

# Coin Selector

## Operating Instructions Summary

---



### Make The Connection

1. Choose a Coin Selector model that matches the Xeptor model number (for compatible coin signatures).
2. Press any button (short and quick) on the Coin Selector to turn it on. If the LED does not come on or stays on for only a few seconds, the Coin Selector's batteries need charging.
3. Connect the cable from the Coin Selector to an operating Xeptor (with rotary switch SW2 in position 0).
4. The Coin Selector's flashing yellow LED will turn green when it establishes communication with a compatible Xeptor (or alternate red/green if it is incompatible).
5. When the LED of both devices is green, they are ready for you to perform any of the coin programming functions below.



### Program A Specific Coin

1. Momentarily press one of the Coin Selector buttons labeled with the designation of a specific coin, token, or Xeptor configuration that you desire.
2. The Coin Selector LED will then flash red while downloading the coin signature data to the Xeptor and then turn green again when it is done.
3. Remove the cable from the Xeptor. The Coin Selector will automatically turn off later.
4. The Xeptor will now accept the coin designated by the button that was pressed.

### Copy And Clone

1. To COPY a coin signature from an Xeptor to the Coin Selector, press and hold the desired "Copy And Clone" button for > 2 seconds (until the LED changes from red to orange) then release the button. The LED will flash red during data upload.
2. When the LED turns green it is done capturing the data from the Xeptor and the cable may now be unplugged from the Xeptor.
3. To CLONE other Xeptors, connect the cable to them and press this same button with a short press. The coin signatures are downloaded as the LED flashes red.

### Clear All Coin Memory

1. Press the "Clear" button (if available) to erase all coin signatures in Xeptor memory.
2. The Coin Selector LED will then flash red while erasing the Xeptor's coin memory.
3. Remove the cable from the Xeptor. The Coin selector will automatically turn off later.
4. The Xeptor will no longer accept any coins until someone later programs it to do so.

### Notes:

- There are many versions of the Coin Selector, each for different market segments or for different Xeptor models. Specific buttons may or may not be present on any particular model.
- The Copy and/or Clone function may be disabled by your management for security purposes. If the function is disabled, the indicator LED will flash yellow when the button is pressed for that function.
- The Xeptor must have its coin chute thickness set as originally configured and calibrated by the factory.