HIGH SPEED DENTAL CUTTING LATHE

This is a high-speed cutting machine with new style and reasonable structure.

Power Supply: 220V 50Hz (110V 60Hz)

Power: 180Watt,

Rotation Speed: 2800rpm,

Note: This unit is applied to single phase AC. So there will be some magnetic induction, this is normal. So power supply coming with ground line is requested, if no ground line, pls help to connect the wire underneath with the ground, then power on it.

How to operate:

Access to the corresponding power outlet 220V 50Hz (110V 60Hz), and confirm whether it is normal operation or the work light is normally on. If the noise is abnormal, please discharge the belt jacket.

- 1. loose the fastening screw of the head with the annex to the hexagonal wrench, see whether the belt pulley is straight with the head of the motor between the wheels. If not, adjust it by moving the head in or out.
- 2. Turn the head slightly and adjust the belt tight or loose to make it fixed, then open the switch and observe the operation to minimize the noise, in order to reach the best working order.

Special Note:

Never operate it without gripping objects in any case to prevent the damage of the head.

