

866-787-4866 21405 B Street, Long Beach, MS 39560

atmgurus just ask us...

TECHNICAL BULLETIN

SUBJECT: NEW MINIMECH NOTE QUALIFIER (NQ) CLEARING PROCEDURE

TECHNICAL BULLETIN: 22-04 DATE: FEBRUARY 08, 2022

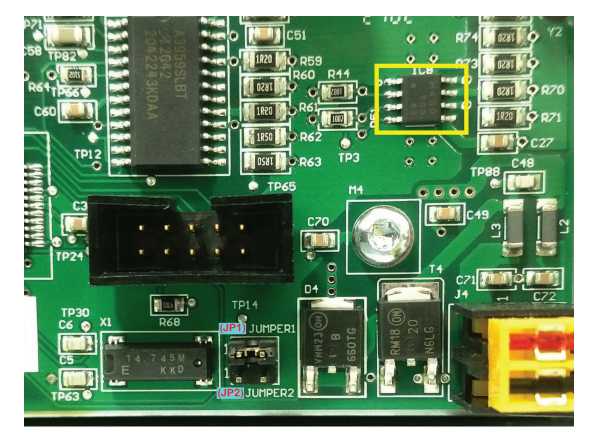
Confidential - Available to all authorized Triton distributors and third party service providers

MANDATORY NOTICE – FOR ALL TRITON ATM'S MINIMECH DISPENSERS

Effective February 8, 2022, the MiniMech's main board has changed. The **Yellow** box shows a smaller circuit chip for new boards. Use Jumper1 (JP1) in **BLUE** to clear the NO data table by performing the fol

Use Jumper1 (JP1) in **BLUE** to clear the NQ data table by performing the following:

- 1. Perform a proper shutdown of the unit.
- 2. Remove or install the jumper on JP1.
- 3. Apply power to the unit.



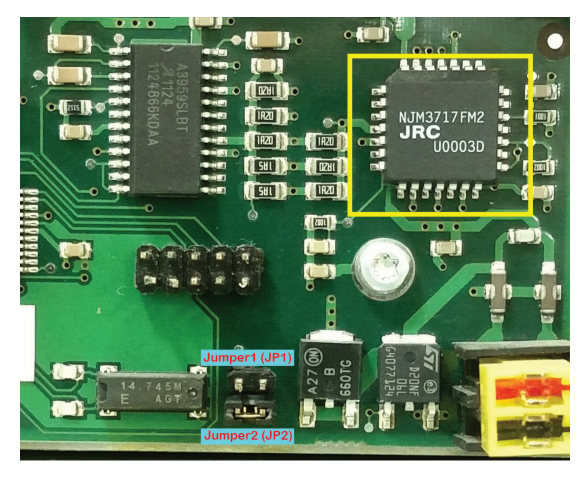
The change status of JP1 from closed to open, or vice versa will empty the NQ data table. This means there is no default position for the jumper so leaving the jumper in one or another position will not clear the NQ data table. The status change of JP1 clears the NQ data table.

MiniMech's with older main boards.

The **Yellow** box shows a larger circuit chip.

Use Jumper2 (JP2) in **BLUE** to clear the NQ data table by performing the following:

- 1. Perform a proper shutdown of the unit.
- 2. Remove or place the jumper on JP2.
- 3. Apply power to the unit.



The change status of JP2 from closed to open, or vice versa will empty the NQ data table. This means there is no default position for the jumper so leaving the jumper in one or another position will not clear the NQ data table. The status change of JP2 clears the NQ data table.

If you have questions regarding this Technical Bulletin, please contact Technical Support at 1-228-575-3100, option 3 or toll free in the U.S. / Canada 1-866-787-4866, option 3. Visit www.triton.com for additional information. For all ATM parts, repair, and training needs, visit www.atmgurus.com.