

## GS-1860-R Assembly Instructions

## **TOOLS REQUIRED FOR ASSEMBLY**

Cordless drill with 3/8" Magnetic socket bit.

## **BEFORE ASSEMBLING THE WORKBENCH**

Read through the assembly instructions to familiarize yourself with the order in which the parts are assembled. We suggest that you clear & vacuum the area where the bench is to be assembled. It is important that the bench is assembled in the same sequence as instructed.

## **HARDWARE & GMI COMPONENTS**

All assembly hardware is provided. Full size photos accompany each step where hardware is needed.

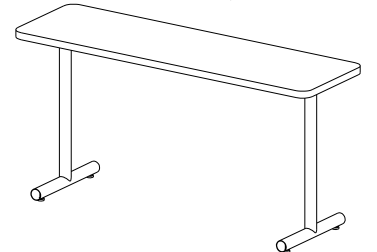
STEP 1

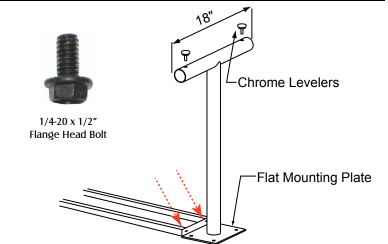
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Locate the correct legs for the table you wish to assemble. Measure the base tube. It should be 18"L. The mounting plate is flat

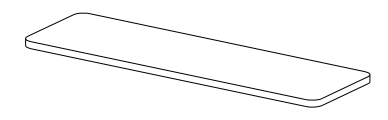
Screw 2 chrome levelers into each leg.

Attach the counter support brace to each leg using (2)  $1/4-20 \times 1/2$ " Flange Head Bolts per leg. Indicated by the red arrow.





Carefully lay the work surface face down on the ground (or work table).



Center the leg assembly front-to-back and side-to-side.

Attach the base to the work surface using  $#14 \times 1"$  Lag Screws. (4 per leg). And (4) lags throught the top support brace

Turn the bench right-side-up. Assembly is complete.

