PRODIRECT™ Series Heat Kit Installation & Owner's Manual

MODELS:

HHK-05

HHK-08

HHK-10

HHK-15

HHK-20

Read this manual carefully before installation and keep it where the operator can easily find it for future reference.

Due to updates and constantly improving performance, the information and instructions within this manual are subject to change without notice.

Version Date: 10/21/2024

Please visit www.mrcool.com/documentation to ensure you have the latest version of this manual.



CONTENTS

1	SAFETY	. 1
2	INSTALLATION	. 2
3	ELECTRICAL SPECIFICATIONS	. 4

Safety Precautions

Read Before Using

Incorrect usage may cause serious damage or injury.

The symbols below are used throughout this manual to indicate instructions that should be followed closely or actions that should be avoided to prevent death, injury, and/or property damage.



Indicates a medium level of risk which, if not avoided, may result in death or serious injury.



Indicates a low degree of risk which, if not avoided, may result in minor or moderate injury.

NOTICE

Indicates important information but not danger.



If this appliance is installed in an enclosed area such as a garage or utility room with any carbon monoxide-producing appliance, ensure the area is properly ventilated.

! CAUTION

- Prior to installation, thoroughly familiarize yourself with this manual. Observe all safety warnings. Observe caution during installation or repair. It is the installer's responsibility to install the product safely and educate the homeowner on its safe use.
- Ensure that all power is disconnected prior to attempting installation of the heat kit. There may be more than one disconnect servicing the unit.
- A means of strain relief and conductor protection must be provided at the supply wire entrance into the cabinet.
- Use copper conductors only.
- Installation must follow national electric codes and other applicable codes.

Model Size Selection

Model	Description	ECM Air Handler Units	PSC Air Handler Units		
			HAH018FPA		
		HAH024FEA	HAH024FPA		
5kW	5kW Heat Kit	HAH036FEA	HAH036FPA		
		HAH060FEA	HAH048FPA		
			HAH060FPA		
8kW			HAH018FPA		
		HAH024FEA	HAH024FPA		
	7.5kW Heat Kit	HAH036FEA	HAH036FPA		
		HAH060FEA	HAH048FPA		
			HAH060FPA		
10kW			HAH018FPA		
		HAH024FEA	HAH024FPA		
	10kW Heat Kit	HAH036FEA	HAH036FPA		
		HAH060FEA	HAH048FPA		
			HAH060FPA		
15kW		HAH036FEA	HAH036FPA		
	15kW Heat Kit		HAH048FPA		
		HAH060FEA	HAH060FPA		
20kW		HAH036FEA	HAH036FPA		
	20kW Heat Kit	HAH060FEA	HAH048FPA		
		ПАПОООГЕА	HAH060FPA		

Step 1: Remove the upper access panel from the air handler.



2 INSTALLATION

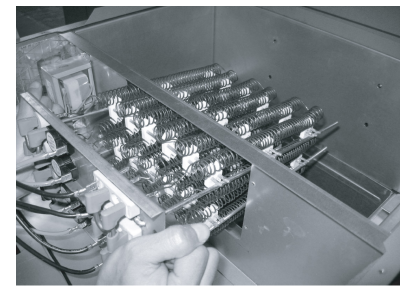
Step 2:

Remove the cover plate from the air handler.



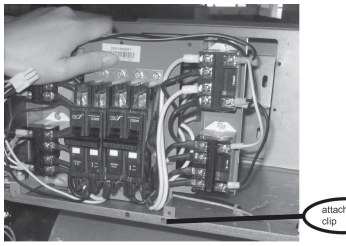
Step 3:

Slide the heater kit into the slot and secure the element plate with previously removed screws.



Step 4:

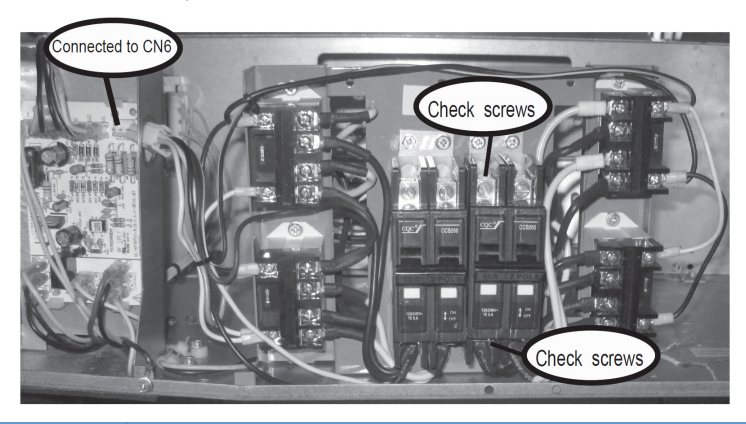
Align the attachment clip with the hole and fasten the loose wires with a wire tie.



attachment

Step 5:

Install the circuit breaker onto the mounting rail, then knock out the appropriate area of the plastic circuit breaker cover on the access panel of the air handler.



WARNING: FIRE & ELECTRICAL SHOCK HAZARD

After connecting all wires, check the tightness of all screws on the breaker. Failure to do so will result in breaker malfunction, fire, death, personal injury and/or property damage.

NOTICE

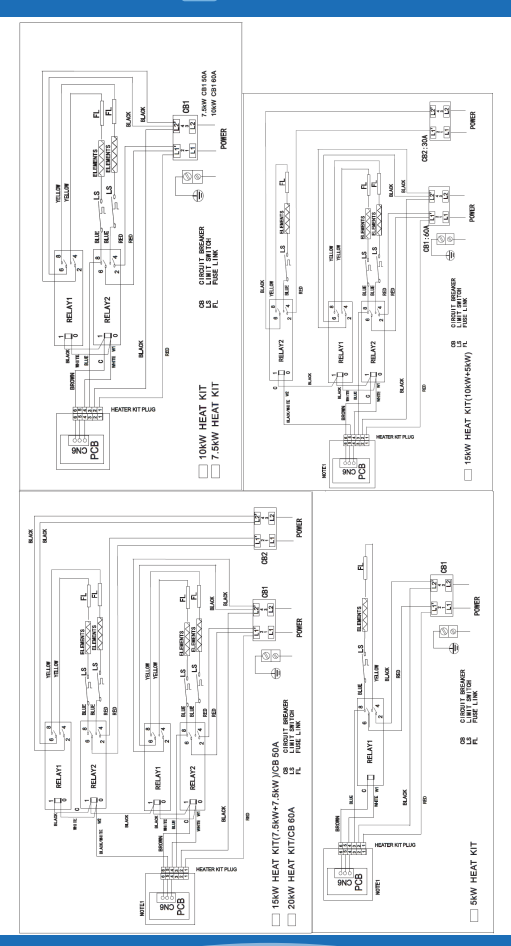
- When the indoor control board receives W1/W2 signal, the electric heater will be energizes and the indoor blower will turn on.
- When W1/W2 signal is off, the indoor blower will be turned off after a 90-second delay.
- The blower motor runs when "G" is energized, and a 90s off delay when "G" is de-energized.

3 ELECTRICAL SPECIFICATIONS

MCA/MOP Data

Heat Kit	Air Handler	Heat Kit	Min. Circuit Ampacity		Max. Fuse or Breaker (HACR) Ampacity		Fan Speed (AC/HP)		
Model	Model	(kW)	240	208	240	208	Low	Medium	High
HHK-05	НАНО18FPA	5	26	23	30	25	•	•	•
HHK-08		7.5	39	34	45	40		•	•
HHK-10		10	52	45	60	50			•
HHK-05	HAH024FEA	5	26	23	30	25	•	•	•
HHK-08		7.5	39	34	45	40	•	•	•
HHK-10		10	52	45	60	50		•	•
HHK-05	HAH024FPA	5	26	23	30	25	•	•	•
HHK-08		7.5	39	34	45	40	•	•	•
HHK-10		10	52	45	60	50		•	•
HHK-05		5	26	23	30	25	•	•	•
HHK-08		7.5	39	34	45	40	•	•	•
HHK-10	HAH036FPA	10	52	45	60	50	•	•	•
HHK-15	TIATIOSOT LA	15	78	68	90	80		•	•
HHK-20		20	104	90	110	100			•
HHK-05		5	26	23	30	25	•	•	•
HHK-08		7.5	39	34	45	40	•	•	•
HHK-10	HAH048FPA	10	52	45	60	50	•	•	•
HHK-15		15	78	68	90	80		•	•
HHK-20		20	104	90	110	100		•	•
HHK-05		5	26	23	30	25	•	•	•
HHK-08	HAH060FPA HAH060FEA	7.5	39	34	45	40	•	•	•
HHK-10		10	52	45	60	50	•	•	•
HHK-15		15	78	68	90	80		•	•
HHK-20		20	104	90	110	100		•	•

Wiring Diagrams





PRODIRECT™ Series Heat Kit