INSTALLATION & MAINTENANCE INSTRUCTIONS ECD 410 CASH DRAWER APG® CASH DRAWER

GETTING STARTED

Prepare a location for the cash drawer. Recommendations for a suitable location include:

- A sturdy, level surface no less than the size of the cash drawer
- Operating temperature from 40° F to 105° F (5° C to 40° C)
- Operating, non-condensing relative humidity from 10% to 90%

LOCK FUNCTIONS – The key lock provides four functions: locked closed/open, electrically on-line, and manually open. *See Figure 1*. The key may be removed in the 12 o'clock (Electrically On-Line), or 3 o'clock (Locked Closed/Open) positions.

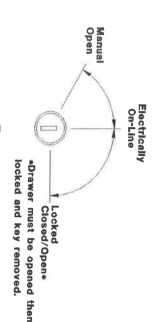


Figure 1

Lock Notes: Two keys are included with each cash drawer for the manual lock. To reduce the risk of damaging or breaking the key, avoid leaving it in the lock during normal operation.

REMOVING THE DRAWER

Open the cash drawer and remove the plastic coin and bill tray (Fig 2.1). Tilt the front of the drawer upward as shown in Fig 2.2. Keeping the drawer tilted up, pull forward until the drawer stops. Lift the drawer up approximately 25mm [1.0 in.] and then the drawer can be pulled out. (See Fig 2.3)

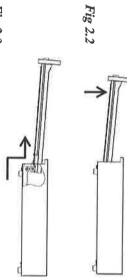


Fig 2.3

Caution: Be careful not to damage the lock bar mounted on the bottom of the drawer.

REPLACING THE DRAWER

Replace the drawer by reversing the steps for removal. *Note:* the drawer cannot be replaced with the coin and note tray installed in the drawer. After the drawer has been replaced, verify that the drawer opens and closes properly.

PREVENTATIVE MAINTENANCE

Every six months the cash drawer wheels should be cleaned. Remove the drawer as described in the previous steps. Using a dry, lint free cloth, remove any dust build up on the (2) wheels located on the back of the (inner) drawer as well as the (2) wheels located just inside the cash drawer housing.

PARTS AND ACCESSORIES

Visit www.cashdrawer.com for parts and accessories.

CAUTION: Breaking coin rolls on the edge of the drawer front or plastic cash tray may damage the drawer front or cause the plastic to fracture.



