SCHEMTIC DIAGRAM OF THE TIRPOD INSTALLATION



1. Take out the mounting parts.



Take out the stand.



bottom rod.



3. Screw the two ends of the 4. Install the four corner gasket.



5. The bottom rod passes through the bracket, and then tighten the screws at both ends (note that the concave surface of the bracket faces inward).



6. Put the motor upside down first, put the bracket on the motor, screw on the nut



the bracket is installed, and the machine is straightened



7. Tighten the nut and screws, 8. Lay the iron sheet and the discharge port, screw on the screw and complete the installation

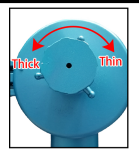








USING THE STEP



Clockwise is thick. counterclockwise is thin



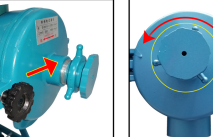
Tighten the triangle fixing knob outwards



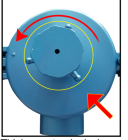
Pull out gasket (a small amount of leaking powder is normal)



Power on machine, Add abrasive materials



Loosen the triangle fixing knob



Thick counterclockwise to prevent the next stuck motor



Twist the buckle to open the grinding chamber



spring, used to adjust the thickness

Instruction Manual

Dry&Wet Grain Feed Mill Grinder

3000W Electric Mill Grinder

Type: Grain Mill 150

Rated speed:1400-2800r/min Supporting power: 3000W

Drill diameter: 150mm Rated voltage: 110V

Milling details:

Corn ≤ 133lbs/h Rice ≤ 166lbs/h Wheat ≤ 166lbs/h

Paddy rice ≤ 110lbs/h

Refining details:

Soybeans ≤ 110lbs/h Rice ≤ 110lbs /h



PRODUCT DESCRIPTION INTRODUCTION

1. Is it noisy?

After starting up, the motor produces noise and the grinding plate rubbing material refinement process produces noise. When using, please wear noise-proof Earmuffs.

2. The machine gets hot?

This type of grinder rubs the powder through the grinding disc, which generates heat, and the motor also generates heat when it is running. this is normal phenomenon. If the motor continues to work for 1-2 hours, it should be stopped for a while to dissipate heat.

3. A small amount of powder leakage?

The grinder is not a precision mechanical head, and a small amount of powder leakage and flying powder will occur during grinding. Please use a large container to receive the powder.

4. How to maintain?

After each use, clean up the remaining powder in time to prevent the powder from getting in the way and making the grinding disc difficult to clean. Keep the environment dry to avoid rusting of the machine.

[Steel Grinding Disc]: Mainly used for dry grinding

[Sand milling sheet type]: Mainly used for wet grinding, a small amount of powder (about 1 kg), clean up, wipe dry, and dry in time after use.

5. How to test the machine?

For the first use, turn on the power, turn on the switch, adjust the thickness valve, and Can heard the sound of friction.

[Steel Grinding Pieces]: Beat once with rice, then wipe the cabin and grinding with a cloth, and then beat several times with rice to remove oil and grease.

[Sand milling sheet]: Use rice and water to grind together to remove floating sand and oil.

FAILURE DESCRIPTION

1. Since the cooling wind hold might be able to cause deformation during transportation, we will specifically explain:

the inside of this black cover is a cooling fan, which has nothing to do with the inside of the motor. If you receive a deformed cooling wind hold, please test the machine in time and contact our customer service. We will re-send this accessory in time, and its damage will not affect the function of the machine.

2. Thickness selection of grinding grain:

Please rotate the Thickness adjustment knob on the head of the machine, it can adjust the gap between the two grinding pads inside the machine. If you adjust the Thickness adjustment knob continually, it will affect the grinding pads of the friction. Too much, the torque of the motor cannot drive. Just turn the Thickness adjustment knob in the opposite direction.

3. The machine may not discharge or stop working in the grinding of dry grain:

first, refer to the description of the second point. If the machine fails to resume operation, it is most likely caused by abrasive flakes and grain blockage inside the machine. Open the machine compartment, remove the grinding pads, remove the grain in the machine compartment, and then reinstall the grinding pads.

4. The machine does not work well when grinding wet grains or wet corns:

Machines grinding wet grains and wet corns, need to add water while adding grain or corn. The user is advised to connect a small water pump or water pipe to Hopper feed. If there is no water or too little water, the ground grains will become slimy and block the grinding discs. In addition, after grinding the wet grain, the boot bin should be disassembled to dry the grinding discs and the interior of the cabin.

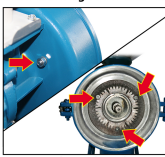
5.FIRST GRINDING: We recommend repeatedly grinding about 2 pounds of dry grain for 15-20 minutes to remove debris in the cabin.

SAND MILLING SHEET INSTALLATION

The Mill Grinder is installed as Steel Grinding Disc before leaving the factory



① Open the door of the machine compartment, Remove the steel grinding disc Rotating disc



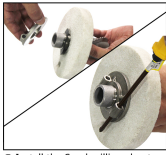
② Remove the Steel Grinding
Disc from the machine,Note
The loosened nut is on the back
of the machine head



③ Install on the cabin Sand milling sheet



Take out the rotating disk mounting shaft



⑤ Install the Sand milling sheet (the concave surface corresponds to the other sheet)



⑤ Install the Sand milling sheet Rotating disc



Sand milling sheet



Sand milling sheet



Rotating disk mounting shaft



Steel Grinding Pieces

Before using it, repeatedly grind it with rice for about 6-8 times to remove the oil stains in the machine. A small amount of powder leakage is normal. The fine grinding pads fit closely, the noise is large, and the coarsegrinding noise is small. This machine can also wet grind. After pulping, you need to clean the inner wall of the machine in time, and dry it after cleaning. Prevent rust and wipe oil for maintenance.



The powder machine requires that the raw material is less than 3 cm, and if it is too large, it will get stuck. Cause stuck machine. Immediately adjust the coarse and power off coling.