**Masters’ Collection**

**Uncrating Instructions**

**CAUTION**  
Table weighs up to 475 lbs (216 kg).  
4 people are required to move the table safely.

**Tools needed:** Drill with #2 Phillips Bit and Phillips Square Drive, Crowbar

**Procedure:**

1) Remove the two braces going along the top of the crate using a Phillips Square Drive.

2) Remove the “C” braces from the outside of the crate using a Phillips Square Drive for the screws on the top and a crowbar for the nails on the bottom.
3) Remove all of the cardboard protective covers around the table.

4) Remove the foot controls and hand controls from the boxes on either side of the table and place them on top of the table to prevent damage.

5) Remove the screws shown in Figure 10 from the cart and from the top of the long wooden planks under the table using a #2 Phillips screwdriver. With 2 people, manually lift the table and remove the wood planks without discarding them or the screws (they will be needed later). Repeat this for either side of the table.
6) Remove the screws from the wooden squares next to the wheels of the cart using a #2 Phillips screwdriver and remove the wooden spacers. Repeat this for all 4 wheels.

![Figure 12](image12.png) ![Figure 13](image13.png)

7) Take the wooden planks from step 5 and line them up with the wheels on one side of the table as shown in Figures 14 & 15. Secure them to the pallet using the screws from step 5 and a #2 Phillips screwdriver. These will act as ramps to remove the cart off the pallet.

![Figure 14](image14.png) ![Figure 15](image15.png)

8) With 2 people, roll the table down the ramp from the previous step as shown in Figure 16.

![Figure 16](image16.png)
9) You will need 4 people working together to move the table. The table weighs up to 475lbs. (216 kg). Once the table is in the correct location, have 4 people lift it off the wheeled cart and into the proper position. Have each person firmly grasp the top platform at the underside and lift the table from the top.

10) **Two-Column Models Only**: Remove the foam under the base cover. Then push the base covers down flat onto the base.