



# Cash Drawers



## Key Features

- Metal/Plastic bill weights
- Dual drawer splitter (16x16 & 19x15)
- Media slots
- Under counter mounting, some models optional
- Available in black, white & stainless steel (Specific models only)

## 4 Sizes

- 16.2" W x 16.4" D x 4.3" H
- 16.1" W x 16.3" D x 4.48" H
- 18.9" W x 15.2" D x 4.3" H
- 18" W x 18.25" D x 4.3" H

Touch Dynamic is pleased to offer four cash drawer models that are POS hardened to provide the best quality and dependability. Touch Dynamic's cash drawers are competitively priced and include features such as multifunction lock and drawer status reporting found only in tier one models. These drawers are designed to fit with any Touch Dynamic system and Touch Dynamic printers fit on top of the cash drawer, minimizing the counter space needed.



# Cash Drawers



## Key Features of all cash drawers models

- It adapts to most POS platforms
- Four function lock - It offers several levels of security: locked closed, locked open, online, manual open
- Dual Media Slots
- "Secret Lever" manual release on bottom plate
- Under counter mounting, some models optional

### Model 1616

- Size - 16.2" W x 16.4" D x 4.3" H
- Plastic bill weights
- Optional dual drawer splitter
- Modular cable connection back of drawer
- 8 Coin, 5 Bill (US)
- 8 Coin, 4 Bill (CAN)

### Model 1915

- Size - 18" W x 15.2" D x 4.3" H
- Metal bill weights
- Optional dual drawer splitter
- Modular cable connection underneath drawer
- Under counter mounting (optional)
- Stainless Steel Drawer Finish
- 5 Coin, 5 Bill (US)

### Model 2000

- Size - 18" W x 18.25" D x 4.3" H
- Plastic bill weights
- Modular cable connection underneath drawer
- Locking lid/Till cover (optional)
- Under counter mounting (optional)
- 5 Coin, 5 Bill (US)

### Model 3000

- Size - 16.1" W x 16.3" D x 4.48" H
- Metal bill weights
- Modular Cable Connection underneath drawer
- Optional dual drawer splitter
- Available in black and white finishes
- Under counter mounting (optional)
- 8 Coin, 5 Bill (US)
- 8 Coin, 4 Bill (CAN)

