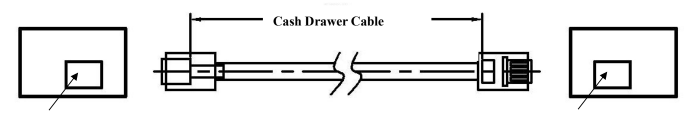


WWW.EOMPOS.COM

Instruction Manual for the EOM-100 Cash Drawer

1. INSTALLATION

The cash drawer is fitted with a standard 6-pin RJ12 plug for direct connection to EOM-200 or any POS equipment conforming to the Epson standard. When the printer finishes printing a receipt, it opens the cash drawer automatically.



Interface from drawer

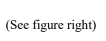
Cash drawer—Epson compatible POS Printer

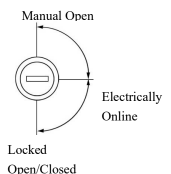
Port in Receipt Printer

2. HOW TO OPEN THE DRAWER

Lock Positions

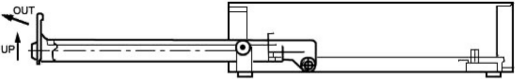
The key lock is a 3 function lock: Manual open, which means turning the key to this position will open the drawer. The on-line position which means the drawer is controlled by the printer. Locked open / closed means the drawer can't be opened / closed without a key.





Warning: To reduce the risk of damaging or breaking the key, avoid leaving it in the lock during normal operation 3. DRAWER REMOVAL

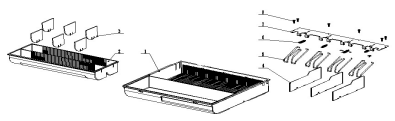
Open the cash drawer and remove the plastic coin tray by lifting it up. Then remove the bill tray. To do this, use a flat-head screwdriver to pry the plastic insert at the top front corners. (May require some force) Dislodge the plastic insert at the top two front corners, and lift to remove. Pull the drawer out until it stops, tip the front edge of the drawer up and pull the drawer out at an inclined angle.



4. ADJUSTING THE BILL SLOTS AND COIN SLOTS

The coin slots can be adjusted by lifting the dividers, and placing them in a new slot.

To adjust the bill slots, first, remove the plastic coin and bill tray (see # 3). Lift up all 5 bill clips. Then, unscrew the metal plate that goes across all bill slots. Adjust the plastic bill dividers as necessary. You will also need to adjust the bill clips by unscrewing them, and re-screwing them in the appropriate place.



5. MAINTENANCE

The cash drawer slides should be periodically cleaned and lubricated. Frequency is dependent on use and the environment, but typical recommended frequency is every three months. Using a dry, lint free cloth, wipe out the old grease and debris from the inner and outer slides. Do not use water or any type of liquid cleaner. Using a clean applicator, apply a thin layer of lithium-based bearing grease to the inner and outer slides. Cycle the slides several times to properly coat the Polyurethane rollers and to spread the grease evenly.