**The Coyote Woodshop**

**Abrasive Paste and Polishing Cream**

This is how to use the abrasive paste and polishing cream:

Sand from the lowest grit needed, then go up to 120, 180, 240, 320; then apply sanding sealer/DNA mixed 50/50. When dry, lightly sand with 320 and 400. Inspect the piece to see if any areas need additional sanding. If all is good, go to the sanding abrasive paste.

The Abrasive Paste;

With the lathe off, apply the abrasive paste over the entire surface using a small piece of paper towel or cotton cloth folded up. (NOTE) It is NOT advisable to use cotton cloths when the lathe is actually turning.

Turn on the lathe at slow speed, using only paper towel folded, apply pressure to the piece working in the paste. Advance the lathe speed up rubbing in the paste. When the towel fills up use a clean area of the paper towel until all excess is removed.

The Polishing Cream;

With the lathe off apply the cream over the entire surface rubbing it in well with a paper towel or small cloth. Once covered leave it on for 15-20 minutes. Then use a paper cloth folded. Start the lathe on slow speed making sure that the cream is well worked into the surface. Gradually turn up the lathe speed polishing the surface using clean areas of the paper until the paper towel is clean, using a speed of 1800-2000. Stop the lathe and inspect the surface. You may want to do a second coat of the Polishing Cream the same way as the first. Should you use an old t-shirt be very cautious and only use a 3-4-inch X 6-inch-long piece.

The Abrasive Paste is a mixture of Mineral Oil, Beeswax, Carnauba wax and fff Pumice

Polishing Cream is a mixture of Mineral Oil, Beeswax, Carnauba wax and Orange Oil

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