Universal Latch Pocket Jig Instructions

For Emtek Narrow Oval/Modern Rectangular & Plus More

Pocket Jig Setup and Installation

Step 1: Draw a centerline on the face of the door at least 20 inches long approximately at the height where either the pocket lock or regular lock will be installed.

Step 2: Ensure the four screws (A) are loose to free the two side bases (C) which allow for door thicknesses adjustments from $1\frac{3}{8}$ " to $2\frac{1}{2}$ ".

Step 3: Fasten the jig on the door at the chosen height by squeezing both side bases (C) then tighten the four screws to ensure a close-fitting, merging all three bases tightly to the door. Clamp the top and bottom of the Base (C) for extra security.

Step 4 Centering: While the jig is securely attached to your door. Slightly loosen the four screws (A) to free the main base (H) allowing the jig to shift either left or right. Align your centerline on the face of the door - with the center marks found at the top/bottom ends of the main base (H). Jig is now set and ready!

Note: Repeat this setup only when changing to doors that have different door thickness.

Face Latch Width and Length Adjustment Instructions

Step 1: For any size width adjustment, move both red guides (E) in or out according to the required width size.

Step 2: For any size length adjustment, remove one of the red guides (E) to allow repositioning of the stop pin either up or down according to the required length size.

Step 3: Insert the T-shaped guide into the 1-inch hole on the face of the door to align the latch template for 2-1/4" latch faces.

Proceed to accomplish the side pocket cut on both sides of the door.

Note: This jig is designed to create Latch Face Plates, Side Pockets and Concealed Security Flush Bolts. The side bases (C) can recess various size flush pulls, sliding door handles, and pocket barn door pull handles by interchanging side aluminum guide templates. Guides are sold separately.



