# PRO COPPER®

## **INSTALLATION INSTRUCTIONS:**

For CC-1000 AND CC-1050 PRO COPPER® Control Consoles.

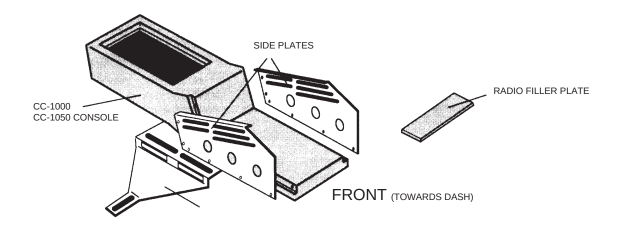
These are the instructions for the installation of the PRO COPPER® Control Consoles, models CC-1000 AND CC-1050.

#### **BEFORE YOU BEGIN:**

You should have the following parts:

Description	Quantity	Part No.
Molded Console, Base	(1)	01 - 00 - 0150.01
Side Panels	(2)	01 - FG - 0034
Floor Mounting Bracket Note: Floor mounting bracket may vary from vehicle to vehicle.	(1)	01 - FG - xxxx
Radio Filler Space Plates	(2)	01 - FG - 0005
Hardware Kit	(1)	01 - 00 - 8801.1
Package of Spacers & Retainers	(1)	01 - 00 - 8940
Foam Cup Insert	(1)	01 - 00 - 0024

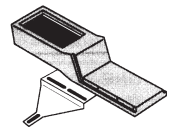
#### **EXPLODED VIEW:**





### 1. MOUNTING BRACKET & CONTROL CONSOLE

To install the Mounting Bracket, use the existing front seat bolts to secure the bracket firmly. (CAUTION: Reinstall and tighten seat bolts to manufacturer's specifications.) Lag bolting the floor bracket may be required in some vehicles. Windows are provided in the sides of this bracket to allow for wrench access to the console fastening bolts. Three holes are provided on either angled surface for lag bolts, if you want mount the bracket to the transmission hump.



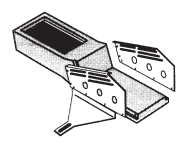
The control consoles, CC-1000 and CC-1050 attach to the top of the Mounting Bracket by four (4) 5/16 x 18 x 1 1/4 carriage bolts (this is a typical bolt assembly supplied with Hardware Kit). There are six (6) inserts provided on the bottom of the Control Console for flexibility in console placement.

NOTE: We recommend that the 4 bolts be installed finger tight. This will allow for positioning after console is installed in the vehicle. Access for final bolt tightening can be made through Mounting Bracket side windows.

NOTE: The bolts can be installed from either the top or bottom.

#### 2. SIDE PLATES ASSEMBLY

The Side Panels attach to the Control Console with ten (10) black truss head screws, five on each side (supplied with the Hardware Kit). During installation, make sure that the long slanted top edge of the panels face toward seat and that the rolled edges face each other. Optional holes are provided on the side panels for the optional Map Reading Light and for conventional Mic Holders.



#### 3. RADIO INSTALLATION

Radio installation should be made by using longer screws (1 1/4 - 1 1/2"lg., not included) and picking a slot on the side panel to best suit your needs. Most tapped holes are either 1/4 - 20 or #10 - 32. A packet of spacers is provided to properly install your units in the Control Console. We recommend using one spacer on the outside of the panel as a washer. For best results, use spacers evenly on both sides of the desired unit. Typical assembly would be bolt head, spacer, washer, panel, spacer(s), spacer retainer and unit.

NOTE: For WHELEN products we recommend a 1 1/4" to 1 1/2" long 3/16 carriage bolt (not supplied in the Hardware Kit). Also for WHELEN products, because the head of the carriage bolt is inserted in the control unit, typical assembly would be bolt end, nut, spacer as washer, panel spacers and control unit. Spacer retainers are used to prevent accidental dropping of spacers to bottom of console during removal or installation of equipment.

NOTE: To fit the Insert Trays, no hardware is needed. Simply press the tray down into place in the storage area of the console. The trays are removable to facilitate cleaning and access.