

THE ORIGINAL ALL PLASTIC DRONE REED

Developed
&
Manufactured

by

R.T. Shepherd & Son



The 'Shepherd' All Plastic Drone Reed

INSTRUCTION

- Securely Position the Reed in the Drone Seat, with little or no White Hemp Showing.
- Avoid touching the Bridle and Plastic Blade, as they are in a PRE-SET POSITION.

The Frequency of the pre-set Position which is around 470 \pm HZ is a result of our research and has shown that your Drones Probably will tune at their optimum ranges.

Please Note;

If your Chanter is set at the normally accepted frequency of around 470 \pm HZ and your Drones do not tune into their optimum range during the Initial Tuning then,

The following actions may be taken;

(a) Drone Tuning too high;

Carefully move the Bridle up 1mm, thus lengthening the vibrating length of the blade.

(b) Drone Tuning too low;

Carefully move the Bridal down 1mm, thus shortening the vibrating length of the blade.

(c) If in the unlikely event of the Reed Stopping, very gently 'flick' the blade open.

Please note;

This action should be done with extreme care as a severe bend or distortion will effect the impregnated memory of the Plastic Blade.

R.T. Shepherd & Son 'All Plastic Drone Reeds' are fitted with Replaceable Blades!

ANOTHER WINNING PRODUCT

from

R.T SHEPHERD & SON
164 Jamphlars Road
Cardenden
Fife
Scotland
KY5 0ND

tel. 01592 720130 / fax. 01592 721857

email:

shepherd-bagpipes@dial.pipex.com

<http://dspace.dial.pipex.com/sheperd-bagpipes/>