

## TASK LIGHT CANTILEVER BRACKETS

**CAUTION:** Injury to persons and damages to the light and/or mounting surface may result if the light is pulled from the surface.

Always mount light only to a surface that is mechanically sound to reduce likelihood of such injury or damage.

1. Lay Task Light upside down on a clean surface with the left side suspended over surface edge.
2. Position left-hand cantilever bracket with left side of light, aligning all holes. Install three (3) #10 x 3/8" phillips screws provided with a #1 phillips driver. Repeat with right-hand bracket. (Figure 1)
3. Install a 5/16-18 x 3/8" phillips screw into each hanger clip at opposite ends, leaving a 3/16" gap between the screw and clip. (Figure 2)
4. At designated mounting height, engage hanger clips on the left and right-hand sides of frame with the screws at the top. Make sure clips are firmly seated in the frame. (Figure 3)
5. Align large end of top keyhole slot on cantilever brackets with the 5/16-18 screws. Slide task light and cantilever assembly down over screws to engage. Install two additional screws in the bottom holes. Tighten screws securely. (Figure 3)
6. Route cord down along panel joint and secure to hanger frame with cord managers provided. (Figure 3)

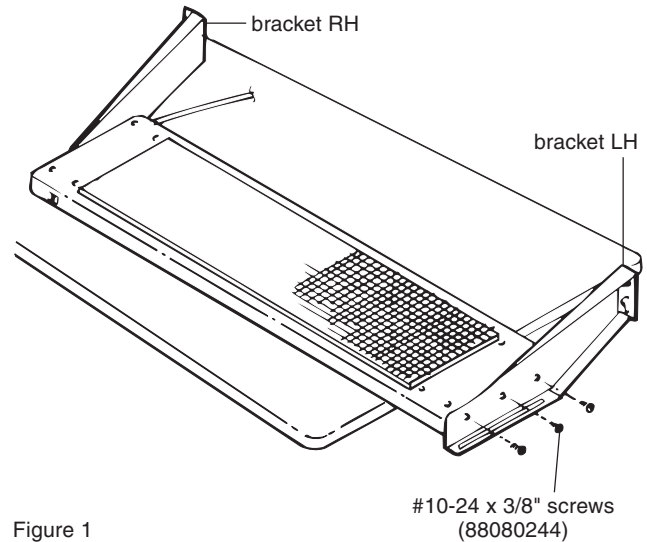


Figure 1

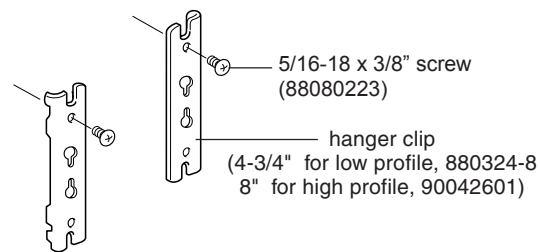


Figure 2

- Task Light Cantilever Low Hd Pk - CBLHP (#91041501)**
- Task Light Cantilever High requires Hd Pk - HCP8 (90060101)**
- Task Light w/ Parabolic Lens - TLPHP (#92050402)**
- Task Light w/ Batwing Lens - TLBHP (#88081606)**

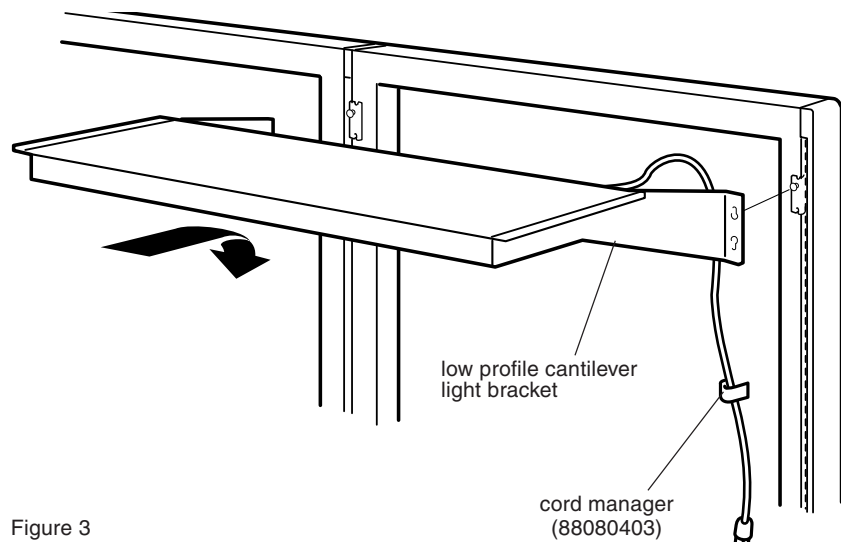


Figure 3