

**BULLETIN NUMBER: 101**

**DATE: 4/18/08**

**SUBJECT: Intermittent Steamer Buzzer**

**MODELS: All Steamers**

**SERIAL NUMBER: All**



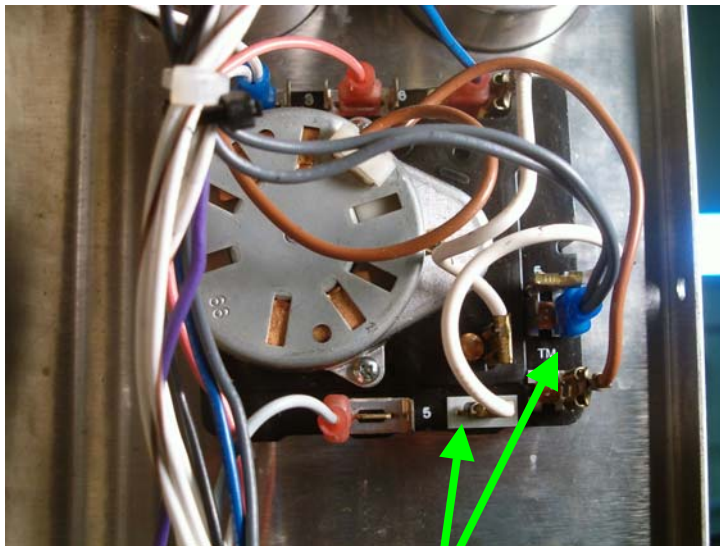
**NOTICE**

THIS DOCUMENT CONTAINS INFORMATION PROPRIETARY TO ACCUTEMP PRODUCTS, INC. AND IS TO BE USED ONLY BY AUTHORIZED SERVICE PERSONNEL. DUPLICATION OR REPRODUCTION OF THIS DOCUMENT IN ANY OTHER FORM, IN WHOLE OR IN PART, IS STRICTLY PROHIBITED

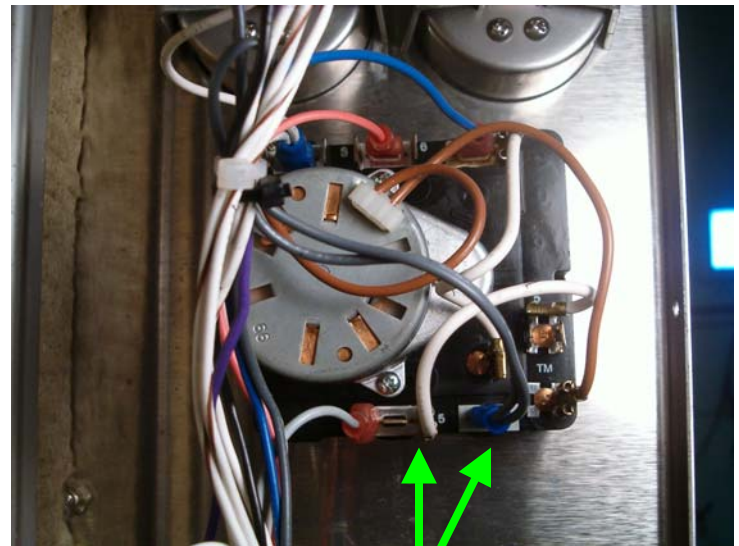
**Background**

There have been recent instances of the steamer timer (AT0E-2297, all timer models) not sounding off at the end of a timed cycle. Investigation with the supplier revealed a wiring issue with the timer motor wiring. The root cause was that the timer motor was disabled before the timer could complete its timing sequence, resulting in intermittent buzzer operation. AccuTemp is taking corrective action steps to resolve this issue with the supplier and at its factory.

**Field Corrective Action**



BEFORE



AFTER

- 1) Move the gray wire pair, as shown, from the right side terminal #5 to the bottom side terminal #5 (timer shown in mounted orientation).
- 2) Move the white wire, as shown, from the bottom side terminal #5 to the bottom side terminal #4 (timer shown in mounted orientation).

SP8007-0804