



Mars CPI Talos HIGH Security Setting

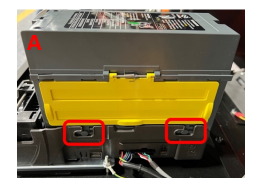
Instructions for setting the Mars CPI Talos to HIGH security to reduce incidents of stringing.

- 1. Remove stacker
- 2. Push Button A with small screwdriver (or another small diameter implement)
- 3. Nose of bill acceptor will begin to flash rapidly.
- 4. Install stacker.
- 5. Insert "white card" face up (we have provided a card that is marked for highest level of security you will need to fill in marked boxes completely with a #2 pencil)
- 6. Nose of bill acceptor will flash 10 times, pause, flash 20 times, pause, flash 3 times.
- 7. Remove stacker
- 8. Push Button A to complete.
- 9. Tap screen to clear "TTL Send Active Timeout" error (if present)



Unlike previous Mars bill acceptors, the Mars CPI Talos stacker can be removed while in HIGH Security mode while still under power.

- A. Push stacker button and slid stacker till it stops.
- B. Slide stacker back to locked position.





C. Push stacker button and slide stacker off.

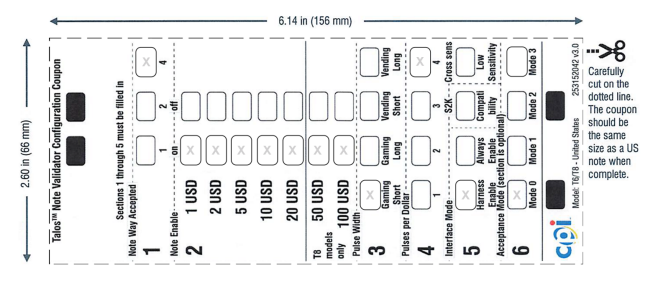
Mars CPI Talos T6/T8 Security Tester Modes

A breakdown of Mars CPI Talos T6/8 Security Mode Settings as found by Miele Manufacturing. Be sure to check the size of your printout to an actual US note, *scaling may be required*.

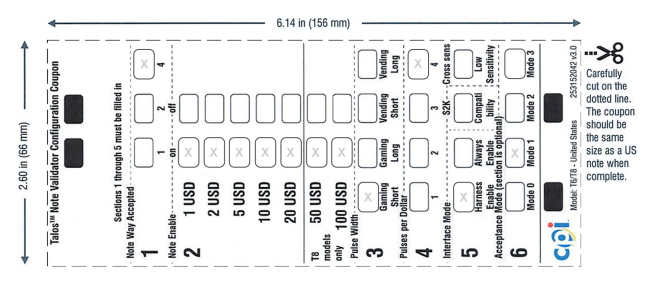
- Mode 0: No security settings are active.
- Mode 1: If fraud is detected (phishing), stacker plate extends into note magazine (stacker), validator locks out and bezel flashes rapidly for approximately 5 minutes.
- Mode 2: Includes Mode 1 features and the stacker plate extends into magazine when idle.
- Mode 3: Includes Mode 2 features with the addition of validator locking out when a note is rejected.

Miele Manufacturing is currently setting the CPI Talos to Security Mode 3. We have attached a coupon for each security mode to be filled out where you see the light X if you choose to lower the security setting. The instructions above are the same for all security levels.

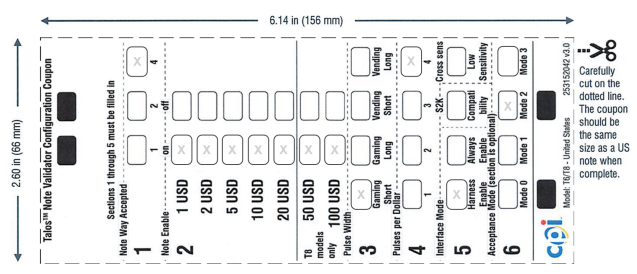
MODE 0



MODE 1



MODE 2



MODE 3

