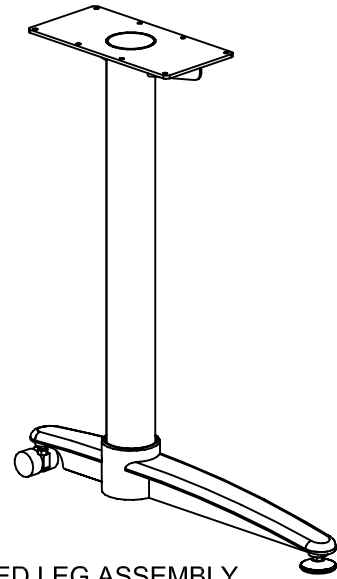


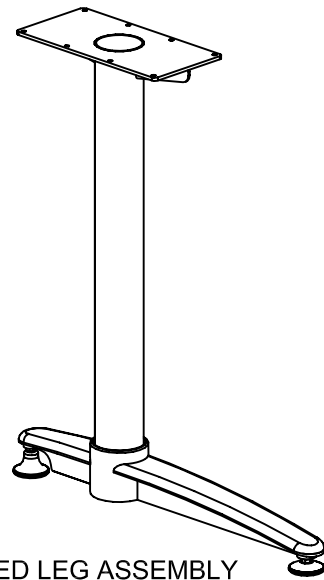
# NEXT - FIXED LEG (SINGLE LEG)

## INSTALLATION INSTRUCTIONS

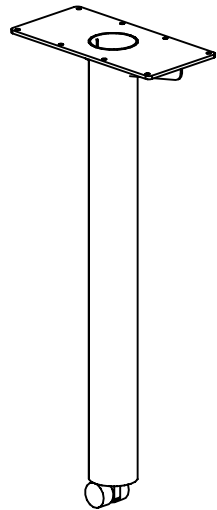
### PRODUCTS:



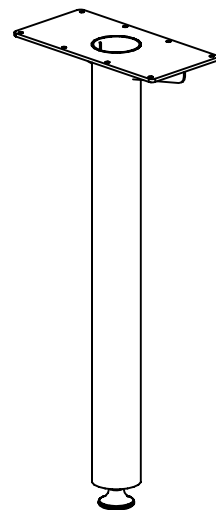
FIXED LEG ASSEMBLY WITH FOOT (CASTER / GLIDE)



FIXED LEG ASSEMBLY WITH FOOT (GLIDE / GLIDE)

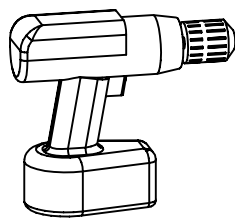


FIXED CENTER LEG ASSEMBLY WITHOUT FOOT (CASTER)



FIXED CENTER LEG ASSEMBLY WITHOUT FOOT (GLIDE)

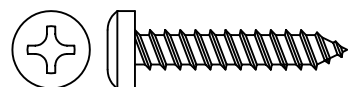
### TOOLS REQUIRED:



POWER SCREWDRIVER  
#3 PHILLIPS DRIVER TIP

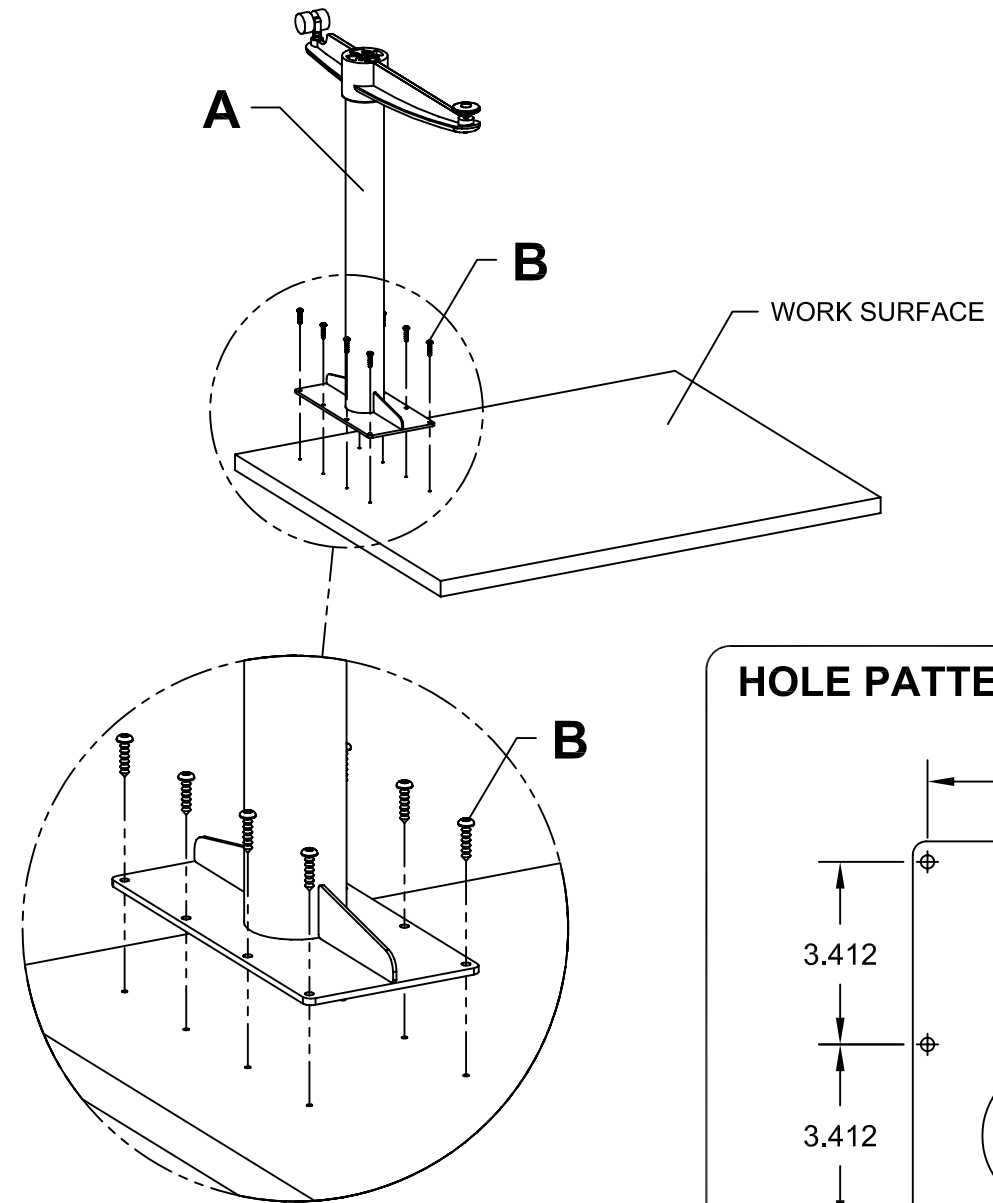
### PARTS INCLUDED:

- A** FIXED LEG ASSEMBLY (SEE TYPE ABOVE)
- B** #12 X 1 1/8" PAN HEAD SCREW QTY: EIGHT (8)

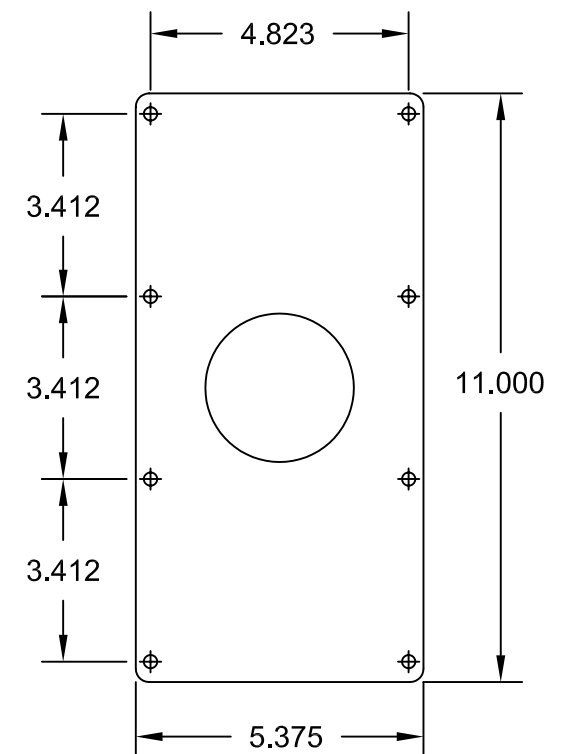


### PROCEDURE:

- 1.** THE FIXED LEG IS ATTACHED TO THE WORK SURFACE USING EIGHT (8) #12 X 1 1/8" PAN HEAD SCREWS IN EACH TOP MOUNTING BRACKET. PILOT HOLES SHOULD BE DRILLED IN WORK SURFACE PRIOR TO ATTACHING LEG. PILOT HOLE SIZE: 5/32" DIAMETER X 1" DEEP.



### HOLE PATTERN FOR FIXED LEG



# NEXT - FIXED LEG (SINGLE LEG)

## INSTALLATION INSTRUCTIONS

### PROCEDURE (CONTINUED):

- 2.** FOR LEG WITH FOOT, ADJUST THE GLIDE ON THE FRONT OF THE FOOT AND GLIDE OR CASTER ON THE REAR TO LEVEL THE WORK SURFACE.  
FOR CENTER LEG (WITHOUT FOOT) WITH GLIDE, ADJUST THE GLIDE TO CHANGE THE LEG HEIGHT AS REQUIRED.  
FOR CENTER LEG (WITHOUT FOOT) WITH CASTER, THE CASTER HEIGHT IS NOT ADJUSTABLE.

