

PROFESSIONAL LINE

PRODUCT INFORMATION BULLETIN

Date: September 17, 2013

Number: 6274 Division: Genie®

Product Family: Residential Openers

Product Series: Accessories

To: All Genie Professional Line Wholesalers, Dealers and Installers Re: Integrated Reinforcement of the S3 Circuit in Series II Wall Consoles

In an effort to enhance our current wall console design, we added *integrated* reinforcement to the wall console circuit board in wall consoles manufactured after May 2013. This integrated reinforcement in the wall console circuit board eliminates the use of reinforcement wiring (e.g. "jumper wire" – green wire shown below on the left).

Please note, you will no longer be able to visibly see any additional wiring on wall console circuit boards that have been updated with this integrated reinforcement.



Wall Console Circuit Boards **BEFORE** the change

- ► Jumper Wire is visible (green wire)
- ► Date Code is 2313 or before (see red arrow)



Wall Console Circuit Boards *AFTER* the change

- ► NO Jumper Wire is visible
- ► Date Code is 2413 or after (see red arrow)

→ To read the date code format on the back of the Wall Console: WWYY (WW-Week of Year, YY – Year).

Wall consoles with the updated circuit boards can be found in affected model opener cartons with the first five serial numbers of 13253. To read the serial number format of one of these opener cartons: YYDDD (YY – Year, DDD – Day of Year), Example: 13-2013, 253 – 253rd Day

Circuit board/wall console service kits as well as the wall console accessory part number 38066R have been updated as early as 8/20/13 and are currently making their way through supply chain.

Additional reminders for the Series II Wall Console

- ► Polarity positive and negative wires must attach correspondingly (unlike Series III where polarity did not matter)
- ➤ Vacation lock vacation lock buttons are instant activation (powerhead LED blinks blue if vacation lock is activated
- ► Series II vs Series III Series II wall consoles operate with Series II boards only
- ▶ Backlight if the backlight is not on, then check the vacation lock and polarity