

# ECLIPSE

## MODEL 3160EC EASY-CLOSE

## QUICK START GUIDE

### DRAWER PREPARATION

QR Installation Video



#### FORMULA FOR CALCULATING DRAWER BOX LENGTH

Slide length = Outside drawer box length  
(Example: If slide length = 16", the outside length of the drawer box = 16")

#### FORMULA FOR CALCULATING DRAWER BOX HEIGHT

Maximum drawer height = cabinet height minus 13/16"

#### Drawer Box Length tolerance +0/-1/16"

#### FORMULA FOR CALCULATING DRAWER BOX WIDTH

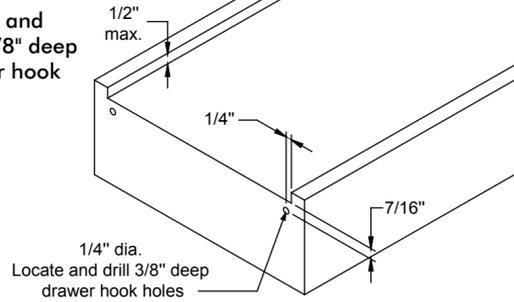
For drawer side thickness: 5/8" 16mm 19/32" 15mm 9/16" 14mm 1/2" 13mm

For inside drawer width, deduct from inside cabinet width: 1-3/4" 44.45mm 1-3/4" 44.45mm 1-3/4" 44.45mm 1-3/4" 44.45mm

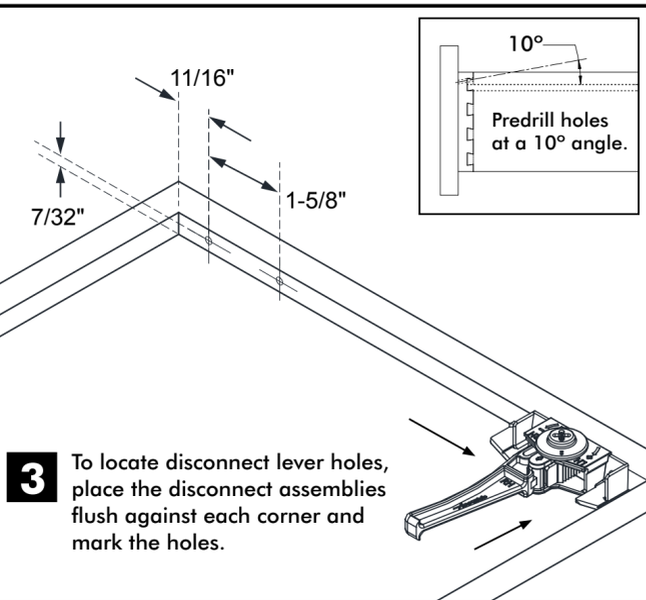
For outside drawer width, deduct from inside cabinet width: 1/2" 13mm 9/16" 15mm 5/8" 17mm 3/4" 19mm

#### 1 Notch drawer

#### 2 Locate and drill 3/8" deep drawer hook holes

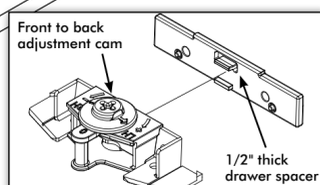


#### 3 To locate disconnect lever holes, place the disconnect assemblies flush against each corner and mark the holes.



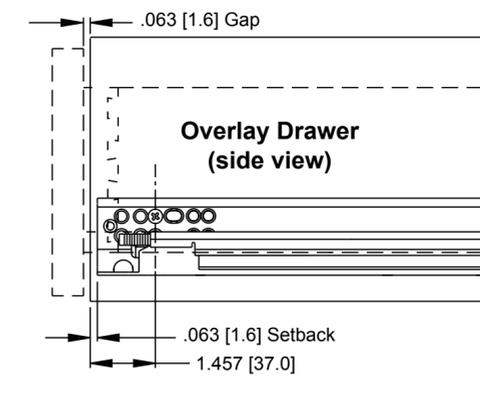
#### 4 Install disconnect levers. Levers should curve toward the center of the drawer. Use #6 x 5/8" pan head screw.

Standard lever can be installed vertically or horizontally.

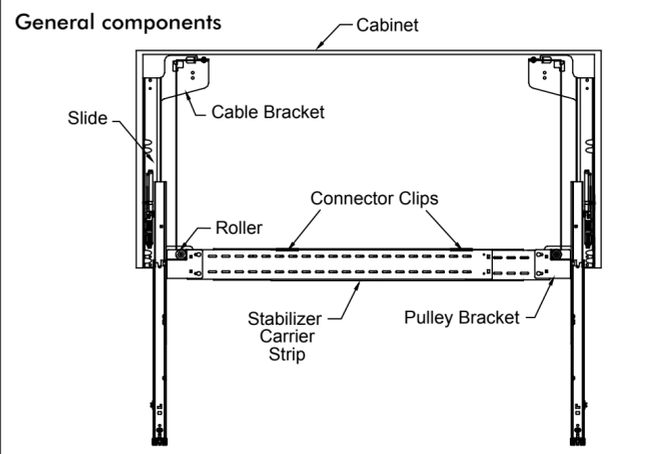
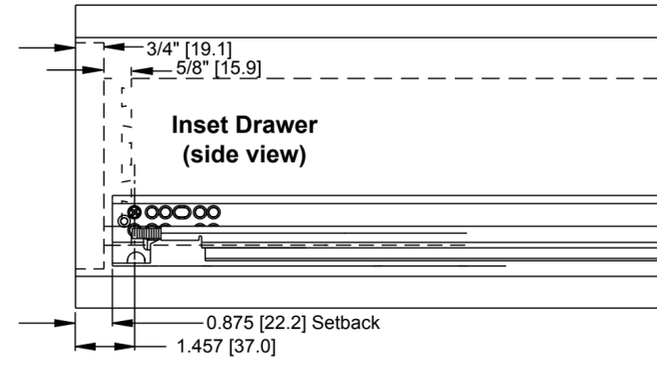


### CABINET MEMBER

#### 5 Predrill a hole 37 mm from the cabinet front.

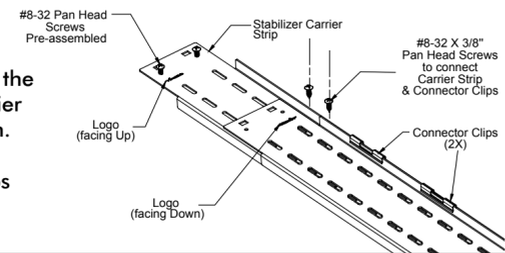


#### Predrill a hole 37 mm from the cabinet front.

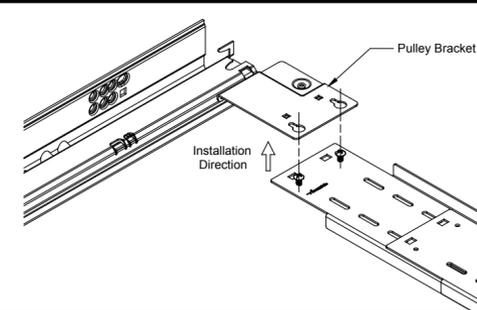


### WIDE DRAWER STABILIZER KIT (Drawers 41"-60" only)

#### 6 Pre-assemble the stabilizer carrier strip as shown. Screw and connector clips are needed.

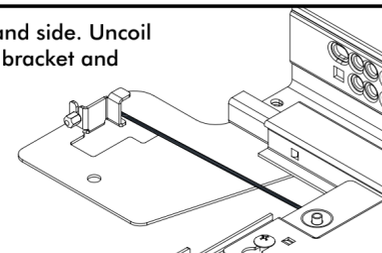


#### 7 With slide in the closed position placed stabilizer strips under pulley bracket and insert screws through the key holes.

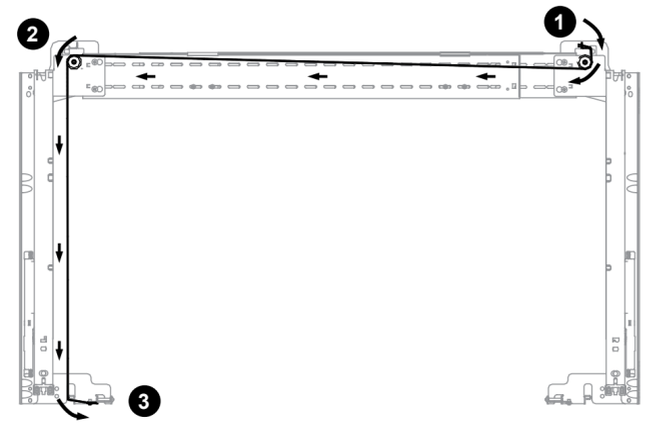


### CABLE SYSTEM (31"-60" wide)

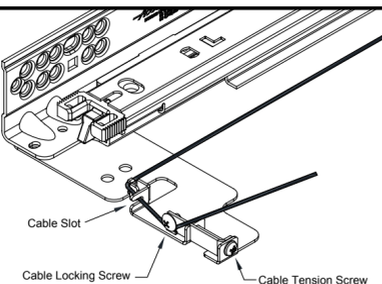
#### 8 Start on the right hand side. Uncoil cable through back bracket and along roller



#### 9 Route cable along the roller system, starting on the back right hand roller and ending on the left front roller.

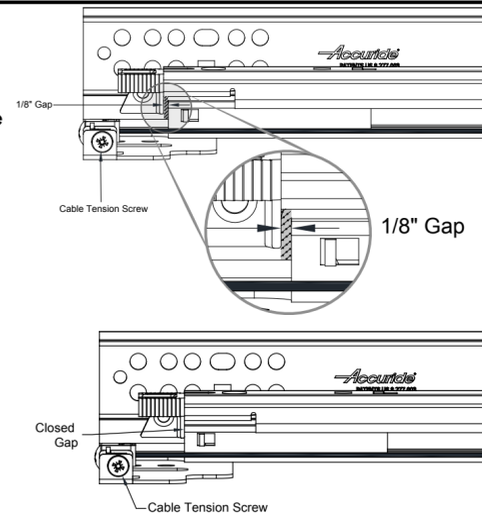


#### 10 Route cable through cable slot, pull cable until an 1/8" gap is achieved as shown in Figure 11.



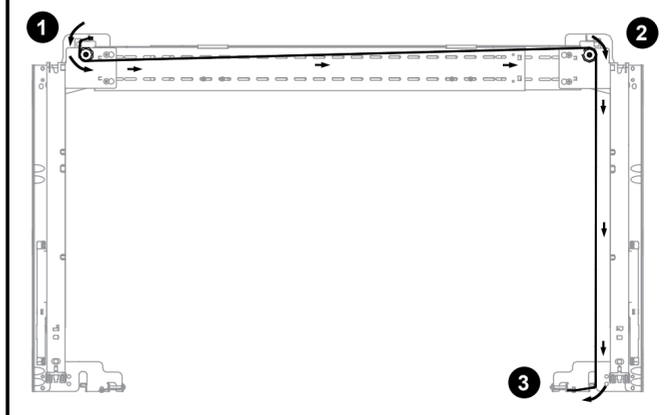
### CABLE SYSTEM (31"-60" wide) Continued

#### 11 Once gap is achieved, secure cable with cable locking screw. Close gap by turning cable tension screw, then make one more additional turn. Check movement.

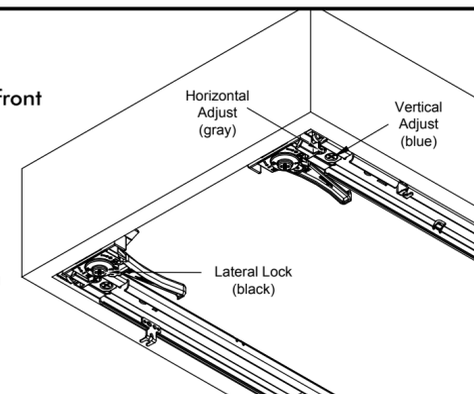


**NOTE:** Too much tension may cause poor movement.

#### 12 Repeat steps 8-11 on the opposite side but at the end, carrier strip should go over locking screw.



#### 13 Adjust drawer front horizontally, vertically, and front to back as needed. To lock, turn the black cam, adjust 1/4 turn clockwise.



#### 14 Tighten all screws, check movement, cut cables.

**NOTE:** Install knobs or pulls after drawer fronts are adjusted to ensure proper alignment.

**Accuride**

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