Useful Tools:

Turning tool -
parts:
1 cc syringe (body only)
13 gauge canula, cut to ~5cm
0-80 screw
CA^ glue
Dental acrylic

Scar up one end of 13 gauge on dremel.
Remove head of screw with cutting wheel on dremel.
Grind down screw threads from side (half-moon) somewhat more than halfway in, and most of the way down.
Spread glue on remaining threads of screw.
Place in 13 gauge cannula flush with top.
Allow glue to dry ~10 minutes.

Place cannula in end of syringe handle 1-2cm.
Mix up dental acrylic in dish until sticky consistency.
Drip acrylic all around syringe tip ~2cm above and below end to secure cannula – rotate for to keep even.
Hang tool pointing down for ~25 minutes to dry.

Reaming tool –
parts:
1 cc syringe (body only)
23 gauge cannula, cut to ~7 cm
Dental acrylic

Secure 23 gauge piece to syringe handle, as above, taking care to center the 23 gauge as straight as possible, as it is significantly smaller than the syringe opening.