Illustration 1

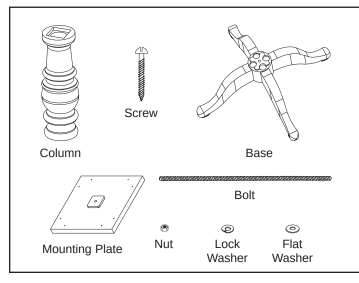
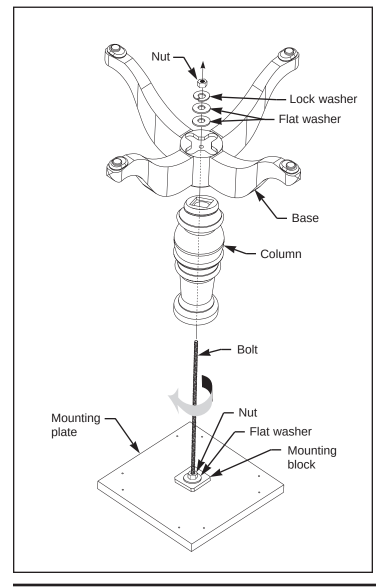


Illustration 2



Read all instructions and review illustrations before installing.

Tools required for assembly: [%] 6" wrench [%] 16" socket	Rubber mallet Torque wrench
This assembly includes (Illust	ration 1):
(1) Base	(1) Column
(1) Mounting plate	(1) Bolt
(3) Flat washer	(2) Nut
(1) Lock washer	(8) Screw

Base Assembly (refer to Illustration 2):

- 1. With mounting block up, place mounting plate onto a flat clean surface.
- Thread a nut (from hardware pack) approximately 3" (7.6 cm) onto bolt.
- Insert end of bolt with nut installed through a flat washer (from hardware pack) and thread bolt into hole in center of mounting block. Thread bolt into hole until end of bolt is flush with opposite side of mounting plate.
- 4. Use the $\%_6$ " wrench to tighten nut against flat washer and mounting block.
- Place column over bolt and onto mounting plate as shown. Ensure mounting block seats inside column. If necessary, tap on end of column with the rubber mallet to fully seat column.
- 6. Place base over bolt and onto column as shown. Ensure mounting block on base seats inside column. If necessary, tap on center of base with the rubber mallet to fully seat base.
- 7. Place two flat washers (from hardware pack) over bolt and and onto base.
- 8. Thread nut (from hardware pack) onto bolt. Use the $\%_{\rm fs}$ " socket and torque wrench to tighten bolt to approximately 15 ft/lbs.