

ELECTRIC HEIGHT ADJUSTABLE TABLE INSTALLATION

Sept 13, 2000

P/N: 19995-01

TOOLS REQUIRED:

$\frac{3}{16}$ " Allen Wrench
Power Driver
#2 Phillips Head Bit
#3 Phillips Head Bit

NOTICE: TO INSTALLER

When installing tables with systems
arrange between
edge of table and edge of adjacent
prevent pinch hazards.

PROCEDURE:

1. Place base unit upside down on clean surface.
2. Remove rocker switch box from packing material. Extend monitor surface mount to its full extent by plugging unit into live power outlet and depress rocker switch so that monitors rise to their highest position.

For Single Surface Tables

3. Place monitor surface upside down on clean padded surface. Place base upside down on worksurface aligning pre-drilled holes. Secure monitor surface with (6) #12 x $1\frac{1}{8}$ " pan head screws on each side using power driver. (See Figure 1). Call Customer Service if hole pattern is needed.
4. Attach feet using (2) $\frac{5}{16}$ x $1\frac{1}{2}$ " button head socket screws on each side using rear holes. (See Figure 1).
5. Secure rocker switch box to underside of top using (2) #8 x $\frac{3}{4}$ " pan head screws. Install plastic cable retainer behind rocker switch box and to the rear of the top using (2) #8 x $\frac{3}{4}$ " pan head screw. (See Figure 1).

For Dual Surface Tables

6. Place monitor and keyboard surfaces upside down on clean padded surface. Place base upside down on monitor surface, aligning holes. Secure base with (6) #12 x $1\frac{1}{8}$ " pan head screws on each side of base using power driver. (See Figure 2). Call Customer Service if hole pattern is needed.
7. Attach feet using (2) $\frac{5}{16}$ x $1\frac{1}{2}$ " button head socket screws on each side using rear holes. (See Figure 1).
8. Secure rocker switch box to underside of top using (2) #8 x $\frac{3}{4}$ " pan head screws. Install plastic cable retainer behind rocker switch box and to the rear of the top using (2) #8 x $\frac{3}{4}$ " pan head screw. (See Figure 1).
9. Mount keyboard arm to monitor surface using (2) #12 x $1\frac{1}{8}$ " pan head screws on the left side and (4) on the right side, using power driver. (See Figure 2).
10. Insert keyboard brake release in right slot. Secure with (2) #8 x $\frac{3}{4}$ " pan head screws. (See Figure 2).
11. If necessary form a loop with excess cable from keyboard brake release and secure with plastic cable retainer and (1) #8 x $\frac{3}{4}$ " pan head screw. (See Figure 2).

FINAL ASSEMBLY:

12. Lower the monitor supports and turn table upright. Level worksurface by adjusting glides.
13. After table is leveled, place computer equipment and associated equipment on surface.

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



ZYDECO *It Moves*

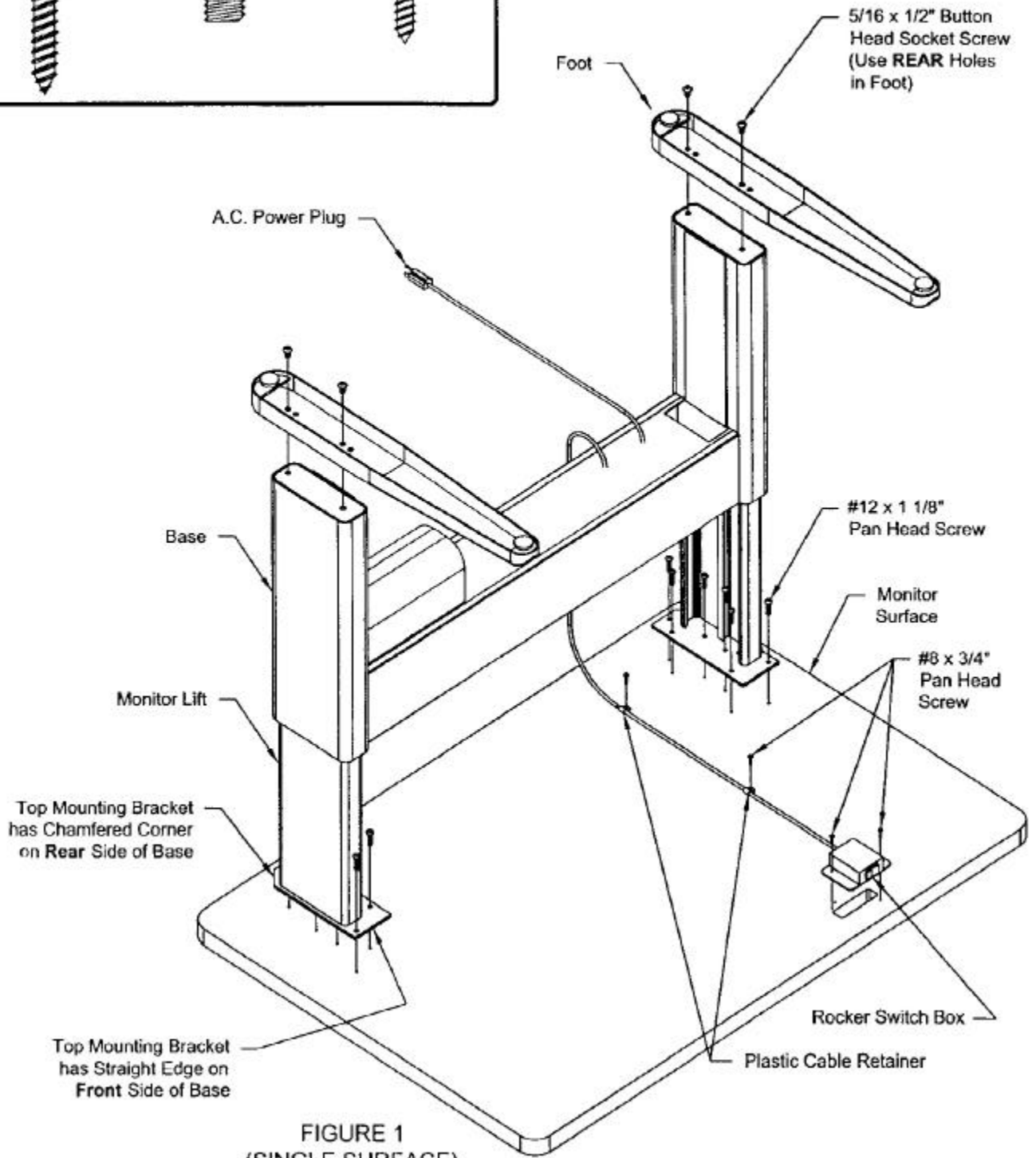
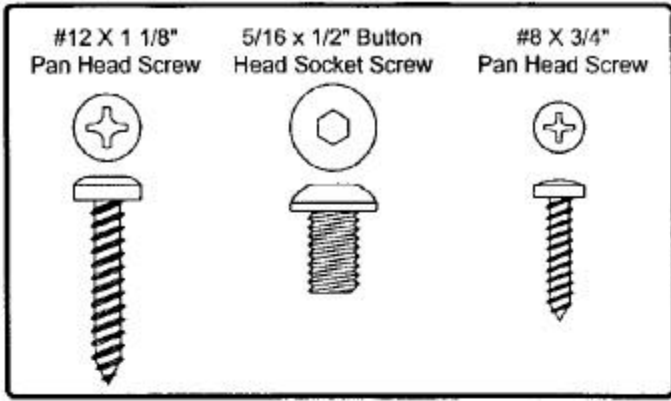


FIGURE 1
(SINGLE SURFACE)

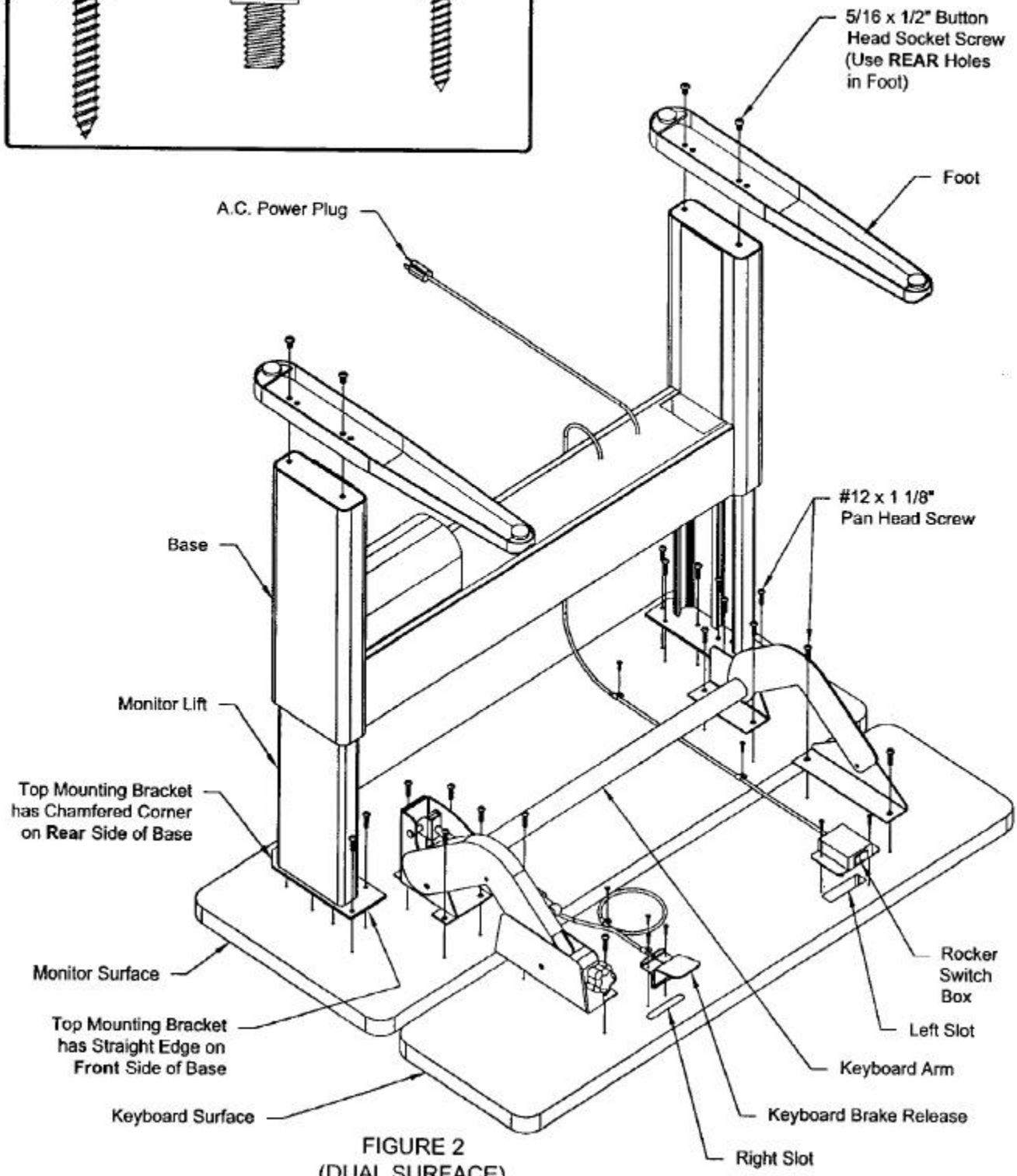
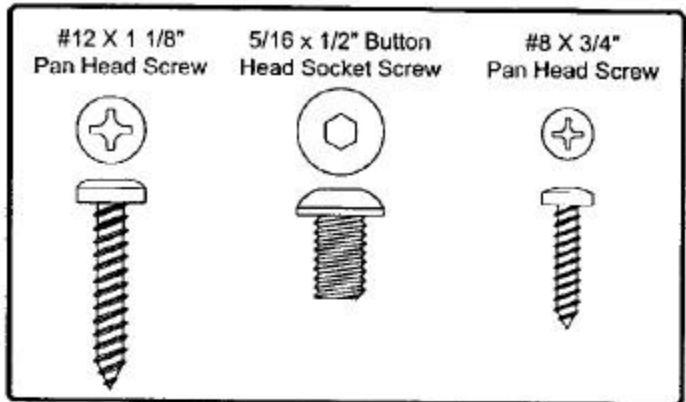


FIGURE 2
(DUAL SURFACE)

