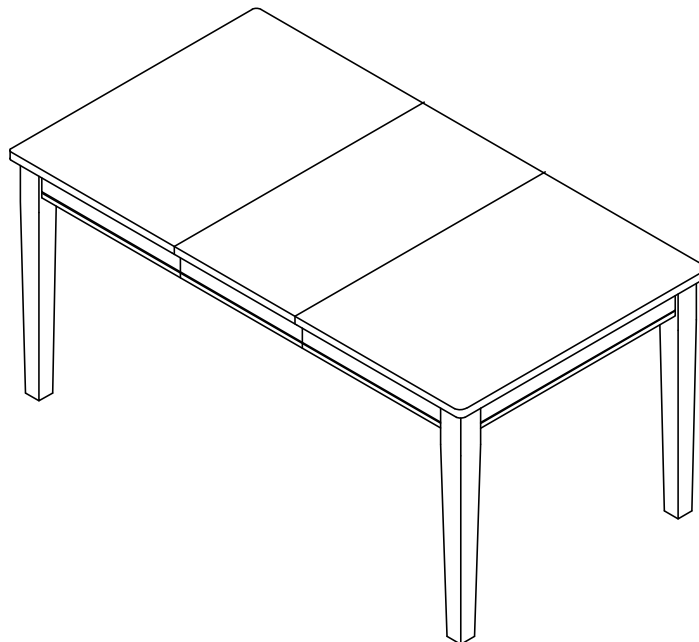


CROSLEY

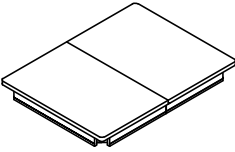
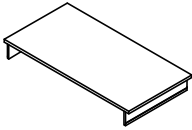
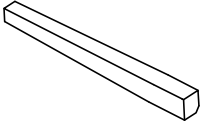
F U R N I T U R E

Dining Table

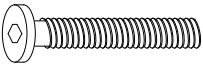
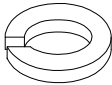
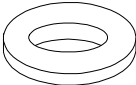

CF2017



PART LIST

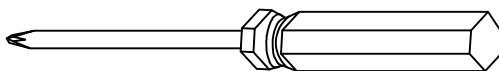
A	B	C
		
Table Top 1 PC	Table Leaf 1 PC	Leg 4 PCS

HARDWARE LIST

#1	#2	#3	#4
			
M8 x 60mm	M8	M8	M5
Bolt 8 PCS (Extra 1)	Spring Washer 8 PCS (Extra 1)	Flat Washer 8 PCS (Extra 1)	Allen Wrench 1 PC

ADDITIONAL TOOLS (Not Provided)

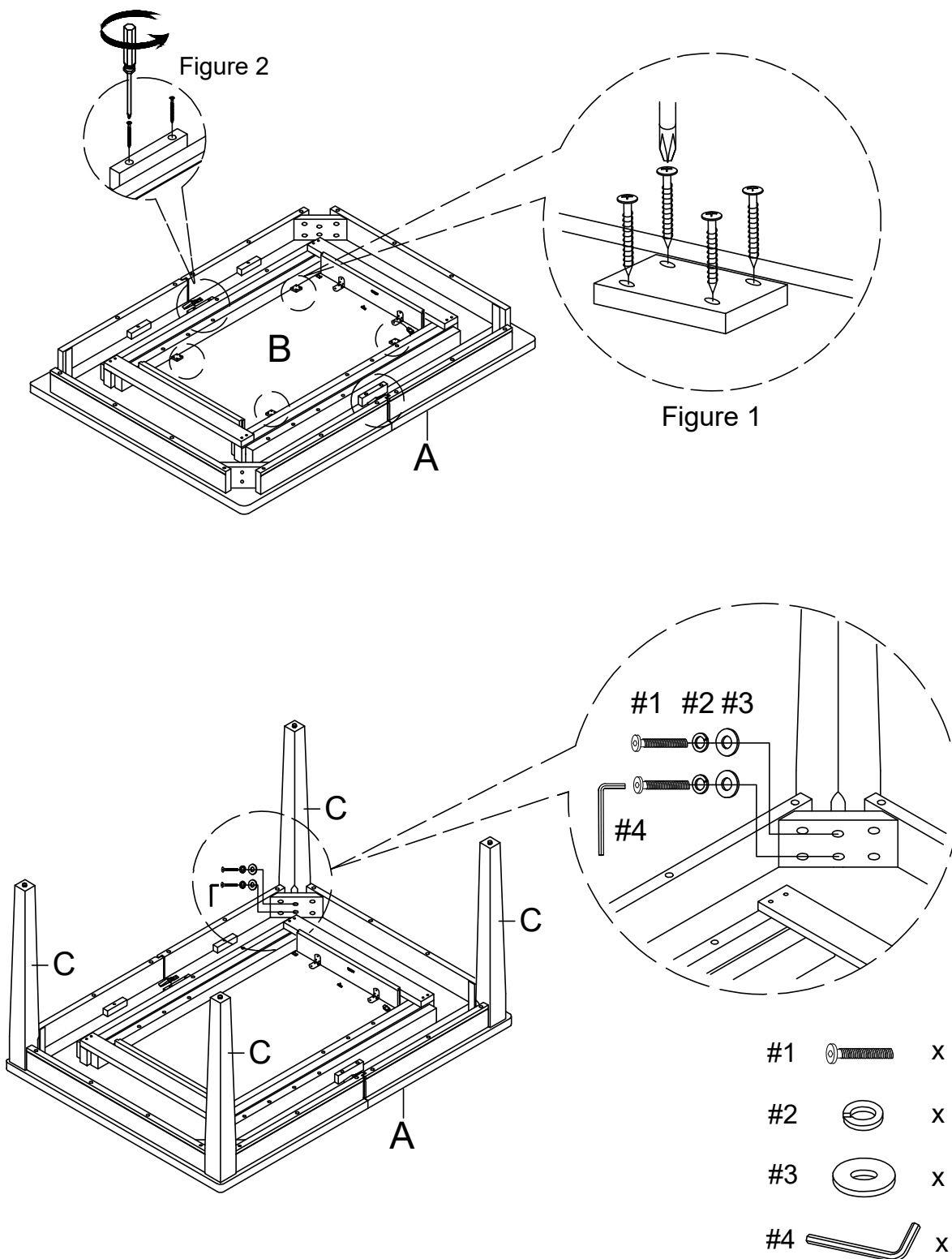
Note: It is not recommended to use power tools during assembly.



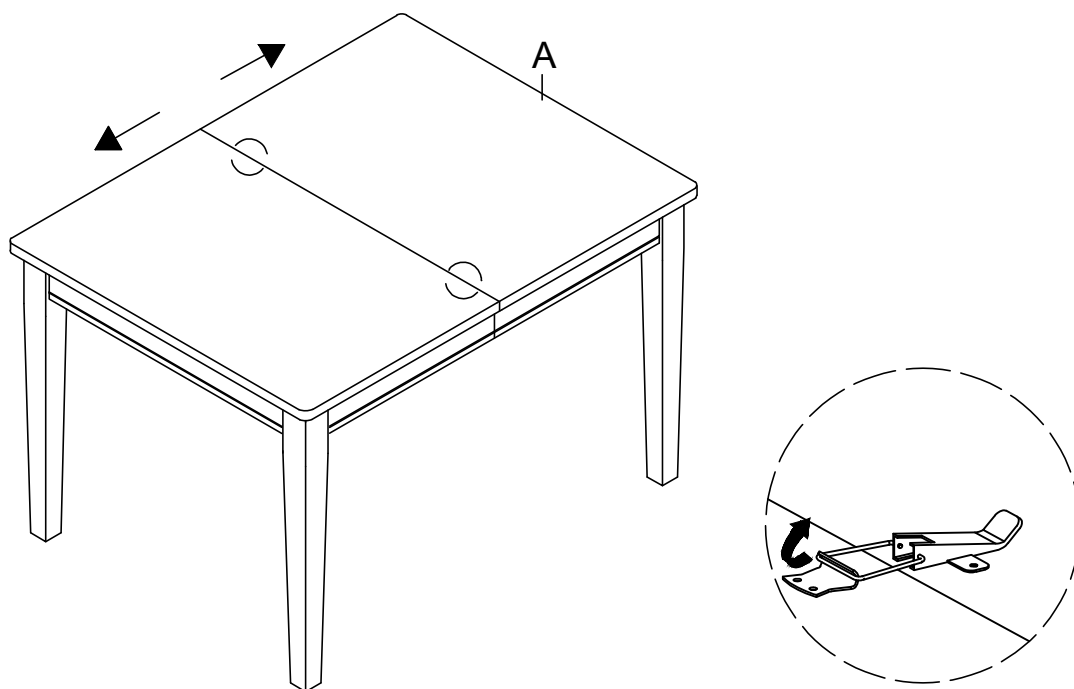
Phillips Head Screwdriver

Step 1. Before assembly remove four wood connectors (See Figure 1) and two center connectors (See Figure 2) using phillips head screwdriver. Carefully place table top (part A) on a soft flat surface, such as carpet. Attach legs (part C) to table top (part A) using bolts (part #1), spring washers (part #2), flat washers (part #3) and allen wrench (part #4).

Note: Please fully tighten all bolts.

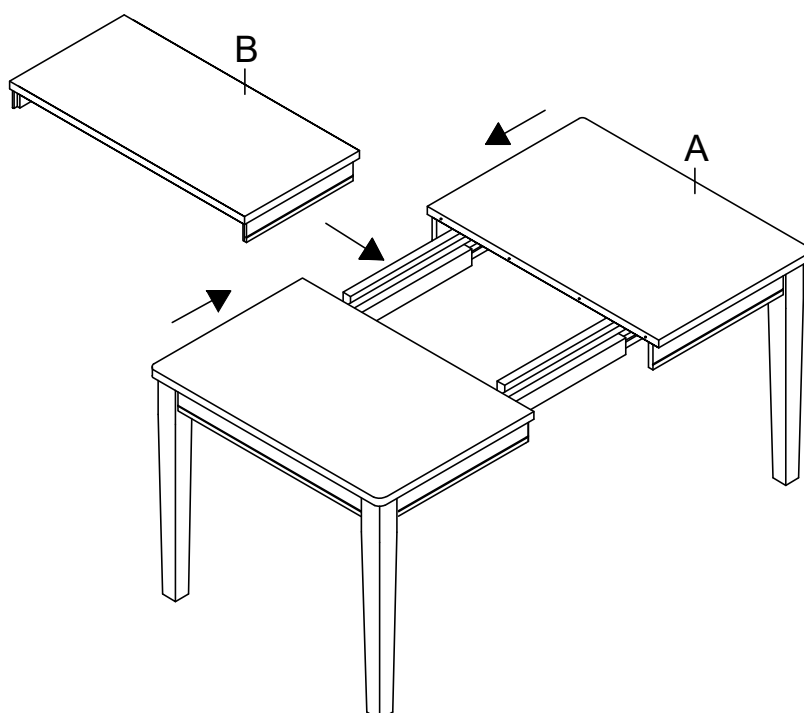


Step 2. Remove table leaf (part B) then carefully turn unit upright. To insert table leaf (part B), unlock the clamp locks underneath table top (part A) and pull on opposite ends to separate.

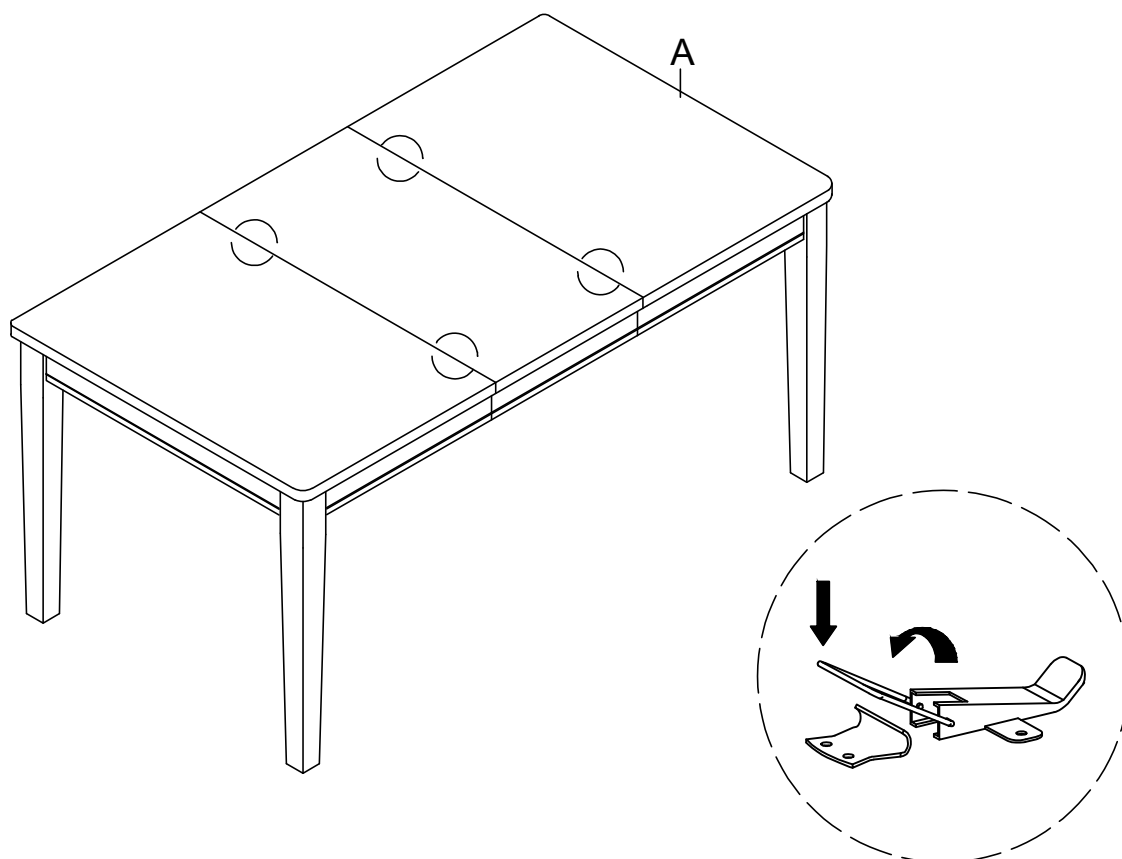


Step 3. Place table leaf (part B) in position and push table top (part A) from both ends to close.

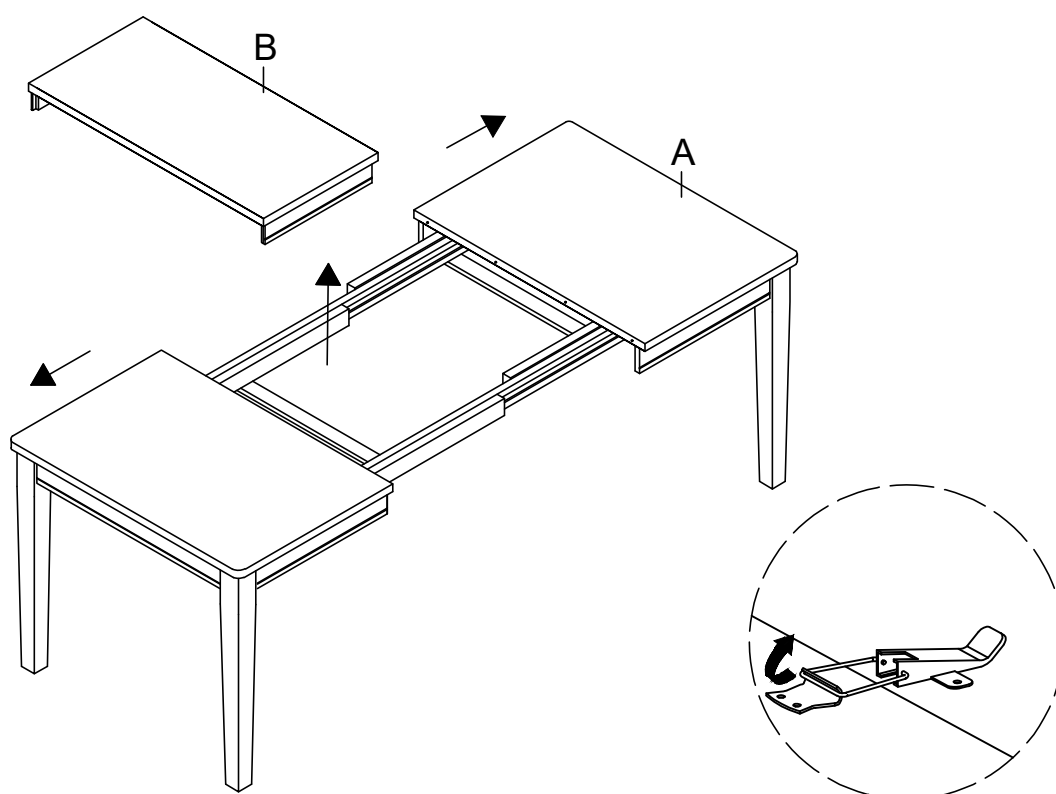
Note: Ensure clamp locks line up correctly when inserting table leaf (part B).



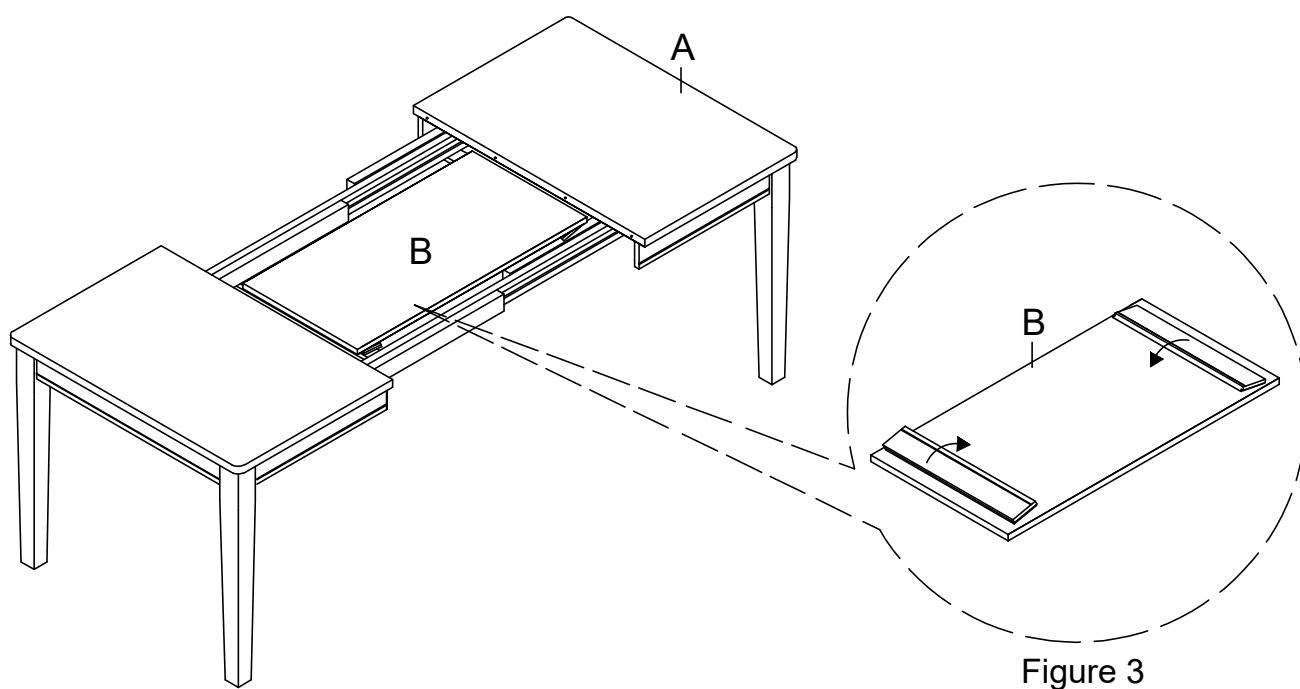
Step 4. Lock clamp locks underneath table top (part A) to secure.



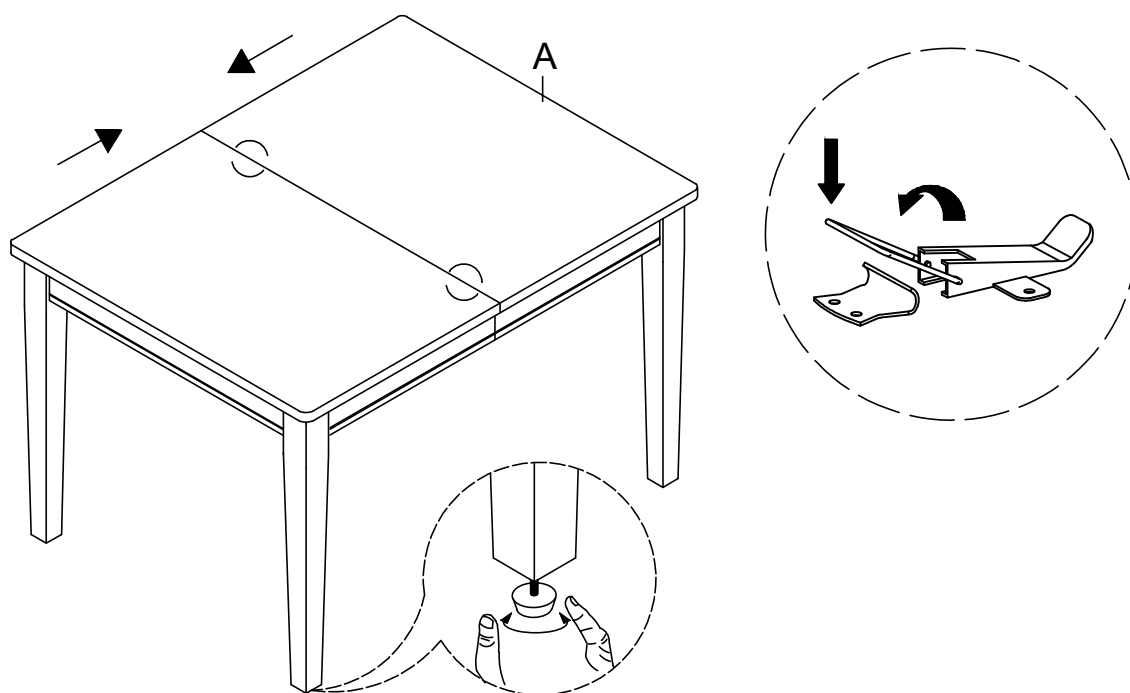
Step 5. Unlock the clamp locks underneath table top (part A) and pull on opposite ends to separate. Remove table leaf (part B).



Step 6. Fold down table leaf (part B) aprons (See Figure 3). Place table leaf (part B) in position and push table top (part A) from both ends to close.



Step 7. Lock clamp locks underneath table top (part A) to secure.



Note: It is important to adjust levelers once fully assembled and upright.
Extend adjustable leveler until it's firmly in contact with the floor.
If relocating, adjust leveler as needed until it's firmly in contact with the floor in new location.