# **Saarinen Small Round Tables**

# Laminate and Veneer

## 2 Installers Required

172TR - 35" Round

166TR - 36" Round

167TR - 42" Round

173TR - 42" Round

176TR - 47" Round



## Saarinen Small Round Tables, Laminate and Veneer

#### Hardware

(3) M8 X 16MM slotted machine screws \*included in base carton

#### Tools

Scissors

Slotted screwdriver

**CAUTION:** DO NOT REPLACE SCISSORS WITH AN X-ACTO KNIFE AS SCRATCHES CAN OCCURW

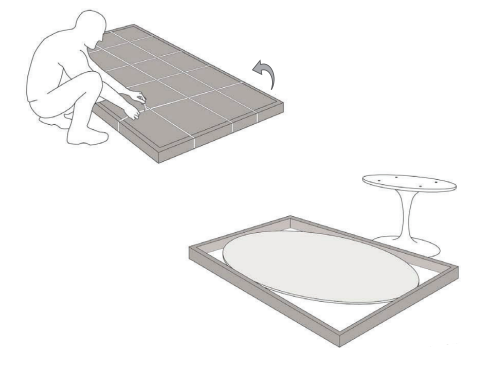


## Unpacking top and base cartons

CAUTION: ALWAYS EMPLOY SAFE ERGONOMIC PRACTICE WHEN LIFTING OR MOVING HEAVY OBJECTS. ILLUSTRATIONS ARE FOR REFERENCE ONLY AND DO NOT NECESSARILY PORTRAY SUCH PRACTICE.

A MINIMUM OF (2) INSTALLERS ARE REQUIRED FOR PROPER TABLE ASSEMBLY. BE SURE TO ASSEMBLE THE TABLE IN THE DESIRED SPACE IT WILL BE USED IN; AVOID MOVING THE TABLE ONCE TOP AND BASE HAVE BEEN ASSEMBLED.

- The dining table will arrive in two packages: a box containing the top and a box containing the base and hardware. Begin by unpacking the base carton. Using scissors, open the box and carefully remove the table base and bag of hardware, set aside.
- Place the top box flat on the floor. Using scissors open the box and remove the carton face. Leave the top laying in the bottom half of the box.

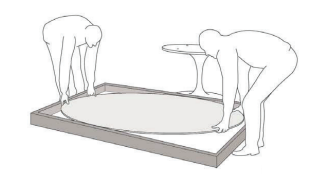


## Saarinen Small Round Tables, Laminate and Veneer

## Screwing the top and base together

- 3. Two installers carefully lift top out of the carton and onto the table base. Carefully line up the three predrilled holes on the subtop with the inserts on the underside of the top.
- 4. Using a slotted screwdriver, screw the (3) M8 X 16MM screws into the top from beneath the subtop until they make contact and then tighten an additional ¼ turn.

**CAUTION:** OVERTIGHTENING CAN CAUSE DAMAGE; ALWAYS USE A SCREWDRIVER NOT A DRIVER OR POWER DRILL



#### Moving the table

5. Never move the table by the top only. The table should be assembled in its final location. If the table's position must be adjusted slightly, you may carefully move it a few inches by grasping the stem of the base and sliding the table into the desired position. If the table needs to be moved any distance greater than a few inches, the table must be disassembled.

