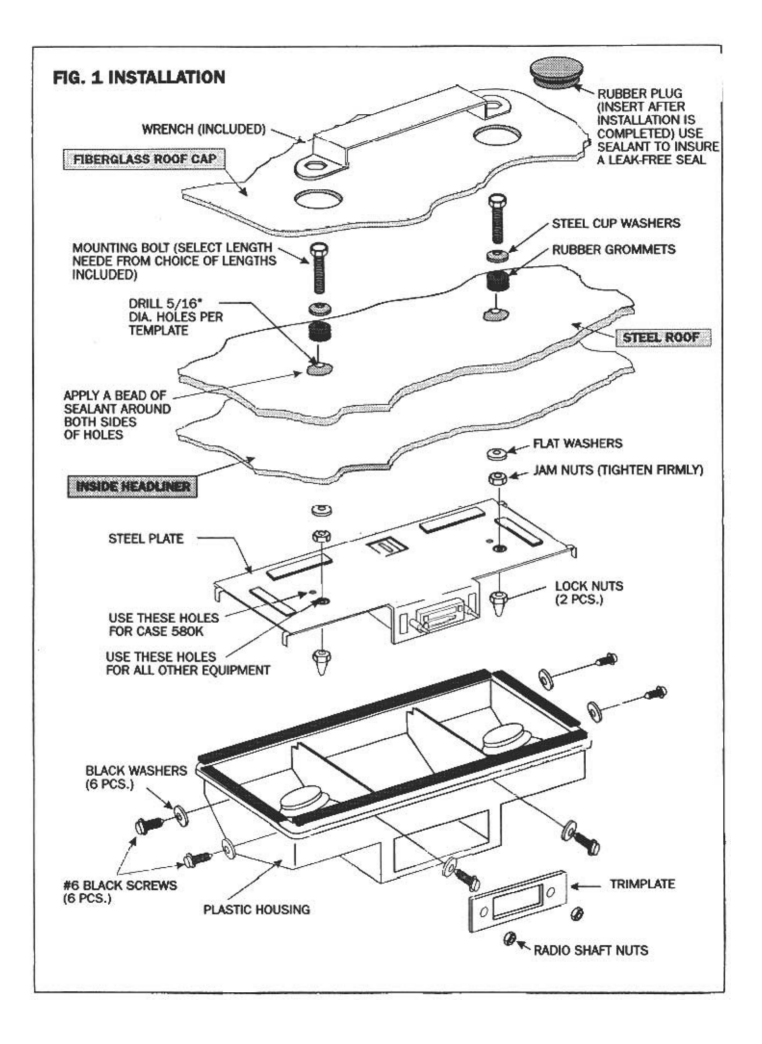


FIG. B DISASSEMBLY:

 If the roof has an inside headliner that is either flush or has an air gap of less than 1/4", do not remove the headliner

See Fig. 3 for Installation



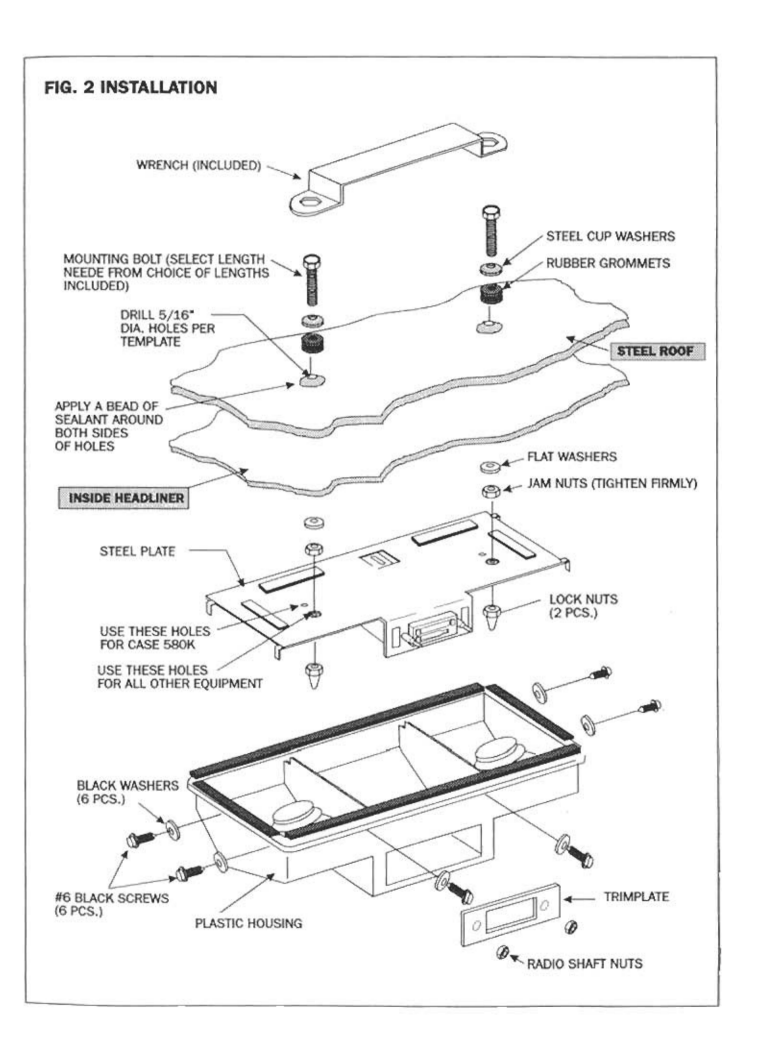
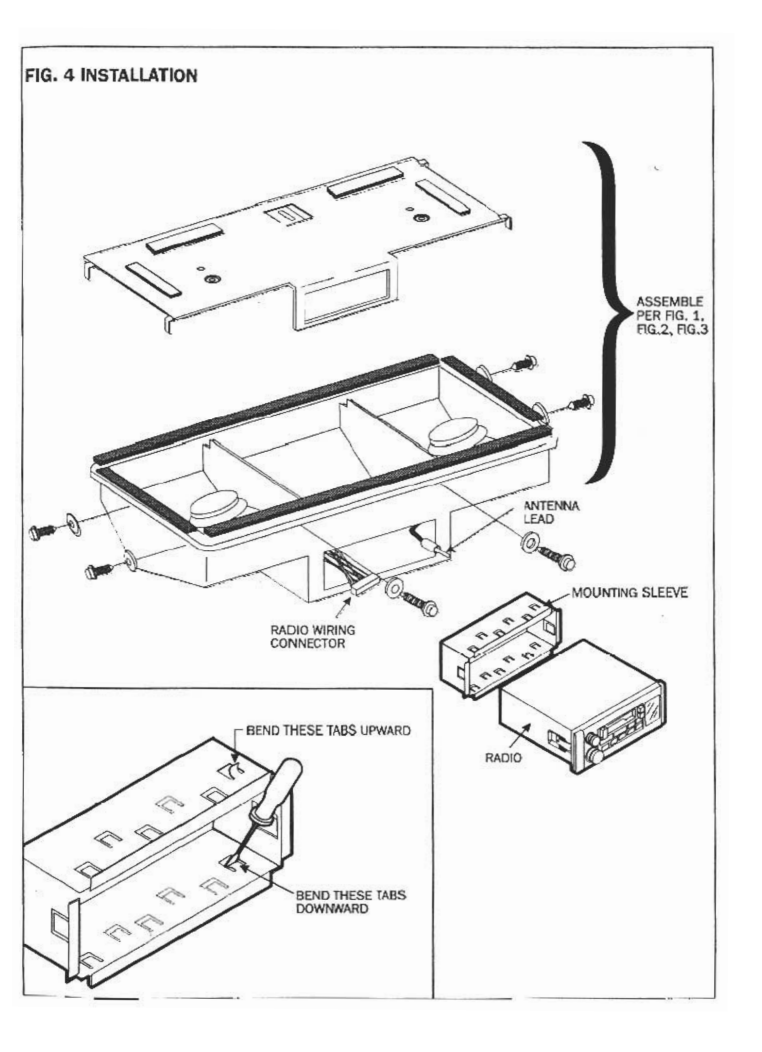
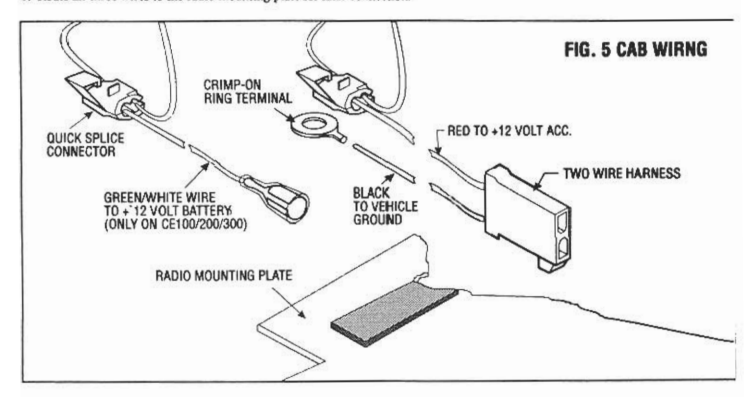


FIG. 3 INSTALLATION WRENCH (INCLUDED) STEEL CUP WASHERS MOUNTING BOLT (SELECT LENGTH -NEEDE FROM CHOICE OF LENGTHS RUBBER GROMMETS INCLUDED) STEEL ROOF DRILL 5/16" -DIA. HOLES PER TEMPLATE FLAT WASHERS APPLY A BEAD OF SEALANT AROUND BOTH SIDES AM NUTS (TIGHTEN FIRMLY) OF HOLES STEEL PLATE LOCK NUTS (2 PCS.) **USE THESE HOLES** FOR CASE 580K USE THESE HOLES FOR ALL OTHER EQUIPMENT BLACK WASHERS (6 PCS.) #6 BLACK SCREWS TRIMPLATE (6 PCS.) PLASTIC HOUSING RADIO SHAFT NUTS



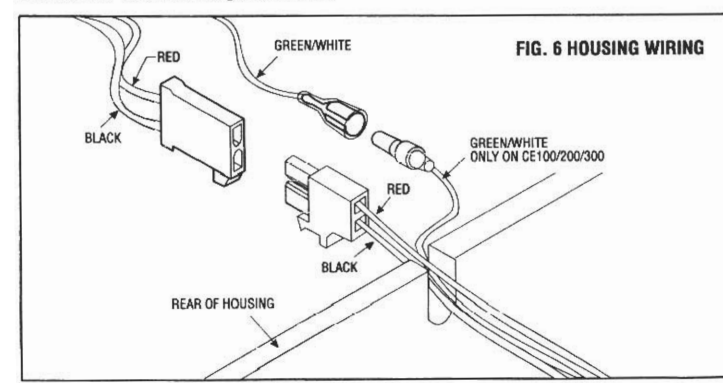
Cab Wiring

- 1. Route pre-installed antenna lead to mounting plate for connection to radio later in installation.
- Locate the two wire (Red and Black) harness and the single Green/White stripe harness in this kit.
- 3. Connect the Black wire to vehicle ground using the crimp-on ring terminal and screw included.
- 4. Splice the Red wire to any +12 volt accessory wire in the cab using the quick splice included.
- 5. Splice the Green /White stripe wire to any +12 volt battery source in the cab using the quick splice connector included.
- 6. Route all three wires to the radio mounting plate for later connection.



Housing Wiring:

- 1. Connect 2-pin Red/Black plug to mating 2-pin plug.
- 2. Connect Green/ White wire to mating Green/White wire.



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