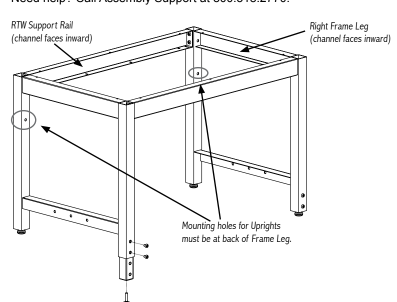


# ASSEMBLY MANUAL



#### **Assembly Tips**

- · Review entire instruction manual before proceeding.
- · Production Basics nameplate indicates front of frame.
- Legs are adjustable in 2-inch increments between 30-36 or 36-42 inches high to customize worksurface height.
- Don't be a slave to gravity-recruit a co-worker to help you install and correctly position components and accessories.
- References to 'Left' and 'Right' are oriented as if you were facing the front of the workstation.
- · Need help? Call Assembly Support at 800.318.2770.

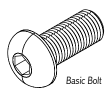


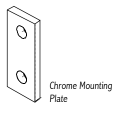
## Workstations

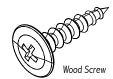
### **RTW TABLE**

Item Numbers 3000-3115

PARTS AND HARDWARE	QUANTITY
Frame Legs (left and right specific)	2
Leg Adjusters	4
RTW Support Rail	2
Chrome Mounting Plate	4
Worksurface	1
Leveling Feet	4
Wood Screws	12
Basic Bolts	16
Allen Wrench	1
Other Items Needed (not included)	
Phillips head drill or screwdriver	
Rubber mallet	
Level	
Tape Measure	

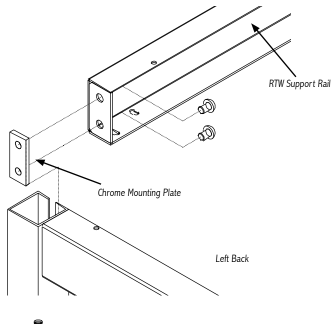


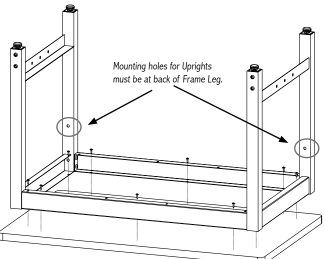




- Open the cartons and identify the left and right Frame Legs and RTW Support Rail. Position Frame Legs so that mounting holes for Uprights are at the back of the RTW Table. Frame Legs have a horizontal open channel that faces inward.
- 2. Screw the levelling feet all the way into the leg adjusters.
- Slide leg adjusters into bottom of Frame Legs. Determine desired table height and secure position by inserting two (2) Basic Bolts. Adjust leveling feet if necessary.

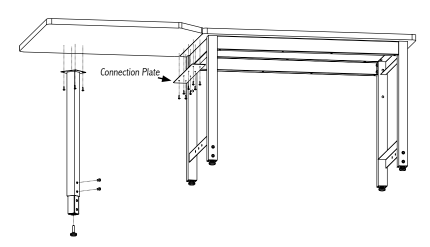






### RTW ADD-ON CORNER

Item Numbers 3418-3519



Production BASICS
1303A301

Need Help? Call Assembly Support at 800.318.2770

- Locate Support Rail. Loosely attach the Chrome Mounting Plate to the outside of the Support Rail with two (2) Basic Bolts using Allen wrench provided.
- Slip the Chrome Mounting Plate into the slot on the frame leg as shown. The leg will be between the Chrome Mounting Plate and the Support Rail. Repeat for all sides and tighten bolts.
- Invert the assembled RTW frame onto the underside of the worksurface. Position the worksurface and frame so that it is flush with the back of unit with equal overhang, left and right.
- Attach the worksurface to the frame by drilling wood screws through the pre-drilled holes in the Support Rails and Frame Legs, then into underside of worksurface. Turn RTW Table right side up.

PARTS AND HARDWARE	QUANTITY
Height Adjustable Leg (2 pieces)	1
Leveling Feet	1
Connection Plates	2
Laminate Worksurface	1
Basic Bolts	2
Wood Screws	20
Allen Wrench	1
Other Items Needed (not included)	
Phillips head drill or screwdriver	

- Note: Add-on Corner requires two (2) RTW Tables for proper assembly. Assemble RTW Tables before assembling Add-on Corner.
- Insert two (2) Basic Bolts into adjustable leg, determining height. Screw in Leveling Foot
- Insert four (4) wood screws through connection plate and into the underside of the worksurface on the existing RTW Table. Repeat for other connection plate on opposite RTW Table.
- Place the corner laminate worksurface in between the workstations. Secure with wood screws though the connection plate.
- 4. Use wood screws to attach adjustable leg to underside of worksurface 1" from edge.