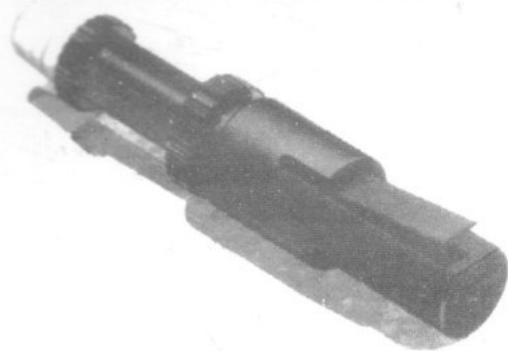


SM90 The All New Plastic Drone Reed



WHEN USING THE SM90 PRE-SET SETTING

1. Remove Reeds from the packaging and fit into your Drones
ENSURING A TIGHT SEAL
either by: removing or using more hemp to suit your reed seat.
2. Set the length of your Tenor Drone on the Hemp
the approx. length of Drone should be: $16\frac{1}{8}$ " (41cm)
Bass Drone will then be Tuned to suit Tenors
3. At this position the drones will tune at 475 irrelevant of pressure
if you have to move your Drone Tuning dramatically: CHECK YOUR CHANTER PITCH

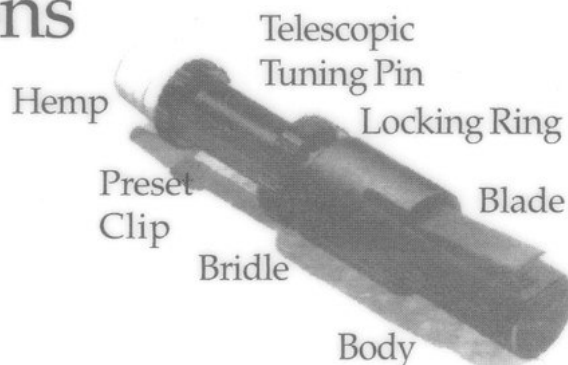
*Because of the SM90 Reed having Stable Frequency, independent of the Air Pressure:
there should be no reason to alter the Bridle*

The Specially Constructed Blades are designed to operate at a length of:

Tenor 14mm (.512")

Bass 19mm (.747")

Advanced Instructions



1. Remove the distance Piece.
2. Slacken LOCK ring by 1/4 turn, bringing flat to top of bridle.
3. Lengthen or Shorten the Tuning Slide as required:
re-tighten the Lock Ring by: reversing your quarter turn, either clockwise or anticlockwise.
4. As previously stated, it should not be necessary to move the Bridle Position.

If for any reason a drone stops

re-establish the memory of the blade by:

simultaneously holding down the bridle with slight pressure and slide a credit card or similar under the blade towards the bridle.