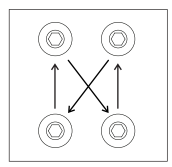
Assembly Instructions ■

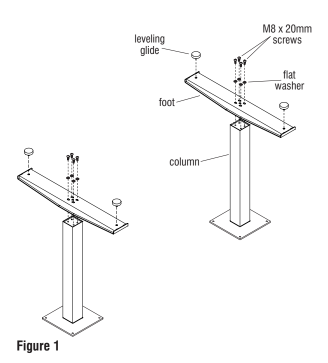
WorkUp® Fixed-Height Table

Model FX

January 2019



Detail A





Assemble units as described herein only. To do otherwise may result in instability, All screws, nuts and bolts must be tightened securely and must be checked periodically after assembly. Failure to assemble properly, or to secure parts may result in assembly failure and personal injury.

Tools Required

- #3 Phillips Screwdriver
- 5mm Hex Key

Note: Before discarding any packaging, confirm all components received against the packing list. Table assembly should be done on a soft, protective surface.

Note: When tightening the M8 screws, first twist all four screws in "finger tight". Then tighten the screws one quarter turn at time using a diagonal tightening pattern as shown in Detail A. Repeat the diagonal pattern until all four screws are tight (Figure 1 & Detail A).

Feet-to-Columns Assembly

- 1. Set the column on end with the hole pattern facing up (Figure 1).
- Place the foot over the column end so the column fits into the square hole in the foot. The slotted holes in the foot should line up with the four holes in the column end. If not the foot needs to be removed and repositioned at 90 degrees (Figure 1).
- 3. Attach the foot using four M8 x 20mm screws and four 8mm flat washers, tightening each screw one quarter turn at a time in a diagonal pattern until all four screws are tight (Figure 1 & Detail A).
- 4. Thread leveling glides into the holes at the ends of the foot (Figure 1).

Note: If the roller foot option was purchased, one foot will have pre-assembled rollers.

5. Repeat steps 1 through 4 for the second foot and column (Figure 1).



■ WorkUp® Fixed-Height Table - Model FX

Assembly Instructions



Assemble units as described herein only. To do otherwise may result in instability. All screws, nuts and bolts must be tightened securely and must be checked periodically after assembly. Failure to assemble properly, or to secure parts may result in assembly failure and personal injury.

Base-to-Tabletop Assembly

Note: The tabletop is pre-drilled for installation of all components.

- 1. To avoid scratching the tabletop place it with the top side down on a soft, protective surface (Figure 2).
- 2. As illustrated, place the assembled base over the pre-drilled holes on the tabletop. Align the holes in the tabletop with those in the spider plate and attach to the tabletop using #12 x 1" tapping screws in each available hole (Figure 2).
- 3. Carefully invert the table to its upright position. **Caution:** The table is very heavy. Two or more people are required to turn the table upright.
- 4. Adjust the leveling glides to level the table.

Product Information

Maximum Load: The allowable load is based on the size of the worksurface and shall be evenly distributed on the worksurface.

Allowable Load = Perimeter x 1.5 lbs.

Example: The allowable load for a 30" x 66" worksurface is 192 x 1.5 lbs. = 288 lbs.

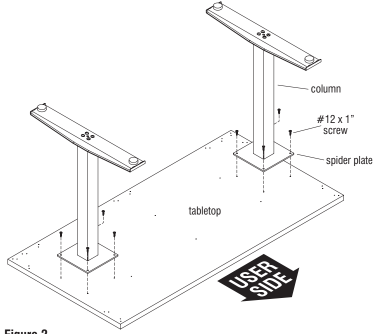


Figure 2



Assemble units as described herein only. To do otherwise may result in instability. All screws, nuts and bolts must be tightened securely and must be checked periodically after assembly. Failure to assemble properly, or to secure parts may result in assembly failure and personal injury.

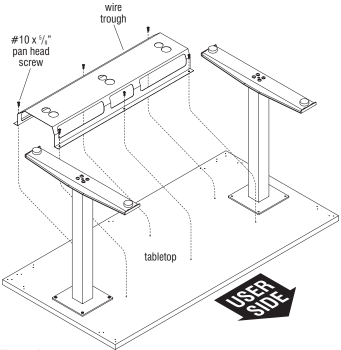
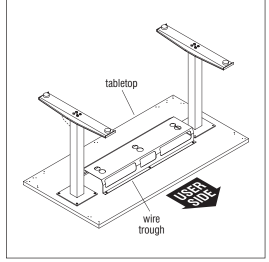


Figure 3

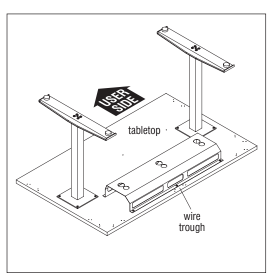
Wire Trough (optional)

Note: The wire trough is an optional accessory that must be ordered separately.

- 1. An optional wire trough may mount to the underside of the tabletop, centered only on tables 48"-72" wide, as illustrated in Detail B. If the tabletop depth is 36", the wire trough can only mount behind the spider plates as illustrated in Detail C.
- Align the wire trough mounting holes to the appropriate holes in the tabletop. Using six #10 x ⁵/₈" pan head screws, secure the wire trough to the tabletop as illustrated (Figure 3, Details B or C).



Detail B - Centered Wire Trough 48"-72" Wide Tables



Detail C - Behind Cross-Tube Assembly 36" Tabletop Depth

■ WorkUp® Fixed-Height Table - Model FX Assembly Instructions	

