



DATA SHEET NUMBER 14

Superior quality polishes. Proudly made in Australia by an Aussie Woodworker for the Woodworkers of Australia and the world

SWANSDOWN MOP

THE POLISHING BUFFS FOR WOODTURNINGS, WOODCARVINGS, INTARSIA, RESTORATION, FRENCH POLISHING, AND WOOD FINISHING OF ALL SORTS

The best polishing mop money can buy, for woodwork.

These amazing mops are made from genuine Swansdown woven into sheets of super soft material and joined together in lots of 50, 75 and 100 to form a magnificently soft buffing wheel.

These wheels will buff a surface to a mark free finish with no signs of swirling, usually found in surfaces that are buffed with lambs-wool or synthetic buffs. They are much softer than both calico and rag buffs, making for a cooler buffing and a superior finish on all polished work.

The buffs work brilliantly with Our EEE-Ultra Shine, and are ideal for use with Traditional Wax and Shellawax.

The buffs come in 3 sizes:

- 100mm (4") x 50 fold (approx 35mm thick)
- 150mm (6") x 75 fold (approx 50mm thick)
- 150mm (6") x 100 fold (approx 70mm thick)

FOR POLISHERS AND RESTORERS using the 100mm x 75 or 100 fold in a drill will save you a lot of back breaking hand rubbing.

The 100 fold in a drill can buff a dining room table in a couple of minutes and leave the surface with virtually no sign of the buffing. There will be no swirl marks usually associated with buffing,



because you buff with the grain. Regular buffing pads on a drill or other buffing tools work in a circular motion and inevitably leave the tell tale swirling of the rotary action on the surface of the work.

FOR WOODTURNERS the 100 x 50 fold is ideal for use on the lathe and is great for buffing both the inside and outside of bowls, for buffing and polishing work that must be hand finished and for upkeep of old finishes using either Traditional Wax or EEE-Ultra Shine.



Brilliant when used with EEE over other finishes. Lacquer, Danish Oil, Organoil & many other finishes can be greatly enhanced by applying a light even coat of EEE-Ultra Shine and buffing it to a higher shine and smoother finish using the buff on the lathe at around 1800rpm.

These mops are also extremely useful for buffing and polishing intarsia, woodcarvings, most furniture and other wooden items. They can also be used with EEE-Ultra Shine on some plastics, metal and stone.

Best when used in conjunction with EEE-Ultra Shine, and/or Traditional Wax over a base coat of Shellac, Shellawax, lacquer or a well dried oil.

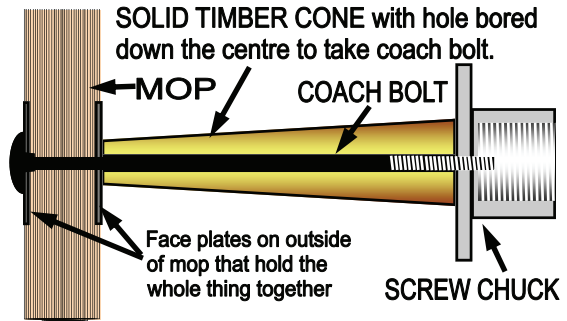
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IDEAS FOR USING THE SWANSDOWN MOP

This mop can be used for a variety of different jobs and in a number of ways and is ideal for use with Shellawax, EEE-Ultra Shine and Traditional Wax.

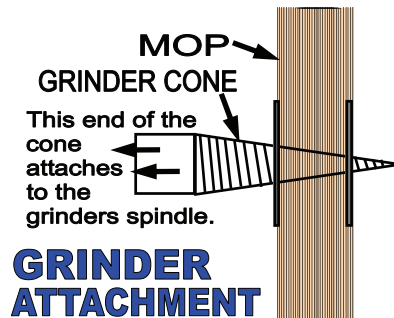
WOODTURNERS: Make a lathe attachment as shown below using a screw chuck to hold the mop. **NOTE: The solid timber cone is essential as it stops the coach bolt from bending under pressure. At high revs this could be disastrous.**

LATHE ATTACHMENT



If you don't have a screw chuck you can make the cone to fit into a scroll chuck by turning a foot onto the timber cone and putting a washer and nut onto the end of the coach bolt to firmly hold the buff in place.

BENCH GRINDER ATTACHMENT: All mops come pre drilled and ready to use on a bench grinder that has a cone attached, it is simply a matter of screwing the buff onto a threaded cone. If you don't have one the cones, they are readily available at most hardware shops. You will need to remove the covers from the grinder to get full access to the mop and you may also want to remove the grinder wheel in order to get the most out of the buff.



GRINDER ATTACHMENT

bench grinder.

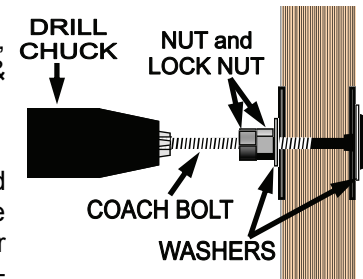
Use for tables, chairs and other items of furniture, also suitable for use on metal and stone (*like Talc & Marble, etc*).

PRE USE CONDITIONING:

Before you use the mop for the first time it is a good idea to condition it a bit by working the face of the spinning mop with a piece of 16 grit sandpaper or the edge of a course file, hacksaw blade or something similar. This will get rid of much of the initial fluff that will fly off the mop during your first few of uses.

FREEHAND USE: Attach the mop to a coach bolt and use it in a drill. Ideal for buffing flat work, carvings, etc. that cannot be done on the lathe or the

HAND DRILL ATTACHMENT



Made in Australia. Packaged and distributed by: U-Beaut Polishes
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