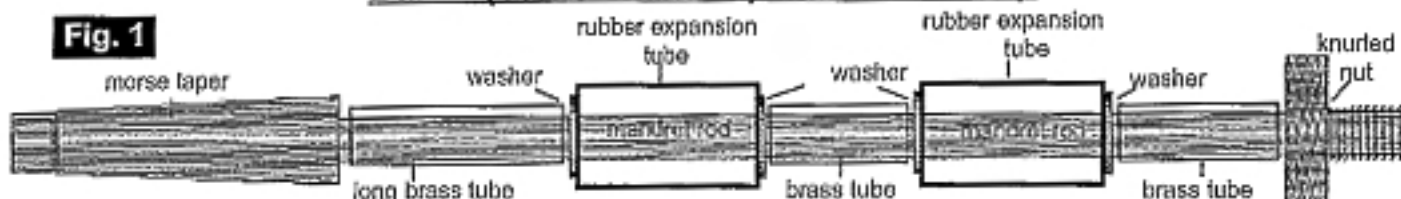
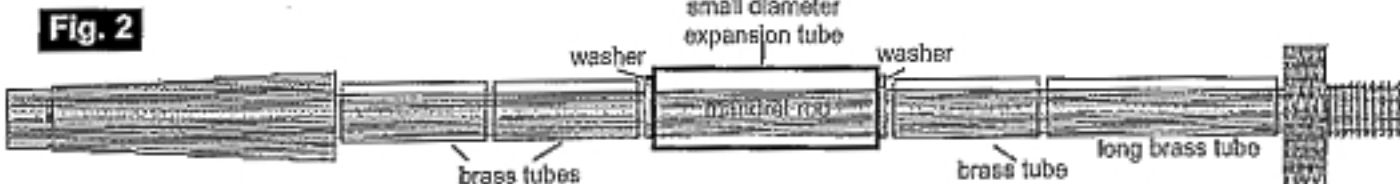
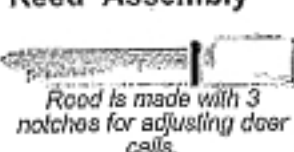
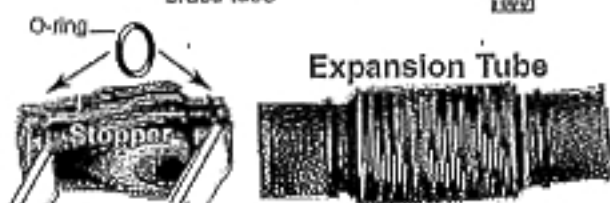


Barrel (Tone Chamber) Mandrel Set Up

Fig. 1

Stopper Mandrel Set Up

Fig. 2**Barrel****Reed Assembly****Expansion Tube**

Materials: Mandrel Setup (Barrel):

- Cell Turning Kit 3000
 - Reed Kit 3021
 - Predrilled Wood Blank* (see catalog from HUT Products)
 - small set turning tools
 - 7mm mandrel with appropriate Morse taper
 - Sanding rods, 4 pk. 1120
 - HUT PPP™ combo 109, Crystal Coat™ 104, or finish of your choice.
- *Barrel is drilled with a 3/4" drill bit, and the stopper with a 31/64" bit. When turning keep grain the same as wood was cut.

Mandrel Setup (Stopper):

- Load large 3/4" OD rubber expansion bushings, metal bushings, washers and brass tubes as depicted. (Fig. 1)
- If possible corners of blanks should be removed using a band saw or similar tool to aid in turning.
- Place Large predrilled barrel on mandrel and center over bushings. Tighten knurled nut until blank will not slide on rubber bushings. Extra bushings may be necessary, some 7mm mandrels vary in length.
- Make sure your live center is properly placed in the end of the mandrel.
- Deer call designs can vary just as the people who turn them. We have included drawing of some of the more popular designs.
- If a lanyard is to be used remember to cut a small cove (groove) approximately 3/16" deep for the cord to rest in.
- On each end of the barrel you will need to round over the openings; The mouth end for comfort and the stopper end for easy insertion of the stopper

- To fit expansion tube, cut back side of stopper down to 7/8" and sand. Use rubber O-ring included to make a perfect fit.
- Sand and finish with HUT™ PPP combo, Crystal Coat™ or finish of your choice.

Assembly:

- Place round end of reed assembly into insert end of stopper.
- Insert completed stopper into barrel and you are now ready.