

Instruction Sheet

Subject: FreshBlender Shaft Replacement

TOOLS REQUIRED

- Puncture Resistant Gloves

PRE-INSTALLATION

Unit Preparation

Warning

Power OFF the machine and unplug from power source, this unit contains sharp moving parts. Wear gloves to protect hands.

Important

Keep refrigeration cabinet door closed so product remains chilled while unit is off.

Disassembly

1. Locate power switch on top right of machine and power the unit down. The cup cover and blender shaft will lower. (See Figure 1)
2. Unlock and open the front panel door. (See Figure 2)
3. Remove right side panel. (See Figure 3)
4. Push the blender cup cover all the way up by reaching into the chamber, carefully raising the blender cup cover and lifting upward. (See Figure 4)



FIGURE 1 - Power



FIGURE 2 - Unlock Panel

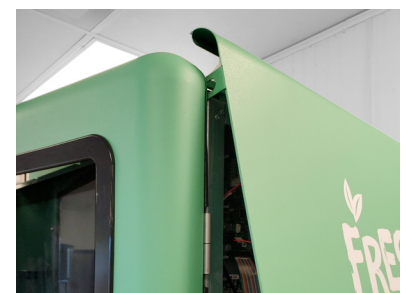


FIGURE 3 - Remove Side Panel

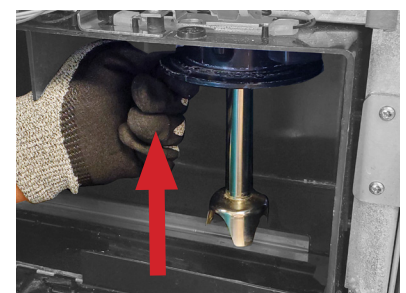


FIGURE 4 - Cup Cover

- With cup cover in this position grasp the bottom of the blender assembly inside the chamber, rotate the blender shaft assembly to the right. This will loosen the blender shaft assembly from the motor. Once free from the motor, tilt and remove through the blender chamber door opening. Do not use tools on blender shaft. (See Figure 5)

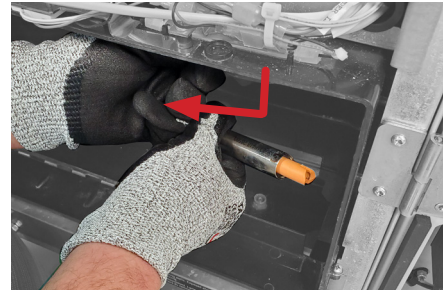
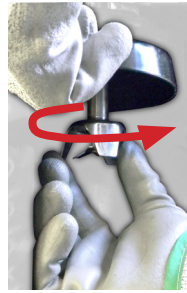


FIGURE 5 - Remove Shaft

Reassembly

- Install the FreshBlend Mixer Shaft Blade Assembly. Shafts thread to the left into the bottom of the motor. Use caution not to cross thread. Do not use tools on blender shaft. View through right side panel. (See Figure 6)



FIGURE 6 - New Shaft

Important

When tightening spindle, if any resistance occurs, the drive shaft is not seated properly in the key.

- Replace side panel.
- Close the front panel door and lock. (See Figure 2)
- Restore power to the unit. (See Figure 1)
- Perform Zone 1 Daily Cleaning following the on screen instructions.