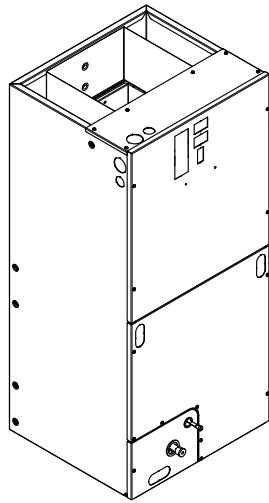


Installer's Guide

Communicating / 24 Volt Control Convertible Air Handlers 2 – 5 Ton

TEM8A0B24V21DC
TEM8A0B30V31DC
TEM8A0C36V31DC
TEM8A0C42V41DC
TEM8A0C48V41DC
TEM8B0C60V51DA



The TEM8 series air handler is designed for installation in a closet, utility room, alcove, basement, crawlspace or attic. These versatile units are applicable to air conditioning and heat pump applications. Several models are available to meet the specific requirements of the outdoor equipment. Field installed electric resistance heaters are available.

⚠ SAFETY WARNING

Only qualified personnel should install and service the equipment. The installation, starting up, and servicing of heating, ventilating, and air-conditioning equipment can be hazardous and requires specific knowledge and training. Improperly installed, adjusted or altered equipment by an unqualified person could result in death or serious injury. When working on the equipment, observe all precautions in the literature and on the tags, stickers, and labels that are attached to the equipment.

SAFETY SECTION

AIR HANDLERS

Important: This document contains a wiring diagram, a parts list, and service information. This is customer property and is to remain with this unit. Please return to service information pack upon completion of work.

Important: These instructions do not cover all variations in systems nor provide for every possible contingency to be met in connection with the installation. Should further information be desired or should particular problems arise which are not covered sufficiently for the purchaser's purposes, the matter should be referred to your installing dealer or local distributor.

⚠ WARNING

HAZARDOUS VOLTAGE!

Failure to follow this Warning could result in property damage, severe personal injury, or death.

Disconnect all electric power, including remote disconnects before servicing. Follow proper lockout/tagout procedures to ensure the power cannot be inadvertently energized.

⚠ CAUTION

GROUNDING REQUIRED!

Failure to inspect or use proper service tools may result in equipment damage or personal injury. Reconnect all grounding devices. All parts of this product that are capable of conducting electrical current are grounded. If grounding wires, screws, straps, clips, nuts, or washers used to complete a path to ground are removed for service, they must be returned to their original position and properly fastened.

⚠ WARNING

LIVE ELECTRICAL COMPONENTS!

Failure to follow this Warning could result in property damage, severe personal injury, or death.

Follow all electrical safety precautions when exposed to live electrical components. It may be necessary to work with live electrical components during installation, testing, servicing, and troubleshooting of this product.

⚠ WARNING

PRESSURIZED REFRIGERANT!

Failure to follow this Warning could result in personal injury

System contains oil and refrigerant under high pressure. Recover refrigerant to relieve pressure before opening the system. Do no use non-approved refrigerants or refrigerant substitutes or refrigerant additives.

⚠ CAUTION

SHARP EDGE HAZARD!

Failure to follow this Caution could result in property damage or personal injury.

Be careful of sharp edges on equipment or any cuts made on sheet metal while installing or servicing.

⚠ CAUTION

HAZARDOUS VAPORS!

Failure to follow this caution could result in property damage or personal injury.

Equipment corrosion damage. To prevent shortening its service life, the air handler should not be used during the finishing phases of construction or remodeling. The low return air temperatures can lead to the formation of condensate. Condensate in the presence of chlorides and fluorides from paint, varnish, stains, adhesives, cleaning compounds, and cement creates a corrosive condition which may cause rapid deterioration of the cabinet and internal components.

⚠ CAUTION

COIL IS PRESSURIZED!

- Coil is pressurized with approximately 8–12 psi dry air and factory checked for leaks.
- Carefully release the pressure by removing the rubber plug on the liquid line.
- If no pressure is released, check for leaks.

⚠ WARNING

SAFETY HAZARD!

This appliance is not to be used by persons (including children) with reduced physical, sensory, or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction.

⚠ WARNING

SAFETY HAZARD!

Children should be supervised to ensure that they do not play with the appliance.

⚠ WARNING

WARNING!

This product can expose you to chemicals including lead, which are known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.

Important: Installation of this unit shall be made in accordance with the National Electric Code, NFPA No. 90A and 90B, and any other local codes or utilities requirements.

Important: Air handlers do not require repositioning of the coil or drain pan for upflow or horizontal left applications. See the downflow and horizontal right installation sections for application instructions.

Note: Air handlers have been evaluated in accordance with the Code of Federal Regulations, Chapter XX, Part 3280 or the equivalent. "SUITABLE FOR MOBILE HOME USE."

Note: Condensation may occur on the surface of the air handler when installed in an unconditioned space. When units are installed in unconditioned spaces, verify that all electrical and refrigerant line penetrations on the air handler are sealed completely.

Note: The manufacturer recommends installing ONLY A.H.R.I approved, matched indoor and outdoor systems. Some of the benefits of installing approved matched indoor and outdoor split systems are maximum efficiency, optimum performance, and the best overall system reliability.

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Features

Table 1. Standard Features

- COMMUNICATING OR 24 VOLT CONTROL
- MULTI-POSITION UPFLOW, DOWNGLOW, HORIZONTAL LEFT AND HORIZONTAL RIGHT
- PAINTED FINISH ON GALVANIZED STEEL EXTERIOR WITH FULLY INSULATED CABINET THAT MEETS R4.2 VALUE
- STURDY POLYCARBONATE DRAIN PANS
 - The TEM air handler has factory installed drain pans and is shipped for upflow and horizontal left applications
- 208/230 VAC OPERATION
- VARIABLE-SPEED DIRECT DRIVE BLOWER.
- FACTORY INSTALLED R-410A THERMAL EXPANSION VALVE
- ALL ALUMINUM COIL
- BOTTOM RETURN
- MEETS THE MINIMUM LEAKAGE REQUIREMENTS FOR THE FLORIDA AND CALIFORNIA BUILDING CODES

Table 2. Optional Accessories

- 4,5,8,10,15,20, and 25 KW SINGLE PHASE ELECTRIC HEATERS
 - Circuit breakers available on single phase 4, 5, 8, 10, 15, 20, and 25 KW heaters
 - Lugs available on single phase 4, 5, 8, and 10 KW heaters
 - Lugs available on three phase 10 and 15 KW heaters
- SINGLE POINT POWER ENTRY KIT (for 15 and 20 KW heaters)
- SUPPLY DUCT FLANGE KIT
- DOWNGLOW SUB-BASE KITS - TAYBASE185, TAYBASE235, TAYBASE260
- SLIM FIT FILTER BOX KIT — BAYSF1185AAA, BAYSF1235AAA, BAYSF1265AAA

Installation Instructions

1. Unpacking

Carefully unpack the unit and inspect the contents for damage. If any damage is found at the time of delivery, proper notification and claims should be made with the carrier.

Check the rating plate to assure model number and voltage, plus any kits match with what you ordered. The manufacturer should be notified within 5 days of any discrepancy or parts shortage.

2. Location

The air handler should be centrally located and may be installed in a closet, alcove, utility room, basement, crawl space or attic. Minimum clearances must be met.

The unit should be installed in a level position to ensure proper condensation drainage. Up to an additional 1/4" rise over the width or depth of the unit is allowed to create additional sloping towards the drain. Unit must be positioned between level and 1/4" rise, sloping toward the drain connections.

When the unit is installed in a closet or utility room, the room should be large enough, and have an opening to allow replacement of the unit. All servicing is done from the front and a clearance of 21" is needed for service unless the closet door aligns with the front of the air handler.

If you are installing the unit in an unconditioned space such as an attic or crawl space, you must ensure that the area provides sufficient air circulation to prevent moisture collection on the cabinet during high dew point conditions. A drain pan must be installed under the entire unit when it is installed in or above a finished ceiling or in an unconditioned space.

3. Duct Work

The duct work should be installed in accordance with the NFPA No. 90A "Installation of Air Conditioning and Ventilating systems" and No. 90B "Residential Type Warm Air Heating and Air Conditioning Installation."

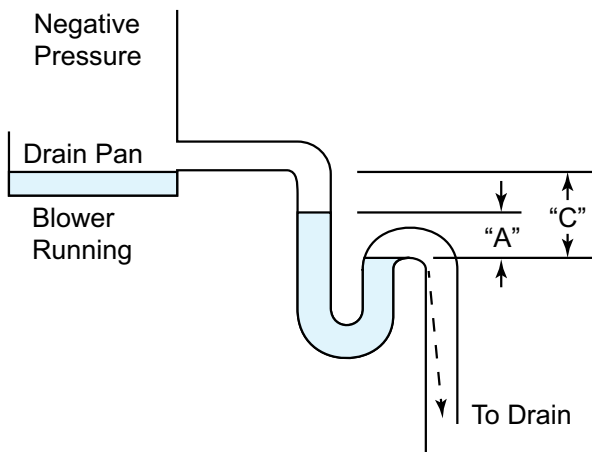
The duct work should be insulated in accordance with the applicable requirements for the particular installation as required by HUD, FHA, VA the applicable building code, local utility or other governing body.

4. Condensate Drain

The unit is supplied with primary and auxiliary condensate drains that have 3/4" NPT connections. The primary drain must be trapped outside the unit and piped in accordance with applicable building codes.

The figure shows the operation of a properly designed trap under normal operating conditions when the blower is running and the condensate is draining. Note the difference in height of the water column must at least equal the normal negative static pressure existing during operation between the cooling coil and blower. It is advisable to have the difference in water column height somewhat greater than the normal maximum operating static to allow for greater static caused by dirty filters or for the bounce of the water column on start up.

Features



Proper operation of condensate trap under normal operating conditions.

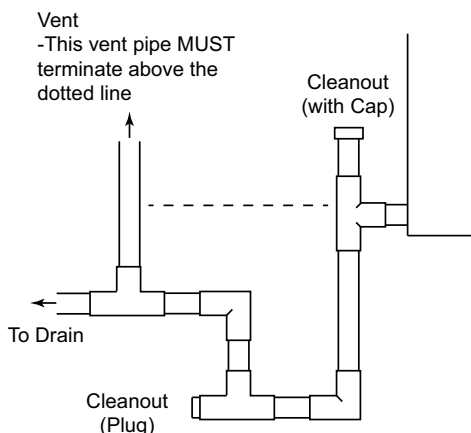
"A" height of water column equals negative static pressure existing in system.

"C" dimension should at least equal two times the maximum negative static pressure that can occur in system.

Do not reduce the drain line size less than the connection size on the drain pan. Condensate should be piped to an open drain or to the outside. All drains must pitch downward away from the unit a minimum of 1/4" per foot of line to ensure proper drainage.

Important: If cleanout Tee is used, stand pipe must be sealed/capped.

Important: If a vent Tee is used, it must be downstream from the trap.



Insulate the primary drain line to prevent sweating where dew point temperatures may be met.
(Insulation is optional depending on climate and application needs.)

5. Refrigerant Piping

Refrigerant piping external to the unit shall be sized in accordance with the instructions of the manufacturer of the outdoor equipment.

6. Metering Device

All units are shipped and installed with an internally-checked, non-bleed TXV designed for air conditioning or heat pump operation. Some outdoor models may require a start assist kit. See outdoor unit for more information.

7. Blower

This unit is supplied with a variable speed motor with a direct drive blower wheel which can obtain various air flows. The unit is shipped with factory set cooling and heating air flows. Performance tables are available for additional airflow settings. Disconnect all power to the unit before making any adjustments to the airflow settings. Be sure to check the air flow and the temperature drop across the evaporator coil to ensure sufficient air flow.

8. Airflow Adjustment

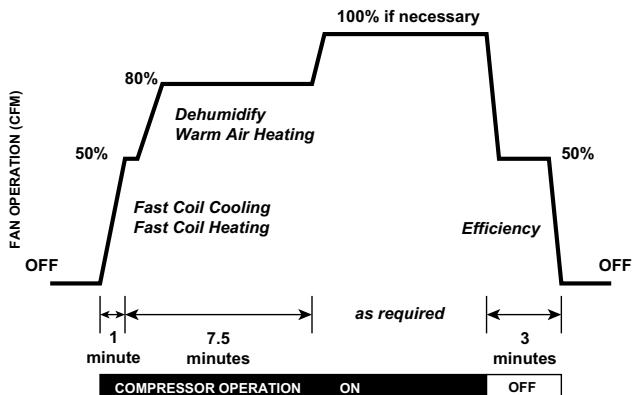
Note: A CDA tool may be plugged into the TEM8 control board and used to configure or monitor the system

9. Indoor Blower Timing

Table 3. Delay Options

The blower delay profile is to be configured for heating and cooling modes of operation. There are 4 blower off delay options	
Option 1	90 seconds at 100% air flow
Option 2	No delay
Option 3	180 seconds at 50% air flow
Option 4	Enhanced Mode

Figure 1. Enhanced Mode



10. Wiring

Consult all schematic and pictorial wiring diagrams of this unit and the outdoor equipment to determine compatibility of wiring connections and

to determine specific requirements.

All field wiring to the air handler should be installed in accordance with the latest edition of the National Electric Code NFPA No. 70 and any local codes. Check rating plates on unit for rated volts, minimum circuit ampacity and maximum over current protection. Supply circuit power wiring must be 75 degree C (167 degree F) minimum copper conductors only. Copper supply wires shall be sized to the National Electric Code or local code requirements, whichever is more stringent.

The unit is shipped wired for 230/240 Volt AC 60 HZ 1 Phase Operation. If the unit is to be operated at 208 VAC 60HZ, follow the instructions on the indoor unit wiring diagram to change the low voltage transformer to 208 VAC operation (Ensure unit is properly grounded).

Class 2 low voltage control wiring should not be run in conduit with power wiring and must be separated from power wiring unless class 1 wire with proper voltage rating is used.

Low voltage control wiring should be 18 Awg, color coded (105 degree C minimum). For lengths longer than 100ft., 16 Awg wire should be used. Make certain that separation of control wiring and power wiring has been maintained.

11. Air Filter

To protect the coil, blower and other internal parts from excessive dirt and dust an air filter must be installed before air enters the evaporator coil. A

remote filter must be installed. Consult the filter manufacturer for proper sizing and maximum velocity requirements.

Important: *Air filters shall meet the test requirements in UL 900.*

12. Operational and Checkout Procedures

To obtain proper performance, all units must be operated and charge adjustments made in accordance with procedures found in the Service Facts document of the outdoor unit. After installation has been completed, it is recommended that the entire system be checked against the checkout list located at the back of this document. See "[Checkout Procedures](#)," p. 33.

13. Maintenance

The system air filter(s) should be inspected, cleaned or replaced at least monthly. Make certain that the access panels are replaced and secured properly before placing the unit back in operation. This product is designed for dependable service; however, periodic maintenance should be scheduled and conducted by trained professional service personnel. This service should be conducted at least annually and should include testing and inspection of electrical and refrigerant components, flushing of condensate drain, and repriming of condensate trap. The heat transfer surface should be cleaned. The blower motor is permanently lubricated for normal operating conditions.

Sequence of Operation

Abbreviations

- AFC = Airflow Control

Note: Use variable speed outdoor Sequence of Operation in conjunction with the TEM8 Sequence of Operation.

The installing and servicing technician should have an understanding of the sequence of operation to be able to properly setup and diagnose functions of the air handler.

See unit, electric heat, and field wiring diagrams for additional information.

Continuous Fan

Important: If the indoor air exceeds 60% relative humidity or simply feels uncomfortably humid, it is recommended that the indoor fan only be used in the AUTO mode.

1. When a fan request is received from the thermostat, the AFC sends a command to the serial communicating blower motor to run. Airflow can be adjusted through the thermostat.
2. Humidity Control – When enabled at the thermostat, this feature will disable any blower off delays and disable continuous fan mode when the humidity is above the dehumidification setpoint. This will help prevent coil condensation from being evaporated back into the air stream.

Cooling Mode

1. When a request for 1st stage cooling is received, the AFC sends a command to the serial communicating blower motor to run at 1st stage cooling airflow. (Delay profiles from the thermostat may change blower motor timing and actual airflow demand)
2. When a request for 2nd stage cooling is received, the AFC sends a command to the serial communicating blower motor to run at 100 % cooling airflow.
3. When a request for cooling is removed, the AFC will turn off the blower motor after any user selected fan-off delays have expired.

Note: Delay profiles from the thermostat may change blower motor timing and actual airflow demand.

Heat pump (compressor only)

1. When a request for 1st stage heat is received, the AFC sends a command to the serial communicating blower motor to run at 1st stage heating airflow.

2. Humidifier contacts close on demand from thermostat.
3. When a request for 2nd stage mechanical heat is received, the AFC sends a command to the serial communicating blower motor to run at 100 % heating airflow.
4. When a request for heat pump is removed, the AFC will turn off the blower motor after any user selected fan-off delays have expired.

Note: Delay profiles from the thermostat may change blower motor timing and actual airflow demand.

Electric Heat

1. When a request for electric heat is received, the AFC will energize the on board 24 volt relays per the amount of heat requested from the thermostat and the size of the heater installed.
2. The AFC sends a command to the serial communicating blower motor to run proper airflow and close the blower interlock relay on the EHC.

Defrost

1. The OD unit will initiate defrost and send a message to the AFC.
2. Electric or hydronic heat will be energized to help temper the air.

Unit Test Mode

Unit Test Mode will exit if any demand is given to the unit.

To enter Unit Test Mode:

1. Set System Switch on comfort control to Off.
2. Scroll down to the Unit Test selection and push the "Enter" button.

Sequence of Unit Test Mode (OD unit is not energized during the Unit Test Mode)

1. AFC energizes the blower at 50% and then continues to ramp until it reaches 100% cooling airflow.
2. Humidifier contacts close when the blower starts.
3. AFC energizes the W relays in 10 second intervals. The blower remains at 100% air flow.
4. All relays de-energize and the blower shuts off five seconds after the last bank of heat is energized.

Note: If an error occurs during the Unit Test Mode, the Fault LED will flash a code and continue the test.

Electrical — Low Voltage

Table 4. Low Voltage Maximum Wire Length

The Low Voltage Maximum Wire Length table defines the size and combined total maximum length of the low voltage wiring from the outdoor unit, to the indoor unit, and to the thermostat.	Control Wire — Communicating	
	WIRE SIZE	MAX. WIRE LENGTH
	18 AWG	500 FT. Combined
Control Wire — 24 Volt		
WIRE SIZE	MAX. WIRE LENGTH	
18 AWG	100 FT. Combined	

Table 5. Humidifier and External Switch

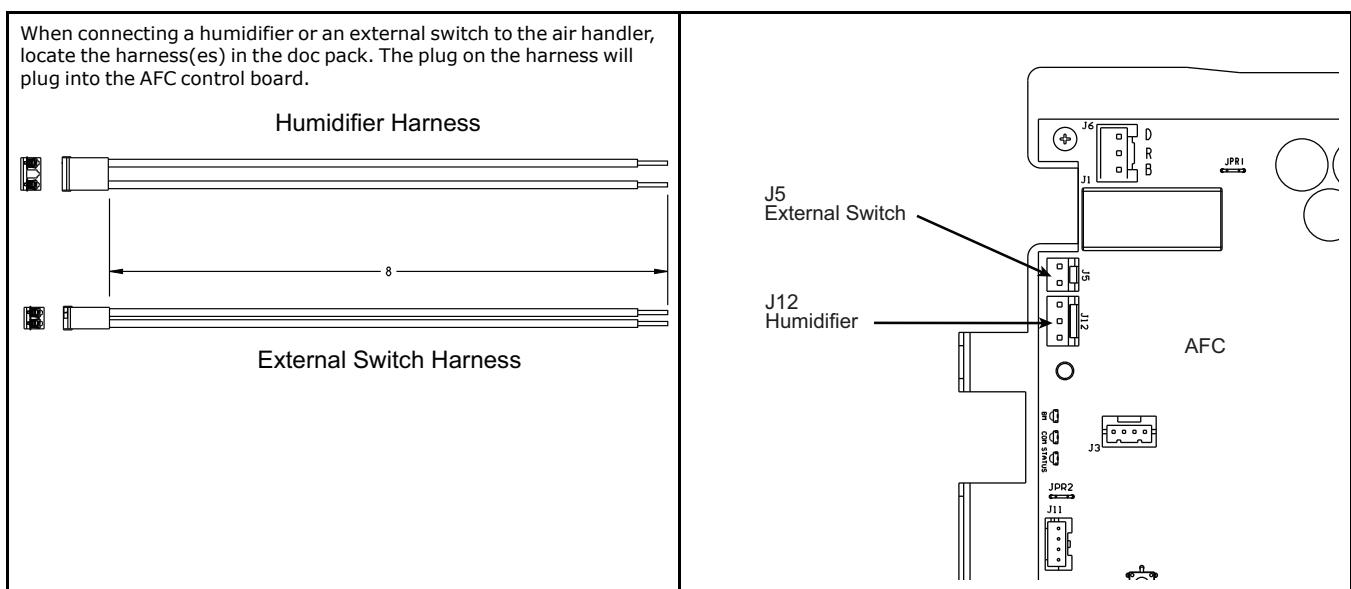
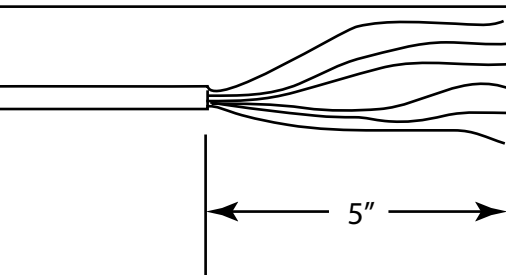
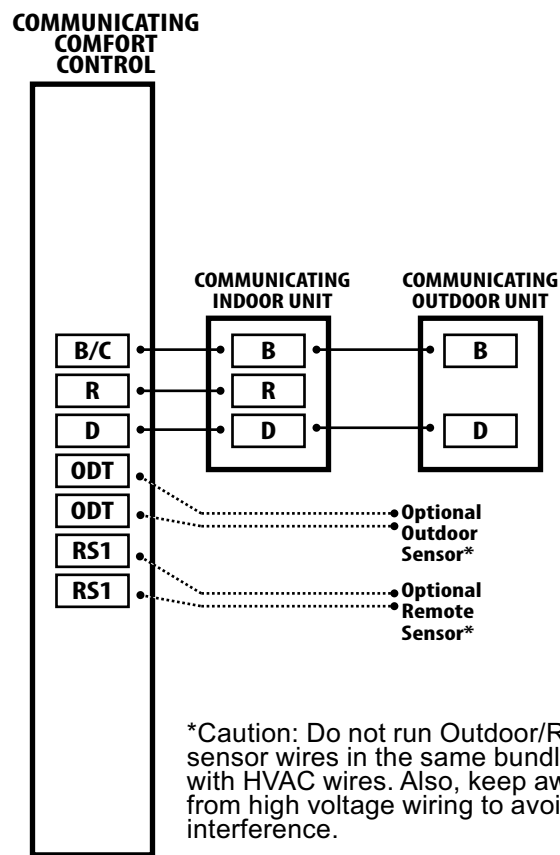


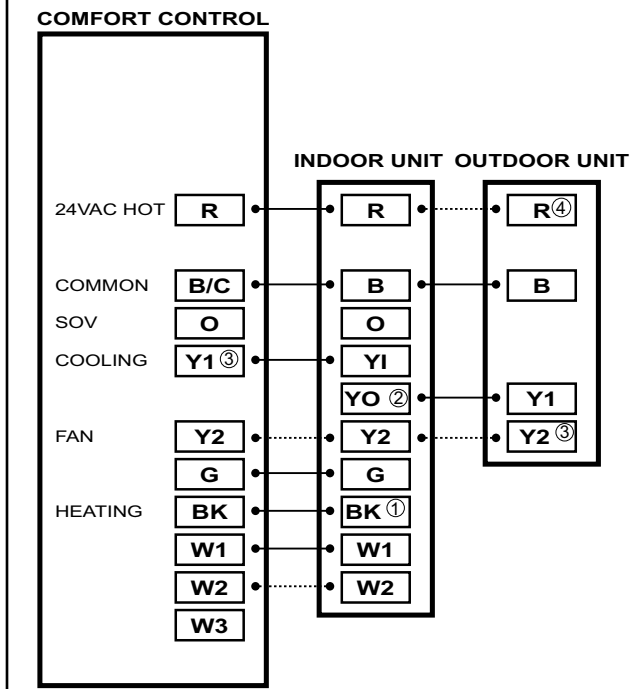
Table 6. Low Voltage Hook-up Instructions

<p>Note: Strain relief must be provided on the inside of the air handler cabinet for the low voltage wiring. Field supplied thermostat wired may be wire tied as a bundle to the existing strain relieved low voltage pigtail leads in the air handler unit.</p> <ol style="list-style-type: none"> Route control wiring to unit. Remove the external sheathing of the wiring approximately 5". 	
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Communicating Controls Wiring Diagram



1 OR 2 STAGE COOLING WITH TEM8 MODEL VARIABLE SPEED AIR HANDLER

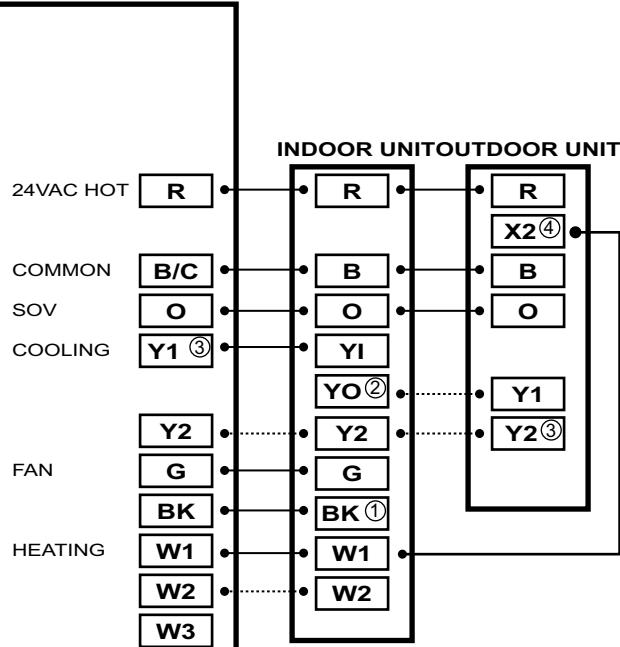


NOTES:

1. Cut the BK jumper on the AFC when using the BK functionality from the thermostat.
2. YI and YO connections must be made as shown for external switch functionality. (See table 5) Can be used for condensate overflow switch as well as other functions. Configure this functionality from the AFC seven segment display.
3. When using the BK feature from the comfort control, the Y1 & Y2 inputs to the AFC are for the seven segment display only. The BK feature has 100% control over air flow.
4. Y2 connections at outdoor unit are required only for two stage units.

1 OR 2 STAGE HEAT PUMP WITH TEM8 VARIABLE SPEED AIR HANDLER

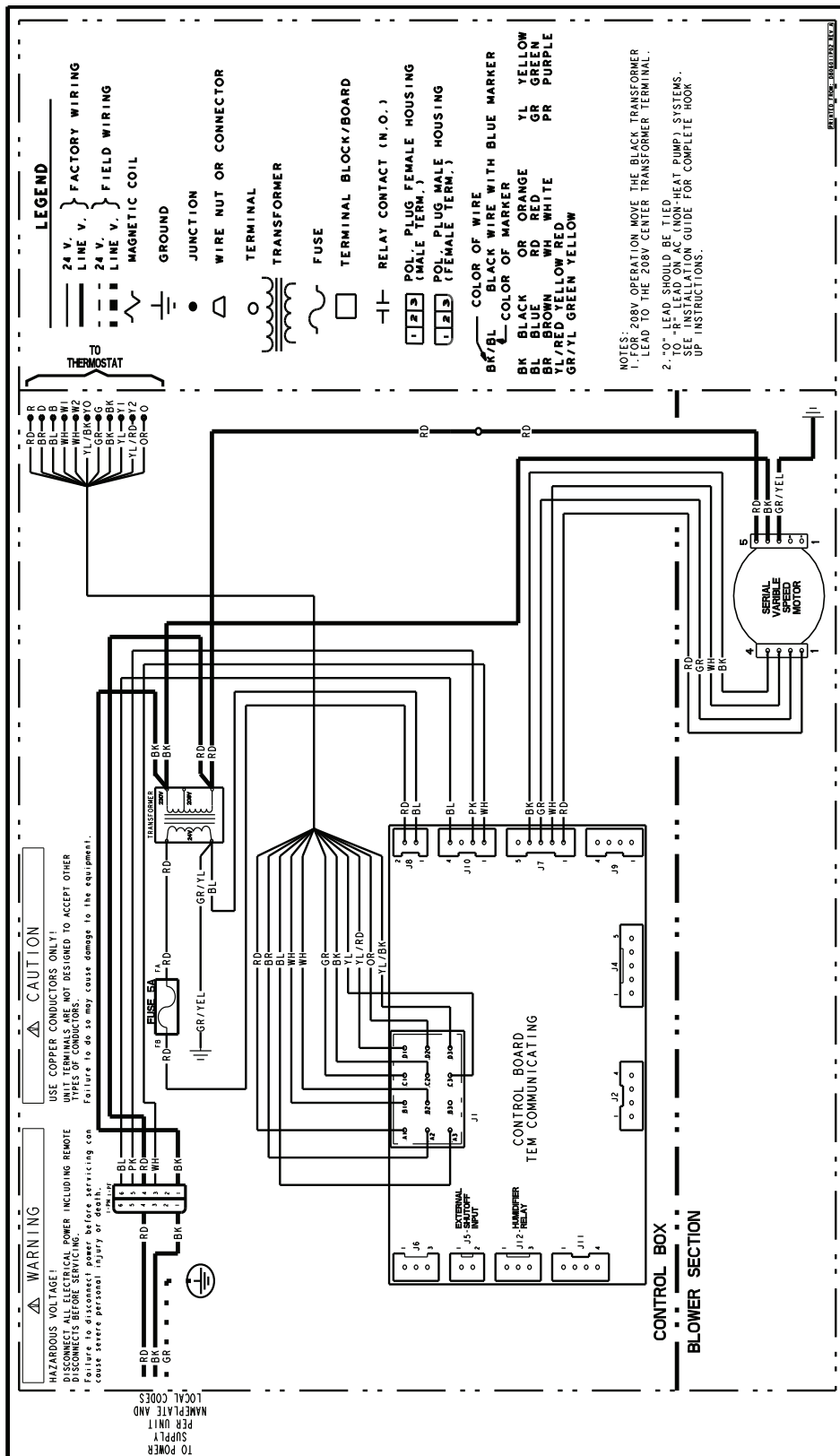
COMFORT CONTROL



NOTES:

1. Cut the BK jumper on the AFC when using the BK functionality from the thermostat.
2. YI and YO connections must be made as shown for external switch functionality. (See table 5) Can be used for condensate overflow switch as well as other functions. Configure this functionality from the AFC seven segment display.
3. Connection to X2 is not required when using the 402, 624, 824, or relay panel controls.
4. When using the BK feature from the comfort control, the Y1 & Y2 inputs to the AFC are for the 7 segment display only. The BK feature has 100% control over air flow.

Wiring D806011P02revA



Performance and Electrical Data

		TEM8A0B24V21DC AIRFLOW PERFORMANCE				CONSTANT CFM MODE / CONSTANT TORQUE MODE				
OUTDOOR MULTIPLIER (TONS)	COOLING AIRFLOW SETTING	AIRFLOW POWER		EXTERNAL STATIC PRESSURE (Constant CFM / Constant Torque)		HEATING AIRFLOW SETTING		AIRFLOW POWER		EXTERNAL STATIC PRESSURE
		0.1	0.3	0.5	0.7	0.9	CFM	Watts	CFM	
1.5 tons	290 CFM/ton Watts	430 / 538	430 / 415	430 / 264	430 / NA	430 / NA	290 CFM	434	419	403
	350 CFM/ton Watts	50 / 39	75 / 48	95 / 43	110 / NA	145 / NA	CFM/ton Watts	34	64	96
	400 CFM/ton Watts	520 / 620	520 / 514	520 / 398	520 / NA	510 / NA	350 CFM/ton Watts	521	512	514
	450 CFM/ton Watts	60 / 53	90 / 64	120 / 61	135 / NA	175 / NA	CFM/ton Watts	44	77	112
	400 CFM/ton Watts	590 / 688	590 / 593	590 / 493	590 / NA	590 / NA	400 CFM/ton Watts	595	589	595
	450 CFM/ton Watts	75 / 67	105 / 80	140 / 80	160 / NA	205 / NA	CFM/ton Watts	56	91	127
2 tons	290 CFM/ton Watts	670 / 758	670 / 671	660 / 581	660 / NA	660 / NA	450 CFM/ton Watts	668	667	668
	350 CFM/ton Watts	85 / 85	125 / 100	160 / 102	190 / NA	235 / NA	CFM/ton Watts	71	107	145
	400 CFM/ton Watts	570 / 670	570 / 573	570 / 469	570 / NA	568 / NA	290 CFM/ton Watts	575	569	573
	450 CFM/ton Watts	60 / 63	90 / 76	125 / 75	165 / NA	215 / NA	CFM/ton Watts	53	87	123
	400 CFM/ton Watts	690 / 781	690 / 696	690 / 609	690 / 518	680 / NA	350 CFM/ton Watts	693	693	702
	450 CFM/ton Watts	85 / 91	120 / 107	160 / 110	210 / 98	259 / NA	CFM/ton Watts	76	113	152
2.5 tons †	290 CFM/ton Watts	790 / 875	790 / 798	790 / 720	780 / 639	780 / 555	400 CFM/ton Watts	791	795	805
	350 CFM/ton Watts	110 / 122	150 / 140	195 / 145	250 / 137	301 / 115	CFM/ton Watts	103	143	184
	400 CFM/ton Watts	890 / 971	890 / 899	880 / 827	880 / 754	880 / 680	450 CFM/ton Watts	889	895	902
	450 CFM/ton Watts	145 / 161	185 / 181	235 / 189	295 / 184	347 / 184	CFM/ton Watts	138	181	226
	290 CFM/ton Watts	720 / 823	720 / 741	710 / 659	710 / 573	710 / 481	290 CFM/ton Watts	717	718	728
	350 CFM/ton Watts	90 / 104	140 / 120	170 / 124	220 / 115	260 / 91	CFM/ton Watts	82	120	159
3 tons †	390 CFM/ton Watts	870 / 963	860 / 892	873 / 819	860 / 746	850 / 671	350 CFM/ton Watts	865	871	879
	400 CFM/ton Watts	140 / 157	182 / 177	235 / 185	280 / 180	330 / 161	CFM/ton Watts	128	170	214
	390 CFM/ton Watts	958 / 1075	975 / 1000	946 / 878	871 / 711	802 / 617	390 † CFM/ton Watts	958	979	957
	400 CFM/ton Watts	147 / 170	203 / 195	269 / 211	342 / 197	403 / 189	CFM/ton Watts	138	192	257
	450 CFM/ton Watts	980 / 1100	993 / 1019	958 / 889	875 / 714	801 / 616	400 CFM/ton Watts	980	998	969
	400 CFM/ton Watts	157 / 181	213 / 205	280 / 219	357 / 205	418 / 196	CFM/ton Watts	146	202	268

- † Factory Setting
- Status LED will blink once per 100 CFM requested. In torque mode, actual airflow may be lower.
- To prevent water blow-off, the max airflow demand allowable is 1000 CFM. If an outdoor multiplier and cooling airflow setting should result in a demand higher than 1000, the AFC will default the demand back to 1000.
- Torque mode will reduce airflow when static is above approximately 0.3" water column.
- All heating modes default to Constant CFM.
- In communicating mode, default CFM/Ton is 400.
- Cooling airflow values are with wet coil, no filter

Performance and Electrical Data

TEM8A0B30V31DC AIRFLOW PERFORMANCE				CONSTANT CFM MODE / CONSTANT TORQUE MODE											
OUTDOOR MULTIPLIER (TONS)	COOLING AIRFLOW SETTING	AIRFLOW POWER		EXTERNAL STATIC PRESSURE (Constant CFM / Constant Torque)				HEATING AIRFLOW				AIRFLOW POWER		EXTERNAL STATIC PRESSURE	
		0.1	0.3	0.5	0.7	0.9	0.9	0.7	0.5	0.3	0.1	0.3	0.5	0.7	0.9
1.5 tons	CFM/ton	290	CFM Watts	430/538 50/39	430/415 75/48	430/264 95/43	430/NA 110/NA	430/NA 145/NA	290 CFM/ton	CFM Watts	434 34	419 64	403 96	384 130	384 167
	CFM/ton	350	CFM Watts	520/620 60/53	520/514 90/64	520/398 120/61	520/NA 135/NA	520/NA 175/NA	350 CFM/ton	CFM Watts	521 44	512 77	514 112	485 153	485 196
	CFM/ton	400	CFM Watts	590/688 75/67	590/593 105/80	590/493 140/80	590/NA 160/NA	590/NA 205/NA	400 CFM/ton	CFM Watts	595 56	589 91	595 127	573 173	573 222
	CFM/ton	450	CFM Watts	670/758 85/85	670/671 125/100	660/581 160/102	660/NA 190/NA	660/NA 235/NA	450 CFM/ton	CFM Watts	668 71	667 107	675 145	668 196	660 250
	CFM/ton	290	CFM Watts	570/670 60/63	570/573 90/76	570/469 125/75	570/NA 165/NA	568/NA 215/NA	290 CFM/ton	CFM Watts	575 53	569 87	573 123	561 167	549 215
	CFM/ton	350	CFM Watts	690/781 85/91	690/696 120/107	690/609 160/110	690/518 210/98	680/NA 259/NA	350 CFM/ton	CFM Watts	693 76	693 113	702 152	696 204	689 259
2 tons	CFM/ton	400	CFM Watts	790/875 110/122	790/798 150/140	790/720 195/145	780/639 250/137	780/555 301/115	400 CFM/ton	CFM Watts	791 103	795 143	805 184	803 240	798 301
	CFM/ton	450	CFM Watts	890/971 145/161	890/899 185/181	880/827 235/189	880/754 295/184	880/680 347/184	450 CFM/ton	CFM Watts	889 138	895 181	902 226	899 284	891 347
	CFM/ton	290	CFM Watts	720/823 90/104	720/741 140/120	710/659 170/124	710/573 220/115	710/481 260/91	290 CFM/ton	CFM Watts	717 82	718 120	728 159	723 212	717 269
	CFM/ton	350	CFM Watts	870/963 140/157	860/892 182/177	873/819 235/185	860/746 280/180	850/671 330/161	350 CFM/ton	CFM Watts	865 128	871 170	879 214	876 272	869 335
	CFM/ton	390	CFM Watts	969/1087 143/166	985/1011 198/191	993/921 262/205	992/809 329/189	900/770 399/187	390 CFM/ton	CFM Watts	969 134	989 188	999 250	999 323	999 402
	CFM/ton	400	CFM Watts	993/1114 152/176	1008/1035 208/200	1017/943 273/214	1015/828 341/196	1022/787 400 CFM/ton	400 CFM/ton	993 142	1013 197	1028 261	1028 335	1049 416	
2.5 tons	CFM/ton	450	CFM Watts	993/1114 152/176	1008/1035 208/200	1017/943 273/214	1015/828 341/196	1022/787 450 CFM/ton	450 CFM/ton	993 142	1013 197	1028 261	1028 335	1049 416	
	CFM/ton	290	CFM Watts	868/974 111/128	884/907 163/156	891/826 220/173	893/729 281/162	894/688 350/162	290 CFM/ton	CFM Watts	868 103	888 154	901 211	900 277	917 347
	CFM/ton	350	CFM Watts	993/1114 152/176	1008/1035 208/200	1017/943 273/214	1015/828 341/196	1022/787 413/194	350 CFM/ton	CFM Watts	993 142	1013 197	1028 261	1023 335	1049 416
	CFM/ton	390 †	CFM Watts	993/1114 152/176	1008/1035 208/200	1017/943 273/214	1015/828 341/196	1022/787 413/194	390 † CFM/ton	CFM Watts	993 142	1013 197	1028 261	1023 335	1049 416
	CFM/ton	400	CFM Watts	993/1114 152/176	1008/1035 208/200	1017/943 273/214	1015/828 341/196	1022/787 400 CFM/ton	400 CFM/ton	993 142	1013 197	1028 261	1023 335	1049 416	
	CFM/ton	450	CFM Watts	993/1114 152/176	1008/1035 208/200	1017/943 273/214	1015/828 341/196	1022/787 450 CFM/ton	450 CFM/ton	993 142	1013 197	1028 261	1023 335	1049 416	

- † Factory Setting Status LED will blink once per 100 CFM requested. In torque mode, actual airflow may be lower.
- To prevent water blow-off, the max airflow demand allowable is 1000 CFM. If an outdoor multiplier and cooling airflow setting should result in a demand higher than 1000, the AFC will default the demand back to 1000.
- Torque mode will reduce airflow when static is above approximately 0.3" water column.
- All heating modes default to Constant CFM.
- In communicating mode, default CFM/Ton is 400.
- Cooling airflow values are with wet coil, no filter.

TEM8A0C36V31DC & TEM8A0C42V41DC AIRFLOW PERFORMANCE										CONSTANT CFM MODE / CONSTANT TORQUE MODE					
OUTDOOR MULTIPLIER (TONS)	COOLING AIRFLOW SETTING	EXTERNAL STATIC PRESSURE (Constant CFM / Constant Torque)					HEATING AIRFLOW SETTING					EXTERNAL STATIC PRESSURE			
		AIRFLOW POWER	0.1	0.3	0.5	0.7	0.9	AIRFLOW POWER	0.1	0.3	0.5	0.7	0.9	0.9	
2.5 tons	CFM/Watts 290	735 / 837	727 / 702	700 / 593	673 / 415	660 / 415	290	CFM/Watts 59	735	727	700	673	660	660	
	CFM/Watts 350	883 / 972	884 / 849	882 / 746	881 / 657	870 / 577	350	CFM/Watts 82	883	884	882	881	870	215	
	CFM/Watts 400	1007 / 1084	1016 / 971	1033 / 874	1020 / 788	1010 / 711	400	CFM/Watts 109	1007	1016	1033	1020	1010	270	
	CFM/Watts 450	1133 / 1198	1146 / 1093	1176 / 1001	1140 / 919	1130 / 845	450	CFM/Watts 143	1133	1146	1176	1140	1130	320	
	CFM/Watts 290	878 / 933	879 / 872	876 / 771	874 / 682	865 / 602	290	CFM/Watts 82	878	879	876	874	865	375	
	CFM/Watts 350	1057 / 1154	1068 / 1045	1091 / 952	1070 / 869	1060 / 793	350	CFM/Watts 122	1057	1068	1091	1070	1060	270	
3 tons	CFM/Watts 400	1209 / 1289	1223 / 1190	1255 / 1102	1210 / 1024	1190 / 952	400	CFM/Watts 168	1209	1223	1255	1210	1190	340	
	CFM/Watts 450	1364 / 1426	1375 / 1334	1393 / 1253	1340 / 1179	1330 / 1110	450	CFM/Watts 230	1364	1375	1393	1340	1330	289	
	CFM/Watts 290	1022 / 1123	1031 / 1012	1050 / 917	1030 / 832	1030 / 756	290	CFM/Watts 113	1022	1031	1050	1030	1030	325	
	CFM/Watts 350	1235 / 1312	1249 / 1214	1242 / 1128	1230 / 1050	1220 / 978	350	CFM/Watts 178	1235	1249	1242	1230	1220	420	
	CFM/Watts 400	1416 / 1471	1424 / 1383	1399 / 1303	1380 / 1230	1370 / 1163	400	CFM/Watts 254	1416	1424	1399	1303	1370	480	
	CFM/Watts 450	1601 / 1618	1591 / 1536	1547 / 1462	1500 / 1394	1390 / 1330	450	CFM/Watts 356	1601	1591	1547	1500	1390	520	
3.5 tons	CFM/Watts 290	1168 / 1276	1182 / 1175	1182 / 1087	1170 / 1007	1160 / 935	290	CFM/Watts 155	1168	1182	1182	1170	1160	337	
	CFM/Watts 350	1416 / 1492	1424 / 1404	1399 / 1325	1380 / 1252	1370 / 1185	350	CFM/Watts 254	1416	1424	1399	1380	1370	390	
	CFM/Watts 400	1628 / 1616	1614 / 1535	1534 / 1461	1500 / 1393	1390 / 1329	400	CFM/Watts 373	1628	1614	1534	1500	1390	510	
	CFM/Watts 450	1714 / 1605	1686 / 1525	1550 / 1452	1500 / 1385	1390 / 1321	450	CFM/Watts 431	1714	1686	1550	1500	1390	520	
	CFM/Watts 290	155 / 209	204 / 235	260 / 254	337 / 268	390 / 279	290	CFM/Watts 155	204	260	337	337	337	390	
	CFM/Watts 350 †	254 / 326	313 / 357	378 / 381	455 / 398	510 / 411	350	CFM/Watts 313	356	423	497	553	553	510	
4 tons †	CFM/Watts 400	1628 / 1616	1614 / 1535	1534 / 1461	1500 / 1393	1390 / 1329	400	CFM/Watts 373	1628	1614	1534	1500	1390	520	
	CFM/Watts 450	1714 / 1605	1686 / 1525	1550 / 1452	1500 / 1385	1390 / 1321	450	CFM/Watts 431	1714	1686	1550	1500	1390	520	
	CFM/Watts 290	505 / 468	584 / 492	617 / 510	520 / 570	520 / 570	290	CFM/Watts 505	505	584	617	617	617	520	

- † Factory Setting
- Status LED will blink once per 100 CFM requested. In torque mode, actual airflow may be lower.
- In communicating mode, default CFM/Ton is 400.
- Torque mode will reduce airflow when static is above approximately 0.3" water column.
- All heating modes default to Constant CFM.
- Cooling airflow values are with wet coil, no filter.

Performance and Electrical Data

TEM8AOC48V41DC & TEM8B0C60V51DA AIRFLOW PERFORMANCE										CONSTANT CFM MODE / CONSTANT TORQUE MODE					
OUTDOOR MULTIPLIER (TONS)	COOLING AIRFLOW SETTING	AIRFLOW POWER			EXTERNAL STATIC PRESSURE (Constant CFM / Constant Torque)			HEATING AIRFLOW SETTING	AIRFLOW POWER	0.1 Watts	0.3 Watts	0.5 Watts	0.7 Watts	0.9 Watts	EXTERNAL STATIC PRESSURE
		0.1 CFM	0.3 CFM	0.5 CFM	0.7 CFM	0.9 CFM	CFM/ton								
3 tons	290 CFM/ton	864 / 1015 Watts	856 / 883 Watts	851 / 772 Watts	850 / 676 Watts	820 / 590 Watts	290 CFM/ton	CFM Watts	864 Watts	856 Watts	851 Watts	843 Watts	822 Watts	822 Watts	
	350 CFM/ton	1037 / 1179 Watts	1037 / 1059 Watts	1040 / 957 Watts	1030 / 866 Watts	1030 / 784 Watts	350 CFM/ton	CFM Watts	1037 Watts	1037 Watts	1037 Watts	1040 Watts	1039 Watts	1032 Watts	
	400 CFM/ton	1184 / 1317 Watts	1187 / 1207 Watts	1193 / 1110 Watts	1180 / 1024 Watts	1180 / 945 Watts	400 CFM/ton	CFM Watts	1184 Watts	1184 Watts	1187 Watts	1187 Watts	1193 Watts	1197 Watts	
	450 CFM/ton	1334 / 1457 Watts	1336 / 1354 Watts	1343 / 1263 Watts	1340 / 1181 Watts	1340 / 1105 Watts	450 CFM/ton	CFM Watts	1334 Watts	1334 Watts	1336 Watts	1348 Watts	1353 Watts	1353 Watts	
	290 CFM/ton	1015 / 1147 Watts	1000 / 1025 Watts	1000 / 921 Watts	1000 / 829 Watts	1000 / 746 Watts	290 CFM/ton	CFM Watts	1003 Watts	1002 Watts	1002 Watts	1004 Watts	1002 Watts	1002 Watts	
	350 CFM/ton	1210 / 1341 Watts	1210 / 1231 Watts	1210 / 1136 Watts	1210 / 1050 Watts	1210 / 971 Watts	350 CFM/ton	CFM Watts	1209 Watts	1212 Watts	1218 Watts	1222 Watts	1222 Watts	1224 Watts	
3.5 tons	400 CFM/ton	1380 / 1503 Watts	1380 / 1403 Watts	1390 / 1314 Watts	1390 / 1233 Watts	1390 / 1159 Watts	400 CFM/ton	CFM Watts	1384 Watts	1386 Watts	1393 Watts	1397 Watts	1397 Watts	1402 Watts	
	450 CFM/ton	1560 / 1667 Watts	1560 / 1575 Watts	1570 / 1492 Watts	1570 / 1416 Watts	1579 / 1345 Watts	450 CFM/ton	CFM Watts	1563 Watts	1563 Watts	1563 Watts	1566 Watts	1566 Watts	1564 Watts	
	290 CFM/ton	1140 / 1304 Watts	1140 / 1192 Watts	1140 / 1095 Watts	1140 / 1008 Watts	1150 / 929 Watts	290 CFM/ton	CFM Watts	1144 Watts	1147 Watts	1147 Watts	1152 Watts	1155 Watts	1154 Watts	
	350 CFM/ton	1380 / 1525 Watts	1380 / 1426 Watts	1390 / 1338 Watts	1390 / 1257 Watts	1390 / 1183 Watts	350 CFM/ton	CFM Watts	1384 Watts	1386 Watts	1393 Watts	1397 Watts	1397 Watts	1402 Watts	
	400 CFM/ton	1590 / 1711 Watts	1590 / 1621 Watts	1590 / 1539 Watts	1590 / 1464 Watts	1600 / 1394 Watts	400 CFM/ton	CFM Watts	1589 Watts	1588 Watts	1591 Watts	1589 Watts	1585 Watts	1585 Watts	
	450 CFM/ton	1790 / 1898 Watts	1790 / 1816 Watts	1800 / 1741 Watts	1800 / 1670 Watts	1810 / 1604 Watts	450 CFM/ton	CFM Watts	1800 Watts	1794 Watts	1791 Watts	1773 Watts	1745 Watts	1745 Watts	
4 tons	290 CFM/ton	1430 / 1571 Watts	1440 / 1475 Watts	1440 / 1388 Watts	1440 / 1309 Watts	1440 / 1236 Watts	290 CFM/ton	CFM Watts	1435 Watts	1436 Watts	1442 Watts	1446 Watts	1450 Watts	1450 Watts	
	350 CFM/ton	1740 / 1851 Watts	1740 / 1767 Watts	1750 / 1690 Watts	1750 / 1619 Watts	1760 / 1552 Watts	350† CFM/ton	CFM Watts	1747 Watts	1742 Watts	1740 Watts	1728 Watts	1707 Watts	1707 Watts	
	400 CFM/ton	2000 / 2087 Watts	2000 / 2012 Watts	2010 / 1942 Watts	1980 / 1873 Watts	1870 / 317 Watts	400 CFM/ton	CFM Watts	1995 Watts	1991 Watts	1995 Watts	1877 Watts	1877 Watts	1877 Watts	
	450 CFM/ton	2260 / 2141 Watts	2210 / 2068 Watts	2100 / 1999 Watts	1980 / 903 Watts	1870 / 315 Watts	450 CFM/ton	CFM Watts	2125 Watts	2117 Watts	2100 Watts	2038 Watts	1932 Watts	1932 Watts	
	290 CFM/ton	540 / 619 Watts	635 / 663 Watts	735 / 700 Watts	810 / 729 Watts	810 / 359 Watts	290 CFM/ton	CFM Watts	641 Watts	779 Watts	810 Watts	810 Watts	810 Watts	810 Watts	
	350† CFM/ton	745 / 686 Watts	810 / 729 Watts	810 / 766 Watts	810 / 359 Watts	810 / 405 Watts	350† CFM/ton	CFM Watts	641 Watts	779 Watts	810 Watts	810 Watts	810 Watts	810 Watts	

- † Factory Setting
- Status LED will blink once per 100 CFM requested. In torque mode, actual airflow may be lower.
- In communicating mode, default CFM/Ton is 400.
- Torque mode will Reduce airflow when static is above approximately 0.3" water column.
- All heating modes default to Constant CFM.
- Cooling airflow values are with wet coil, no filter.

Note: Heater size needs to be set in Configuration Menu.

Table 7. Electrical Data

Heater Model No.	No. of Circuits/Phases	TEM8A0B24V21DC HEATER DATA									
		240 Volt				208 Volt					
		Capacity		Heater Amps per Circuit	Minimum Circuit Ampacity	Maximum Overload Protection	Capacity		Heater Amps per Circuit		
		kW	BTUH				kW	BTUH			
No Heater				2.8 *	4	15			2.8 *	4	15
BAYHTR1504BRK BAYHTR1504LUG	1/1	3.84	13100	16.0	24	25	2.88	9800	13.8	21	25
BAYHTR1505BRK BAYHTR1505LUG	1/1	4.80	16400	20.0	29	30	3.60	12300	17.3	25	25
BAYHTR1508BRK BAYHTR1508LUG	1/1	7.68	26200	32.0	44	45	5.76	19700	27.7	38	40
BAYHTR1510BRK BAYHTR1510LUG	1/1	9.60	32800	40.0	54	60	7.20	24600	34.6	47	50
BAYHTR1517BRK Circuit 1 (a)	2/1	9.60	32800	40.0	54	60	7.20	24600	34.6	47	50
BAYHTR1517BRK Circuit 2		4.80	16400	20.0	25	25	3.60	12300	17.3	22	25
BAYHTR3510LUG	1/3	9.60	32800	23.1	32	35	7.20	24600	20.0	28	30
BAYHTR3517LUG	1/3	14.40	49100	34.6	46	50	10.80	36900	30.0	41	45

* = Motor Amps

(a) MCA and MOP for circuit 1 contains the motor amps

Table 8. Electrical Data

Heater Model No.	No. of Circuits/Phases	TEM8A0B30V31DC HEATER DATA									
		240 Volt				208 Volt					
		Capacity		Heater Amps per Circuit	Minimum Circuit Ampacity	Maximum Overload Protection	Capacity		Heater Amps per Circuit		
		kW	BTUH				kW	BTUH			
No Heater				3.9 *	5	15			3.9 *	5	15
BAYHTR1504BRK BAYHTR1504LUG	1/1	3.84	13100	16.0	25	25	2.88	9800	13.8	22	25
BAYHTR1505BRK BAYHTR1505LUG	1/1	4.80	16400	20.0	30	30	3.60	12300	17.3	27	30
BAYHTR1508BRK BAYHTR1508LUG	1/1	7.68	26200	32.0	45	45	5.76	19700	27.7	39	40
BAYHTR1510BRK BAYHTR1510LUG	1/1	9.60	32800	40.0	55	60	7.20	24600	34.6	48	50
BAYHTR1517BRK Circuit 1 (a)	2/1	9.60	32800	40.0	55	60	7.20	24600	34.6	48	50
BAYHTR1517BRK Circuit 2		4.80	16400	20.0	25	25	3.60	12300	17.3	22	25
BAYHTR3510LUG	1/3	9.60	32800	23.1	33	35	7.20	24600	20.0	29	30
BAYHTR3517LUG	1/3	14.40	49100	34.6	48	50	10.80	36900	30.0	42	45

(a) MCA and MOP for circuit 1 contains the motor amps

Performance and Electrical Data

Table 9. Electrical Data

TEM8A0C36V31DC, TEM8A0C42V41DC HEATER DATA											
Heater Model No.	No. of Circuits/Phases	240 Volt					208 Volt				
		Capacity		Heater Amps per Circuit	Minimum Circuit Ampacity	Maximum Overload Protection	Capacity		Heater Amps per Circuit	Minimum Circuit Ampacity	Maximum Overload Protection
		kW	BTUH				kW	BTUH			
No Heater				3.9 *	5	15			3.9 *	5	15
BAYHTR1504BRK BAYHTR1504LUG	1/1	3.84	13100	16.0	25	25	2.88	9800	13.8	22	25
BAYHTR1505BRK BAYHTR1505LUG	1/1	4.80	16400	20.0	30	30	3.60	12300	17.3	27	30
BAYHTR1508BRK BAYHTR1508LUG	1/1	7.68	26200	32.0	45	45	5.76	19700	27.7	39	40
BAYHTR1510BRK BAYHTR1510LUG	1/1	9.60	32800	40.0	55	60	7.20	24600	34.6	48	50
BAYHTR1517BRK Circuit 1 (a)	2/1	9.60	32800	40.0	55	60	7.20	24600	34.6	48	50
BAYHTR1517BRK Circuit 2		4.80	16400	20.0	25	25	3.60	12300	17.3	22	25
BAYHTR1523BRK Circuit 1 (a)	2/1	9.60	32800	40.0	55	60	7.20	24600	34.6	48	50
BAYHTR1523BRK Circuit 2		9.60	32800	40.0	50	50	7.20	24600	34.6	43	45
BAYHTR3510LUG	1/3	9.60	32800	23.1	33	35	7.20	24600	20.0	29	30
BAYHTR3517LUG	1/3	14.40	49100	34.6	48	50	10.80	36900	30.0	42	45

* = Motor Amps

(a) MCA and MOP for circuit 1 contains the motor amps

Table 10. Electrical Data

TEM8A0C48V41DC, TEM8B0C60V51DA HEATER DATA											
Heater Model No.	No. of Circuits/Phases	240 Volt						208 Volt			
		Capacity		Heater Amps per Circuit	Minimum Circuit Ampacity	Maximum Overload Protection	Capacity		Heater Amps per Circuit	Minimum Circuit Ampacity	Maximum Overload Protection
		kW	BTUH				kW	BTUH			
No Heater				5.7 *	7	15			5.7 *	7	15
BAYHTR1504BRK BAYHTR1504LUG	1/1	3.84	13100	16.0	27	30	2.88	9800	13.8	24	25
BAYHTR1505BRK BAYHTR1505LUG	1/1	4.80	16400	20.0	32	35	3.60	12300	17.3	29	30
BAYHTR1508BRK BAYHTR1508LUG	1/1	7.68	26200	32.0	47	50	5.76	19700	27.7	42	45
BAYHTR1510BRK BAYHTR1510LUG	1/1	9.60	32800	40.0	57	60	7.20	24600	34.6	50	50
BAYHTR1517BRK Circuit 1 (a)	2/1	9.60	32800	40.0	57	60	7.20	24600	34.6	50	50
BAYHTR1517BRK Circuit 2		4.80	16400	20.0	25	25	3.60	12300	17.3	22	25
BAYHTR1523BRK Circuit 1 (a)	2/1	9.60	32800	40.0	57	60	7.20	24600	34.6	50	50
BAYHTR1523BRK Circuit 2		9.60	32800	40.0	50	50	7.20	24600	34.6	43	45
BAYHTR1525BRK Circuit 1 (a)	4/1	6.00	20500	25.0	38	40	4.50	15400	21.6	34	35
BAYHTR1525BRK Circuit 2		6.00	20500	25.0	31	35	4.50	15400	21.6	27	30
BAYHTR1525BRK Circuit 3		6.00	20500	25.0	31	35	4.50	15400	21.6	27	30
BAYHTR1525BRK Circuit 4		6.00	20500	25.0	31	35	4.50	15400	21.6	27	30
BAYHTR3510LUG	1/3	9.60	32800	23.1	35	35	7.20	24600	20.0	31	35
BAYHTR3517LUG	1/3	14.40	49100	34.6	50	50	10.80	36900	30.0	44	45

* = Motor Amps

(a) MCA and MOP for circuit 1 contains the motor amps

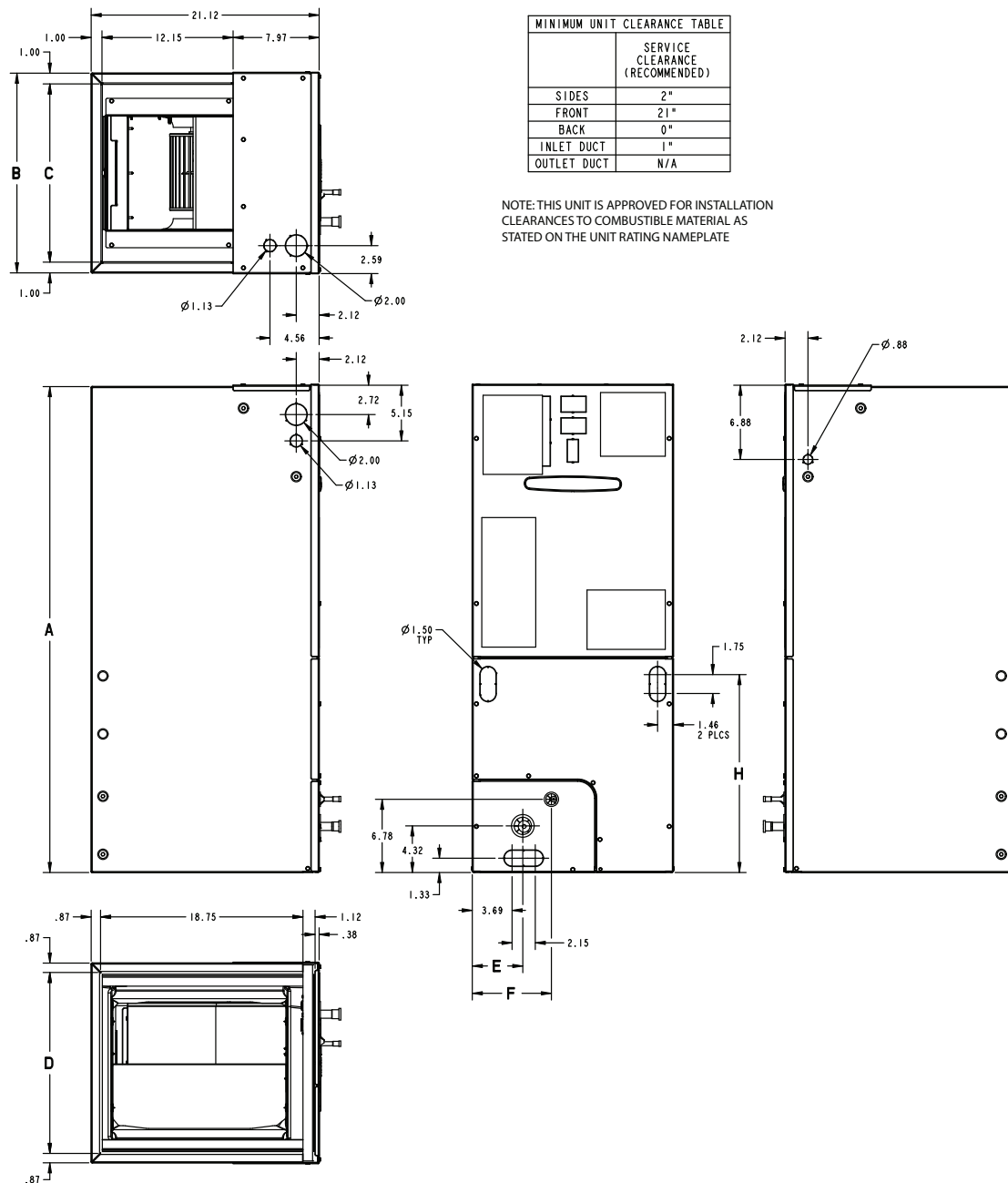
Minimum Airflow CFM

TEM8A0B24V21DC, TEM8A0B30V31DC		
Heater	Minimum Heater Airflow CFM	
	With Heat Pump	Without Heat Pump
BAYHTR1504BRK, BAYHTR1504LUG BAYHTR1505BRK, BAYHTR1505LUG	650	600
BAYHTR1508BRK, BAYHTR1508LUG	850	700
BAYHTR1510BRK, BAYHTR1510LUG	850	700
BAYHTR1517BRK	1000	850
BAYHTR3510LUG	850	700
BAYHTR3517LUG	1000	850

TEM8A0C36V31DC, TEM8A0C42V41DC		
Heater	Minimum Heater Airflow CFM	
	With Heat Pump	Without Heat Pump
BAYHTR1504BRK, BAYHTR1504LUG BAYHTR1505BRK, BAYHTR1505LUG	675	675
BAYHTR1508BRK, BAYHTR1508LUG	950	900
BAYHTR1510BRK, BAYHTR1510LUG	950	900
BAYHTR1517BRK	950	900
BAYHTR3510LUG	950	900
BAYHTR3517LUG	1050	950
BAYHTR1523BRK	1500	1300

TEM8A0C48V41DC, TEM8B0C60V51DA		
Heater	Minimum Heater Airflow CFM	
	With Heat Pump	Without Heat Pump
BAYHTR1504BRK, BAYHTR1504LUG BAYHTR1505BRK, BAYHTR1505LUG	900	800
BAYHTR1508BRK, BAYHTR1508LUG	1200	1000
BAYHTR1510BRK, BAYHTR1510LUG	1350	1000
BAYHTR1517BRK	1400	1100
BAYHTR3510LUG	1200	1000
BAYHTR3517LUG	1400	1100
BAYHTR1523BRK	1430	1300
BAYHTR1525BRK	1850	1600

Outline Drawing



PRODUCT DIMENSIONS									
Air Handler Model	A	B	C	D	E	F	H	Flow Control	Gas Line Braze
TEM8A0B24, 30	46.77	18.50	16.50	16.75	4.68	7.33	20.09	TXV	3/4
TEM8A0C36, 42	51.27	23.50	21.50	21.75	7.01	9.66	24.59	TXV	7/8
TEM8A0C48/ TEM8B0C60	57.40	23.50	21.50	21.75	4.68	9.66	27.19	TXV	7/8

All dimensions are in inches

Heater Pressure Drop Table

Airflow CFM	Number of Racks				Heater Racks	
	1	2	3	4		
	Air Pressure Drop — Inches W.G.					
1800	0.02	0.04	0.06	0.14	BAYHTR1504	1
1700	0.02	0.04	0.06	0.14	BAYHTR1505	1
1600	0.02	0.04	0.06	0.13	BAYHTR1508	2
1500	0.02	0.04	0.06	0.12	BAYHTR1510	2
1400	0.02	0.04	0.06	0.12	BAYHTR3510	3
1300	0.02	0.04	0.05	0.11	BAYHTR1517	3
1200	0.01	0.04	0.05	0.10	BAYHTR1523	4
1100	0.01	0.03	0.05	0.09	BAYHTR3517	3
1000	0.01	0.03	0.04	0.09	BAYHTR1525	4
900	0.01	0.03	0.04	0.08		
800	0.01	0.03				
700	0.01	0.02				
600	0.01	0.02				

Subcooling Adjustment

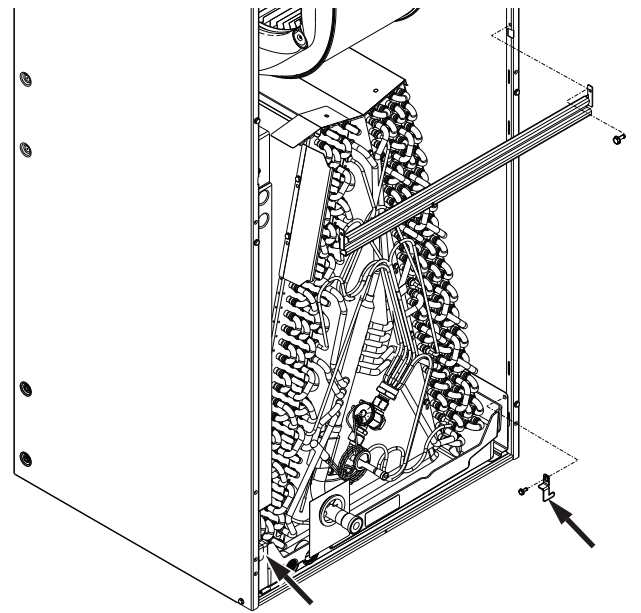
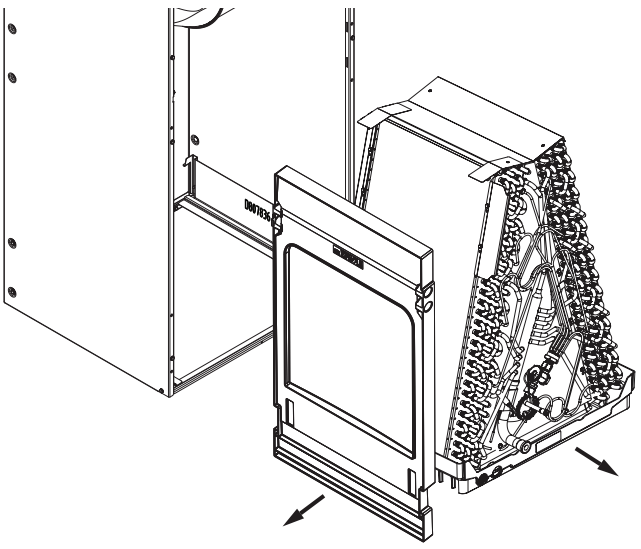
System Matched with:	Indoor Unit Model No.	Outdoor Model No.	Subcooling
15 SEER HP — 3 ton	TEM8A0C36V31 TEM8A0C42V41	4TWR5036G1000A 4A6H5036G1000A	14 Degrees
All other matches must be charged per the nameplate charging instructions			

Subcooling Adjustment for TEM8A0C48V41 & TEM8B0C60V51

Sub-Cooling Charge Specification For AHRI Rated Performance		
OD Equipment	Up Flow / Horizontal	Down Flow
AC UNIT	OD Name Plate	OD Name Plate
HP UNIT ≤ 3.5 Tons	OD Name Plate	OD Name Plate + 4 Degrees
HP UNIT = 4 and 5 Tons	OD Name Plate	OD Name Plate

Coil Conversion Instructions

Table 11. Downflow

<p>Follow the conversion steps when installing the air handler in downflow configuration.</p> <ol style="list-style-type: none">1. Remove the front panels from the air handler. The coil and line set panel do not need to be separated.2. Remove the fasteners on both sides of the coil.3. Remove the two screws holding the center horizontal bracket and rotate out of place. Retain parts.	<p>Figure 2. All models</p> 
<p>4. Slide the coil assembly out. Remove and discard the horizontal drain pan.</p>	<p>Figure 3. All models</p> 

Coil Conversion Instructions

Table 11. Downflow (continued)

5. On both sides of the cabinet, remove the two screws that hold the coil support brackets and retain for later use. Seal the holes to prevent air leakage.
6. Rotate and lift the two coil support brackets to remove from front slots in cabinet.

Figure 4. All models

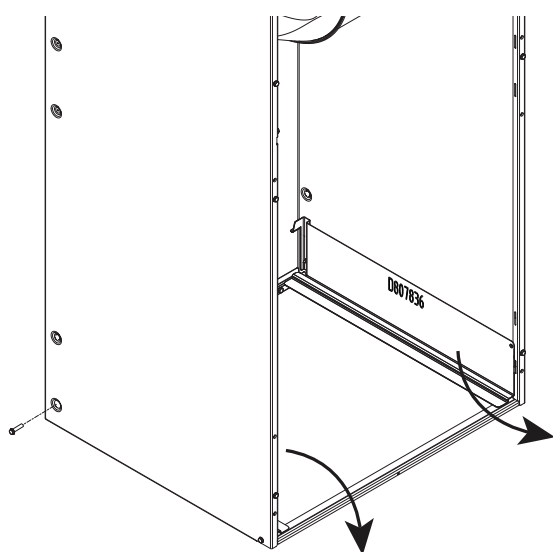


Figure 5. All models

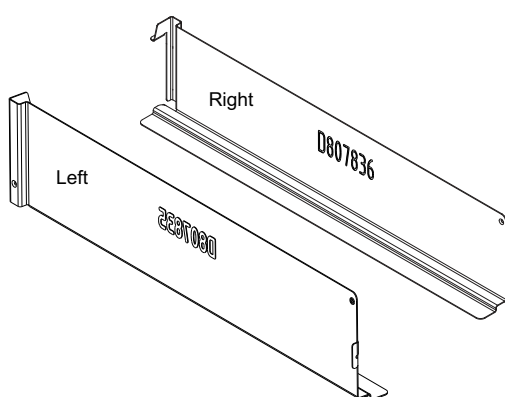
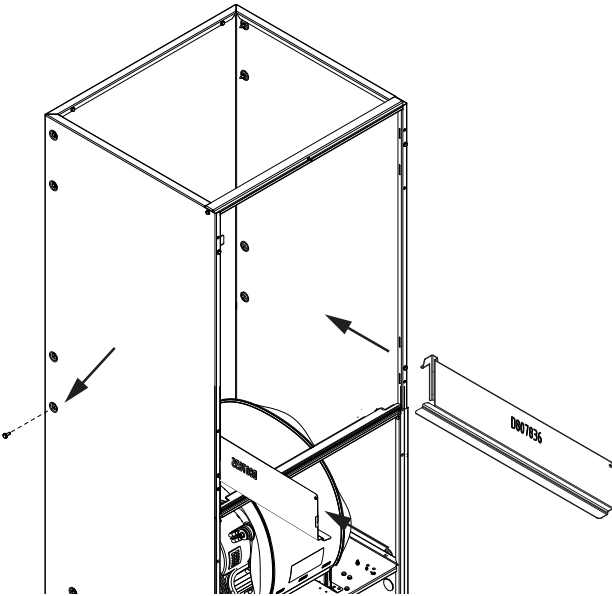


Table 11. Downflow (continued)

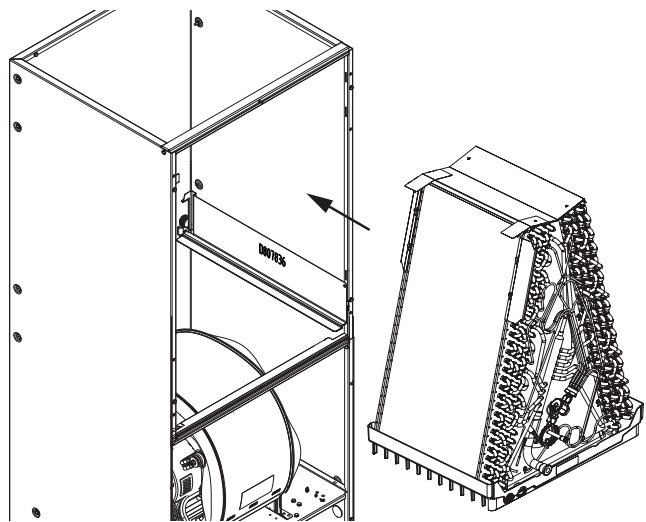
7. Rotate the unit into the downflow orientation.
8. Pre-drill two clearance holes in the cabinet at dimples located below the location the screws were removed for the coil support brackets. There is one hole per side. See location of holes .
9. Replace the center horizontal bracket removed in Step 3. Use the screws retained from Step 3 to attach.
10. Place coil support brackets into the lower set of slots and rotate into place. Push downward to lock into place.
11. Secure each bracket with a screw that were previously removed.

Figure 6. All models



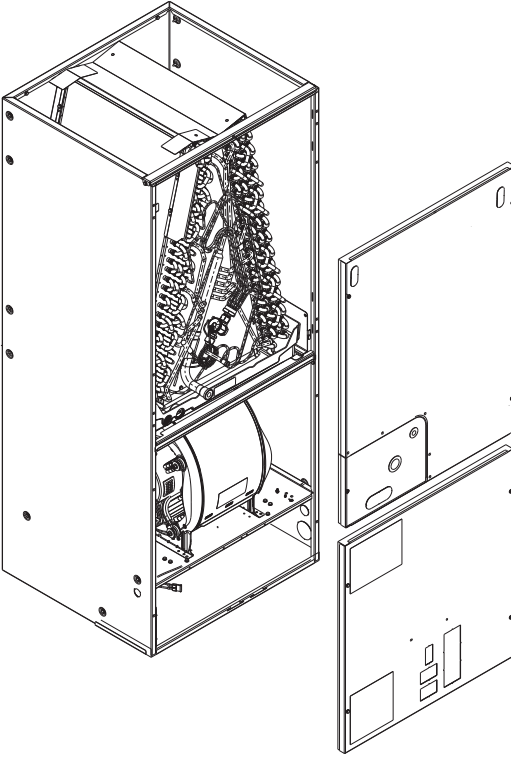
12. Slide the coil assembly back into the air handler cabinet as shown.
13. Remove the appropriate knock out for the condensate piping.

Figure 7. All models



Coil Conversion Instructions

Table 11. Downflow (continued)

14. Replace all panels	<p>Figure 8. All models</p> 
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Coil Conversion

Table 12. Horizontal Right

<p>Follow the conversion steps when installing the air handler in horizontal right configuration.</p> <ol style="list-style-type: none"> 1. Remove the front panels from the air handler. The coil and line set panel do not need to be separated. 2. Remove the fasteners on both sides of the coil. Retain the coil retaining brackets and screws. 3. Remove the two screws holding the center horizontal bracket and rotate out of place. Retain parts. 	<p>Figure 9. All models</p>
<ol style="list-style-type: none"> 4. Make note of the horizontal drain pan orientation (up/down). 5. Slide the coil assembly out. 	<p>Figure 10. All models</p>

Coil Conversion Instructions

Table 12. Horizontal Right (continued)

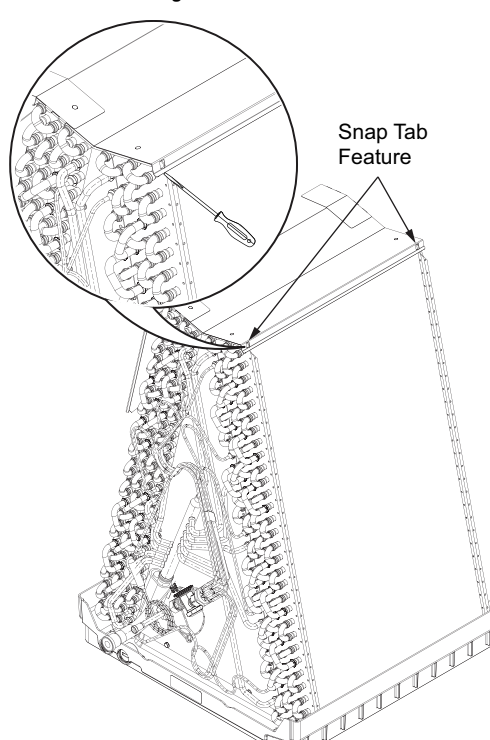
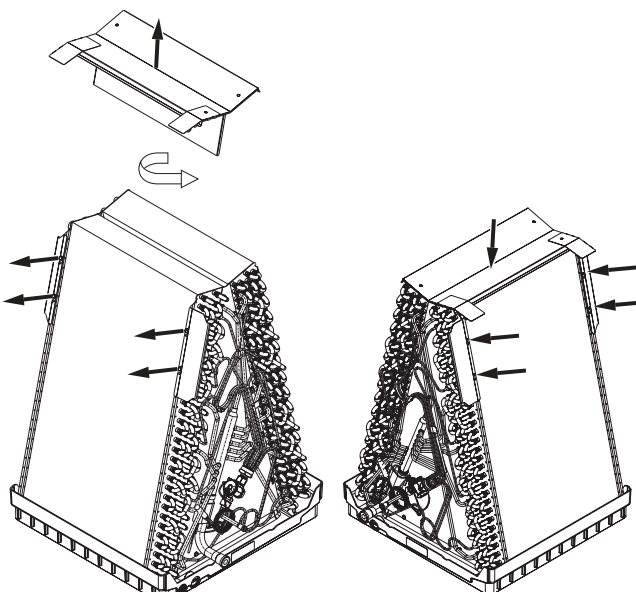
<p>Important: For Horizontal Right applications, ON SOME MODELS the top panel assembly of the coil must be rotated for proper condensate management.</p> <p>6. On the right side of the top baffle, position a flathead tip underneath the top baffle flange and pivot the screwdriver downward to release the front tab as shown below.</p> <p>7. Repeat for right rear tab to release top baffle assembly from coil.</p> <p>8. Rotate 180 degrees and snap all four corner tabs to lock in place.</p> <p>9. Remove left side water diverter brackets and screws and reinstall on the right side.</p> <p>Important: The coil slabs are different and the mount hole locations will vary. See the illustrations on the following pages that correspond to the unit tonnage to see the correct mounting position of the water diverter bracket.</p> <p>Important: The water diverter brackets are not symmetrical and will vary by tonnage.</p>	<p>Figure 11. All models</p>  <p>Figure 12. All models</p> 
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Figure 13. TEM8A0B24 and TEM8A0B30 - Front view

Note: 180 degree rotation of top baffle not required for coils without top cap tabs.

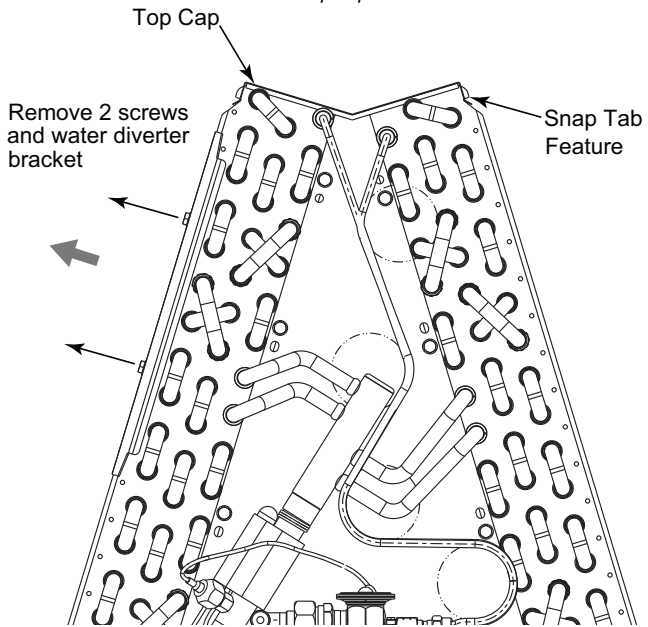


Figure 14. TEM8A0B24 and TEM8A0B30 - Front view

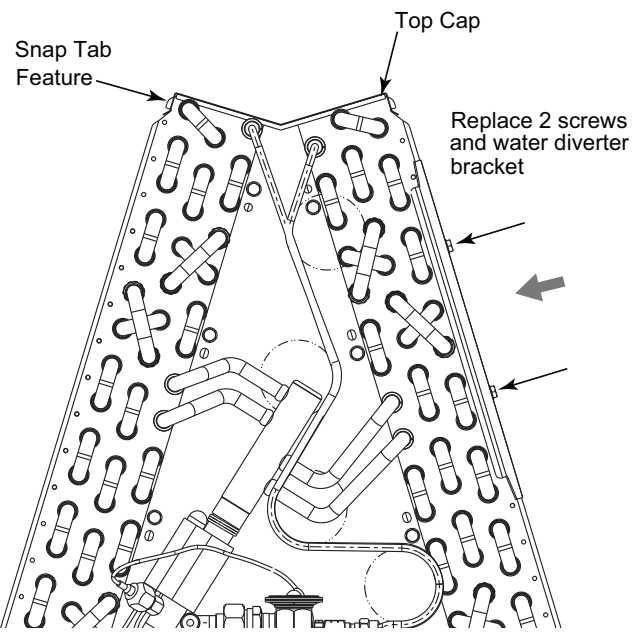


Figure 15. TEM8A0B24 and TEM8A0B30 - Rear view

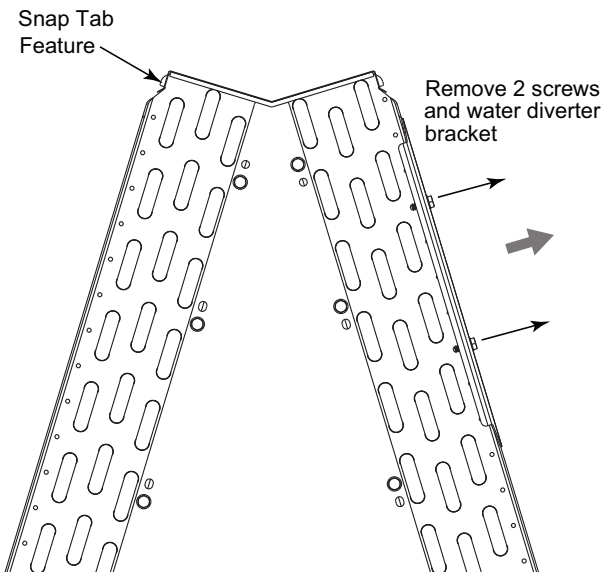
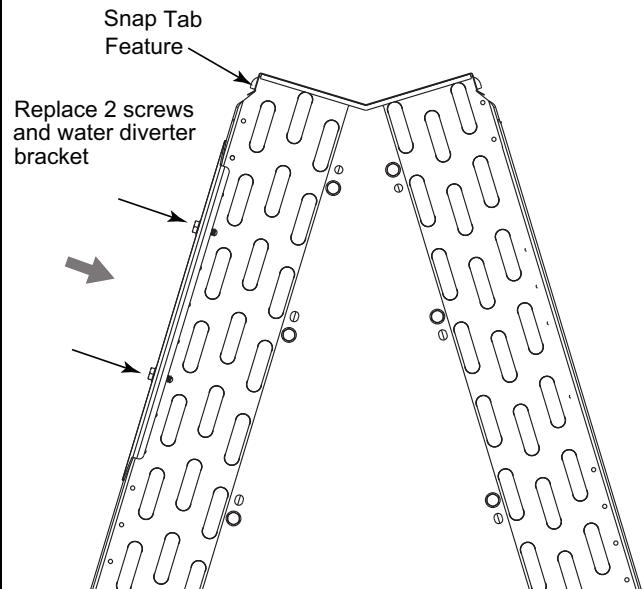


Figure 16. TEM8A0B24 and TEM8A0B30 - Rear view



Coil Conversion Instructions

Figure 17. TEM8A0C36 and TEM8A0C42 models -Front view

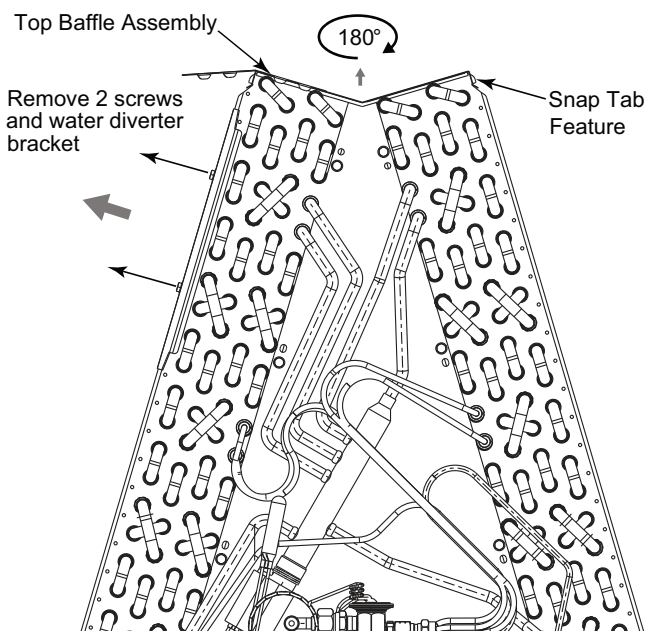


Figure 18. TEM8A0C36 and TEM8A0C42 models - Front view

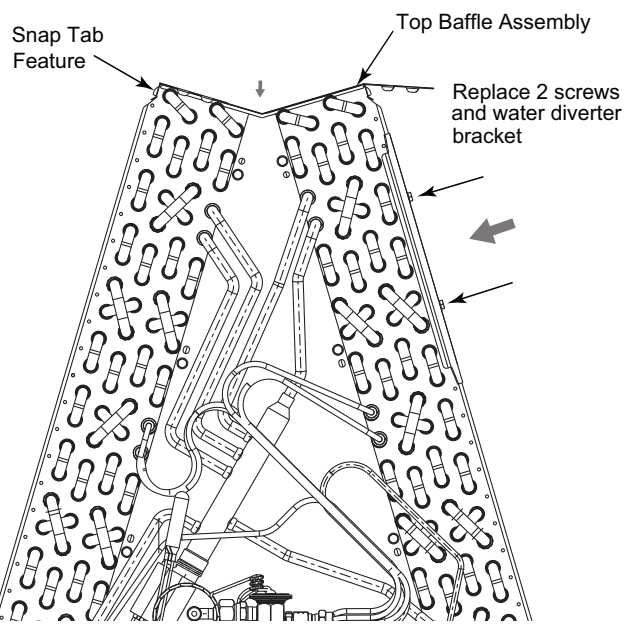


Figure 19. TEM8A0C36 and TEM8A0C42 models -Rear view

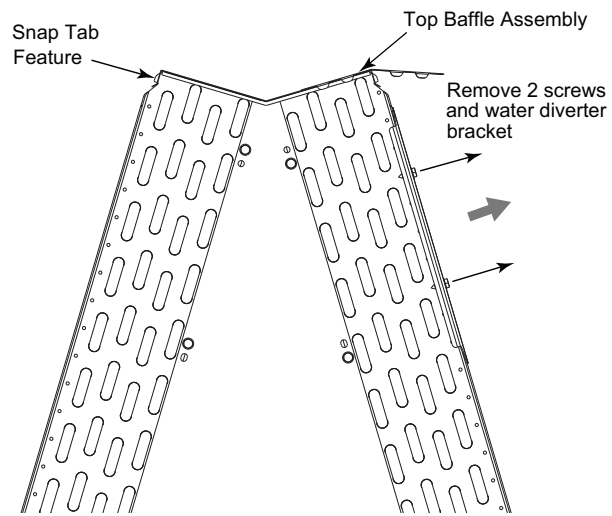


Figure 20. TEM8A0C36 and TEM8A0C42 models -Rear view

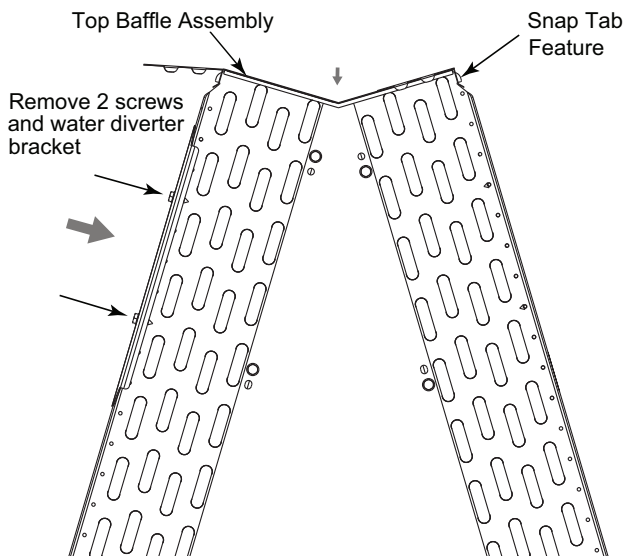


Figure 21. TEM8A0C48 and TEM8B0C60 models - Front view

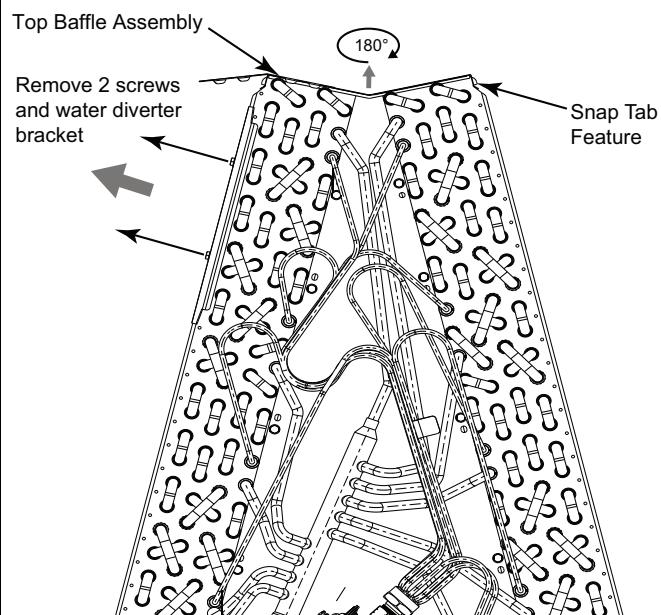


Figure 22. TEM8A0C48 and TEM8B0C60 models - Front view

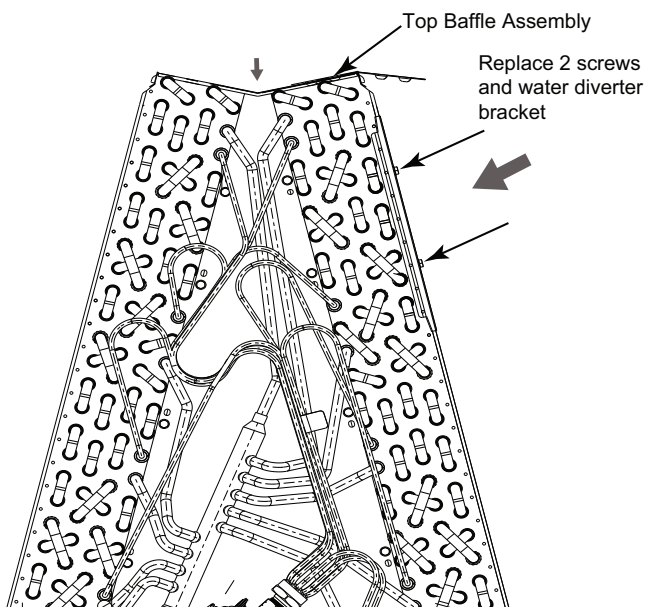


Figure 23. TEM8A0C48 and TEM8B0C60 models - Rear view

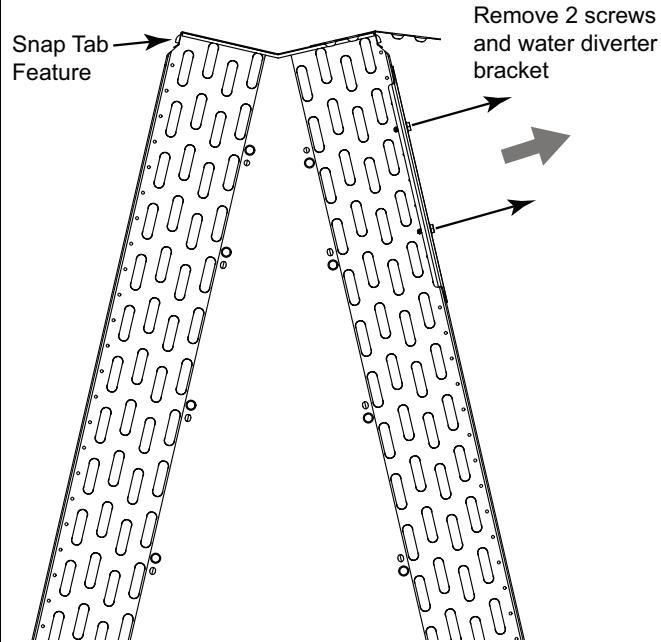
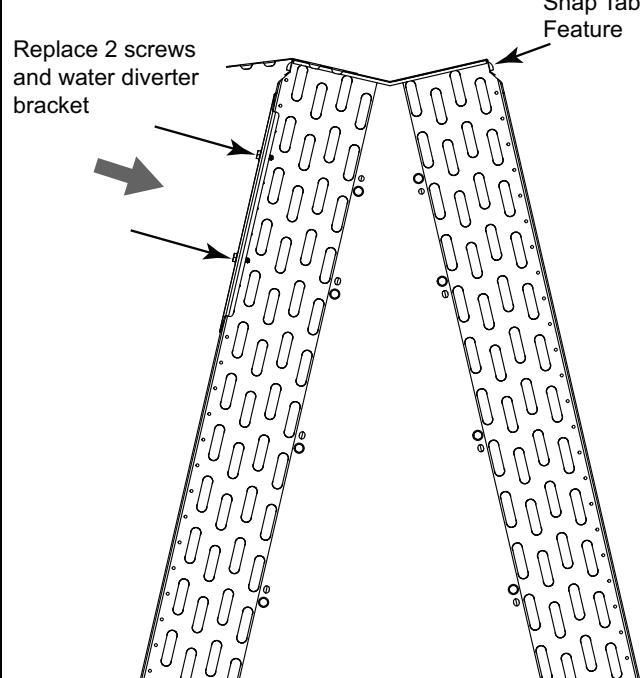


Figure 24. TEM8A0C48 and TEM8B0C60 models - Rear view

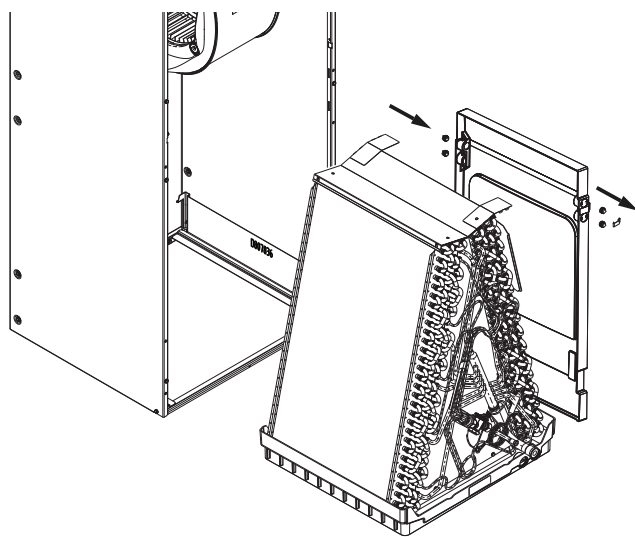


Coil Conversion Instructions

10. Relocate the horizontal drain pan from the left side of the coil to the right side.
11. Remove the two drain plugs and the drain pan support bracket from the front of the drain pan and insert them in the drains at the rear of the drain pan.

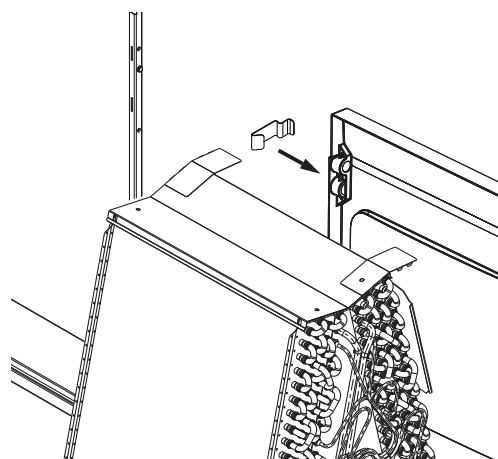
Important: When reinstalling coil in Step 13, it is important that the coil corner locks in place under the tab in the side bracket to support the coil weight horizontally.

Figure 25. All models



12. Reinstall the drain pan support bracket. The bracket should be located between the two drain plugs as shown.

Figure 26. All models

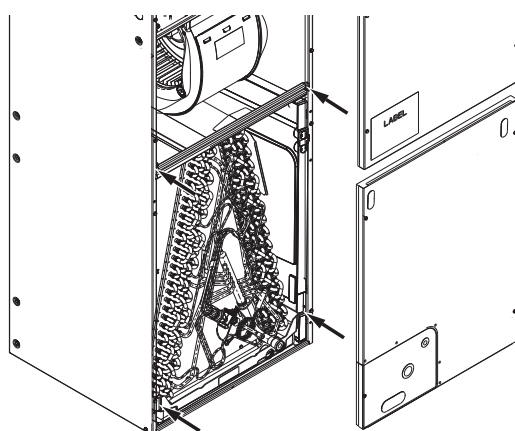


13. Slide the coil assembly back into the air handler cabinet.

Important: Make sure that the coil corner locks in place under the tab in the side left bracket to support the coil weight in the horizontal right position.

14. Reinstall the refrigerant sensor on the horizontal drain pan.
15. Replace the center horizontal bracket using screws removed earlier in Step 3.
16. Replace the two coil retaining brackets removed in a previous step.
17. Replace all panels.

Figure 27. All models



Checkout Procedures

The final phase of the installation is the system Checkout Procedures. The following list represents the most common items covered in a Checkout Procedure. Confirm all requirements in this document have been met.

<ul style="list-style-type: none"><input type="checkbox"/> All wiring connections are tight and properly secured.<input type="checkbox"/> Voltage and running current are within limits.<input type="checkbox"/> All refrigerant lines (internal and external to equipment) are isolated, secure, and not in direct contact with each other or structure.<input type="checkbox"/> All braze connections have been checked for leaks. A vacuum of 350 microns provides confirmation that the refrigeration system is leak free and dry.<input type="checkbox"/> Final unit inspection to confirm factory tubing has not shifted during shipment. Adjust tubing if necessary so tubes do not rub against each other or any component when unit runs.<input type="checkbox"/> Ductwork is sealed and insulated.<input type="checkbox"/> All drain lines are clear with joints properly sealed. Pour water into drain pan to confirm proper drainage. Provide enough water to ensure drain trap is primed.<input type="checkbox"/> For TEM8 models, set the heater size in the Configuration Menu.	<ul style="list-style-type: none"><input type="checkbox"/> Supply registers and return grilles are open, unobstructed, and air filter is installed.<input type="checkbox"/> Indoor blower and outdoor fan are operating smoothly and without obstruction.<input type="checkbox"/> Indoor blower motor set on correct speed setting to deliver required CFM.<input type="checkbox"/> Cover panels are in place and properly tightened.<input type="checkbox"/> For gas heating systems, manifold pressure has been checked and all gas line connections are tight and leak free.<input type="checkbox"/> For gas heating systems, flue gas is properly vented.<input type="checkbox"/> System functions safely and properly in all modes.<input type="checkbox"/> Owner has been instructed on use of system and given manual.
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Notes

About Trane and American Standard Heating and Air Conditioning
Trane and American Standard create comfortable, energy efficient indoor environments for residential applications. For more information, please visit www.trane.com or www.americanstandardair.com.



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