

CARRIER HUMCCLFP1318 Owner's Manual

Shop genuine replacement parts for CARRIER HUMCCLFP1318



Find Your CARRIER Humidifier Parts - Select From 171 Models

----- Manual continues below ------

READ COMPLETE SAFETY INSTRUCTIONS AND INST.

ATTENTION INSTA

This product must be installed by a qualified heating and air conditioning contractor. F This product must be installed in compliance with a

FAN POWERED HU

WARNING

1. ELECTRICAL SHOCK HAZARD.

Disconnect electrical power to the furnace and install lock-out tag before starting installation. Failure to do so could result in serious injury from electrical shock.

- 2. **SHARP EDGES HAZARD.** Sharp edges may cause serious injury from cuts. Use care when making plenum openings and handling ductwork.
- 3. **RISK OF SCALDING.** Water temperature over 125°F can cause severe burns and scald instantly. Shut off the hot water supply before disconnecting or tapping into any hot water supply line.

A CAUTIO

RISK OF PROPERTY AND EQUIP

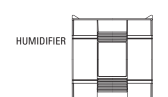
- 1. Do not install humidifier where freezing temperatures could occur. The water line could freeze and crack causing water damage to the home.
- 2. Do not install humidifier on the furnace cabinet.
- 3. Do not install humidifier on a plenum face where the blanked off ends of the cooling coil will restrict air movement through the humidifier.
- 4. Do not set humidity level above recommended or to recommended level if condensation exists on inside windows of any unheated space, as condensation damage may result. Excess humidity can cause moisture accumulation which can allow the possibility for mold growth in the home.
- 5. Do not furnace Premat
- 6. When i furnace satisfie Control
- 7. Do not 125 psi codes i
- 8. Do not pressu

WIRING DIAGRAMS



DIAGRAM C

THERMIDISTAT™ HOOK-UP WITH ALL INDOOR EQUIPMENT



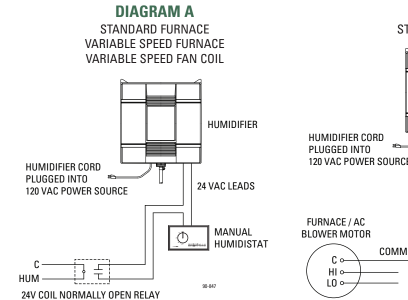


DIAGRAM D

ZONING HOOK-UP
WITH EQUIPMENT CONTROLLER

(FIELD SUPPLIED PART# HN61KQ120)

EQUIPMENT



NEW CON



READ REVERSE SIDE FIRST!

READ COMPLETE SAFETY INSTRUCTIONS AND INST.

FURNISHED ITEMS

24 VAC Manual Humidifier Control

Saddle Valve

Humidifier Installation Template

ITEMS NOT FURNISHED

Mounting screws (sheet metal screws)

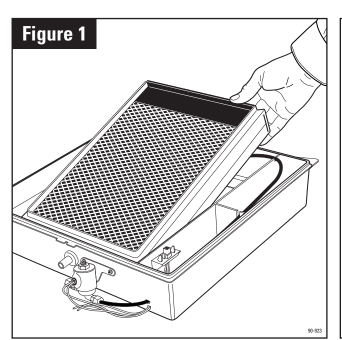
Water supply line (1/4" copper)

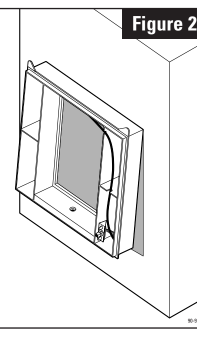
Drain line (1/2" I.D. hose)

Low voltage wire

Manual Humidifier Control Adapter Plate Part No. 4402

Current Sensing Relay Part No. P-110-005 (if required)





- 1. Place the humidifier on a flat surface. Unlatch humidifier cover assembly from base assembly at the bottom of the cover, lift and set aside. Pull out the evaporative assembly by grasping at the top and tipping out. (See Figure 1)
- **2.** Using a level, position this template at least 11/2 inches above the furnace housing or cooling coil if applicable, for clearance of the drain line. Trace around template edges. When there is insufficient space on the supply plenum, the humidifier can be installed on the return duct provided the humidifier is supplied with hot water. Remove the template and accurately cut the plenum opening 143/4"W x 145/16"H, being careful to avoid injury from sharp edges.
- **3.** Position the two plastic hooks on the top of base along the top edge of the plenum opening. Push base up to engage the two hooks and sheet metal along the top edge opening. Push base in and slide down so that the bottom four hooks engage the sheet metal at the bottom edge of the opening. Secure base to opening using top three screw holes in housing. An

- additional hole is provided at the bottom for securing the base to the plenum. (See Figure 2)
- 4. While pressing the base against the plenum, reach through the center opening and turn left and right swing latches down to secure the base onto the plenum. (See Figure 3)
- **5.** Reinstall the evaporative assembly into the base, with the bottom of the scale control insert (5) sitting firmly in the inside of the drain spud attached to the base. Push the evaporative assembly in at the top between the retaining ribs that hold the assembly in place in a vertical position. Reinstall cover assembly by hooking at the top of base assembly and latching at the bottom.
- **6.** Locate and install the Manual Humidifier Control by following the instructions shown in step #6A. For Automatic Humidifier Control installation instructions, see Form IM-AHC-02 included with the Automatic Control.

DISCONNECT ELECTRICAL POWER TO FURNACE BEFORE PROCEEDING!

6A. MANUAL HUMIDIFIER CONTROL IN

The Manual Humidifier Control is designed increase in relative humidity expands the humidifier. A decrease in relative humidit

LOCATION

- 1. Locate on inside wall of living area ap 5 feet above floor, or in the furnace ret plenum. Adapter Plate Part No. 4402 (no is required for return plenum air install humidifier is mounted on return duct, (be at least 6" upstream of humidifier.
- 2. Do not locate Control in the direct path discharge air or drafts from open door windows.
- 3. Do not install where operation might b by lamps, sunlight, fireplace registers, concealed air ducts and pipes, or roor
- 4. The basic rules for location of thermos apply to humidifier controls.

PARTS LIST

- 1. Front Cover
- 2. Base
- 3. Orifice Plate
- 4. Motor Mount Bridge
- 10. Motor Mount Gasket
- 11. Control Circuit Board
- 12. Power Cord

