Installation Instructions





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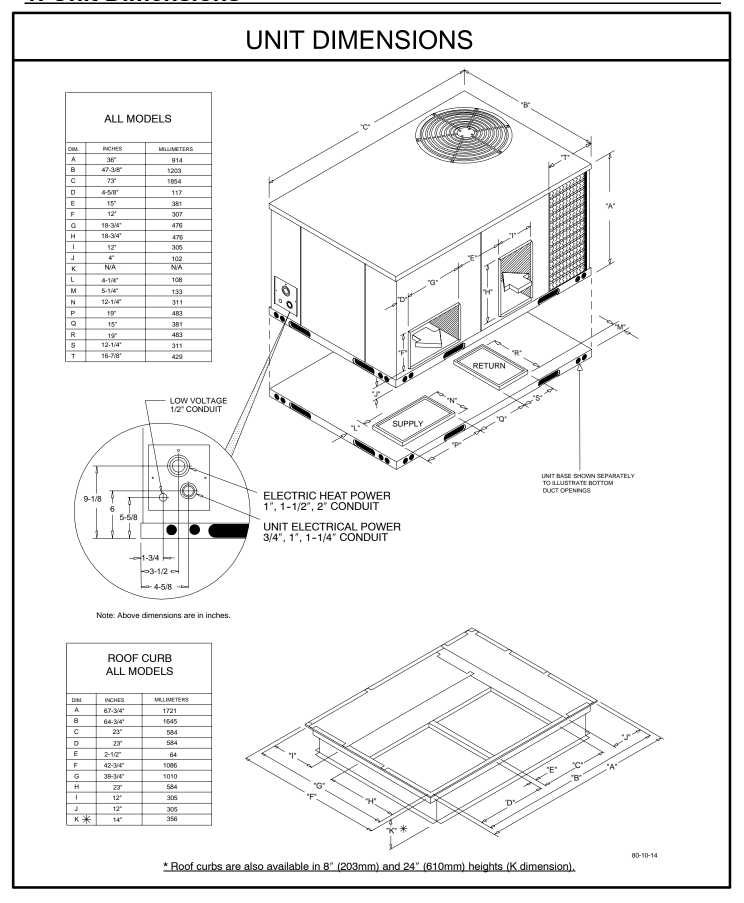
DIRECT DRIVE BLOWER

3 to 5 TON

PAE 3 TO 5 TON PACKAGE AIR

ELECTRIC HEAT (OPTIONAL)

1. Unit Dimensions



1. Safety Labeling And Signal Words

DANGER, WARNING AND CAUTION

The signal words **DANGER**, **WARNING** and **CAUTION** are used to identify levels of hazard seriousness. The signal word **DANGER** is only used on product labels to signify an immediate hazard. The signal words **WARNING** and **CAUTION** will be used on product labels and throughout this manual and other manuals that may apply to the product.

CAUTION - Hazards or unsafe practices which **COULD** result in minor personal injury or product or property damage.

Signal Words in Manuals

The signal word **WARNING** is used throughout this manual in the following manner:

SIGNAL WORDS

DANGER - Immediate hazards which **WILL** result in severe personal injury or death.

WARNING - Hazards or unsafe practices which **COULD** result in severe personal injury or death.

A WARNING

The signal word **CAUTION** is used throughout this manual in the following manner:

A CAUTION

2. Safe Installation Requirements

A WARNING

Installation or repairs made by unqualified persons can result in hazards to you and others. Installation MUST conform with local building codes or, in the absence of local codes, with the National Electrical Code NFPA70 or current edition or in Canada CSA C22.1 - Canadian Electrical Code Part 1 or current edition.

Failure to carefully read and follow all instructions in this manual can result in unit malfunction, property damage, personal injury and/or death.

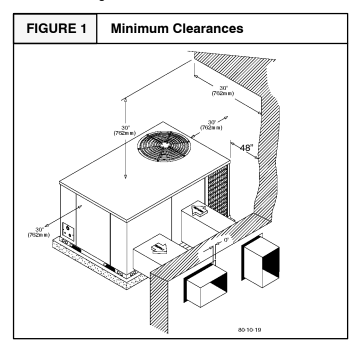
The information contained in this manual is intended for use by a qualified service technician familiar with safety procedures and equipped with the proper tools and test instruments.

- Seal supply and return air ducts.
- Check to see that filters are installed correctly and are the proper type and size.

NOTE: It is the personal responsibility and obligation of the customer to contact a qualified installer to ensure that the installation is adequate and conforms to governing codes and ordinances.

3. Locating the Unit

The unit is designed for outdoor installation only. The unit may be installed on a concrete slab (or other adequate platform) at ground level, or on a rooftop with an adequate platform or a roof curb. Typical installations are shown in **NO TAG** through **NO TAG**.



Clearances

The location **MUST** allow for minimum clearances and should not be adjacent to a patio or other area where the unit's operating sound level might be objectionable. Local codes **MUST** be observed.

Minimum clearances, as specified below and in **FIGURE 1**, **MUST** be maintained from adjacent structures to provide adequate air circulation and room for service personnel.

While minimum clearances are acceptable for safety reasons, they may not allow adequate air circulation around the unit for proper operation in the cooling mode. Whenever possible, it is desirable to allow additional clearance, especially around the condenser inlet and discharge openings.

Do **NOT** install the unit in a location that will permit discharged air from the condenser to recirculate to the condenser inlet.

CAUTION

Do NOT operate unit in a corrosive atmosphere containing chlorine, fluorine, or any other corrosive chemicals.

Minimum Clearances to Combustible Construction

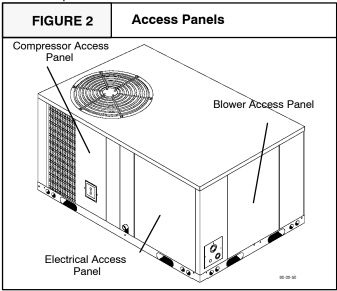
Supply and Return Air Ducts0"
Duct Connection Side (no economizer)
Duct Connection Side (with economizer) . 48" (1220mm)
Condenser Access Panel Side 30" (762mm)
Blower Access Panel Side 30" (762mm)
Electrical Access Panel Side 30" (762mm)
Clearance between 3 Ft. Overhang
and Top of Unit 30" (762mm)
Combustible Base
(Wood or Class A, B or C
roof covering material) 0"

Access Panels

CAUTION

Unit will NOT operate properly without all access panels in place.

See **FIGURE 2** below for a general view of unit and location of access panels.



Installation

NOTE:

Unit will NOT operate properly unless it is installed level front to rear and side to side.

The slope MUST NOT be greater than $^{1}/_{8}$ " per foot (10mm per meter). For side to side leveling, the control box side MUST always be lower.

Ground Level Installation

Ground level platform requirements:

- The unit MUST be situated to provide safe access for servicing.
- Platform may be made of either concrete or pressure treated wood and MUST be level and strong enough to support unit weight.
- Position platform separate from building foundation.
- Install in well-drained area, with top surface of platform above grade level.
- Platform MUST be high enough to allow for proper condensate trap installation and drainage. See FIGURE 4 and associated text for more information about condensate drainage.

Rooftop Installation

Rooftop platform requirements:

- The unit MUST be situated to provide safe access for servicing.
- The existing roof structure MUST be adequate to support the weight of the unit or the roof MUST be reinforced.

Check the weight of the unit in relation to the roof structure and local building codes or ordinances and reinforce roof structure if necessary. See rigging on the back cover of this manual for unit weights and corner weights.

 Support for the unit MUST be level and strong enough to carry unit weight. The support may consist of a platform or a combination of platform and roof beams or curb.

The platform may be constructed of pressure treated wood and may be covered with Class A, B or C roof covering.

- Platform MUST allow for proper condensate trap installation and drainage. See FIGURE 4 and associated text for more information about condensate drainage.
- See *Hoisting* section below for hoisting instructions.

NOTE: Cardboard covers on horizontal supply and return duct openings MUST be removed before starting unit.

Hoisting

NOTE: All access panels **MUST** be secured in place before hoisting.

The unit should be hoisted with two lifting slings. Attach the slings to rigging shackles that have been hooked through holes in the base rail.

Two spreader bars **MUST** be placed on top of the unit to protect the unit from damage from the pressure exerted by the slings. Make sure that all equipment is adequate to handle the weight of the unit and that the slings will not allow the unit to shift.

Refer to **NO TAG** on the back cover of this manual for illustrated rigging instructions and weight chart.

Downflow Conversion

These units are shipped ready for horizontal operation but are adaptable to downflow use. To convert to downflow use, follow these steps:

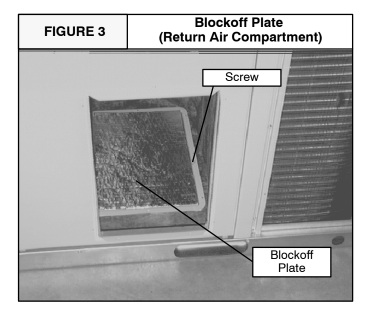
 Remove the blockoff plates found in the return air compartment and the supply air compartment (see FIGURE 3.

NOTE: Blockoff plate in the supply air compartment only contains one screw. If reinstalling plate, back part of plate **MUST** fit into mating dimples on flange. To reinstall, slant plate into dimples, then put plate into position and fasten with screw.

Install the removed plates on the horizontal return and supply air openings.

NOTE: It is the installer's personal responsibility to follow all local codes and ordinances and instructions contained herein, as well as instructions included with accessory items when installing unit. It is the installer's personal responsibility to locate directions for installation of this unit and any or all accessories. Manufacturer is **NOT** responsible for improper installation practices.

3. Install unit on the appropriate roof curb.

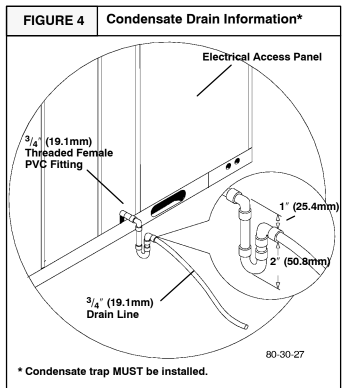


Condensate Drain

The condensate drain outlet is a $^3/_4$ " (19.1mm) threaded female PVC connection located at the bottom of the unit to the left of the electrical access panel (see **FIGURE 4**). Condensate drain outlet **MUST** be held with wrench when installing trap and drain line.

The circulating blower and the condenser fan create a negative pressure on the condensate drain line that will prevent the condensate from draining properly without a trap. To combat this negative pressure, a field supplied condensate trap that will allow a standing column of water of at least 2" (50.8mm) MUST be installed. Top of outlet from trap MUST be at least 1" (25.4mm) below top of outlet from unit. Install the trap as near to the unit as possible for proper drainage.

A ³/₄" (19.1mm) drain line **MUST** be installed if required by local codes or if location of unit requires it. Run the drain line to an open drain or other suitable disposal point.



4. Electrical Wiring

A WARNING

ELECTRICAL SHOCK HAZARD.

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

Disconnect power at fuse box or service panel before making any electrical connections.

Unit MUST be grounded to electrical service panel.

NOTE: All electrical work MUST conform with the requirements of local codes and ordinances and in the United States with National Electrical Code ANSI/NFPA 70 (or current edition) and in Canada with CSA C22.1 – Canadian Electrical Code Part 1 (or current edition). Provide line voltage power supply from a separate fused circuit with a disconnect switch (when required) located within sight of the unit. Supply voltage, amperage, wire, fuse and disconnect switch sizes MUST conform with specifications on the unit rating plate.

Wiring **MUST** be protected from possible mechanical damage and **MUST NOT** interfere with removal of access panels, filters, etc.

All exposed wiring and connections **MUST** be made with weatherproof cable or wire unless installed in conduit.

Low Voltage Wiring

Low voltage connections are made on the low voltage terminal board inside the electrical compartment (see **FIGURE 5**). For access, remove the electrical access panel (see **FIGURE 2**).

Refer to the for the connection wiring diagram on the unit for the applicable model and to the instructions included with the thermostat.

Route low voltage wires through the port located at the bottom left corner of the blower access panel side of the unit. Route low voltage wires behind unit cornerpost, through the wire clip provided, and up to the low voltage terminal board.

NOTE: If an Electric Heat Accessory is installed, see the Electric Heat Accessory *Installation Manual* for low voltage

connections. If an economizer is installed, see the following section, Low Voltage Wiring With Economizer Option.

Low Voltage Wiring With Economizer Option

Same as the above *Low Voltage Wiring* section except refer to the connection wiring diagram supplied with the economizer. Also, a pre-wired plug for the economizer is located just inside the return air opening.

Thermostat

The location of the thermostat has an important effect on the operation of the unit. FOLLOW THE INSTRUCTIONS INCLUDED WITH THE THERMOSTAT FOR CORRECT LOCATION, MOUNTING AND WIRING.

Unit Without Economizer

A field supplied single stage thermostat is required.

Unit With Economizer

A field supplied two stage thermostat is recommended for use with an economizer. If a single stage thermostat is used, the compressor will not start if the economizer can not satisfy the demand for cooling.

Ground Connections

A ground lug is installed on the electrical control plate for the ground connection (see **FIGURE 5**). Use a copper conductor of the appropriate size from the unit to a grounded connection in the electrical service panel or to a properly driven and electrically grounded ground rod. See **WARN-ING** above.

Line Voltage Wiring

Do **NOT** complete line voltage connections until unit is permanently grounded. All line voltage connections and the ground connection **MUST** be made with copper wire.

Connections for line voltage are made on the unit electrical control plate (see **FIGURE 5**). For access, remove the electrical access panel (see **FIGURE 2**).

Refer to applicable wiring diagram in the *Technical Support Manual*. Complete the line service connections to the con-

tactor 'L' terminals on the unit electrical control plate. Check all screw terminals to ensure they are tight.

NOTE: If an Electric Heat Accessory is installed, refer to the Electric Heat Accessory *Installation Manual* to determine line voltage connections. The Electric Heat Accessory mounts inside the unit. Field supplied line voltage wires for the Electric Heat Accessory (separate from the field supplied line voltage wires to the unit) connect to the circuit breaker(s) in the Electric Heat Accessory.

Converting 230V Units to 208V

To convert 230V units to 208V:

- 1. Turn electric power OFF.
- 2. Remove the electrical access panel.
- 3. Locate the 24V control transformer.
- Remove wires from the terminal labeled "240V" on the 24V control transformer and reconnect them to the 208V terminal of the 24V control transformer.

5. Replace the electrical access panel.

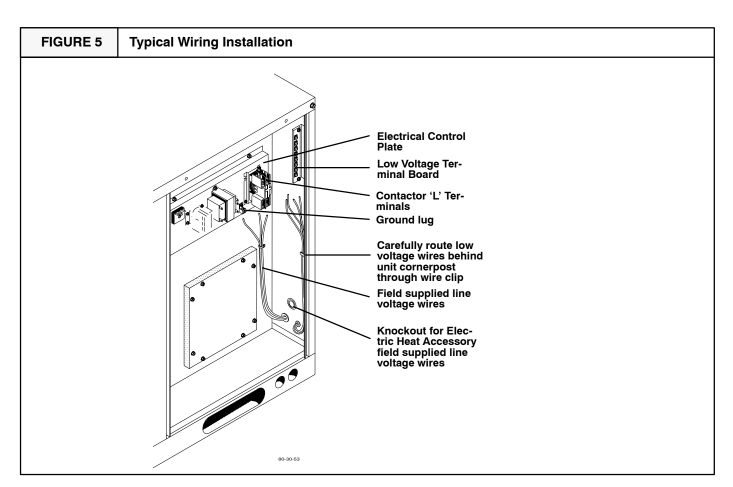
Field Installed Equipment

Wiring to be done in the field between the unit and other devices, or between separate devices which are field installed and located, **MUST NOT** exceed the temperature limitations for type T wire and **MUST** be installed according to the manufacturer's instructions for the devices.

Final Electrical Check

Make a final wiring check to be sure system is correctly wired. Inspect field installed wiring and the routing to ensure that rubbing or chafing due to vibration will not occur.

NOTE: Wiring **MUST** be installed so it is protected from possible mechanical damage.



5. Air Distribution System

For airflow data (blower performance data, blower speed tap settings, filter sizes, etc.) see the *Technical Support Manual*.

Ductwork

NOTE: The total heat gain from the structure as expressed in total Btu/hr MUST be calculated by manufacturer's method or in accordance with "A.S.H.R.A.E. Guide" or "Manual J – Load Calculations" published by the Air Conditioning Contractors of America or in Canada "H.R.A.I. Residential Heating and Cooling Load Calculation Manual." The total heat gain calculated should be equal to or less than the cooling capacity. Output based on D.O.E. test procedures, steady state efficiency times input.

Ductwork, supply registers, and return air grilles **MUST** be designed and sized to handle the unit's cooling air volume requirements. If the unit is connected to an existing system, the ductwork **MUST** be checked to make sure it is adequate. Extra runs or larger duct sizes may have to be installed.

Maximum recommended velocity in trunk ducts is 1000 feet per minute (5.08m/s). Velocity in branches should not exceed 800 feet per minute (4.06m/s). Refer to the *Technical Support Manual* for unit air volume requirements and system sizing recommendations.

NOTE: Ductwork sizing affects temperature rise and cooling temperature differential. Be sure to properly size ductwork to the capacity and airflow characteristics of your unit. Failure to do so can affect limit controls, compressors, motors, and other components and will lead to premature failure of components. This will also adversely affect day to day unit performance.

Refer to unit rating plate for proper Electric Heat Accessory sizing and see the *Temperature Rise Check* section in the Electric Heat Accessory *Installation Instructions*.

Ductwork Insulation

It is recommended that ductwork installed outdoors have a minimum of 2" (51mm) of fiberglass insulation and be covered by a weatherproof vapor barrier that is protected against damage. Caulking and flashings, or other means adequate to provide a permanent weather seal, must be used

It is recommended that ductwork installed in attics or other areas exposed to outdoor temperatures be installed with a minimum of 2" (51mm) fiberglass insulation and have an indoor type vapor barrier.

Ductwork Connections

The use of flexible, **non-combustible** connectors between main trunk ducts and supply and return air plenums is recommended to minimize vibration transmission.

NOTE: Connect supply and return air plenums to unit in a manner that will allow the top of the unit to be removed without removing plenums. Plenums **MUST** be individually sealed to unit casing. Ducts **MUST** be terminated inside structure.

Filters

All return air **MUST** pass through a filter before entering the unit. An electronic air cleaner, optional filter racks or other accessible filter arrangements **MUST** be installed in the *return* air ductwork. Minimum recommended filter areas are listed in the *Technical Support Manual* and are based on a velocity of 300 ft./min. (1.2m/s) for disposable filters and 500 ft./min. (2.54m/s) for washable high velocity filters.

NOTE:

Do NOT operate the unit without all filters in place.

6. Economizer Accessory

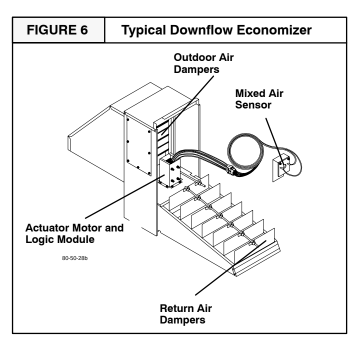
The purpose of an economizer is to:

- Provide cool outdoor air to the conditioned space during the cooling cycle to minimize the use of compressors.
- Bring outdoor air into the conditioned space to meet minimum ventilation air requirements whenever the circulation blower is running.

Theory of Operation

The economizer has two sets of dampers that are mechanically linked together. The outdoor air dampers regulate the intake of outdoor air and the return air dampers regulate the flow of return air (see **FIGURE 6**). When the outdoor air dampers modulate open, the linkage causes the return air dampers to modulate closed. A barometric relief damper is installed in the return air side of the system. It relieves any positive pressure in the unit created by the economizer.

The economizer is controlled by a logic module which field connects to the unit controls through a harness plug. The logic module also controls the compressor staging based on the thermostat input.



Sequence of Operation

NOTE: For correct wiring to the low voltage terminal board, see the connection wiring diagram in the economizer's documentation.

When a field supplied two stage thermostat is in the FAN ON position:

- 1. The outdoor air dampers will open to the minimum position for outdoor air.
- On the thermostat's call for cooling, the thermostat completes Circuit 1 between thermostat terminals R and G and Y1 for first stage cooling.

If the economizer's enthalpy sensor determines that the outdoor air conditions are below the setting for economizer operation, the outdoor air dampers will modulate open and the return air dampers will modulate closed.

NOTE: All circuits have a low voltage safety circuit consisting of a high pressure switch, a low pressure switch and an anti-cycle delay timer.

3. The mixed air sensor at the blower inlet modulates the economizer dampers to prevent the mixed air from falling below 56°F (13.3°C). (Mixed air refers to return air after it combines with outdoor air from the economizer.) The mixed air sensor modulates the outdoor air dampers between the full open and minimum outdoor air positions.

If the mixed air is not cold enough to maintain the conditioned space at the selected temperature, the thermostat will make Y2 and call for second stage cooling by energizing the economizer logic module. This energizes the Y1 anti-cycle delay timer and contactor C1 which energizes the condenser fan and the compressor.

- 4. If the thermostat is still calling for cooling and the economizer's enthalpy sensor determines that the outdoor air conditions have risen above the setting for economizer operation:
 - The economizer dampers will close to the minimum position for outdoor air and remain there.
 - b. Contactor **C1** will remain energized and the compressor will continue to run.

7. Start-up Procedures

A WARNING

ELECTRICAL SHOCK HAZARD.

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

Use extreme care during all of the following checks and procedures.

Make sure electric power is turned OFF as instructed in appropriate steps.

Circulating Air Blower

Determining Blower Speed

- 1. Turn electric power OFF.
- From the system design, determine the external static pressure (ESP) for the supply ducts, return ducts and registers, diffusers, grilles, dampers, heaters and special filters (if any).
- To your system ESP determined in Step 2, add 0.05 inches of Water Column for a wet coil and 0.08 inches of Water Column for the unit filter.
- 4. From the system design, determine the desired cooling airflow in cubic feet per minute (CFM).
- Locate the unit's Blower Performance Data table in the tech data sheet for the unit's voltage. (The tech data sheet is attached to the inside of the electrical access panel.) From the table, determine the speed tap the desired airflow requires.
- See next section, Speed Taps, to set the blower motor speed terminal block (speed taps) to the cooling speed determined in the previous steps.

Speed Taps

After determining the required CFM and speed tap data from the tech data sheet, follow the steps below to change speeds if necessary.

NOTE: The yellow lead **MUST** always be connected to the speed tap block at the common quick connect terminal. The terminal is identified as **COM**. Also, this is the only lead which is $^3/_{16}"$ wide. All other quick connects are $^1/_4"$ wide.

Cooling Only

Refer to **FIGURE 7** on **Page13** and the unit's wiring diagram, which is attached to the inside of the electrical access panel Wire the speed tap as required.

Cooling and Heating

If an Electric Heat Accessory is used, see its *Installation Manual* for proper heating speed tap settings. If it has been determined that cooling and heating speeds are needed on the same speed tap, remove the red heating lead from the speed tap block and connect it to the insulated male terminal on the black cooling lead. Then place the insulated black female quick connect to the required speed tap.

Check Before Starting

- Check that the blower motor speed terminal block is set to the proper cooling speed. Refer to the unit wiring diagram and the airflow tables on page 12.
- Check to see that clean, properly sized field supplied air filters are installed in the return air duct.
- 3. Inspect the inside of the unit to be sure that all wires are in place and all tools, etc. are removed.
- 4. Replace all service access panels.

Check the unit's operation as outlined in the following instructions. If any unusual sparking, odors or noises are encountered, shut **OFF** electric power immediately. Recheck for wiring errors or obstructions in or near blower motors.

Reverse Rotation (Scroll Compressors Only)

Three phase scroll compressors **CAN** run in reverse if improperly wired. If the compressor makes an unusually loud noise, or if high and low side pressures are nearly identical, this indicates reverse rotation. To correct, reverse any two wires at line voltage connections **ONLY**. Do **NOT** rewire any circuits inside the unit to attempt correction of reverse rotation.

Circulating Air Blower

- Be sure electric power is OFF.
- Set thermostat Heat-Cool selector to OFF.
- 3. Set thermostat fan switch to AUTO.
- Turn electric power ON. Nothing should start running.
- Set thermostat fan switch to ON. The circulating air blower should come ON.
- Resset thermostat fan switch to AUTO. The circulating air blower should go OFF. Nothing should be running.

STANDARD (DIRECT DRIVE) BLOWER PERFORMANCE DATA								
UNIT	Motor	Air Delivery in CFM * External Static Pressure (In. W.C.)						
SIZE	Speed	.20	.30	.40	.50	.60	.70	
3 TON	HI	1665	1617	1566	1507	1437	1353	
	MD HI	1558	1522	1480	1428	1365	1285	
	MD LO	1430	1408	1375	1332	1275	1205	
	LO		1235	1173	1158	1152	1115	
4 TON	HI	2124	2062	1997	1928	1854	1773	
	MD HI	1990	1936	1877	1814	1746	1672	
	MD LO	1614	1584	1549	1507	1457	1398	
	LO	1277	1263	1242	1212	1174	1127	
5 TON	HI	2124	2062	1997	1928	1854	1773	
	MD HI	1990	1936	1877	1814	1746	1672	
	MD LO	1614	1584	1549	1507	1457	1398	
	LO	1277	1263	1242	1212	1174	1127	

Air delivery against shown external static pressures taken with 230V to unit, dry coil. For wet coil subtract approx. .25 CFM. Will operate at rated ESP in either horizontal or downflow duct position.

* Dry coil, with filter

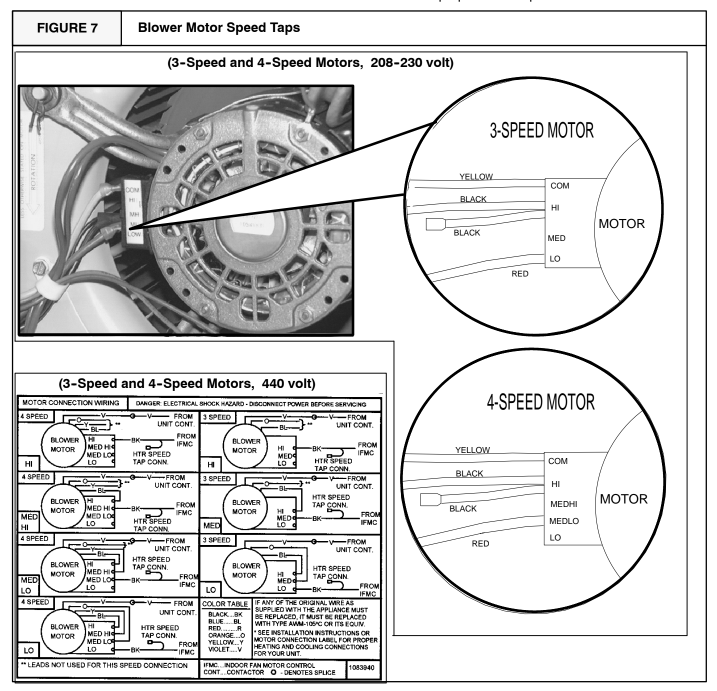
Cooling

- 1. Be sure that electric power is OFF
- Set thermostat Heat-Cool select to COOL.
- Adjust thermostat setting to below room temperature.
- Turn electric power **ON** for approximately one minute, then **OFF**. During power application check the following:
 - a. Contactor Contacts closing
 - b. Compressor ON

- c. Condenser fan motor ON
- d. Circulating air blower ON
- 5. Turn electric power **OFF**, check the following:
 - a. Contactor contacts opening.
 - b. Compressor OFF
 - c. Condenser fan motor OFF
 - d. Circulating blower OFF

Heating

If an Electric Heat Accessory is used, see its *Installation Manual* for proper heater operation.



8. Operation

Starting Unit After Shutdown

Cooling

Adjust thermostat setting to desired temperature and set Heat–Cool selector switch to **COOL**. The unit will come on and operate automatically under control of the thermostat. Close all doors and windows. The unit may run continuously for several hours or longer on the initial run because of residual heat and moisture in the house. This is normal for any air conditioning system.

A

CAUTION

RISK OF REDUCED FURNACE LIFE

Failure to follow this Caution will result in permature furnace component failure.

Do NOT operate unit on cooling when the outdoor temperature is below 40°F (4.4°C) unless an optional low ambient kit is used. This is necessary to prevent possible damage to the compressor.

Heating

If the unit has an Electric Heat Accessory installed, see the Electric Heat Accessory *Installation Instructions* for starting procedure.

Turning The Unit Off

 Set the thermostat selector switch to OFF and set the thermostat fan switch to AUTO. To restart in cooling mode, adjust the thermostat to the desired temperature and set the thermostat Heat-Cool selector switch to COOL. To restart in heating mode if Electric Heat Accessory is installed, adjust the thermostat to the desired temperature and set the thermostat Heat-Cool selector switch to HEAT. To shut the unit down completely, turn electric power OFF.

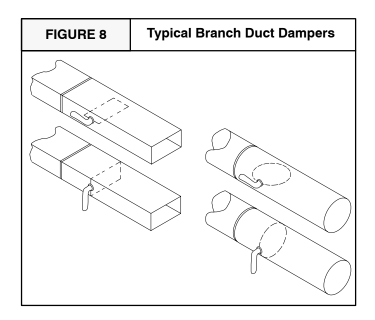
Thermostat Fan Switch Operation

With the thermostat fan switch in the **ON** position, the circulating air blower will run continuously at the speed used for cooling.

With the thermostat fan switch in the **AUTO** position, the circulating air blower will only run during each cooling cycle (or heating cycle if Electric Heat Accessory is installed).

Adjusting Room Temperatures

If the temperature in individual rooms is not as desired, balance the system by adjusting the dampers in the branch ducts. Adjust a little at a time and wait a day after each change to judge the effect. Once the dampers are adjusted for normal weather conditions, it is best to leave them that way. Compensate for temporary weather changes by adjusting the thermostat setting .



9. Maintenance

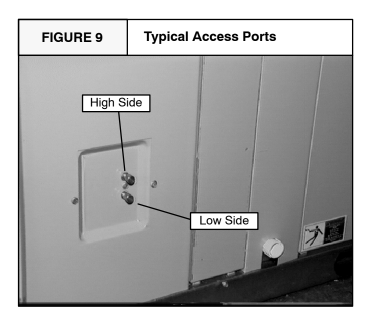
Monthly Maintenance and Inspection Checks

Air Filters

Inspect filters at least monthly and replace or clean as required. Washable filters may be cleaned by soaking in mild detergent and rinsing with cold water. Replace filters with the arrows on the side pointing in the direction of air flow. Dirty filters are the most common cause of inadequate heating or cooling performance, and of compressor failures.

Refrigeration Access Ports

This unit is equipped with refrigeration access ports mounted on the side of the unit. Refer to **FIGURE 9** for identification of ports.



Cooling Season Checks (Monthly) Condenser Coil

Keep the condenser inlet and outlet area clean and free of leaves, grass clippings or other debris. Grass should be kept short in front of the condenser inlet. Shrubbery **MUST** be trimmed back so it is no closer than 30 inches (762mm) to unit.

Condensate Drain

Check for condensate drainage. Clean as required.

Annual Maintenance and Inspection

A WARNING

ELECTRICAL SHOCK HAZARD.

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

Turn OFF electric power supply at disconnect switch or service panel before removing any access or service panel from unit.

The annual inspection **MUST** include lubrication and cleaning as required to ensure efficient operation of the unit. To simplify access, remove all access panels and the top from the unit if possible.

Condenser Fan Motor

A CAUTION

RISK OF REDUCED COMPONENT LIFE

Failure to follow this Caution could result in premature component failure.

Do not use 3 in 1 oil, penetrating oil, WD40 or similar oils to oil motor bearings.

Oil the condenser fan motor after five years of operation and every five years thereafter.

Use SAE I0W30 motor oil. To oil, remove the hole plugs from the motor end bells and add several drops (approximately 1/2 teaspoonful) of oil with a squeeze type, flexible tube oiler. Replace hole plugs after oiling. Do **NOT** over oil.

Clean the surrounding area and the condenser and evaporator coils. Use caution to avoid damage to coil fins.

Blower Motor Access

To access the blower motor follow the following steps. To remove the blower motor and/or the blower motor housing assembly, refer to **Method 1** and **Method 2** below.

- 1. Turn electric power OFF.
- 2. Remove the blower access panel.
- Remove the four screws securing the blower motor housing. If unit has a support bracket, remove the two screws securing the bracket.
- 4. Slide entire housing toward you. This will allow easier access to the speed tap block, motor, and wires.
- 5. When finished, reassemble in reverse order.

Refer to **Figure 10** for a view of blower motor and blower compartment.

Method 1 and Method 2

Method 1 allows the motor to be removed without removing the entire blower housing assembly. If it is desirable to remove the entire blower housing assembly to work on the motor, use Method 2.

With Method 2, the top of the unit is lifted up so that the entire blower housing assembly can be removed. Use Method 2 to replace or repair blower wheel, blower housing, or any unreachable components behind blower assembly.

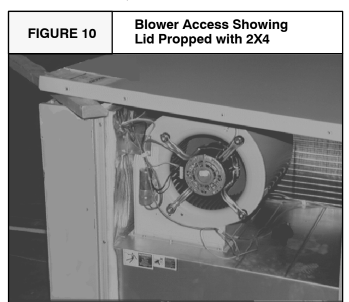
Blower Motor Removal Using Method 1

- 1. Turn electric power OFF.
- 2. Remove the blower access panel.
- Remove the four screws securing the blower housing to blower deck. If the unit has a support bracket, remove the two screws securing the support bracket to the blower housing.
- 4. Slide entire housing toward you. This will allow easier access to the speed tap block, motor, and wires.
- Reach behind blower housing and locate blower wheel set nut. Loosen blower wheel set nut.
- Disconnect all wires from motor and remove the four pins securing the blower motor mounting cradle to blower housing.
- 7. Pull motor towards you and remove.
- 8. When finished, reassemble in reverse order.

Blower Motor and Blower Housing Removal Using Method 2

1. Turn electric power OFF.

- 2. Remove the blower access panel.
- 3. Remove four screws securing blower housing to blower deck. If the unit has a support bracket, remove the two screws securing the support bracket to the blower housing.
- Slide entire housing toward you.
- 5. Remove screws securing corner and front of unit top (see **FIGURE 10**).
- Raise corner of unit top at least 2" (50.8mm). Place a sturdy brace at least 2" (50.8mm) thick between corner and unit top. A 2X4 piece of wood is ideal for this.
- Disconnect all wires from blower housing and slide blower housing out of unit.
- 8. When finished, reassemble in reverse order.



Circulating Air Blower

Visually inspect the blower wheel for accumulations of dirt or lint. Clean the compartment and the blower wheel. If accumulation is excessive on blower wheel, or does not easily remove, it will be necessary to remove the blower assembly.

CAUTION

RISK OF REDUCED COMPONENT LIFE

Failure to follow this Caution could result in premature component failure.

Do not use 3 in 1 oil, penetrating oil, WD40 or similar oils to oil motor bearings.

The blower motor should be oiled after five years of operation and every five years thereafter. Oil the blower motor by adding $^{1}/_{2}$ teaspoonful (1cc) of SAE I0W30 to each motor bearing.

10. Rigging Instructions

FIGURE 12 Rigging Instructions "C" Chassis

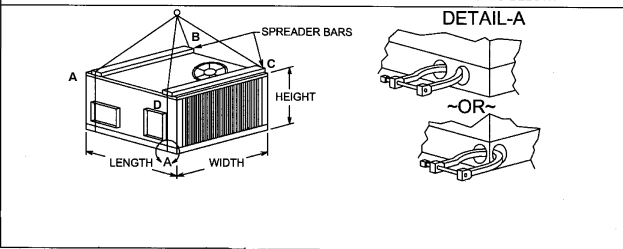
RIGGING INSTRUCTIONS

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FAILURE TO FOLLOW THESE INSTRUCTIONS CAN RESULT IN PROPERTY DAMAGE, BODILY INJURY OR DEATH.

- ALL PANELS MUST BE IN PLACE WHEN RIGGING AND LIFTING.
- HOOK RIGGING SHACKLES THROUGH HOLES IN BASE RAIL, AS SHOWN IN DETAIL-A.
- USE SPREADER BARS, WHEN RIGGING, TO PREVENT UNIT DAMAGE.
- BE SURE RIGGING AND SHACKLES ARE SUFFICIENT TO HANDLE WEIGHT LISTED BELOW.



CABINET	COOLING CAPACITY	LENGTH	WIDTH	HEIGHT	
CABINET	RANGE	IN	IN	IN	
Small	3 Tons	48.00	48.00	32.50	
Large	4 - 5 TONS	73.00	48.00	36.50	

CORNER WEIGHTS in LBS.

MODEL NUMBER	OPERATING WEIGHT	, CORNER,WEIGHTS				
MODEL NOMBER	OPERATING WEIGHT	Α	В	C	D	
3 TON	472	98	122	141	111	
4 TON	492	102	128	148	115	
5TON	515	107	134	154	121	