

NUT BUTTER MILL Cleaning Instructions - MODEL PN1

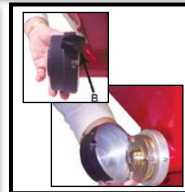
For Your Safety

WARNING: BE SURE THE ELECTRICITY TO THE NUT GRINDER HAS BEEN COMPLETELY DISCONNECTED PRIOR TO BEGINNING ANY DISASSEMBLY OR CLEANING. ENSURE THAT THE POWER SWITCH IS IN THE OFF POSITION AND THE UNIT IS PHYSICALLY UNPLUGGED FROM THE POWER SOURCE.



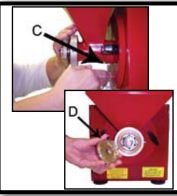
Step 1

Ensure the chute, hopper, and grinding mechanism are completely void of butter stock. Remove the plastic chute by turning the chute knob (A) in a counter clockwise direction and remove the plastic chute by lifting it off the metal hopper.



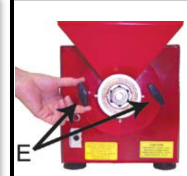
Step 2

Remove the front cap by loosening the thumb screw (B) and rotating the cap in the clockwise direction and pulling the cap away from the machine.



Step 3

Push in (up) the lock pin assembly located on the underside of the shaft (C). This will engage the shaft and prevent it from rotating. While continuing to press the lock pin assembly, unscrew and remove the outer rotary cutting plate (D) from the auger in a counter clockwise direction.



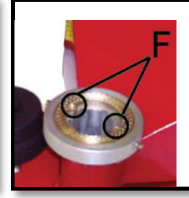
Step 4

Completely remove both black hopper knobs (E) by turning them counter clockwise.



Step 5

Slide the hopper assembly away from the motor housing. Please take special care to not harm the auger.



Step 6

IMPORTANT STEP

Using a screwdriver completely remove the Fixed Plate Screws (F) & remove the Fixed Plate from the Hopper. You will find a slender putty style knife to be helpful in removing the fixed plate. Be cautious not to damage the plate.



Step 7

Thoroughly Wash, Rinse, & Sanitize all the parts removed from the motor housing, including the Chute & Cover assembly, using a "Three Sink Method" (Refer to directions supplied by your cleaning solution provider). Use a small stiff brush in the "Wash" stage. Do not use abrasive cleaning products.



Step 8

Clean the auger completely with a cloth and food grade sanitizer. Allow all parts to dry thoroughly. Wash and dry hands thoroughly prior to reassembling in reverse order. The use of clean, dry, & sanitized gloves during reassembly is recommended.