

Assembly & Operating Instructions ■

Barron® Rolling Base Table

November 2013

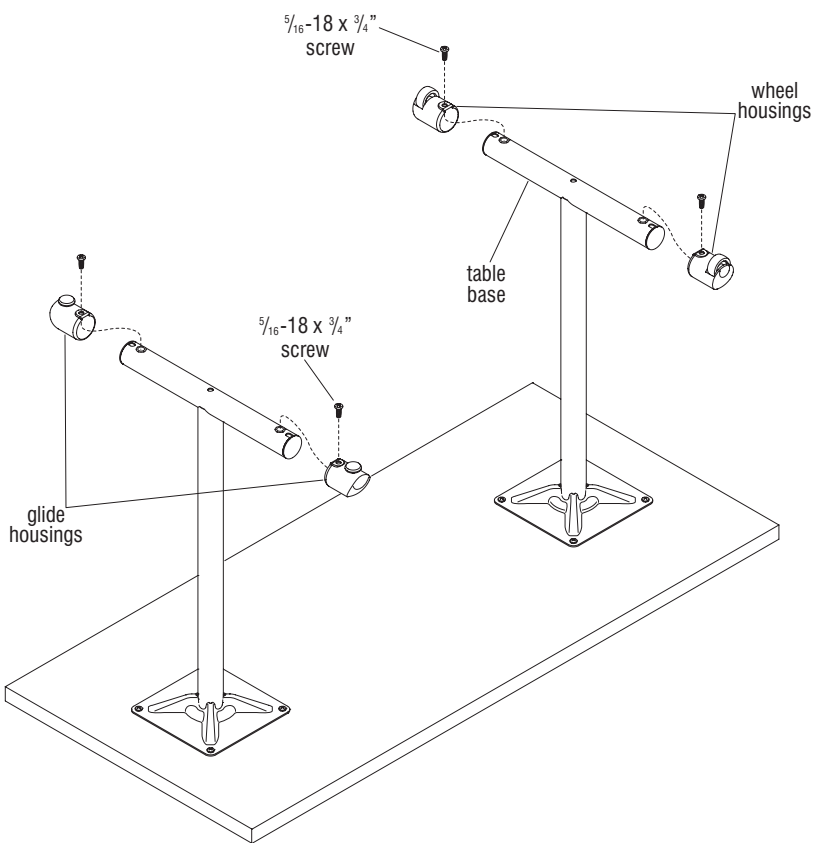


Figure 1

Tools Required

- Phillips Screwdriver

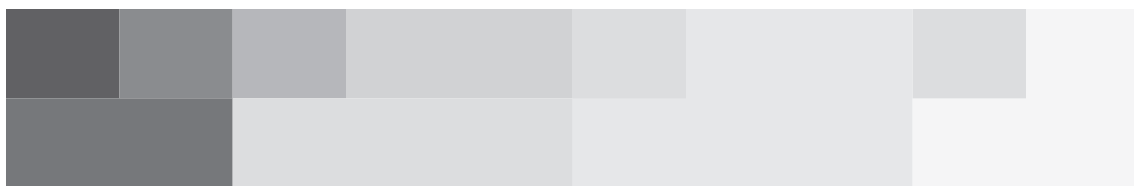
Hardware Included

- $5/16\text{-}18 \times 3/4"$ screws (4)
- Wheel Housings (2)
- Glide Housings (2)

1. Install the bases to the top per the instructions provided with tables.
2. Carefully turn top upside down on a soft protective surface and remove any existing glides from the bases.
3. As illustrated, slide two wheel housings onto one base and two glide housings onto the opposite base. Take care to align the mounting holes at the bottom of each housing with the previous glide holes at the bottom of each base (Figure 1).
4. Secure all four housings to the bottom of the bases using four $5/16\text{-}18 \times 3/4"$ screws provided, not to exceed 50 in/lbs of torque (Figure 1).



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.



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Operating Instructions

1. To move tables, lift slightly on glide side of the table and push table to desired location. Carefully set table back down on glides (Figure 2).

Caution: Do not roll table wheels over any uneven surfaces, such as door thresholds or down stairs as personal injury or product damage may result.

2. If required, twist glides in or out to level the table at its new location.

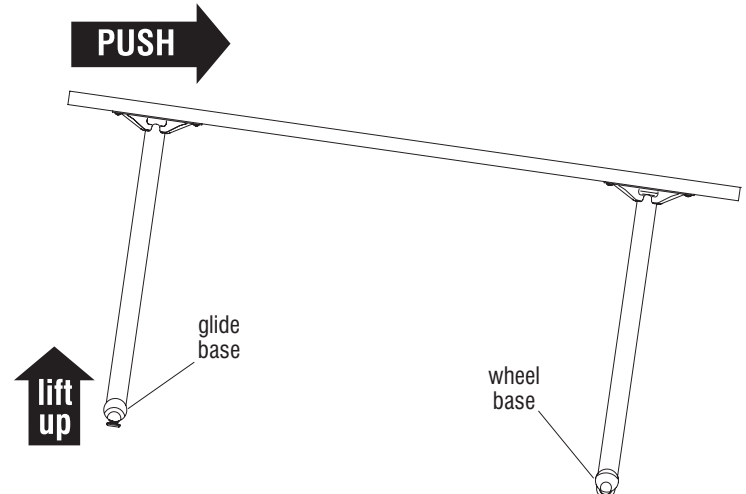


Figure 2

Lightweight and Short Fold T-base Folding Table Operation

1. **To unfold:** place table top upside down onto a soft protective surface (Figure 3).

2. Unsnap table leg from leg holder. Lift leg to a 90° angle making sure the base locks securely into place (Figure 3).

3. Repeat step 2 for other leg and carefully turn table to the upright position.

4. If all four glides/wheels do not come in contact with the floor, adjust appropriate glide(s) in or out to stabilize table (Figure 3).

5. **To fold:** place table top upside down onto a soft protective surface (Figure 3).

6. While depressing either one or both of the gray release levers on either side of the leg base, push the leg down toward the center of the table. Snap the leg into the plastic leg holder (Figure 3).

7. Repeat step 5 for other leg.

8. While in the folded position, the spacing bumpers provide protection for the top surface of an adjacent table when tables are leaned against each other (Figure 3).

Caution: The spacing bumpers should not be used to stack tables flat on the floor. Tables are unstable when stacked in this manner and could result in personal injury and or product damage.

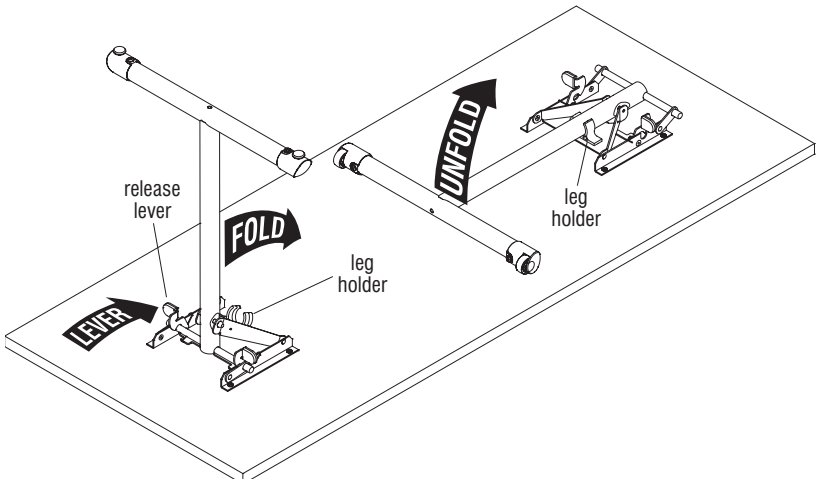


Figure 3