

# Serial Cash Drawer – Small Footprint

13x13

## Use Case

1. Tablet Terminals
2. Food Truck
3. Small Counter
4. Just wants smaller footprint, this cash drawer uses 2-3 inches less room all the way around

## POS Changes

1. Support in all existing PDQ Versions
2. Station Setup
  - a. Select MMF like usual. V347+ will read MMF/Serial in Station setup but it's the same code.

## Cash Drawer Physical Changes

1. Much smaller footprint, different tray types.
  - a. 5 bill slots horizontal with 4-coin slots on each side
  - b. Standard layout but with 4 bill slots and 5-coin slots
2. Connections are the same as the MMF serial cash drawers as this is the same company

## Development recommendations

1. Make sure the cables are plugged in prior to shipment to customers. At the very least the com port cable should be plugged in. The plug is more in line with old PS2 connectors and runs the risk of customers bending the pins.
2. Make sure if sending to a customer with a TD unit they have the serial cable for TD unit if they aren't replacing a serial cash drawer.
3. Make sure if dual cash drawers are used at client, they both match the same form factor. Can't have cash drawers being two different sizes.

## Cash Drawer Pictures

*Front - Form Factor View*



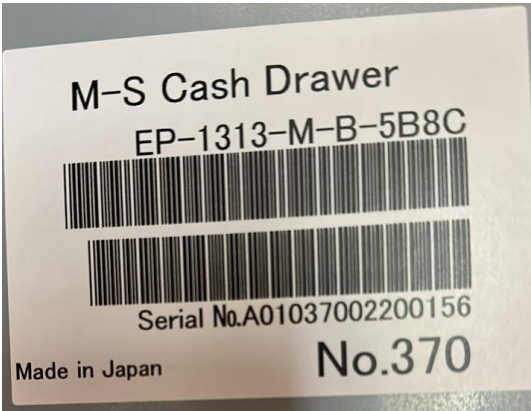
*Drawer - 5 Bill Horizontal*



4 Bill Vertical - Waiting for stock



Model & Serial



*Dip Switch - Set from Factory*



*Power Plug*



*Comport cable plug (Cash Drawer End)*



*Comport cable plug (Cash Drawer End)*

