

NABCO ENTRANCES TECHNICAL BULLETIN

S82 W18717 Gemini Drive
Muskego, WI, 53150
Phone: (877) 622-2694, Fax: (888) 679-3319
www.NabcoEntrances.com

Date: Nov 1, 2016

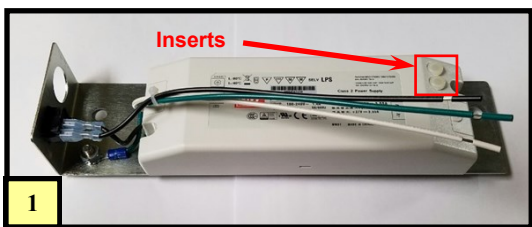
Who is the contact?
Technical Support Department

GT1175 Stalling During Opening

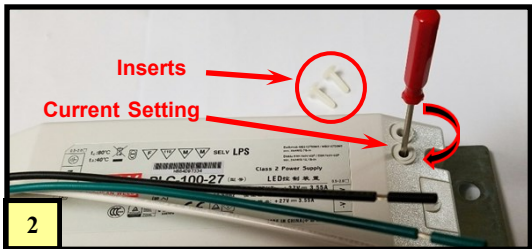
Issue: A few instances have been reported where a GT1175 auto slider will seem to stall out or hesitate while opening.

Reason: This has been traced back to an adjustment on the new white programmable power supply. Refer to Bulletin # 70. The voltage and current settings on the power supply may need to be altered slightly.

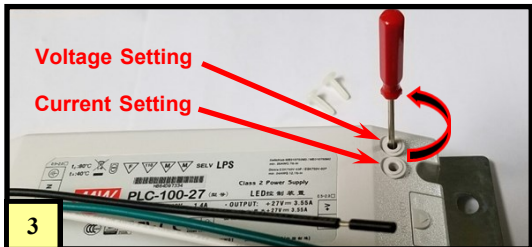
Solution: This can be easily remedied by a simple onsite adjustment to the power supply as explained below.



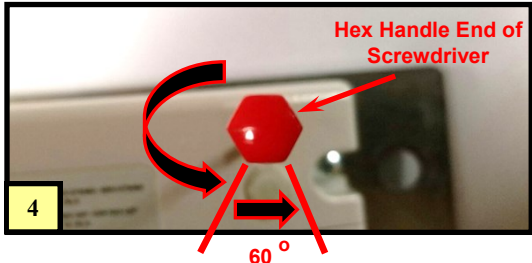
1. To adjust the voltage and current settings for power supply, first carefully remove both inserts in the upper right-hand corner of unit



2. Using a small hex handled flathead screwdriver, gently turn ONLY the screw for the current setting in the clockwise direction, all the way until it stops.



3. Next, turn BOTH screws to adjust the voltage and current settings in the counterclockwise direction by one "flat", as determined on the hex handle end of the screwdriver (approximately 60 degrees). Refer to Figure 4 below.



4. Turning screwdriver one "flat", or approximately 60 degrees, is shown in Figure 4 at left. After both voltage and current screws have been adjusted, replace the inserts back to the power supply (as seen in Figure 1)

This adjustment will be automatically completed on all doors built at the factory as of October 31, 2016

Bulletin Number: **76**