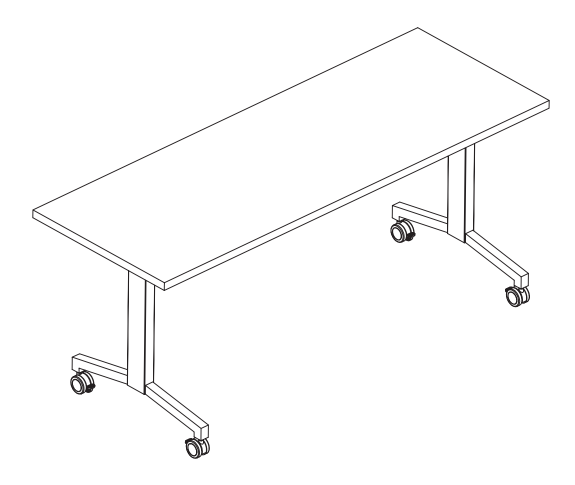


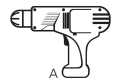
# R-Style™ Romeo Flip Assembly Instructions



Warranty: raproducts.com/resources/warranty

### **Tools Required for Assembly**

- A. Power Driver with Adjustable Torque
- B. Tape Measure
- C. #2 Square Head Drive Bit (Recommended)
- D. #2 Phillips Head Driver Bit (Recommended)









### Hardware and Tools Included for Assembly (may have extra)

- E. 8mm x .625 Machine Screw x4
- F. 8mm x .75 Thread Screw x12
- G. Wood Screw x13
- H. Caster Wrench x1
- I. 5mm Allen Wrench x1
- J. Caster Leveling Nut x4
- K. Front Bumper x2
- L. Clear Bumper x1

















Diameter: 7/16"



#### **EXTRA PARTS:**

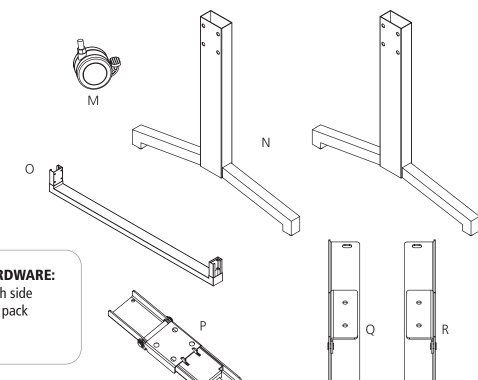
The hardware pack includes two extra parts: a #10 x 1.0 Wood Screws (gold in color) and a large worksurface bumper ( 1 3/8" tall). **Please discard**.





## **Flip Table Parts**

- M. Casters x4
- N. Leg Assembly (Side Frame) x2
- O. Main Rail x1
- P. Hinge Mechanism x1
- Q. Left Hinge x1
- R. Right Hinge x1





#### **CHECK ALL BOXES FOR HARDWARE:**

One hardware pack located with side frames and the other hardware pack located with main rail.

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• Screw one leveling nut (J) onto each of the caster stems. Secure using the caster wrench.

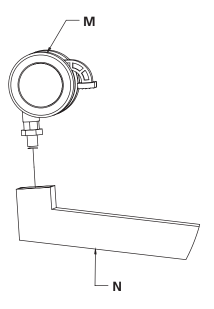






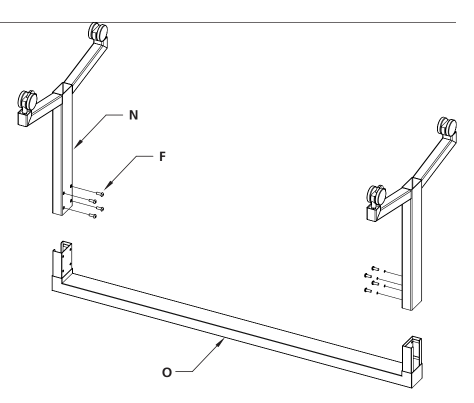
## Step 2

• Screw the casters onto both leg assemblies.



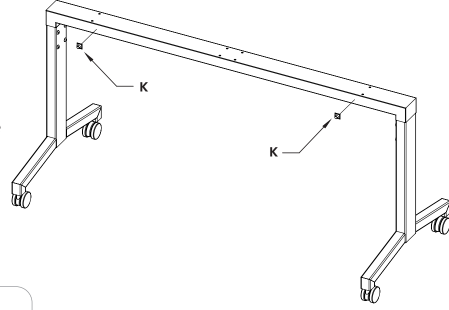
- Lay the beam on a protective surface with the insert channels facing up.
- Place one of the leg assemblies over the main beam sliding the insert into the hollow leg assembly. The leg assemblies are interchangeable.
- Insert four .75 thread screws into each leg. Fully tighten once all four screws have been inserted. Do this to both legs.





### Step 4

- Set the main beam and leg assembly upright.
- Peel the backing off two front bumpers (K) and attach them to the side of the main beam. Locate them about 8" from the ends of the beam and on center.
- You may choose which side of the main beam you'd like to place the bumpers. Keep in mind both bumpers must be placed on the same side.

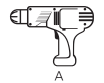






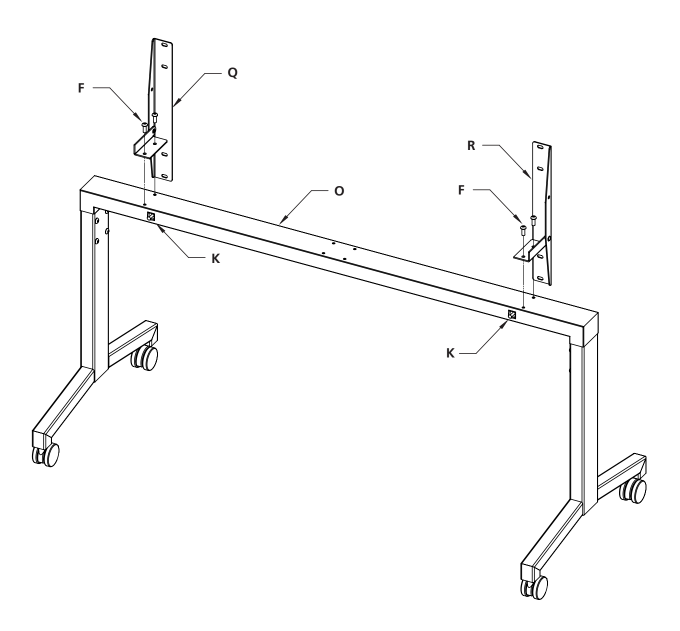
This bumper adds protection when nesting Romeo Flips together.

- Set the left hinge (Q) and right hinge (R) on the main beam. The bumpers (K) should be facing towards you during this step.
- Attach the hinges to the main beam using four 8mm x .75 thread screws (F).

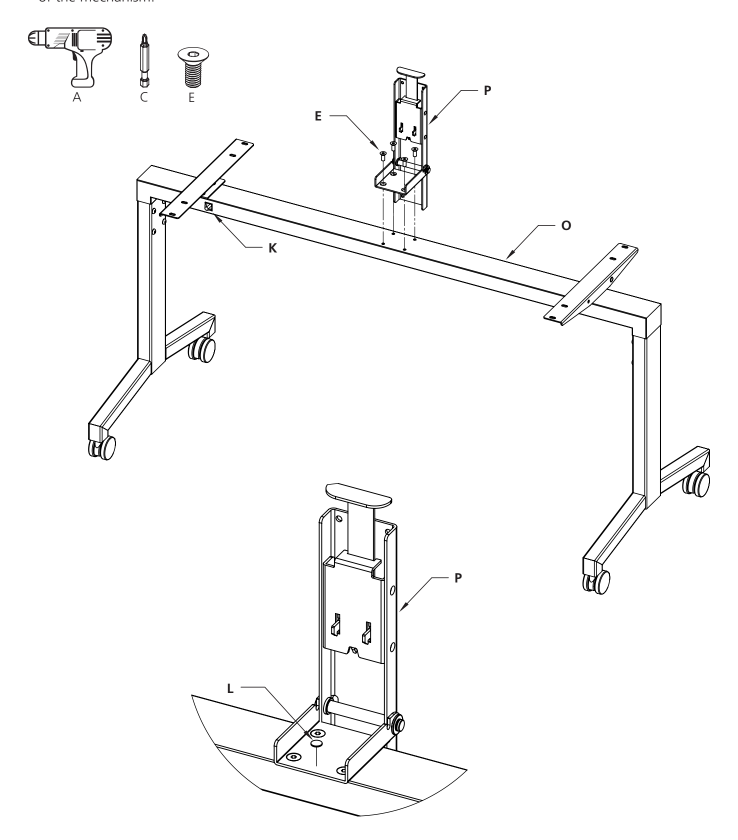








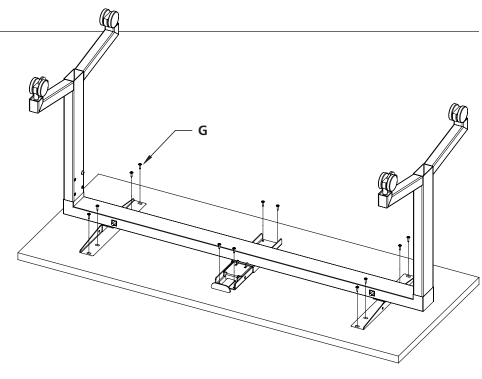
- Place the hinge mechanism (P) onto the main beam (O) and attach with four machine screws (E).
- Then, peel the backing off the clear bumper (L) and attach it to the center of the mechanism.



- Lay the worksurface onto a protected surface with the pilot holes facing up.
- Carefully flip the base assembly upside down and place it onto the worksurface. Align with the pilot holes..
- Attach the worksurface to the base assembly using twelve wood screws (G) .







### Step 8

- Carefully place the table right side up.
- Pull the hinge mechanism and flip the worksurface to an upright position.
- Install the final wood screw (G) through the hinge mechanism and into the worksurface.

