

CRANK HEIGHT ADJUSTABLE TABLE INSTALLATION

Sept 13, 2000
P/N: 19740-01

TOOLS REQUIRED:

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

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. Place base upright and extend monitor lifts fully using crank handle placed on hex drive nut at top of monitor lift.
2. Place worksurface upside down on clean area. Align base with predrilled holes on worksurface. (See Figure 1). Call Customer Service if hole patterns are needed.
3. Attach base to worksurface using (6) #12 x $1\frac{1}{8}$ " pan head screws on each side. (See Figure 1).
4. Attach feet using $\frac{5}{16}$ x $\frac{1}{2}$ " button head socket screw using front holes on each foot. (See Foot Detail Drawing).

Single Surface – *Proceed to Final Assembly*
Dual Surface – *Continue with Step 5*

5. Dual Surface Only – Mount keyboard arm to monitor surface using (2) #12 x $1\frac{1}{8}$ " pan head screws on left side and (4) on right side, using power driver and #3 Phillips head bit. (See Figure 2).
6. Dual Surface Only – Insert Brake Release in right-hand slot. Secure with (2) #8 x $\frac{3}{4}$ " pan head screw. (See Figure 2).
7. Dual Surface Only – 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:

8. Turn upright. Level worksurface by adjusting glides.
9. 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.



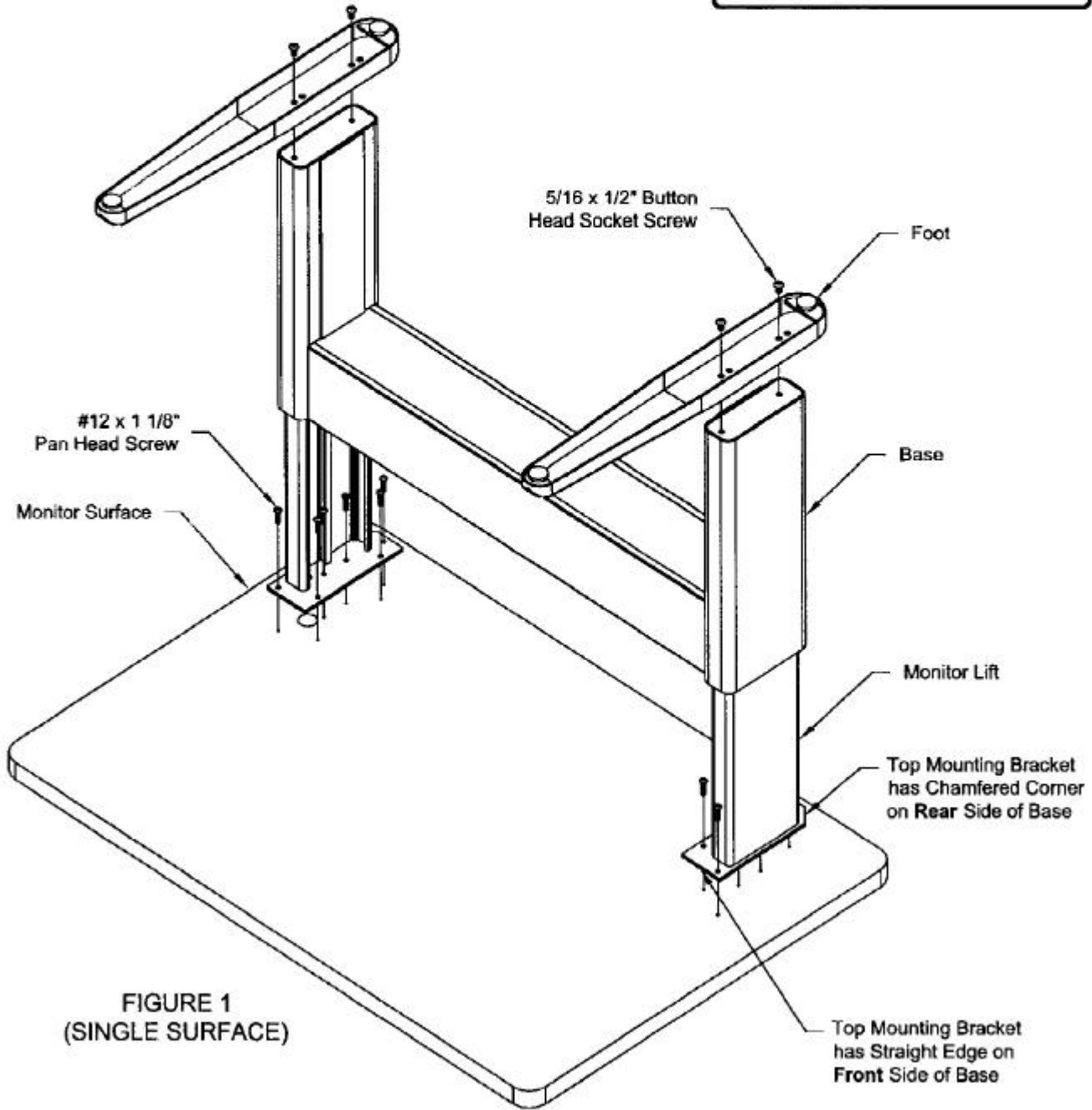
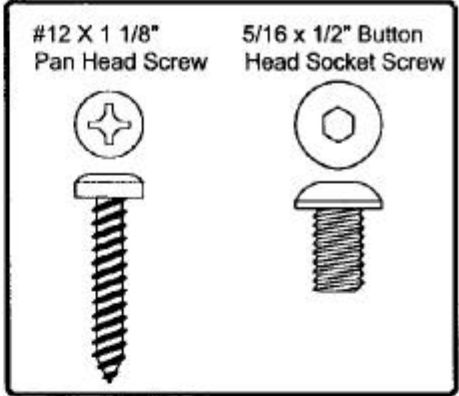


FIGURE 1
(SINGLE SURFACE)

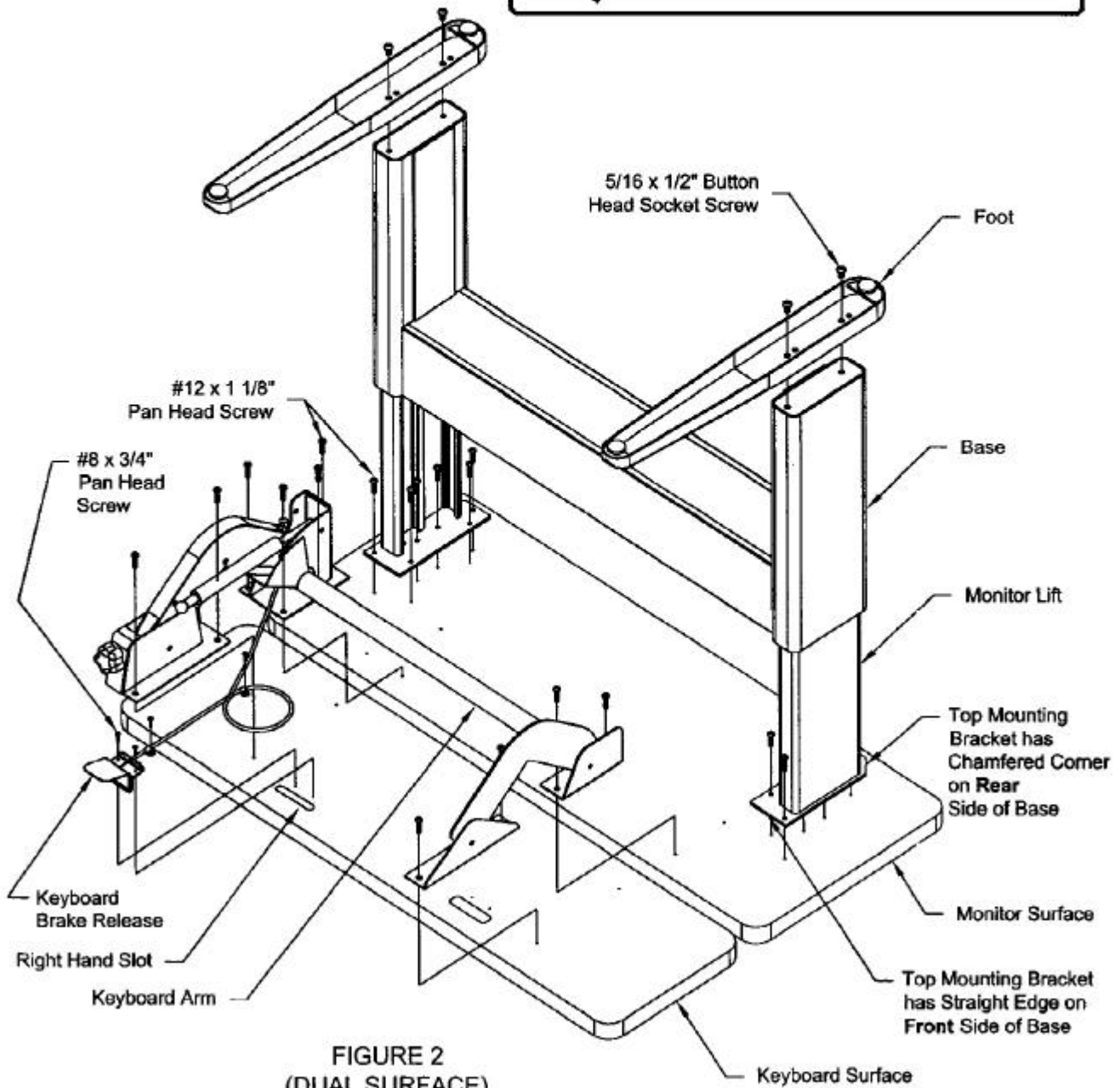
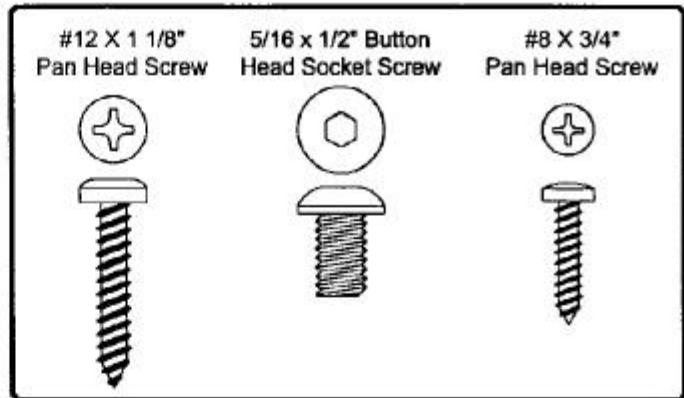
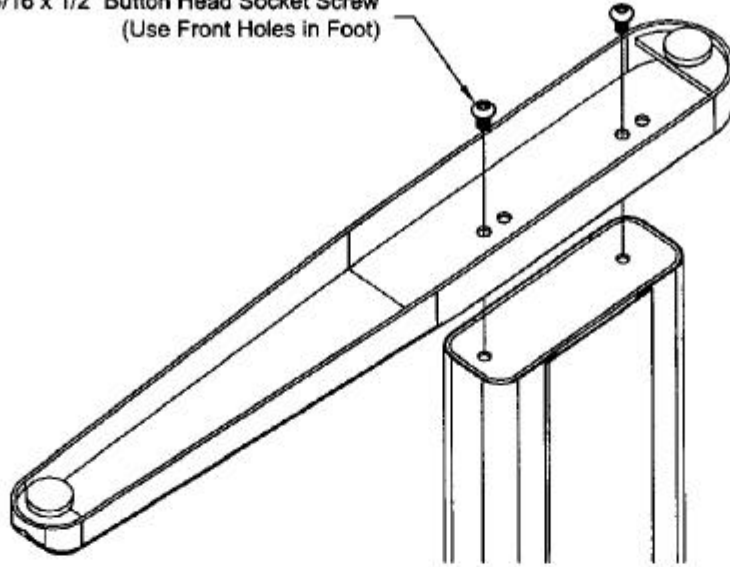
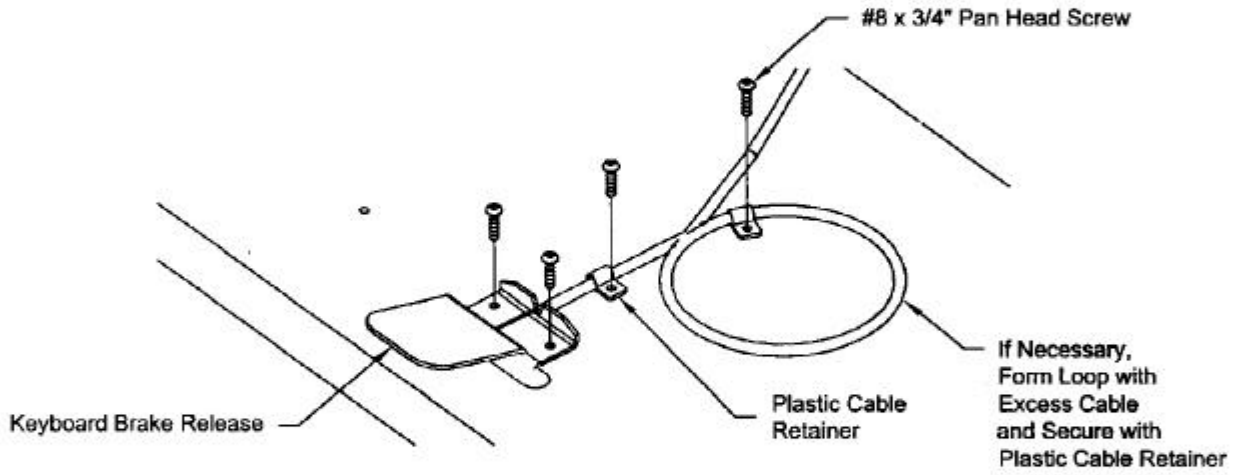


FIGURE 2
(DUAL SURFACE)

5/16 x 1/2" Button Head Socket Screw
(Use Front Holes in Foot)



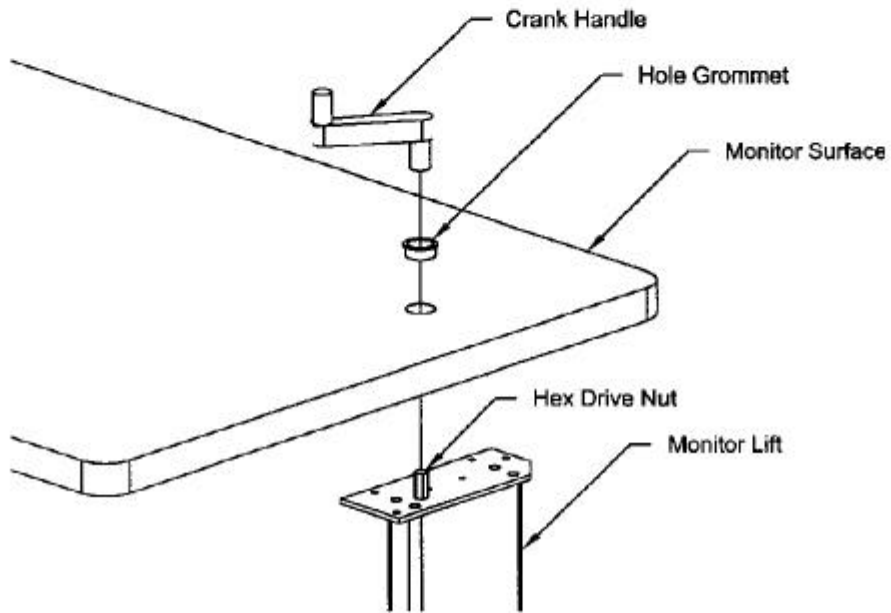
#8 x 3/4" Pan Head Screw



Crank Handle

Hole Grommet

Monitor Surface



Hex Drive Nut

Monitor Lift