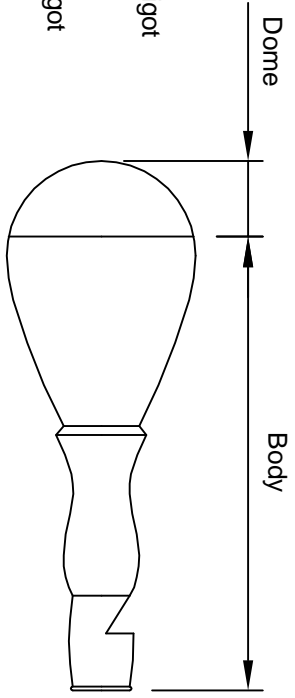


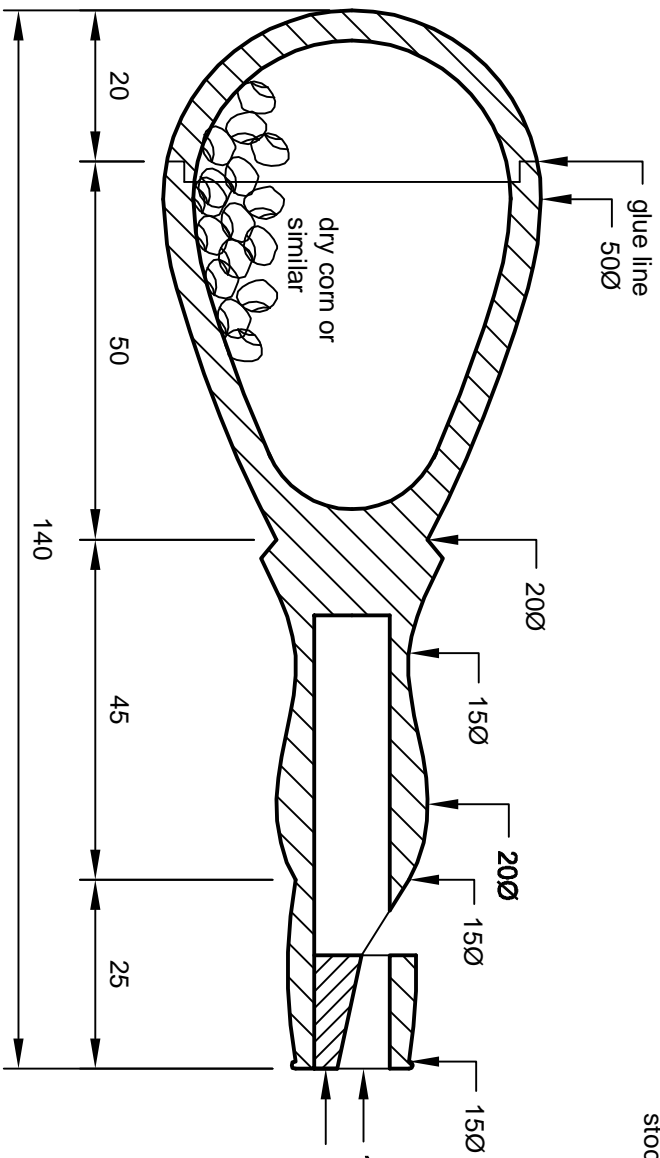
**NOTES:**

1. Use a 165mm x 55mm blank
2. Mount between centres. Turn spigot at each end.
3. Separate a 25mm length plus spigot for the dome.
4. Mount body blank in chuck and hollow rattle cavity. Make recess for gluing of dome to body. Shape the outside of the rattle part of the body.



**Side view**

Scale: 1/2 full size



**Section view**

Scale: Full size

**WHISTLE & RATTLE**

By courtesy of Eric Walker (897)

5. Mount dome blank in chuck. Hollow dome form gluing recess. Partly shape the outside.
6. Put in corn or other rattle material and glue body to dome.
7. When glue is set clean up and refine outside shape of rattle end of body and reduce size of whistle end.
8. Bore hole for whistle.
9. Use a mandrel or other steadying device in the tail stock and finish outside of body. Sand and polish.

10. Mount whistle end of body on a mandrel and finish turn dome end. Sand and polish.
11. Saw cut a whistle opening.
12. Make a fipple out of 10mm diameter stock. Loose fit and try whistle. Adjust fipple and/or opening if required and when satisfactory glue fipple in place.