## Pac Bay



# **Epoxy Finish Mixer**





### MIXER consists of three components:

- 1. Mixer unit with reversible motor, power cord with switch
- 2. 2.5 oz. mixing cups
- 3. Metal mixing rod".

### **Operating Instructions:**

## IMPORTANT: Do not operate mixer without mixing cup.

- 1) Place 2.5 oz. mixing cup into holder.
- 2) Place steel mixing rod into cup.
- 3) Pour parts A and B into the mixing cup.

Be certain to pour correct amounts of A & B according to manufacturer's instructions.

## IMPORTANT: Total capacity of the mixer is 0.5 oz. Do not exceed .25 oz. for each part.

- 4) Turn switch on to activate mixer. The mixing rod will tumble and mix parts A & B together.
- 5) Allow 3 to 5 minutes for complete mixing of the two parts.
- 6) Turn mixer off, remove mixing cup and immediately apply finish to rod.
- 7) Clean mixing rod IMMEDIATELY after use with alcohol

**NOTE:** Additional 2.5 oz. are available from Pacific Bay - ITEM: MIX-CUP-2.5

#### **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





### Pac Bay RODSMITH Finish

- · Advanced formula for a durable finish.
- Foil Packet, 2oz., 4oz., 8oz., 32oz. and 1 gallon
- Brilliant Clarity High Gloss
- Easy To Apply for High Build Finish
- Fast Drying Maximum UV Protection

RodSmith Finish Application Specifications:

Mixing Ratio: 1:1 Part A & B Mixing Time: 3 to 5 minutes Working Time: 15 minutes Tack Free Time: 4 to 6 hours

Recoat/Top Coat Time: 6 hours / 72 hours max. Environment Temperature: 50 to 90 °F max. Shelf Life: Indefinite if stored in air tight containers