



## Technical Service Bulletin

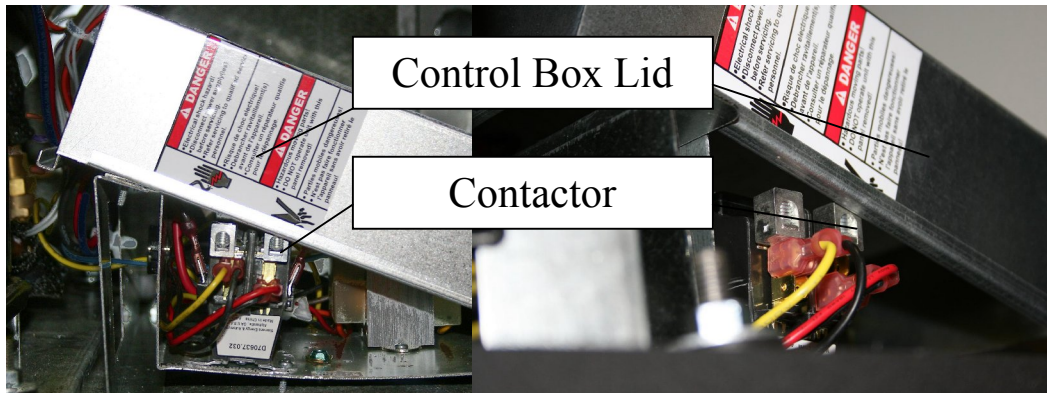
TBJ004

**Date:** April 18, 2007

**Product:** TT\* and TS\* units with 208/230 & 265 single phase voltage

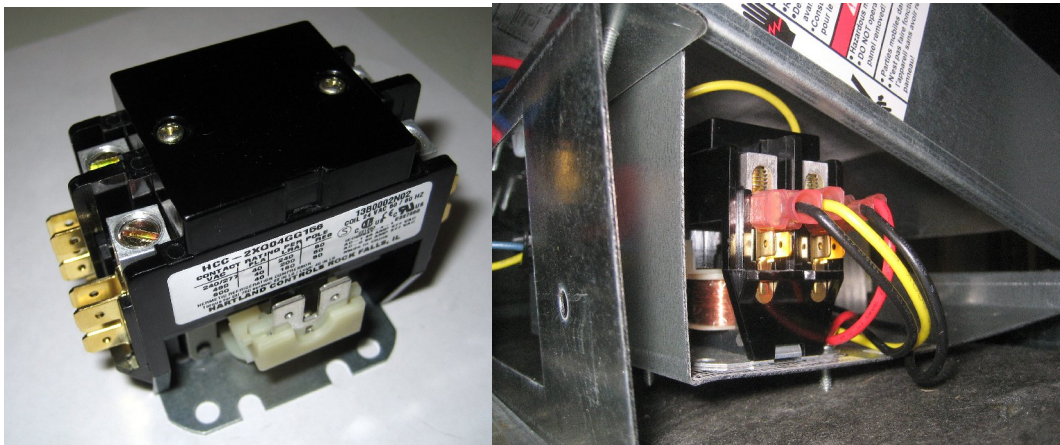
**Effected Range:** serial number K108\*\*\* – K115\*\*\*, shipped March 5, 2007 – April 12, 2007

**Issue:** The contactor's supply voltage terminals are located too close to the control box lid and may cause the unit to short to ground. See pictures below.



**Solution:** ClimateMaster is supplying a replacement contactor (pictured lower left) that will mount in the same mounting holes as the original contactor and will relocate the contactor to a safe distance away from the control box lid, shown lower right. Change the contactor when installing the unit or prior to its installation. If unit has already been installed, you must change the contactor as soon as possible.

NOTE: This replacement contactor (p/n 13B0002N03) is a 40-amp, if replacing an existing 30-amp contactor with the replacement 40-amp contactor, this will not effect the unit or its operation in any way, this is only the amperage rating of the contactor.





Please complete a separate sheet if more room is needed for multiple model/serial numbers and return this disclosure statement along with your invoice to:

ClimateMaster  
7300 S.W. 44<sup>th</sup> Street  
Oklahoma City, OK 73179  
Attn: Technical Service Manager  
800-299-9747 ext. 201  
Jschiermeyer@climatemaster.com

**Unit Information**

Model # \_\_\_\_\_

Serial # \_\_\_\_\_

**Contractor Information**

Inspection Contractor Name

\_\_\_\_\_

Phone #

\_\_\_\_\_

I have replaced the original contractor (p/n 13B0002N01 30 amp or 13B0002N02 40 amp) and have replaced with the supplied 40 amp contactor (p/n 13B0002N02).

Signature

\_\_\_\_\_ Date \_\_\_\_\_