

# Calibre™ Composite Counterweight Kit

## Part List:

Ballast plates (2)  
 Flat bracket (1)  
 "L" brackets (4)  
 #10-24 x 3/8" Thread rolling screws (4)  
 #10-16 x 5/8" Self drilling screws (2)

### 1. Remove drawers. (Fig. 1)

Starting with the top drawer, fully extend drawer out. Depress two slide retention finger tabs (rectangular shape) from inside drawer to disengage drawer from slides. Lift and pull drawer off slides. Before removing the bottom drawer, mark the case rear reinforcement with a line at the top rear of the bottom drawer.

**Note:** Remove all drawers to allow for ballast plate (counterweight) installation.

**Caution:** Do not over-depress slide retention finger tabs, deflection may occur.

### 2. Install ballast plates. (Fig. 2)

Place one ballast plate vertically on each side of lock channel. Adjust plates flat against back and toward middle of cabinet for best positioning.

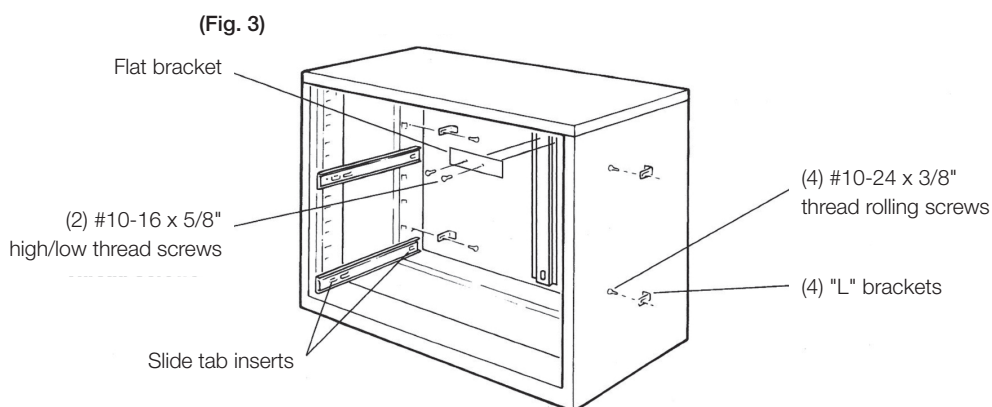
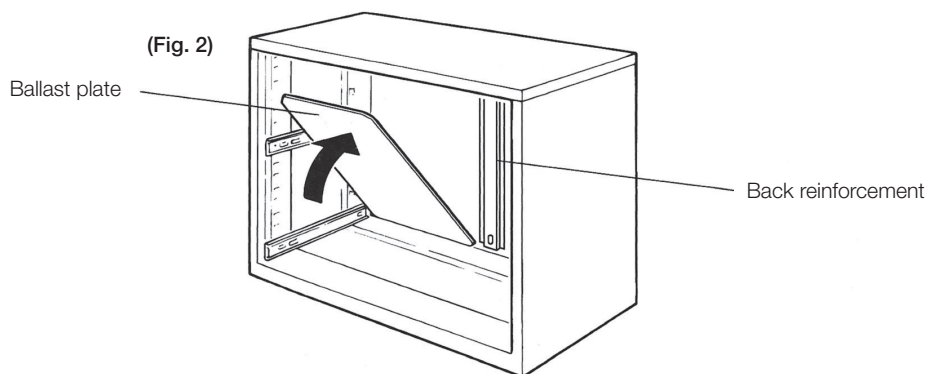
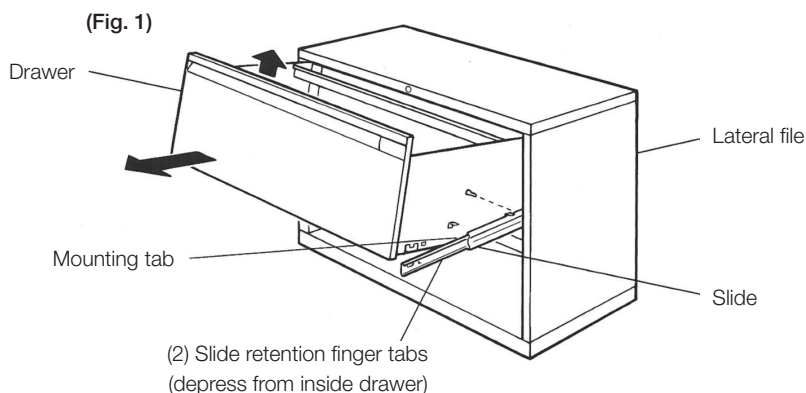
### 3. Secure ballast plates to cabinet. (Fig. 3)

Position flat bracket 1/2" to 1" above line on back reinforcement from step 1, and at center of cabinet. Fasten with (2) #10 self drilling screws. Next, position (2) "L" brackets at same level as flat bracket and (2) "L" brackets at bottom plate corners. Secure with (4) #10-24 x 3/8" thread rolling screws.

**Note:** Be sure to install all brackets and hardware.

### 4. Re-install drawers.

**Note:** Make sure drawer front and rear mounting tabs engage slide tab inserts and slide retention finger tabs snap into rectangular openings in drawers.



## DISASSEMBLY FOR RECYCLING

### Materials Identification and Segregation:

Where possible plastic components are marked with ASTM recycling codes. Use these codes to identify material type for recycling. Non-marked components should be treated as mixed plastic. Ferrous metals can be identified using a small magnet for recycling. Non-ferrous metals should be separated and recycled separately.

**To disassemble product,** reverse the above installation steps.