

CRANK WORKCENTER ADJUSTABLE TABLE INSTALLATION

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June 18, 2002
P/N: 20364-01

TOOLS REQUIRED:

$\frac{3}{16}$ " Allen Wrench
Power Driver
#2 Phillips Head Bit
#3 Phillips Head Bit
7/16 Open End Wrench – for split
tops only

NOTICE: TO INSTALLER

When installing tables with systems products, leave 1" clearance between edge of table and edge of adjacent work surface and panel or wall to prevent pinch hazards.

PROCEDURE:

1. Attach feet using (2) $\frac{5}{16} \times \frac{1}{2}$ " button head socket screws on each side using outside holes. Ensure that the 10" Foot is positioned on the bottom of the column which has the label on the top bracket. (See Figure 1).
2. Raise the monitor lifts on the bases to their **highest position**. Face a Left Hand Base and Right Hand Base toward each other.
3. Engage the Hex Shaft into the Gearbox on the Right Hand Base and attach Shaft Support Channel to the Base using (2) 10-24 x 5/8" Flat Head Phillips Screws. (See Figure 1) **Ensure that the opposite end of the Shaft Support Channel is supported.**
4. Engage the Hex Shaft into the Gearbox on the Left Hand Base. A slight movement backward and forward of the crank handle, which can be inserted into the monitor bracket with the label, may be necessary. Attach Shaft Support Channel to the Base using (2) 10-24 x 5/8" Flat Head Phillips Screws.
5. Place tops together upside down on clean padded surface. Join sections with (2) Draw Bolts using a 7/16 Open End Wrench in routed slots on underside of tops. Attach (2) Mending Plates over the joint near outside edge of top with (4) #8 x $\frac{3}{4}$ "

- Pan Head Screws. Pilot holes provided to position components properly. (See Figure 2)
6. Attach (1) Stiffener to underside of top using (16) #12 x 1-1/8" Pan Head Screws for each Stiffener. Use pilot holes to position components properly. (See Figure 2)
 7. Place top onto monitor lifts and align predrilled holes. Install (36) #12 x 1 1/8" Pan Head Screws. (See Figure 3)
 8. Place grommet in hole for crank handle in worksurface. Place crank handle on hex drive.

If any problems are experienced, please call Baker Manufacturing Customer Service at 888-512-7036.



ZYDECO *It Moves*

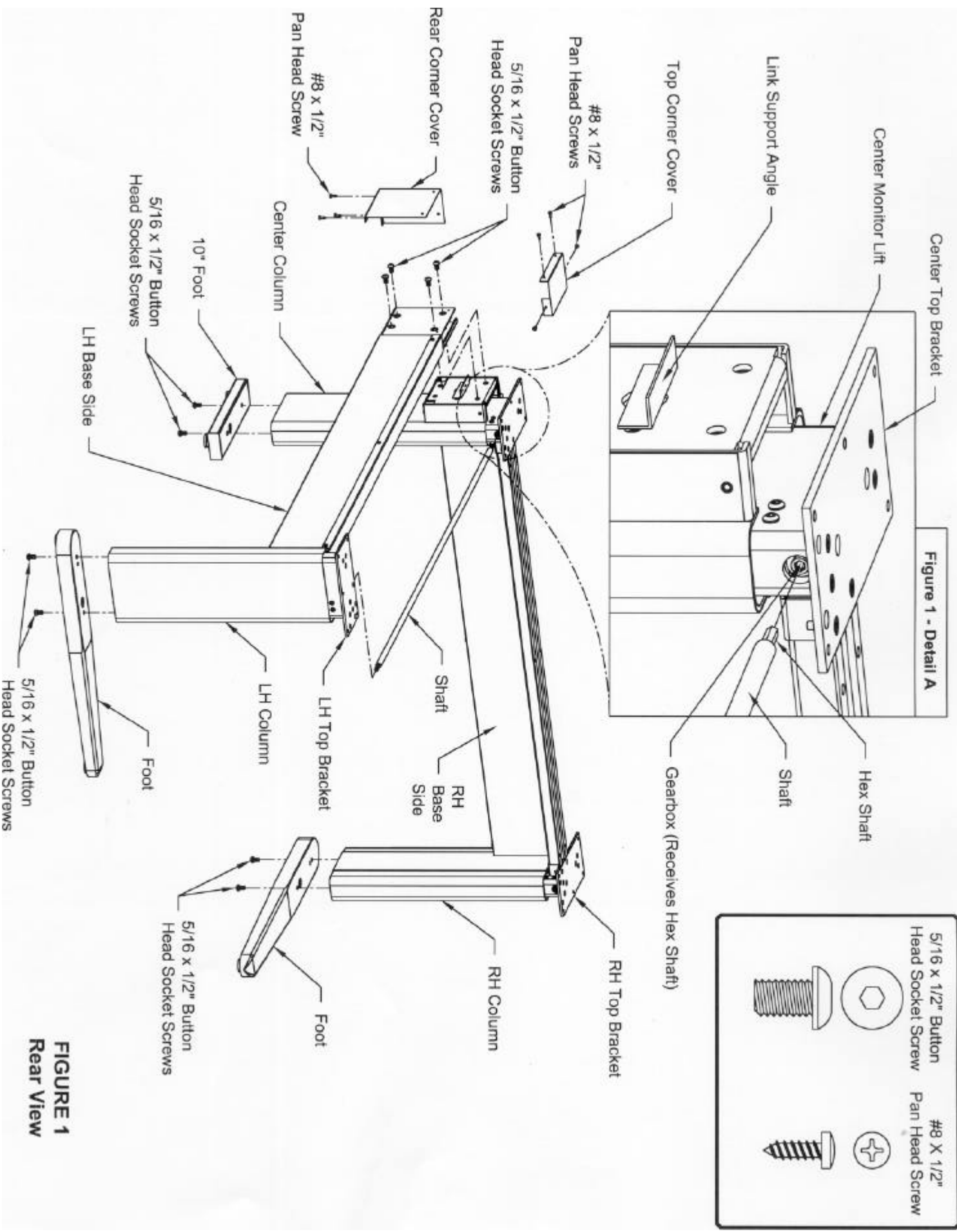


FIGURE 1
Rear View

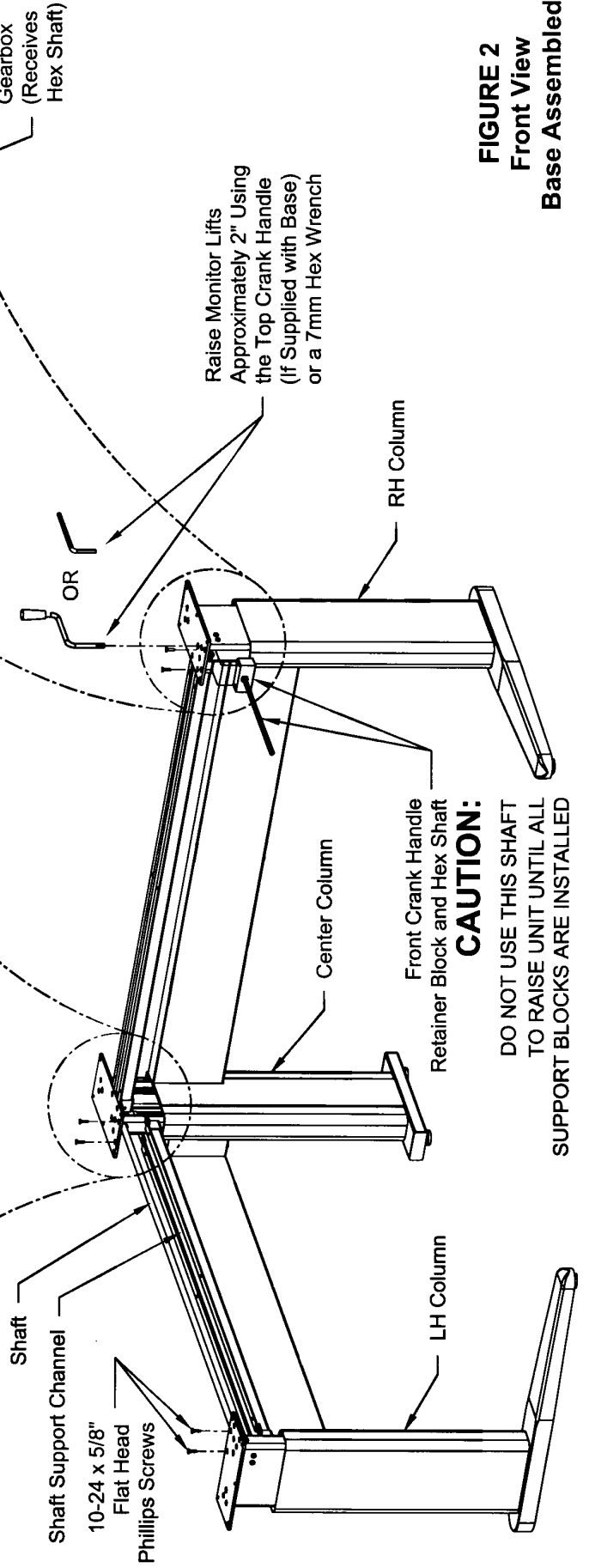
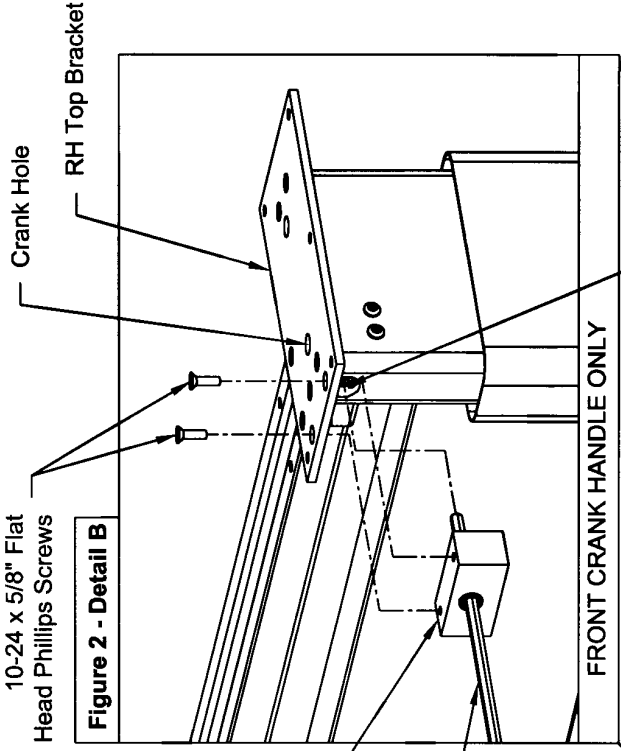
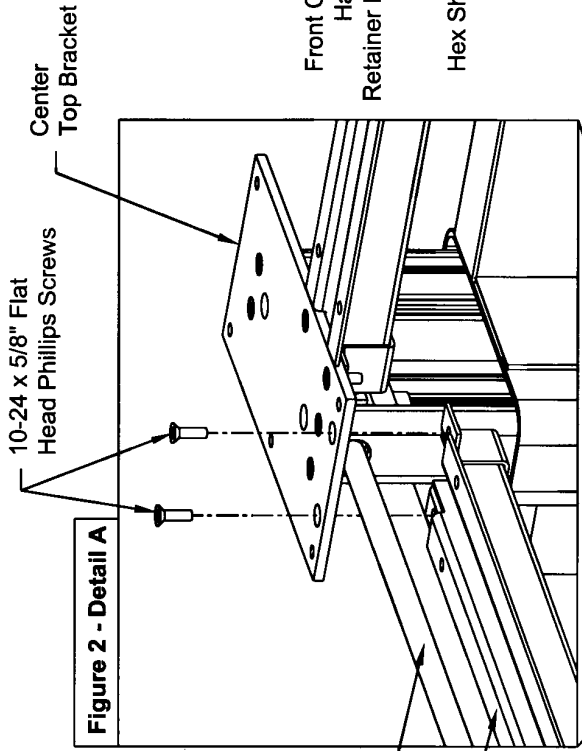
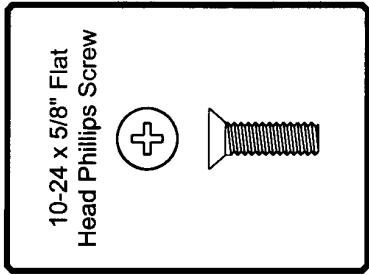


FIGURE 2
Front View
Base Assembled

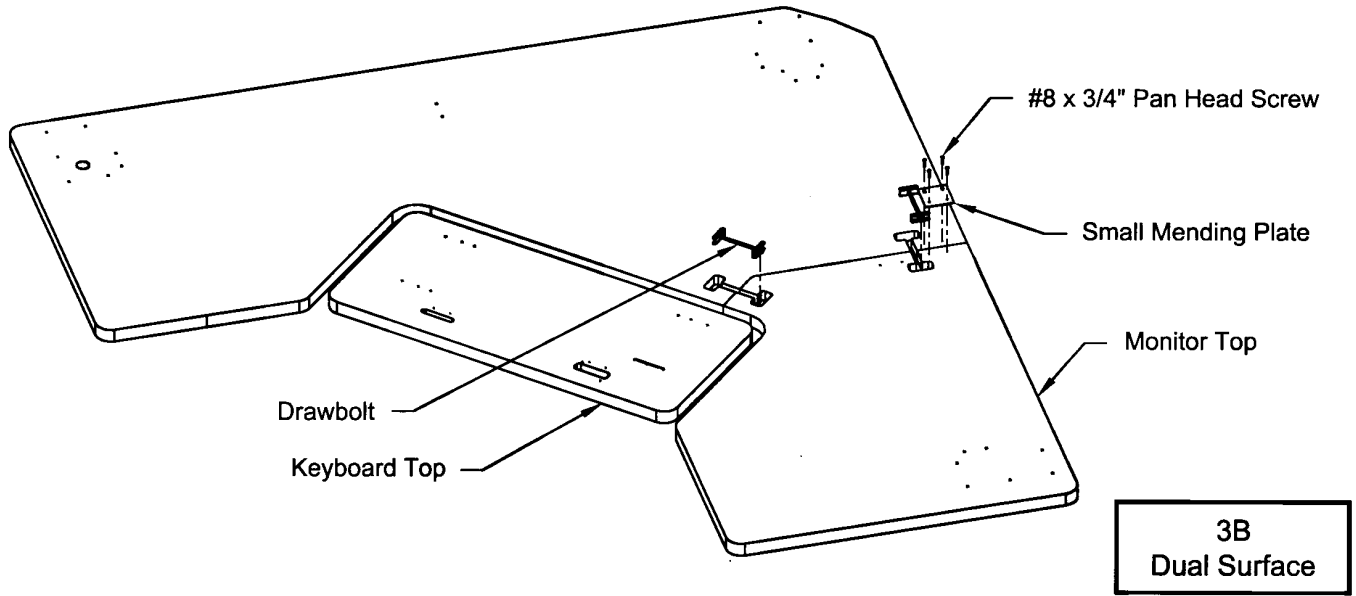
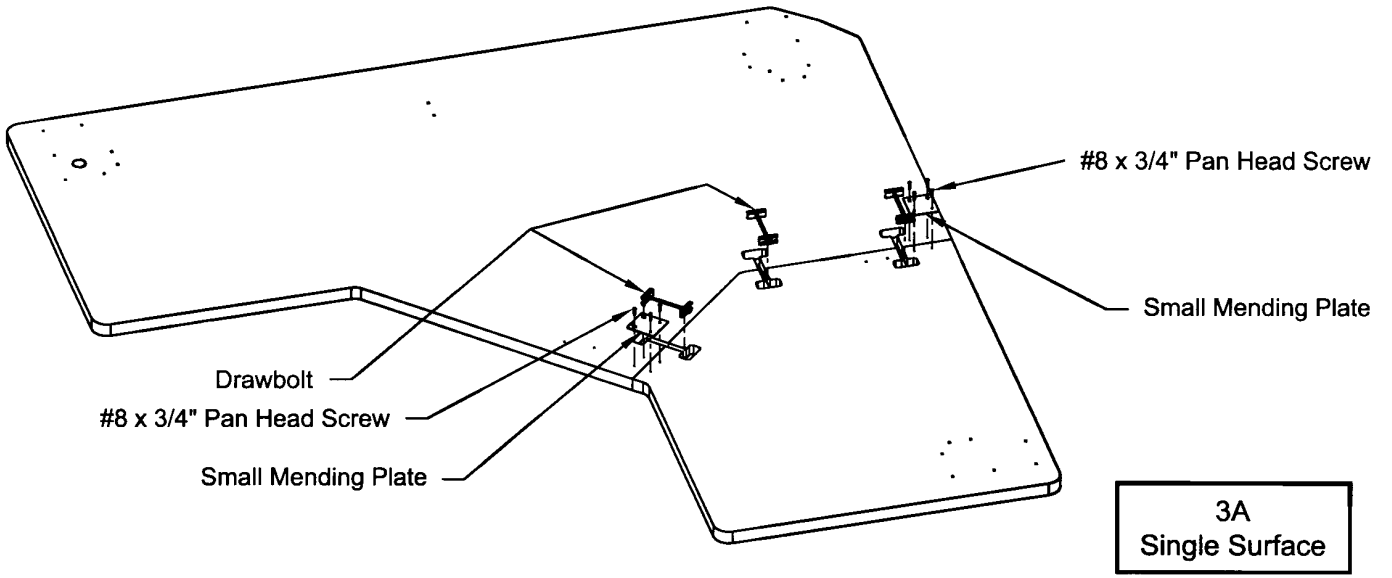
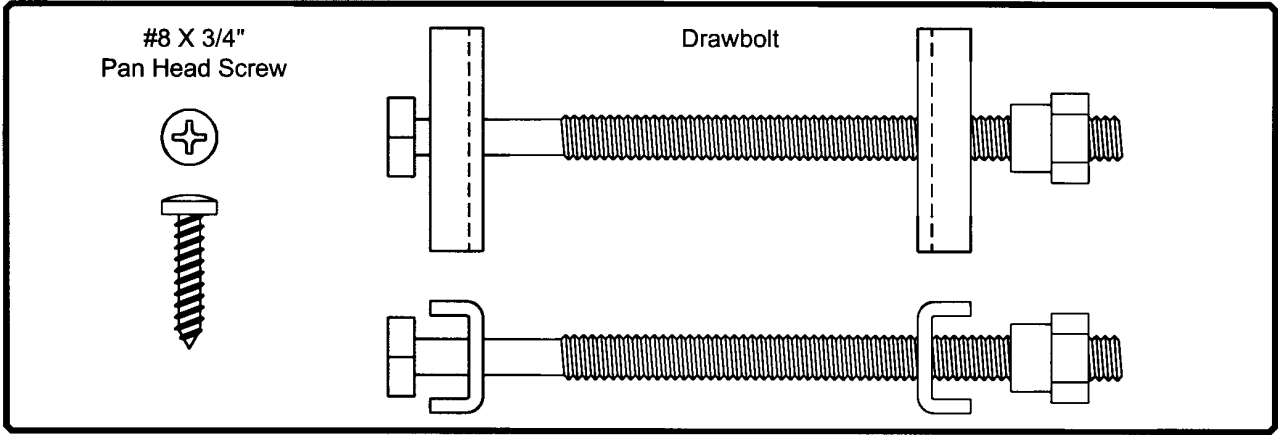


FIGURE 3
(2 - Piece Monitor Top Assembly)

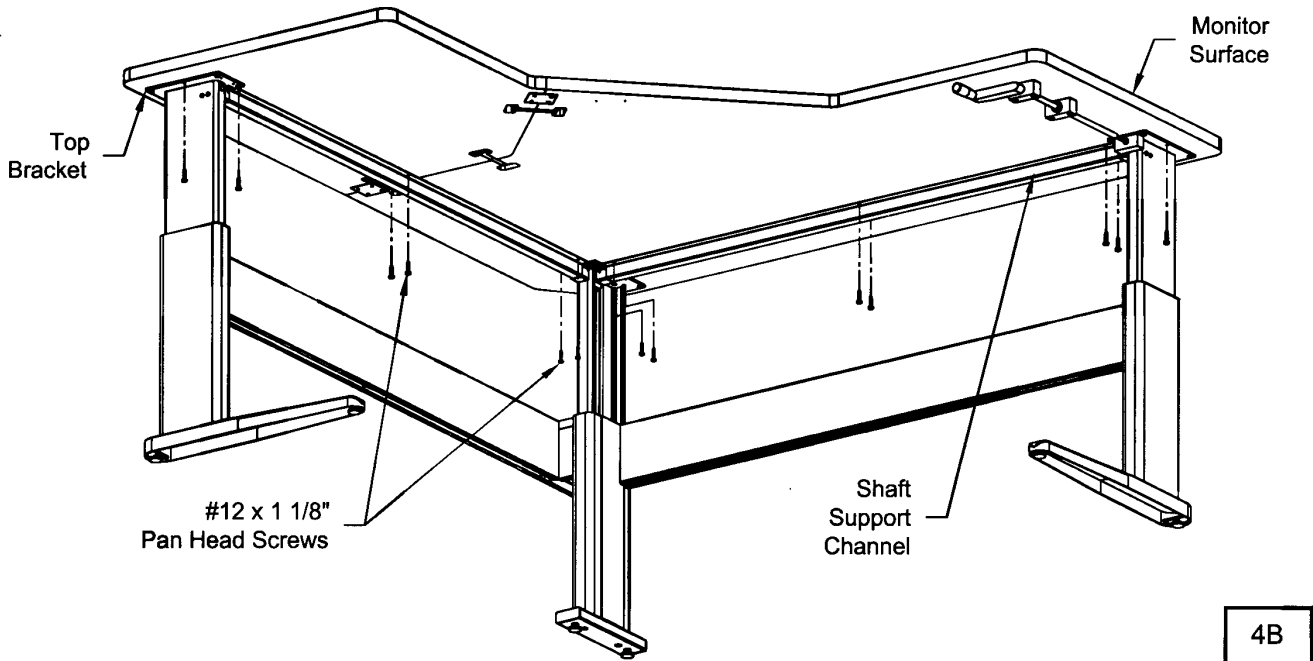
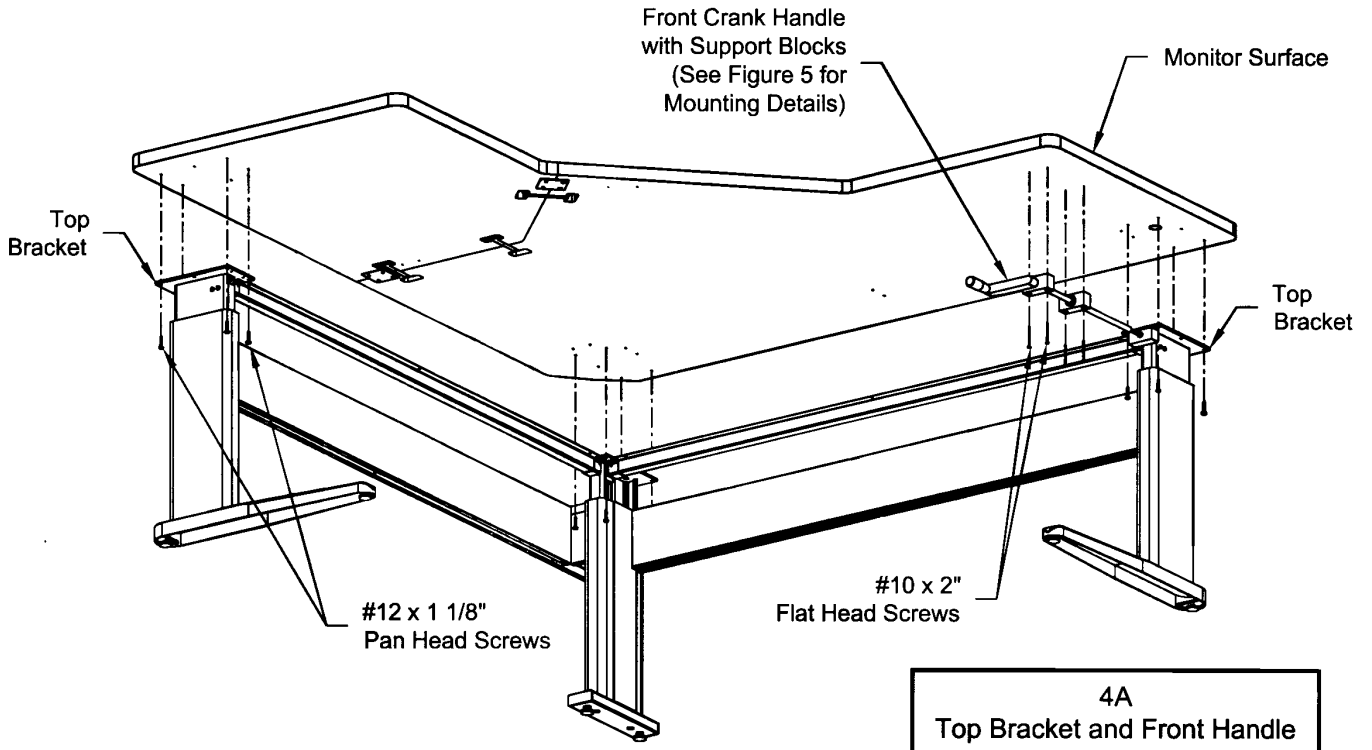
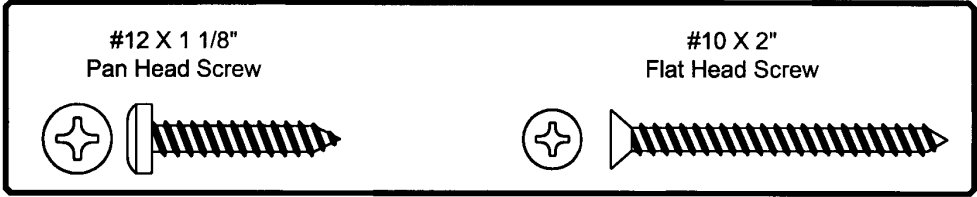


FIGURE 4 - Top Mounting

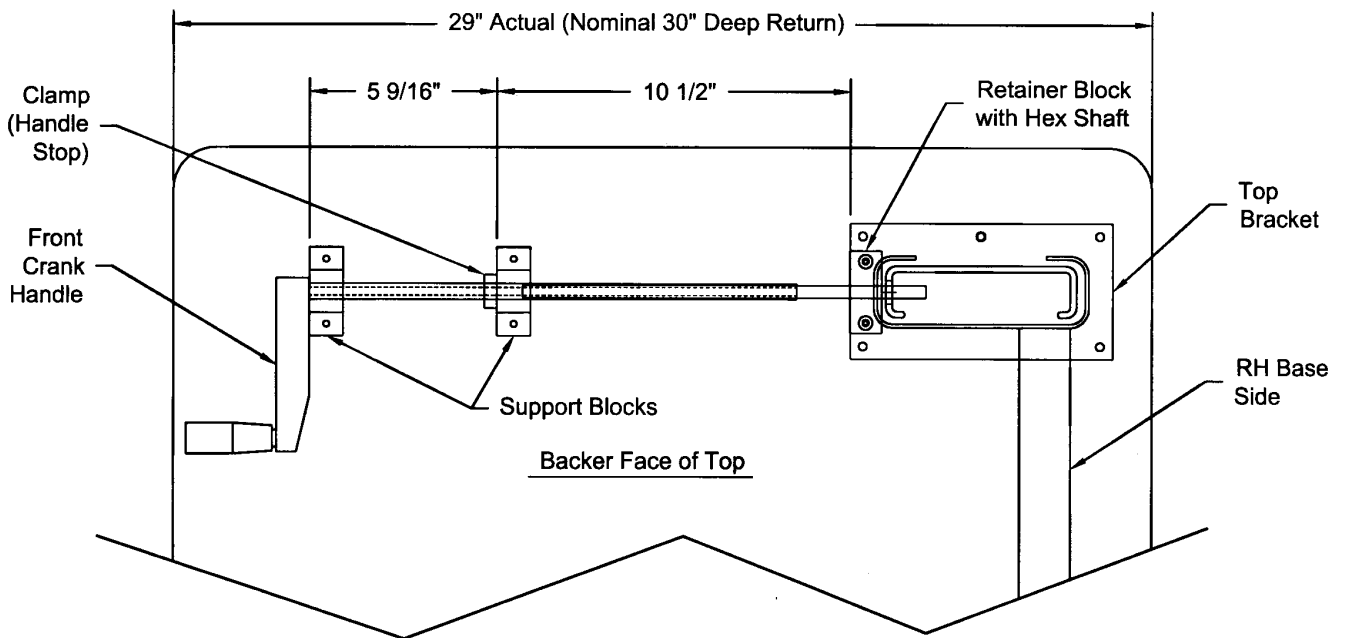
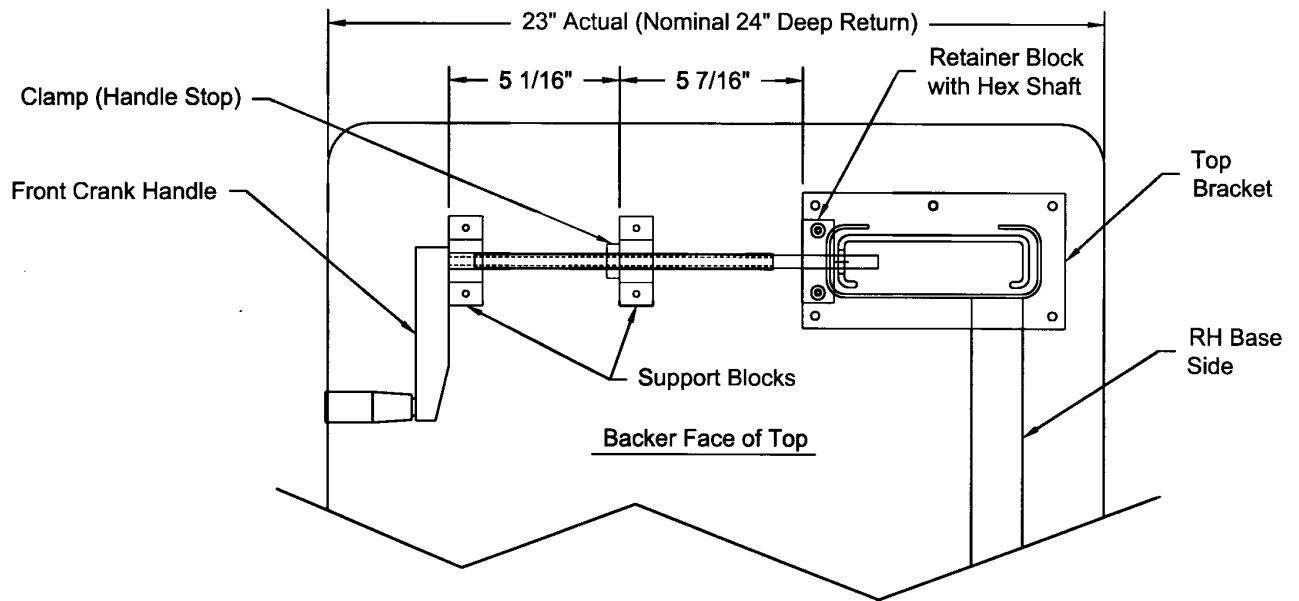


FIGURE 5 - Front Crank Handle Mounting

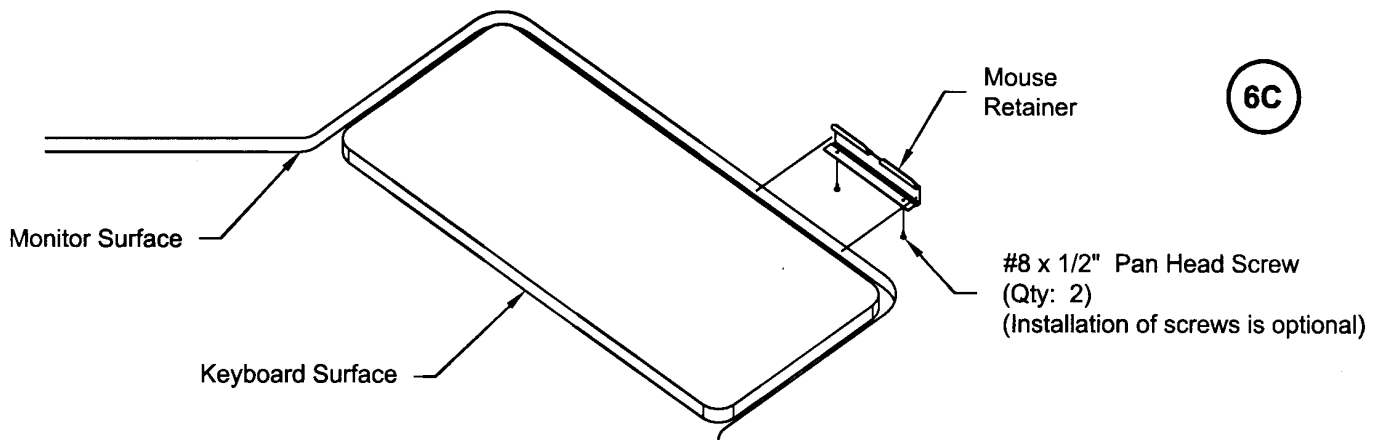
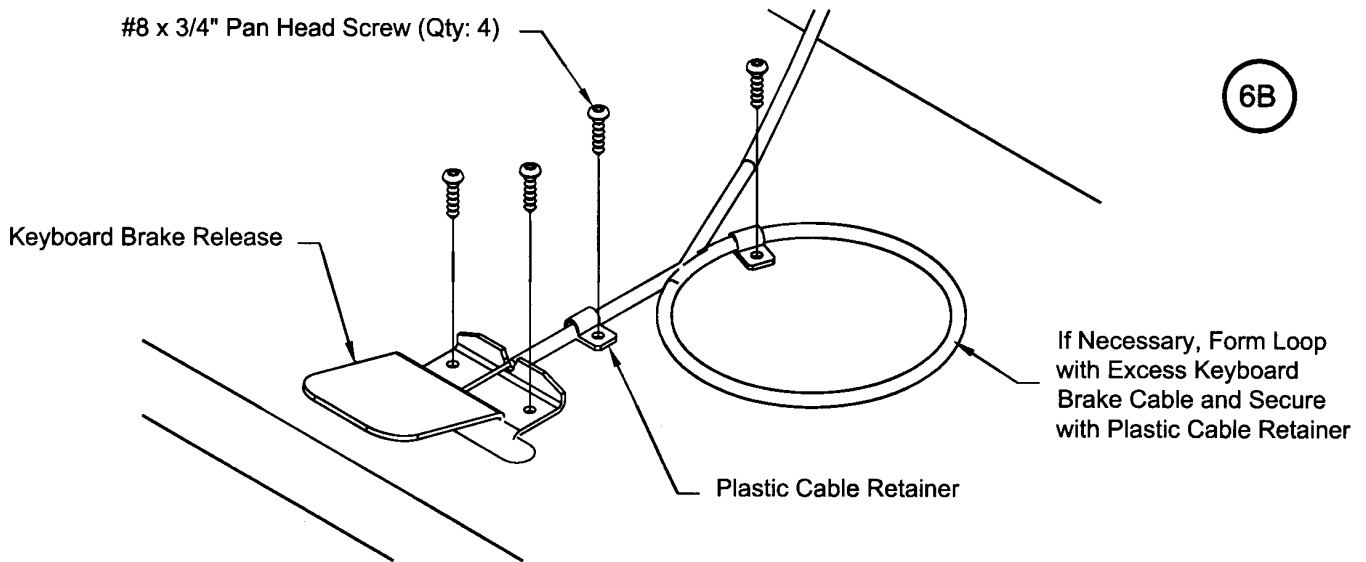
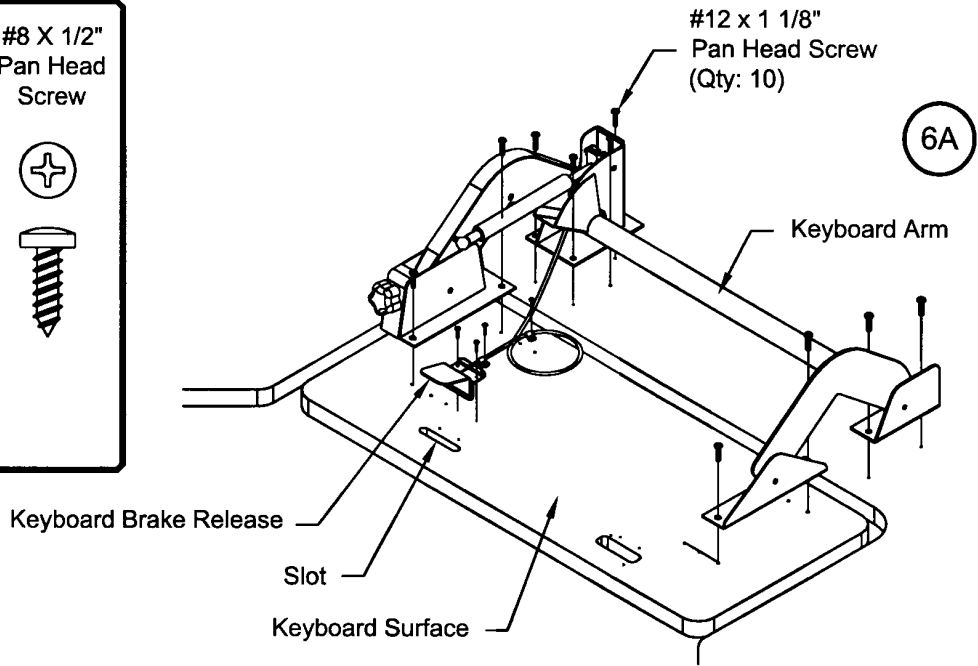
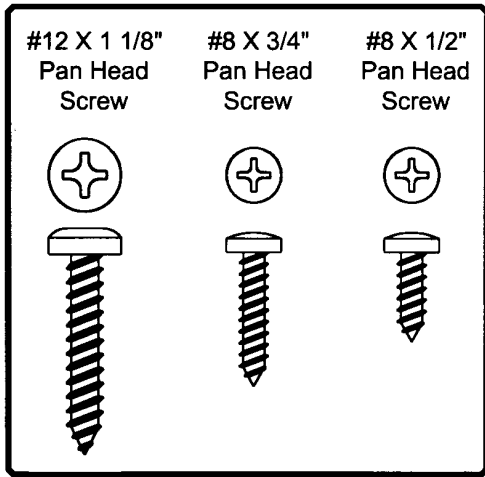


FIGURE 6 - Keyboard Mechanism Mounting