# Accessory Installation Instructions

# Protective/Transit Cap Kit #903838

Read these instructions thoroughly before starting the installation. Follow all precautions and warnings contained within these instructions and on the unit. All installations must be in accordance with these instructions and with all applicable national and local codes and standards.

Improper installation, service, adjustment, or maintenance can cause explosion, fire, electrical shock, or other conditions which may result in personal injury or property damage. Unless otherwise noted in these instructions, only factory authorized kits or accessories may be used when modifying this unit.

# General:

This kit has 2 intended applications:

- 1. For use as a weather cap when the roof jack crown assembly is removed for shipment by the home manufacturer (transit mode).
- 2. For use as a protective cap for the furnace during the manufacturing process.

# Instructions – Transit Mode:

- 1. Remove the roof jack crown assembly by removing the 3 screws at the base of the outer pipe just above the roof flashing. Save these screws. Locate roof jack crown assembly in a prominent location within the home until on-site installation.
- 2. Attach the protective cap to the outer flue pipe just above the roof flashing.
- **3.** Secure the protective cap to the outer flue pipe using the slotted opening in the cap and screws removed in step 1.
- 4. Proceed to "Instructions All Applications"

### Instructions – Protective Cap:

- 1. Attach the protective cap to the furnace 8" diameter flue outlet collar located atop the furnace.
- 2. Secure the protective cap to the furnace flue collar using the slotted opening in the cap and screw provided in the Extra Parts Package.
- 3. Proceed to "Instructions All Applications"

### Instructions – All Applications:

IMPORTANT! Apply four (4) warning tags to the following locations stating the removal of the covering on the furnace flue outlet and required installation of the roof cap assembly:

- To Protective Cap.
- To fuel line connection point (Gas) or furnace burner (Oil).
- To furnace fire door (Gas) or furnace door (Oil).
- To furnace wall thermostat.

