

## Touch Dynamic Dual-Drawer Installation

### Packaging

The Touch Dynamic package contains cables used in single drawer and dual-drawer installations. Of these cables, only the following will be needed for the dual-drawer installation:

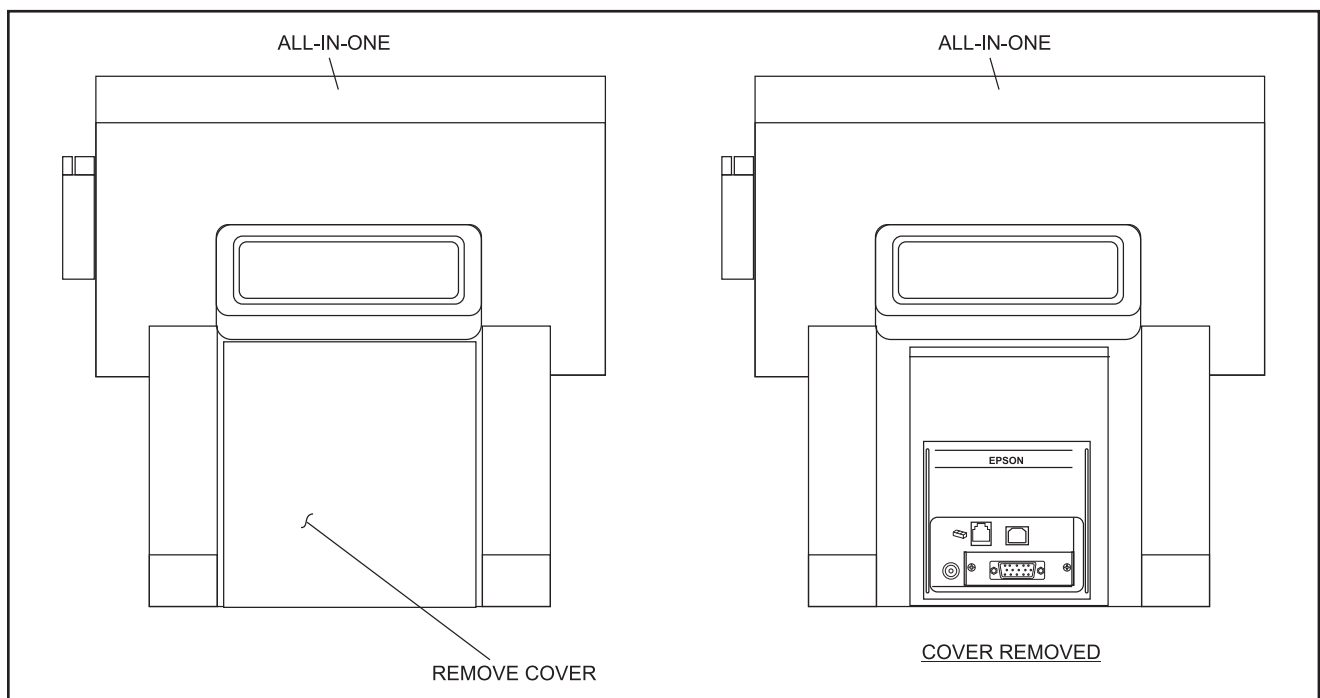
- K-18-EPSON-NOMS-1
- K-18-EPSON-NOMS-2
- EPSON-Y-CABLE-NOMS



**NOTE:** Set aside any other cable assemblies found in package, as they will not be used in this installation. They are used for single drawer installations and will not work properly with dynamic dual-drawer.

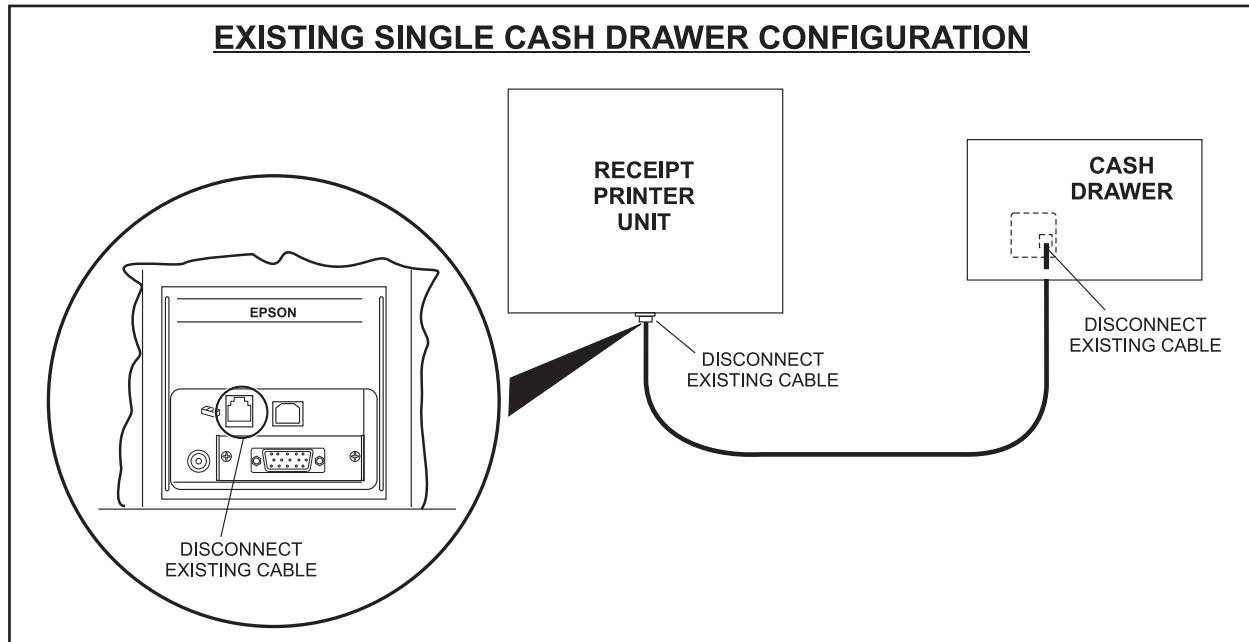
### Installation

1. Remove back cover from the All-In-One (AIO) unit to expose the cash drawer connection on the back of the receipt printer. Refer to *Figure 1*.



*Figure 1*

2. Disconnect both ends of the existing cable that connects cash drawer to the printer unit. Set that cable aside as it will not be reused. Refer to *Figure 2*.



*Figure 2*

3. Place the new cash drawer at the desired location.
4. Using the included dual drawer cable assemblies identified at the beginning of this document, connect the AIO printer unit to the cash drawers. Refer to *Figure 2*.



**NOTICE!!: FAILURE TO CONNECT THE PROPER END OF THE CABLE CAN DO PERMANENT DAMAGE TO THE CASH DRAWER. VERIFY THE CABLE IS PROPERLY ORIENTED BEFORE CONNECTING.**

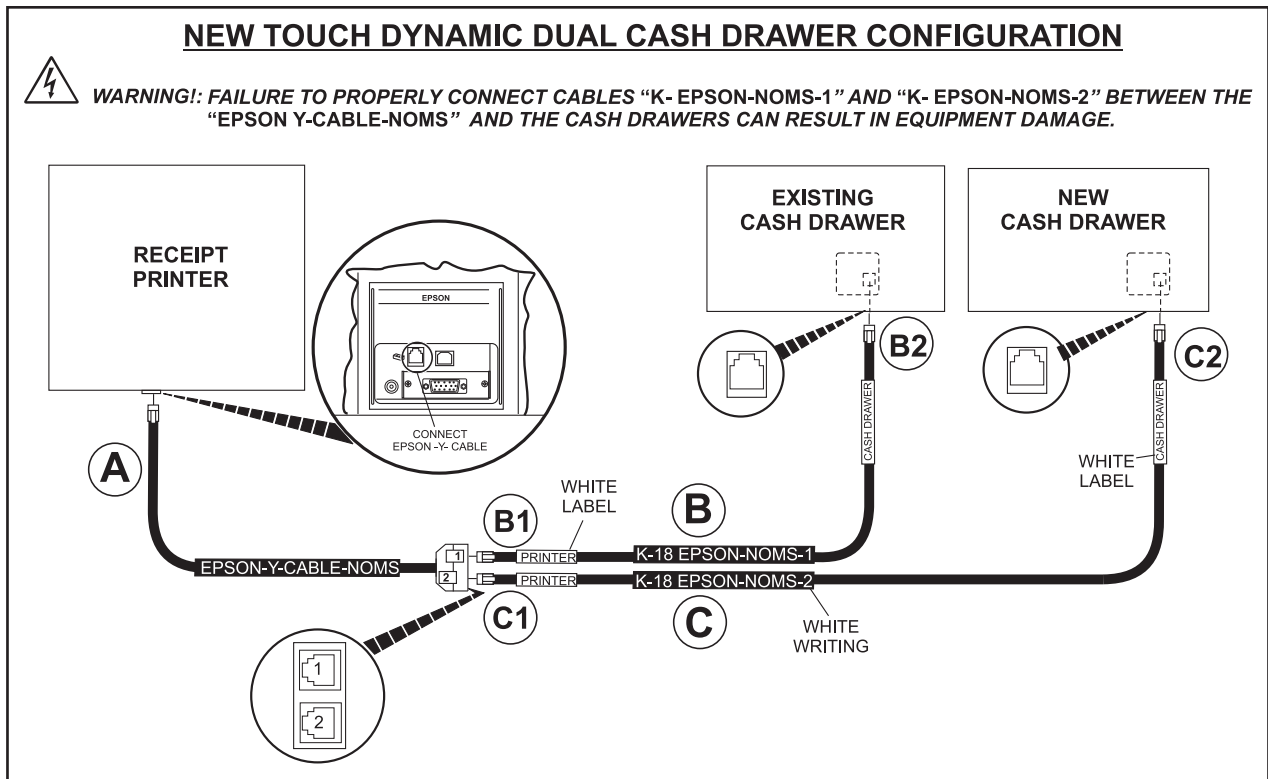


Figure 3.

- (A) Connect the single end of cable, **EPSON-Y-CABLE-NOMS** to the cash drawer port located at the back of the printer unit. Refer to *Figure 2*.
  - (B) Cable assembly **K-18-EPSON-NOMS-1** is labeled “**PRINTER**” on one end and “**CASH DRAWER**” on the other end (with white stickers).
    - (B1) Connect the end of cable **K-18-EPSON-NOMS-1** labeled “**PRINTER**” to connection **1** of cable **EPSON-Y-CABLE-NOMS**.
    - (B2) Connect other end of cable assembly **K-18-EPSON-NOMS-1**, labeled “**CASH DRAWER**”, to the port on the original cash drawer.
  - (C) Cable assembly **K-18-EPSON-NOMS-2** is labeled “**PRINTER**” on one end and “**CASH DRAWER**” on the other end.
    - (C1) Connect the end of cable **K-18-EPSON-NOMS-2** labeled “**PRINTER**” to connection **2** of cable **EPSON-Y-CABLE-NOMS**.
    - (C2) Connect other end of cable assembly **K-18-EPSON-NOMS-2**, labeled “**CASH DRAWER**”, to the port on the new cash drawer.
5. Place the cover, removed in step 1, on the back of the AIO unit.
  6. Configure the new cash drawer and user permissions as described in the *Set up Multi-Drawer in Sync* procedure.

## Set up Multi-Drawer in Sync

### Initial Set Up

1. In Office, for each terminal with a multi-drawer configuration, add peripherals;
  - a. **Admin > Terminals > [Terminal Name] > Peripherals:**
  - b. Add a Cash Drawer and set the model and communication port as appropriate.
2. In Office, for all affected managerial roles, modify permissions to allow viewing and removing of cash drawer assignments.
  - a. **Security > Roles > [Role Name] > Permissions:**
  - b. In the Category *Office*, set the following Permission Levels to **“Enabled”**;
    - “Manage Cash Drawer Assignments – Unassign”
    - “Cash Drawer Assignments - View”

### During Use

- The first person to log in to the desk client will be given their option of drawer 1 or 2. This will be that user’s assigned drawer until they end shift by user or terminal.
- The second person to log in will receive the drawer not selected by the first user.
- Any further log ins will receive a notification similar the one seen below showing the current cash drawer assignments.

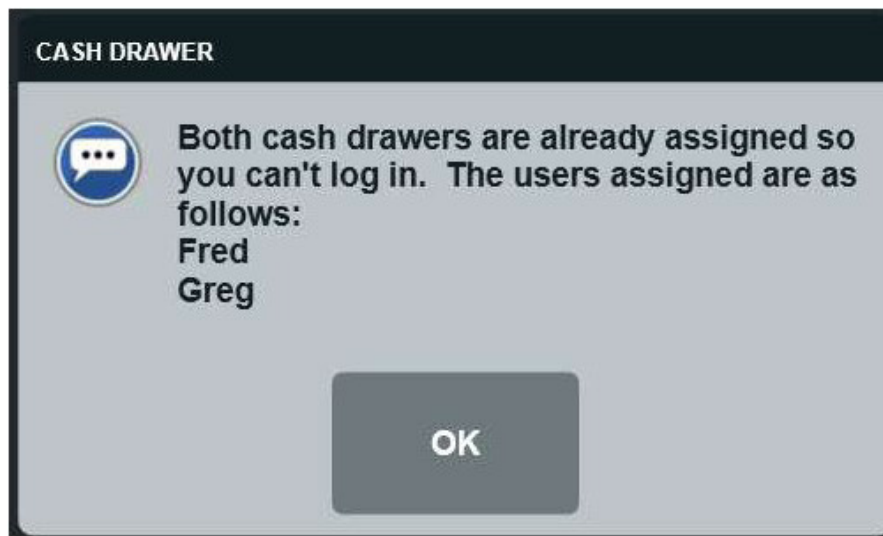


Figure 4.

- Users given the permissions to manage cash drawer assignments will see a new option in the Admin tab of Office. Under the new option, they can view and remove cash drawer assignments.
  - When un-assigning, the user will receive a prompt stating that the person being unassigned from the drawer will still need an end shift and that any open transactions will need to be transferred.
  - This action does not log the user out of desk on the respective client.