



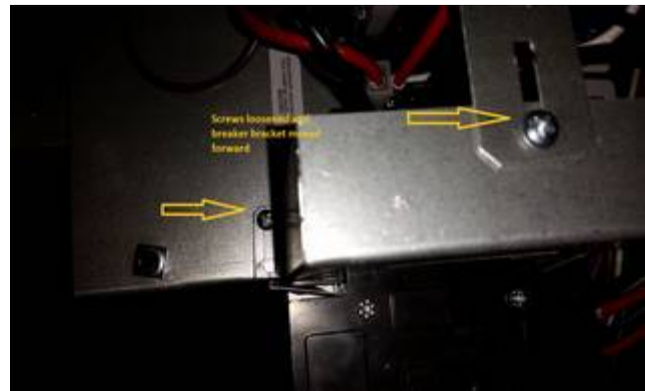
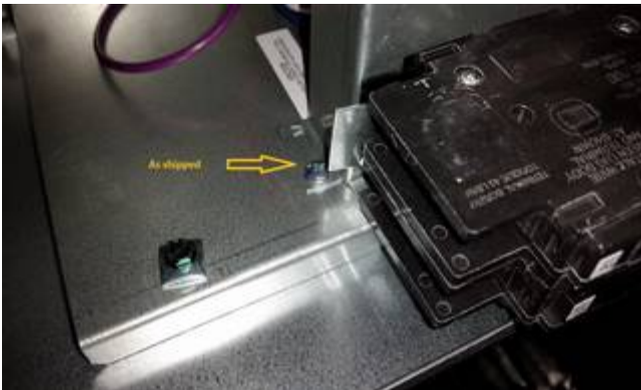
VAST-16-002

Service Tip

05/16/16

***Subject:* Electric Heaters with Circuit Breakers
used on AP and AE Air Handlers**

With the introduction of a new generation of York Air handlers we want to insure our customers are aware of the differences between the old and new as regards the 6HK electric heaters with circuit breakers. The distance from the mounting plate onto which the heater is installed and the door is about 1” deeper than the older style air handlers. The circuit breaker on the heater is designed to protrude through the door and we’ve received calls from installers stating the breaker as mounted on the heater is too short to meet up to and through the door which leaves a gap. However as shown in the pictures below the breaker is mounted on a bracket with elongated holes so if the screws are loosened the circuit breaker can just be slid forward to match properly with the door knockouts. On the left you can see the adjustment as shipped from the factory and on the right the adjustment screws have been loosened and the breaker moved forward.



Please don't hesitate to contact me or your local Virginia Air Technical Service Manager if you have any questions about these heaters or air handlers.

Regards,

Jack Bartell

Director of Service and Training