

INSTALLATION INSTRUCTIONS

LXIHG46 NOVEMBER 5, 2009

KITS COMMON TO COOLING AND HEAT PUMP EQUIPMENT

HAIL GUARDS FOR KGA/KCA/KHA 090

I—APPLICATION

The Hail Guard (53W22) is designed to prevent damage to the condenser coil of the unit. The following parts are required:

II—SHIPPING AND PACKING LIST

Package 1 of 1 contains:

1 ea. - Hail Guard Top - Small (A)

2 ea. - Hail Guard Top - Large (B) 3 ea. - Hail Guard Side - Right (C) 3 ea. - Hail Guard Side - Left (D)

1 ea. - Hail Guard Diamond Cut - Small (E)

2 ea. - Hail Guard Diamond Cut - Large (F)

1 ea. - Hardware Package

18 ea. - #10 - 16 x ½ Self Tapping Screws 18 ea. - #10 - 16 x ½ Type A Screws

1 ea. - Installation Instruction

CAUTION

WHEN INSTALLING BE SURE NOT TO PUNCTURE CONDENSER COIL.

III—INSTALLATION

Step 1:

Remove bottom screw that hold the unit coil on right and left side.

Step 2:

Take D of large side coil align with hole pattern and secure with top and bottom screws removed in Step 1.

Measure the distance inside the flanges of the B. Using this distance screw C into place with self tapping screws provided.

Take D of large side coil align with hole pattern and secure with top and bottom screws removed in Step 1.

Step 5:

Measure the distance inside the flanges of the B. Using this distance screw C into place with self tapping screws provided.

Take C of small side coil align with hole pattern and secure with top and bottom screws removed in Step 1.

Measure the distance inside the flanges of the A. Using this distance screw D into place with self tapping screws provided.

Open the clips on the side panels (C & D). Slide the small diamond cut panel (E) between the clips and the front flange on side panels (C & D) until the bottom of the diamond cut panel (E) reaches the bottom of the side panel (C & D). Close the clips to secure the diamond cut panel (E).

Step 9:

Place the back flange of the small top panel (A) under the rooftop unit top panel and secure the hail guard top panel to the hail guard side panels (C & D) using the supplied #10 - 16 x ½ Type A screws.

