



CFS Coffee Scoop Guide

Tool requirements for wood blanks:

7.5mm drill & 6.0mm drill

4mm hex key

glue

Tool requirements for acrylic/hard blanks:

7.0mm drill

M8 final tap tool

4mm hex key

Glue



The CFS coffee scoop kit is designed for ease of turning between centres on a lathe. The drilling will depend upon your choice of blank as indicated at the top of this page. We do not recommend using an M8 tap for wooden blanks due to the shallow threads, which may make most woods insecure.

1] Drill / tap each end of your blank according to the material being used

2] Mount the prepared blank onto your lathe using a dead centre at headstock and live centre at tailstock. The blank can be mounted either way round as you prefer.

3] Turn down the blank as required, end A to approx 15mm and end B to approx 10mm. The curved ends of the kit parts allow for a small amount of error

4] Once turned and finished to your satisfaction the kit is ready for assembly

5] take your completed blank and screw in the supplied hex end thread into end A using a 4mm hex key leaving approx 5-8mm protruding from the end. Screw the chrome scoop kit onto the remaining thread.

6] Trim the supplied 6mm wooden dowel to a suitable length approx 10mm

7] use a small amount of glue at each end of the trimmed dowel and fit to end B and secure the chrome end cap

8] Your scoop kit is now finished and ready for use

Product care/handling:

The chrome scoop kit can be unscrewed for cleaning if required. The scoop is designed for dry coffee or other dry foodstuff ingredients and usually only requires wiping with a damp cloth to clean. Do not use harsh chemicals, abrasives or wash in a dishwasher. The scoop is not suitable for wet foods or salt.