



## INSTALLATION INSTRUCTIONS

### “E” Series Electric Heat Kits for Aspen Multi-Position Air Handlers

#### ▲ WARNING

Disconnect ALL power before servicing or installing this unit. Multiple power sources may be present. Failure to do so may cause property damage, personal injury, or death.

The unit is designed for operation with 208/240 V, single phase, 60 Hz power supply. Aspen will not be responsible for damages caused due to modification of the unit to operate with alternative power sources.

This product designed and manufactured to permit installation in accordance with local and national building codes. It is the installer’s responsibility to ensure that product is installed in strict compliance with national and local codes. Manufacturer takes no responsibility for damage (personal, product or property) caused due to installations violating regulations. 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.

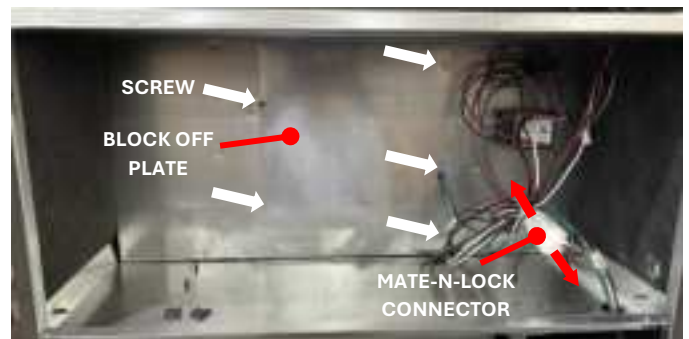
Do not bypass safety devices.

Electric Heat Kits					
Kit #	Description		Kit #	Description	Model used
W/ Terminal Block	ETS03	3KW Heat Strip w/ Terminal Block	ECS03	3KW Heat Strip w/ Circuit Breaker	A(A,E)M   G(A,E)M 18,19,24,25
	ETS05	5KW Heat Strip w/ Terminal Block	ECS05	5KW Heat Strip w/ Circuit Breaker	
	ETS08	8KW Heat Strip w/ Terminal Block	ECS08	8KW Heat Strip w/ Circuit Breaker	
	ETS10	10KW Heat Strip w/ Terminal Block	ECS10	10KW Heat Strip w/ Circuit Breaker	L(A,E)M 24,25
	ETM03	3KW Heat Strip w/ Terminal Block	ECM03	3KW Heat Strip w/ Circuit Breaker	A(A,E)M   G(A,E)M 30,31,36,37
	ETM05	5KW Heat Strip w/ Terminal Block	ECM05	5KW Heat Strip w/ Circuit Breaker	
	ETM08	8KW Heat Strip w/ Terminal Block	ECM08	8KW Heat Strip w/ Circuit Breaker	
	ETM10	10KW Heat Strip w/ Terminal Block	ECM10	10KW Heat Strip w/ Circuit Breaker	L(A,E)M 26,30,31,32,36,37,38
	ETM15	5KW Heat Strip w/ Terminal Block	ECM15	15KW Heat Strip w/ Circuit Breaker	
	ETL03	3KW Heat Strip w/ Terminal Block	ECL03	3KW Heat Strip w/ Circuit Breaker	A(A,E)M   G(A,E)M 42,43,48,49,60,61,62
	ETL05	5KW Heat Strip w/ Terminal Block	ECL05	5KW Heat Strip w/ Circuit Breaker	
	ETL08	8KW Heat Strip w/ Terminal Block	ECL08	8KW Heat Strip w/ Circuit Breaker	
	ETL10	10KW Heat Strip w/ Terminal Block	ECL10	10KW Heat Strip w/ Circuit Breaker	
	ETL15	15KW Heat Strip w/ Terminal Block	ECL15	15KW Heat Strip w/ Circuit Breaker	
					L(A,E)M 42,43,48,49,60,61,62

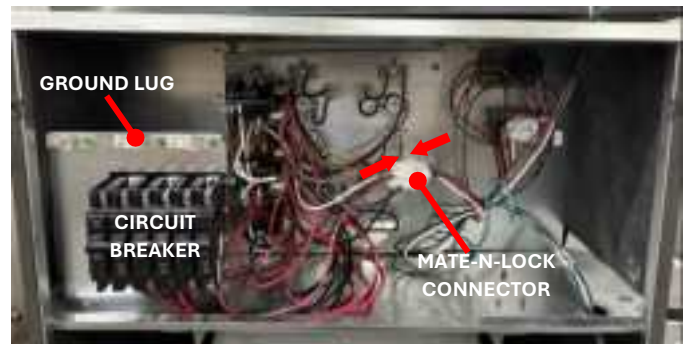
- 1) Refer to Table 1 for appropriate kit
- 2) Check kit for physical damage, do not install damaged kit
- 3) Remove the upper access panel from air handler
- 4) Unplug the Mate-n-Lock connector and Remove block-off plate or existing heater kit from air handler by removing 5 screws (see FIG. 2)
- 5) Slide the heater kit into the slot where you took the block off plate and secure it by replacing back the 5 screws (see FIG. 3)
- 6) Insert power leads into the circuit breaker lugs or terminal block and tighten (see FIG. 3)
- 7) Connect ground wire to ground lug (see FIG. 3)
- 8) Plug in the Mate-N-Lock connector (see FIG. 3)
- 9) Break out the appropriate number of circuit breaker openings (if applicable) on the upper access panel of the air handler



**FIG. 1 (ELECTRIC HEAT KIT)**



**FIG. 2**

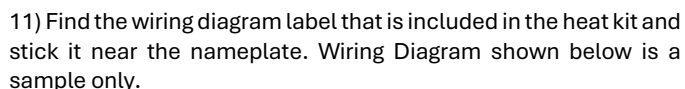


**FIG. 3**

11) Find the wiring diagram label that is included in the heat kit and stick it near the nameplate. Wiring Diagram shown below is a sample only.

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## **HOW TO REPLACE A DEFECTIVE THERMAL CUT OFF (TCO) OF A HEATER KIT:**



Fig. 1 – TCO Image

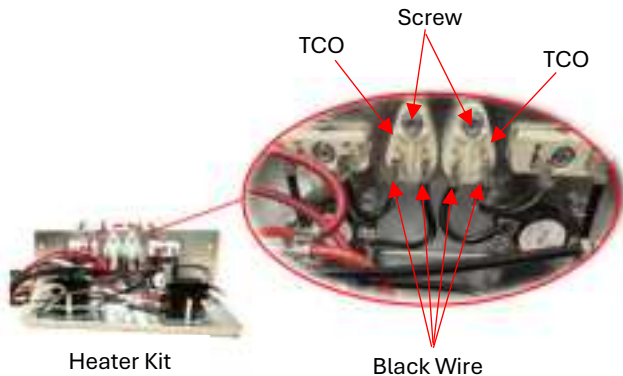


Fig. 2 – Heater Kit w/ TCO

1. Disconnect power, unscrew and open upper access panels to access the heater kit from the unit.
2. Locate the TCO(s) and disconnect the 2 black wires per TCO. Using a multimeter, measure continuity/resistance of the fuse element by placing the test probes across the two terminals to verify if the fuse has failed. The quantity of TCO's depends on the heater kit model. The heater kit model shown in Figure 2 has two TCOs.
3. Unscrew the defective TCO from the base plate and using the same screw(s) mount the new one back in the same spot.
4. Re-connect all the wirings in the same terminals that you disconnect it from.
5. Mount the access panel back in the unit.



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