



CHESTNUT

P R O D U C T S

FINISHING SCHOOL

Buffing Wheel Kit



1 Although it will work on bare wood the Buffering System is designed for buffing a dried coating, such as lacquers, oils, polishes and sealers.



2 Insert the mandrel into your chuck; it can be gripped on either the 18mm or 25mm section, depending on the jaws fitted. Using the 18mm section will give more clearance from the chuck.



3 The mandrel should self-centre easily, but if you're struggling with this bring up a live centre to the countersunk hole to centre it before pinching tight. Always make sure the mandrel is held firmly in the chuck before starting the lathe.



4 The Buffering Wheels are supplied ready assembled, and clearly marked for easy identification. Simply screw them into the mandrel and they are ready to apply the compound or wax to the wheel



5 Resist the temptation to start the lathe in order to screw the wheel in place; this can cause the mandrel to 'grab' the wheel and it will become very difficult to unscrew it.

*See our YouTube channel for more tips!
More information available from your
local stockists or contact us at:*

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