

47101-2261 Shroud Kit

This instruction is to detail converting the shroud replacement for the units with metal side and nose brackets to the shroud with plastic side and nose brackets.

WARNING – ELECTRIC SHOCK HAZARD:

Insure that all roof unit electrical power has been turned OFF prior to starting this procedure.

Remove the old unit shroud by removing the stainless steel screws, stainless steel fender washers on unit top and the stainless steel screw and washer on each side of unit. Some units will require removing stainless steel screw and washer from the nose of the unit.

Remove the locknuts for the sheet metal side brackets. Discard the metal side brackets. Re-install the locknuts on the screws to secure the condenser coil in place. Assemble the plastic side brackets over the locknuts. Place washer on each bracket. On return bend end of condenser coil, install the locknut and tighten. Refer to Figure 1.

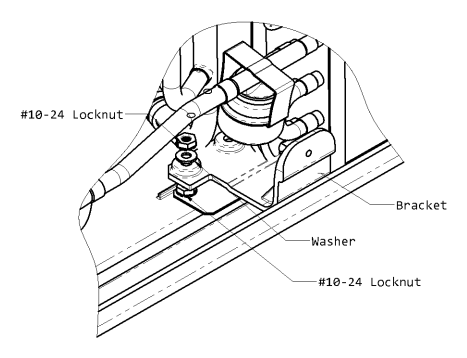


Figure 1

On the hairpin end of coil, assemble the ring terminals of the green ground wires over the washer. Install the locknut and tighten. Refer to Figure 2.

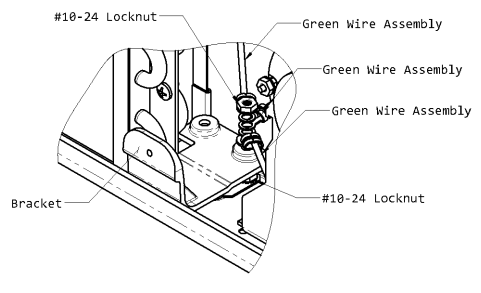


Figure 2

Remove the lock nut that is securing the nose bracket on the nose of the unit. Discard metal bracket and install plastic nose bracket.

Place new shroud on unit and install the #10 stainless steel screws and stainless steel fender washers on the top of shroud. Install the #12 high low screws and washers on each side of the unit and on the nose of the unit. Refer to Figure 3.

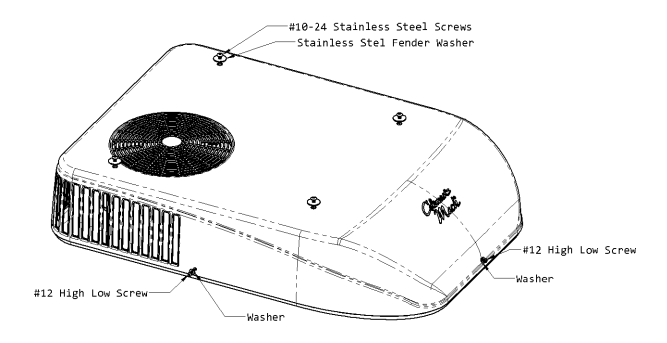


Figure 3

Some units may use plastic hole plugs in the front 2 holes. Refer to Figure 4.

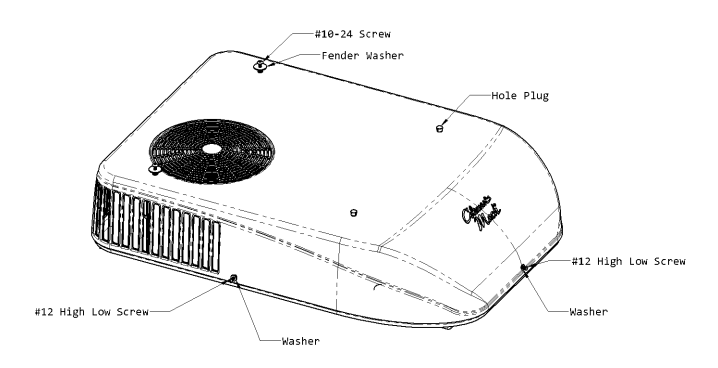


Figure 4