

WHEN USING THE SM90 PRE-SET SETTING

- 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.
- Set the length of your Tenor Drone on the Hemp the approx. length of Drone should be: 16.1/8" (41cm) Bass Drone will then be Tuned to suit Tenors
- 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
Hemp
Telescopic
Tuning Pin
Locking Ring
Preset
Clip
Bridle
Body

- 1. Remove the distance Piece.
- 2. Slacken LOCK ring by 1/4 turn, bringing flat to top of bridle.
- 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.