

# Art Table AT 36", 48" & 60"

# **Assembly Instructions**



How can we improve our assembly instructions? Your comments and suggestions are important to us. Please e-mail us at: support@versatables.com.







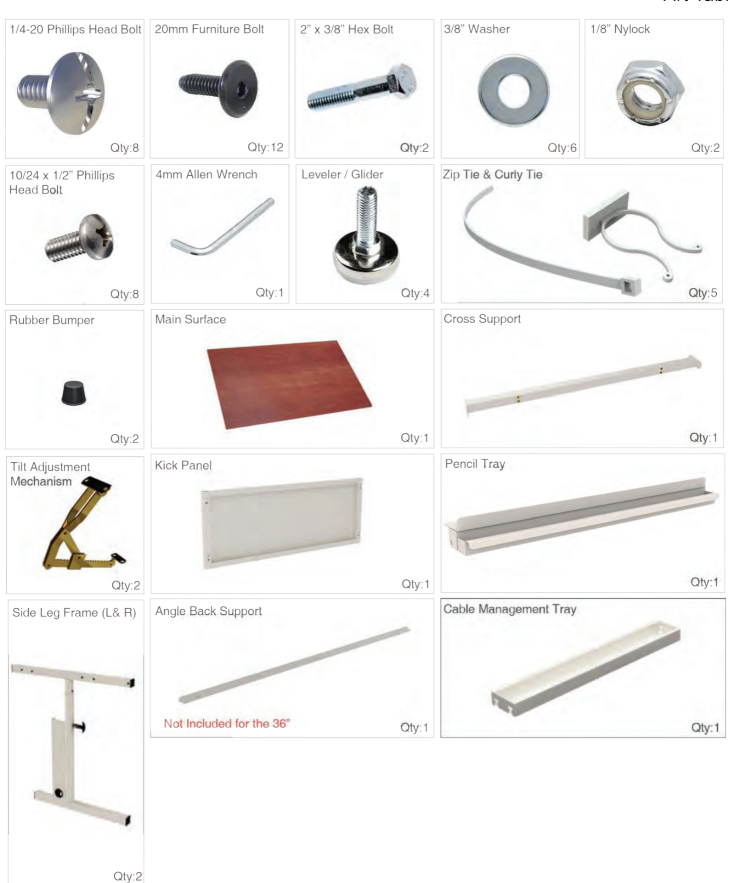




**Support:** 

### **Hardware & Parts List**

#### Art Table







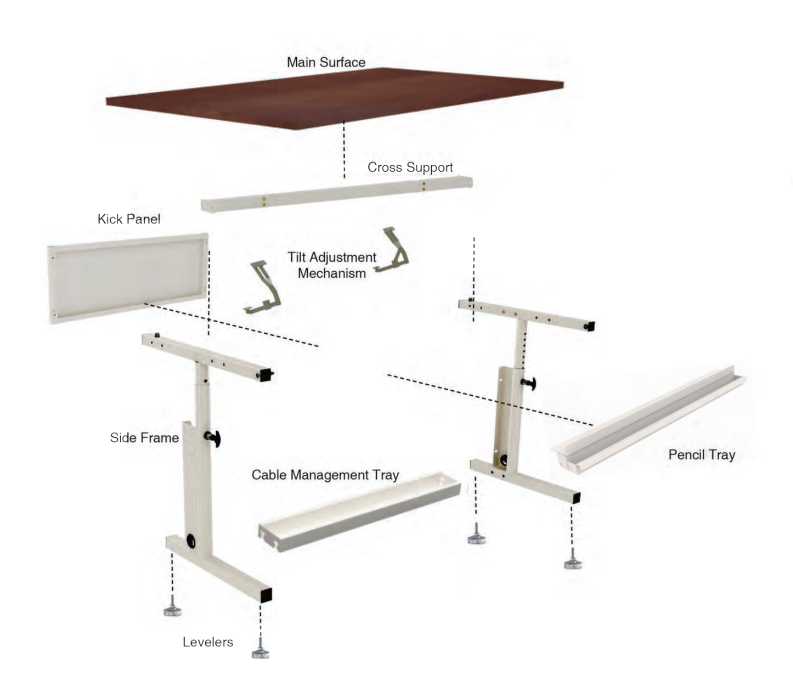








**Support:** Local: 310-353-7100 Toll Free: 888-929-0322 Fax: 310-353-7109 Support@VersaTables.com







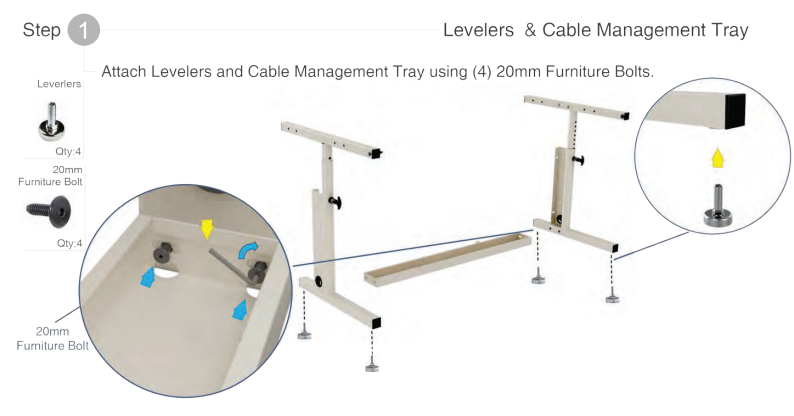






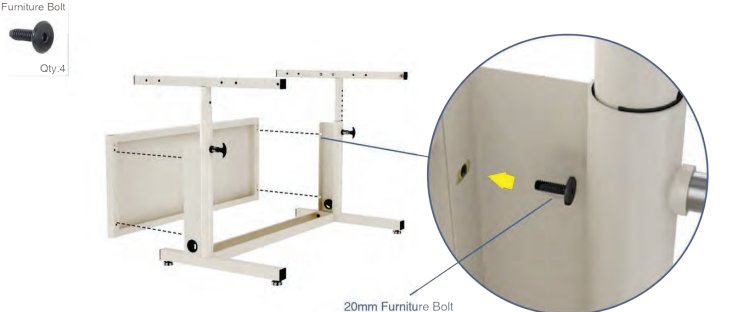
Support:

Art Table



Step 2

Attach kick panel to side leg frames using 20mm furniture bolts.





20mm









Support: Local: 310-353-7100 Toll Free: 888-929-0322 Fax: 310-353-7109

Support@VersaTables.com

Kick Panel

# **Assembly Step-byStep**

Art Table

Step

3

Cross Support

Attach Cross Support to leg frames using (2) 20mm Furniture Bolts on each side. Make sure two sets of holes face to the front and two sets of holes face down to attach tilt adjustment.



Obv:4



Step

3/8" Nylock

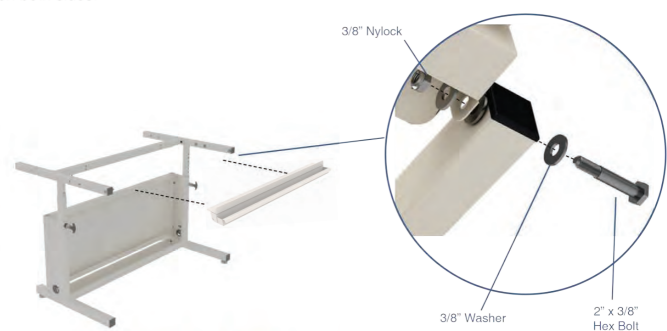


Attach Pencil Tray

Attach pencil tray using (2) 3/8" Hex Bolts, (6) 3/8" Washers, and (2) 3/8" Nylocks on both sides.



Qty:2













Support: Local: 310-353-7100 Toll Free: 888-929-0322 Fax: 310-353-7109 Support@VersaTables.com

## **Assembly Step-byStep**

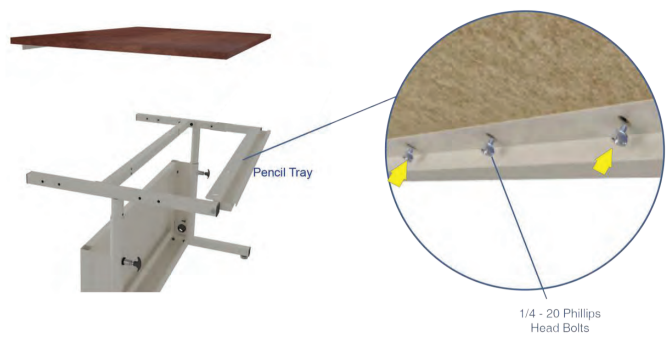
Step



Main Platform Onto Pencil Tray

Attach Main Platform onto Pencil Tray using 1/4-20 Phillips Head bolts.



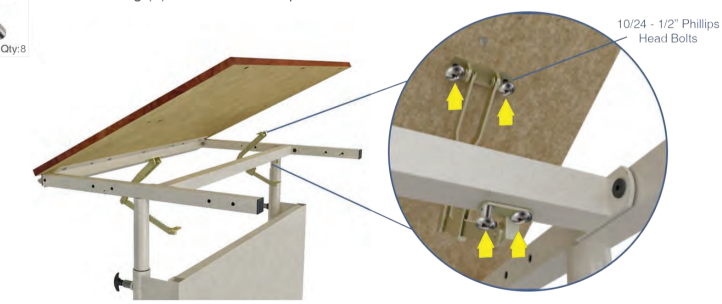


Step

Tilt Mechanism

10-24 x1/2" Phillips Head Bolt

Attach the lower part of the Tilt Mechanism to the bottom of the Cross Support and the surface using (8)10/24 x 1/2" Phillips Head Bolts.







**Quantity Discounts** 



Fast Shipping

Support:

## **Assembly Step-byStep**

Art Table

This step DOES NOT apply to AT36"

Step



Angle Back Support



Step 8

Rubber Bumper

Rubber Bumper



Qty:2

Make sure the top surface of the Side Frames Top Tube is clean and dry. Stick the Rubber Bumper on top of the surfaces 1" to 3" from the back Edge of the other side Frame Top Tube as shown. Press down on the Rubber Bumpers to ensure proper adhesion.



How can we improve our assembly instructions? Your comments and suggestions are important to us. Please e-mail us at: support@versatables.com.











Support: