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ROOFTOP UNITS GAS HEATING/ELECTRIC COOLING ACCESSORY FLUE DISCHARGE DEFLECTOR SELECT 7.5–10, 12–1/2 and 15 TON

Installation Instructions

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IMPORTANT: Read these instructions completely before attempting to install this accessory.

PACKAGE CONTENTS

QTY	CONTENTS
1	Flue Extension
1	Short Flue Extension Support Bracket
2	Medium Support Bracket
2	Long Support Bracket
1	Flue Stack
9	#10 Self – Tapping Screw
20	#10 Sheet Metal Screw

SAFETY CONSIDERATIONS

Installation and servicing of air-conditioning equipment can be hazardous due to system pressure and electrical components. Only trained and qualified service personnel should install, repair, or service air-conditioning equipment.

Untrained personnel can perform the basic maintenance functions. All other operations should be performed by trained service personnel. When working on air-conditioning equipment, observe precautions in the literature, tags and labels attached to the unit, and other safety precautions that may apply.

Follow all safety codes. Wear safety glasses and work gloves.

Recognize safety information. This is the safety-alert symbol \triangle . When you see this symbol on the unit and in instructions or manuals, be alert to the potential for personal injury.

Understand the signal words DANGER, WARNING, and CAUTION. These words are used with the safety-alert symbol. DANGER identifies the most serious hazards which **will** result in severe personal injury or death. WARNING signifies a hazard which **could** result in personal injury or death. CAUTION is used to identify unsafe practices which **may** result in minor personal injury or product and property damage. NOTE is used to highlight suggestions which **will** result in enhanced installation, reliability, or operation.

WARNING

ELECTRICAL SHOCK HAZARD

Failure to follow this warning could result in personal injury and/or death.

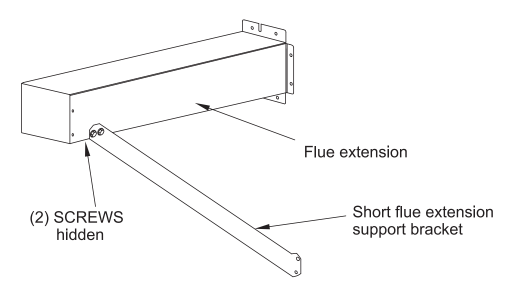
Before beginning any modification, be certain that the main-line electrical disconnect switch is in the OFF position. Close the main gas supply shutoff valve. Tag disconnect switch and gas valve with suitable warning labels.

A CAUTION

CUT HAZARD

Failure to follow this caution may result in personal injury. Sheet metal parts may have sharp edges or burrs. Use care and wear appropriate protective clothing, safety glasses and gloves when handling parts and servicing furnaces.

Remove and clean screen periodically to ensure proper airflow and heating efficiency. Inspect full length of flue stack for any blockages which could impair flue performance. Inspect every Fall, and periodically during heating season.



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Fig. 1 - Flue Extension and Short Flue Extension Support Bracket After Pre-Assembly

INSTALLATION

1. Pre-assemble flue extension and short flue extension support bracket with 4 sheet metal screws provided before mounting on unit.

NOTE: Where flue extension and short flue extension support bracket connect there are 2 screws hidden. (See Fig. 1.)

- 2. Remove existing flue hood from unit. Save screws.
- 3. Remove first screw from bottom left of center post on unit. (See Fig. 2.) Save screw for later use.
- 4. Position flue extension over flue opening. Align the two open slots on the top and bottom flange of flue extension with holes from previous removed screws in step 2. Using screws removed in step 2, secure flue extension through open slot of flue extension and into holes where screws were removed in step 2.
- 5. Secure short flue extension support bracket to center post with the screw removed from center post in step 3.
- 6. Secure flue extension through clearance holes in flange with 8 self tapping screws provided. These screws are in addition to the screws secured in step 4. (See Fig. 2.)

- 7. Secure short flue extension support bracket to center post with 1 self tapping screw provided. This screw is in addition to the screw secured in step 5. (See Fig. 2.)
- 8. From top of center post, remove 2nd and 4th screw. Save screws to use in next step. (See Fig. 2.)
- 9. After screws are removed in prevision step attach the 2 medium support.

NOTE: Be sure the drip edge (bent edge) is facing down. (See Fig. 2.)

- Position flue stack over flue extension and medium support brackets. Secure flue stack to medium support brackets and flue extension with 4 sheet metal screw provided. (See Fig. 3.)
- 11. Secure bottom of flue stack to flue extension with 8 sheet metal screws provided. (See Fig. 3.)
- 12. Remove 4 screws securing 2 posts to top cover. Save screws. (See Fig. 3.)
- 13. Attach the 2 long support brackets to top cover with screws saved in previous step.

NOTE: The slot in the long support brackets aligns with the two screw holes in top cover.

14. Attach the other end of the 2 long support brackets to the flue stack using 4 sheet metal screws provided. (See Fig. 4.)

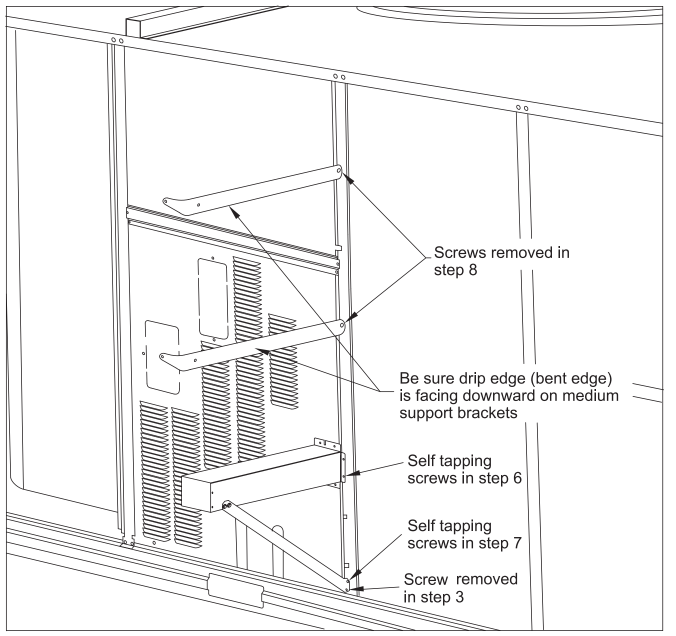


Fig. 2 - Flue Extension and Support Brackets Attached to Unit

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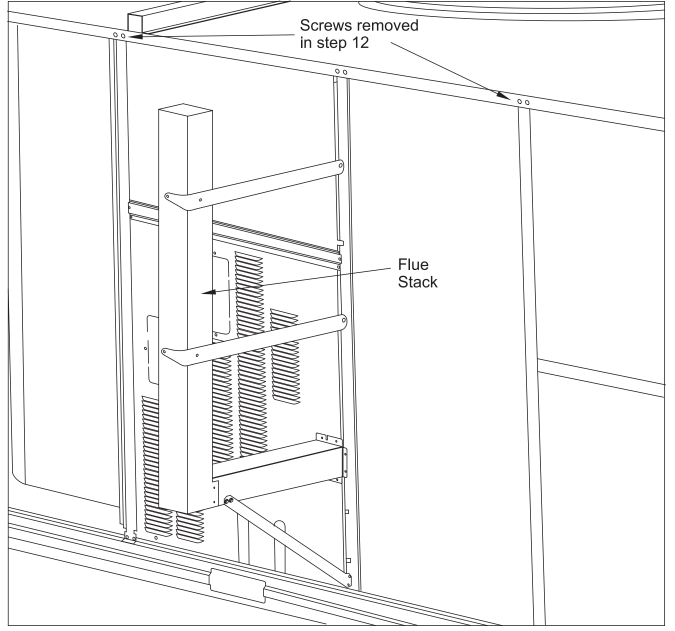


Fig. 3 - Flue Stack Attached

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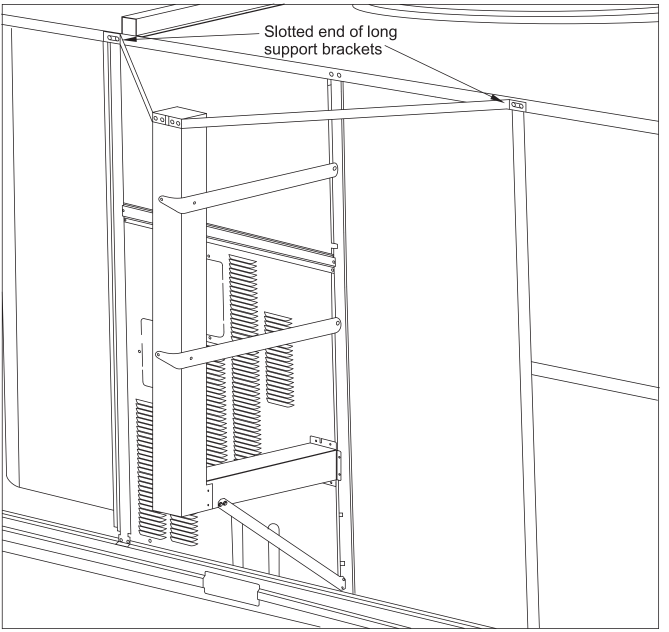


Fig. 4 - Flue Discharge Deflector Kit Completely Installed

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