



COOL TOOLS

Clayboard Surface Replacement



The Clayboard by Cool Tools offers a smooth Teflon surface that metal clay won't stick to. The board features non-skid feet so your work is up off the table and the board stays where you put it. The tough Teflon surface can be used for rolling and assembly. The teflon surface is easy to replace if it becomes worn over time.

Peel off the old surface.

1. Use your fingernail or orange stick to prick up one corner of the old surface and peel it off. Hard metal objects can scratch the surface.
2. Clean the top with rubbing alcohol and a lint-free cloth. Any specks or fibers will show through the non-stick surface as a bulge.
3. Set the board in front of you, vertically.
4. Peel back about 1/2" of the blue liner evenly, so a strip of adhesive 1/2" wide is revealed.
5. Hold the non-stick sheet near the peeled edge, on the sides. Place the very edge of the non-stick sheet on the board, about 1/2" from the top edge, centered on the board left and right and roll the edge down on the board evenly, keeping the sheet at a low angle. While still holding the sheet in place, use your thumbs to burnish this area from the center to the sides. Burnish the very end of the sheet. Use one hand to hold the other end of the sheet and turn the board 90 degrees.
6. Reach under the sheet, keeping it at a low angle so the surface does not get creased, and begin peeling back the liner as you simultaneously burnish the newly-laid surface with the fleshy part of your thumb. Run your thumb up and down the sheet as the liner is peeled away and the sheet is laid down. It's important to go very slowly and burnish as the surface is laid down for a smooth, bubble free surface. Peel and burnish in 1/8-1/4" increments.