Pac Bay





RDM-1 Specifications:

AC - 50/60HZ 3.8W:

110V

X 220V

RPM: 6 RPM

5

▼ 9 RPM 36 RPM

RDM-1 Rod Dryer consists of two parts:

- 1. Chuck unit with motor, power cord with switch, three 2" long x 1/16" wide rubber bands.
- 2. Adjustable rod support stand.

Operating Instructions:

- 1. Loosen the shaft nut behind the Chuck. Use Chuck to grip the butt end of the rod or blank, turn the chuck counter clock wise to open the jaws, turn the chuck-clockwise to close the jaws. Tighten the shaft nut behind the Chuck. Wrap the three rubber bands around the rod See Instructions on the right.
- 2. Place the rod support stand at an adequate distance from the chuck unit to support the rod or blank, adjust the height of the supporting rollers to keep the rod level.
- 3. Loosen the wing nut holding the top roller support section and raise. Once the rod or butt is positioned over the bottom rollers lower the top unit and tighten the wing nut.
- 4. To activate the motor turn the switch on.
- 5. CW / CCW Motor The rotation of the chuck can be reversed by holding the chuck with your hand while it is turning until it stops. Release the chuck and it will reverse direction and continue to rotate until turned off. WARNING: Holding onto the chuck for long periods of time may damage the motor.

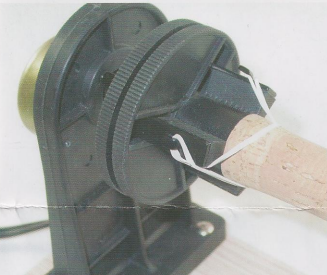
CAUTION:

- 1. Should not be operated by children.
- 2. Not to be used by the physically or mentally impaired unless supervised by a responsible party for their safety.
- 3. If the power cord is damaged do not attempt to repair by yourself. Please have repaired by a certified electrician.

Pacific Bay International, Inc.

165 Business Park Loop, Sequim, WA 98382 PH: 360-683-2080 FAX: 360-683-2234 info@fishpacbay.com - www.fishpacbay.com







Instructions for Installing the Rubber Bands

Secure the first rubber band around the hook facing you. Loop the rubber band under the rod and fasten to the hook furthest from you. Rotate the chuck and repeat the process until all three rubber bands have been installed and the rod is secure on the chuck.

031708