

THANK YOU FOR YOUR PURCHASE!

Dear Woodworkers.

We appreciate your interest in Multiple Layer inlay Stencils. We believe that we provide a simple way to create high quality inlays over and over, for an affordable price using our stencils. While we are confident in our stencils, we always value your feedback to help us create designs that you want to use so please let us know what you think in the contact us section. Also, on the contact us page be sure to send us a picture of your finished inlay along with a word or two about the piece, and we would love to show it off on our site for everyone to see. For any additional questions, or support please send us an email at: TarterWoodworking@TarterWoodworking.com

Subscribe to our newsletter to find out about new designs when they become available as well as exclusive subscriber discounts.

Like us on Facebook via the website homepage to get updates on special events, pricing, and new design releases!

Thanks Again,

Tarter Woodworking LLC

Instructions: MLIS Clock Install

***FOR A DETAILED 10 MINUTE INSTRUCTIONAL VIDEO ON "HOW TO CREATE AN INLAY USING A MULTIPLE LAYER INLAY STENCIL", PLEASE VISIT THE "HOW TO" SECTION OF THE WEBSITE: www.tarterwoodworking.com. Here, you can also access detailed printable .pdf instructions for each M.L.I.S. design.

- 1. The center shaft requires a 5/16" hole to receive the shaft. Align Plate Marked 5/16 over finished inlay using the engravings to center affix to project with double sided tape. Make sure that the collar of your inlay kit is installed. Cut pocket 1/8 inch deep per pass up to 1/4 inch. If deeper pocket is necessary you will need a 1/8 in extended length cutting bit, Item RD1600-75 from www.tarterwoodworking.com.
- 2. Maximum thickness of dial is 7/16" if using thicker material a 2 ¼ in square pocket will be needed. Use Plate marked 2.25. Using a square extend centering lines around to back of dial. Affix plate to project with double sided tape. Make sure the collar is installed on your inlay kit

and cut pocket in 1/8 inch passes. As in step 1 if depth of pocket is more than 1/4 inch extended bit will be required. Maximum depth of material using this method is 17/16 inches.