



INSTALLATION INSTRUCTIONS

LXICG01
MAY 6, 2004

**KITS COMMON TO COOLING
AND HEAT PUMP EQUIPMENT**

HEX COIL GUARDS

I—APPLICATION

The Coil Guard 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:

- (A) Rear Coil Guard
- (B) Side Coil Guard - Right
- (C) Side Coil Guard - Left
- (D) Hardware Package
 - 2 - Corner Cap
 - 10 - #8- 16 x $\frac{3}{8}$ Screw
 - 1 - Installation Instruction

CAUTION

**WHEN INSTALLING BE SURE NOT
TO PUNCTURE CONDENSER COIL.**

III—INSTALLATION

Step 1:

Take (B) side coil guard tuck behind unit bottom flange. Push down on top flange of side coil guard until top flange fits under top of unit top.

Note 1:

Be sure that flange of side coil guard slides between unit corner post and existing wire guard.

Note 2:

The notch in the top of the rear and side coil guard allows the guards to extend out past the unit top. The notches allow the coil guard to be squared up for Step 3.

Step 2:

Take (A) rear coil guard tuck behind unit bottom flange. Push down on top flange of rear coil guard until top flange fits under flange of unit top. Align holes with side coil guard and secure with #8-16 x $\frac{3}{8}$ screws provided.

Step 3:

Secure corner caps to top flange of side coil guard and top flange of rear coil guard with #8-16 x $\frac{3}{8}$ screws provided.

