INTRODUCTION

Welcome to use herb grinder, please read carefully manual before use. The device have low noise, high efficiency, easy operation, no dust, safety and energy saving and other advantages. The device can quickly crush all kind of dry material to powder, such as pseudo-ginseng, Ganoderma lucidum grain , soybean, coffee bean spice ect. It can only need $0.5\sim2$ minutes crush to powder. and the fineness $50\sim300$ mesh.

PRODUCT DESCRIPTION



Operation Step

- 1. Loosen the Lockpin and open the cover, then put the material into the grinding groove.
- 2. Close the cover and fastening the lockpin.
- 3. Connecting the power, turn on the timer and start to crushing.
- 4. Remove the power plug after crushing.
- 5 .Open the cover and pour out the powder.

NOTE: During using will be accur the following situation.

Connect the power supply but the indicator light do not work.
Cause:Remedy:Please check the plug and power line is good, if not good
Methods:Please replace the plug and power cord.

2.Connect the power supply,turn on the timer,but the device do not work.

Cause:the overload protector will be work to protecting motor if the voltage instability or overloading.

Methods:Please cut off the power immediately, reduce loading and press red button on the protector, can be normal use.

IMPORTANT

1.Normal material crush to powder only need 30 second, the hard material crushing to powder need about1 minute. the grinding time is not too long to avoid the powder overheat and sticking the grinding groove.

2. The device can not work for a long time, each work time can not more than five minutes.

3. Blade and carton brush are easily-consumed parts, replacement after long-term using.

4. The material must be dry, wet and over oil material is not suitable.

5.Do not operation the device when the cover is open.

6. Do not use water to clean the grinding groove to avoid motor damage.

7. To avoid the motors overload work, the material is not over the half of the grinding groove.

Model	Voltage	Power	Rotation R/M	Weight(kg)
100g	220V	650W	28000	3.2
200g	220V	1200W	28000	4.2
300g	220V	1500W	25000	5
400g	220V	1800W	25000	6
500g	220V	2000W	25000	7.5
800g	220V	2400W	25000	8
1000g	220V	3000W	25000	8.5
1500g	220V	3800W	25000	9
2000g	220V	4500W	25000	12
2500g	220V	5000W	25000	12.5

MAIN TECHNICAL PARAMETERS