

The Ocala flip-top table is the simple yet sophisticated nesting table that solves all of your training and meeting room needs. Set-up takes just seconds—table surface flips up and locks for use, then breaks down with the pull of a lever. The table nests for convenient, space-saving storage.



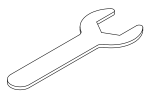
#### **COMPONENT LIST**

- Release Mechanism (1)
- Table Top (1)
- Middle Support (1)
- Leg (2)
- Caster (4)
- M6 × 8mm Screw (4)
- M6 × 25mm Screw (4)
- 6.5 mm Washer (4)
- M5 × 50mm Screw (6)
- M6 Threaded Standoff (2)

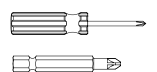
### **REQUIRED TOOLS**





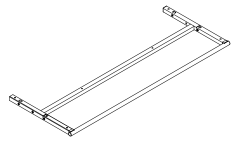


%16" Wrench (included)



#2 Phillips screwdriver or bit (not included)

#### **COMPONENTS**



Release Mechanism

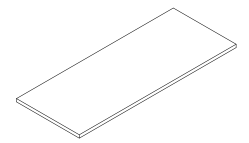
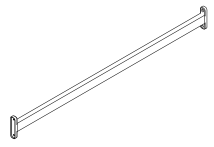
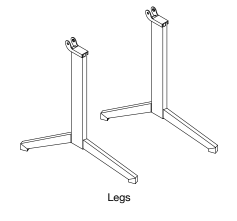
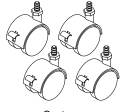


Table Top



Middle Support





Casters



M6 Threaded Standoffs



 $M5 \times 50 \text{ mm Screws}$ 



M6 × 25 mm Screws



M6 × 8 mm Screws



6.5 mm Washers

### 1:1 SCALE



M6 × 8 mm Screw



M6 × 25 mm Screw

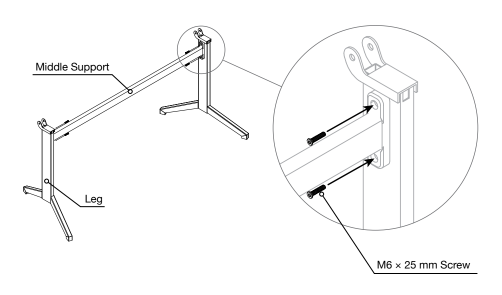


6.5 mm Washer

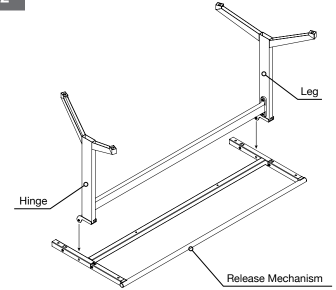


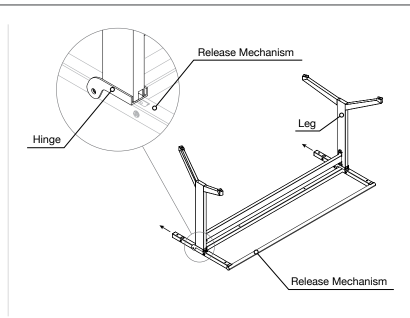
M5 × 50 mm Screw

1



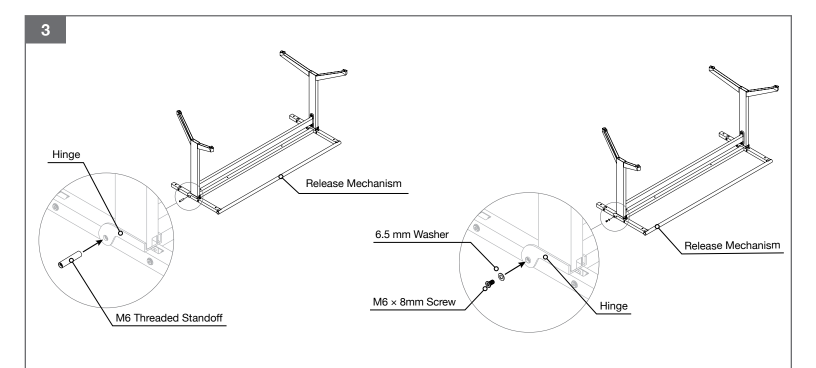
2



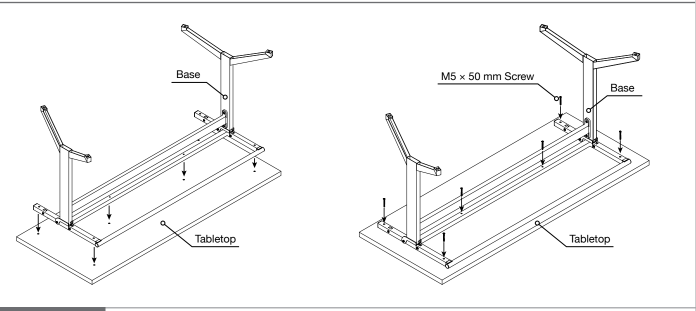


### **STEPS**

- 1. Attach left and right legs to middle support with four M6  $\times$  25 mm screws using the 4 mm hex L-key, but do not fully tighten.
- 2. Place release mechanism onto the floor, then slide the leg/support assembly over it, ensuring alignment of the hole pattern with hinge as shown.

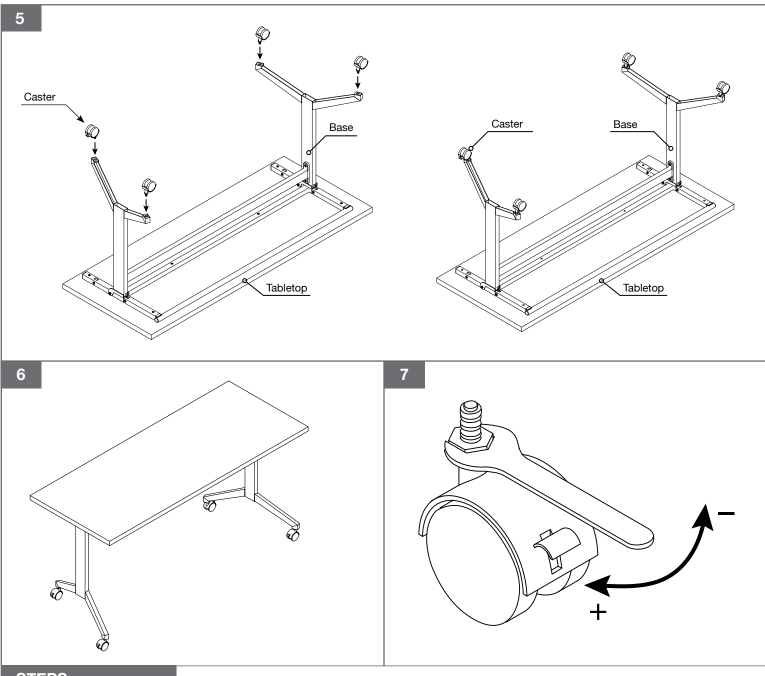






#### **STEPS**

- 3. Secure flip-top release mechanism to legs by sliding one M6 threaded standoff through each of the two hinges. Fasten by sliding one 6.5 mm washer onto an M6  $\times$  8 mm screw, and tighten using the 4 mm hex L-key. Repeat on both sides of both standoffs, using the remaining screws and washers. Tighten the four M6  $\times$  25 mm screws left untightened in step 1.
- 4. With the tabletop turned upside-down on the floor, align base with hole pattern on tabletop. Attach using six  $M5 \times 50$  mm screws and tighten using a #2 Phillips screwdriver.



### **STEPS**

- 5. Attach four casters to base and tighten using the %16" crescent wrench.
- 6. With the help of another person, flip the table to the normal position.
- 7. If the table is wobbly or uneasy, adjust the caster with a 9/16" crescent wrench until it sits level.