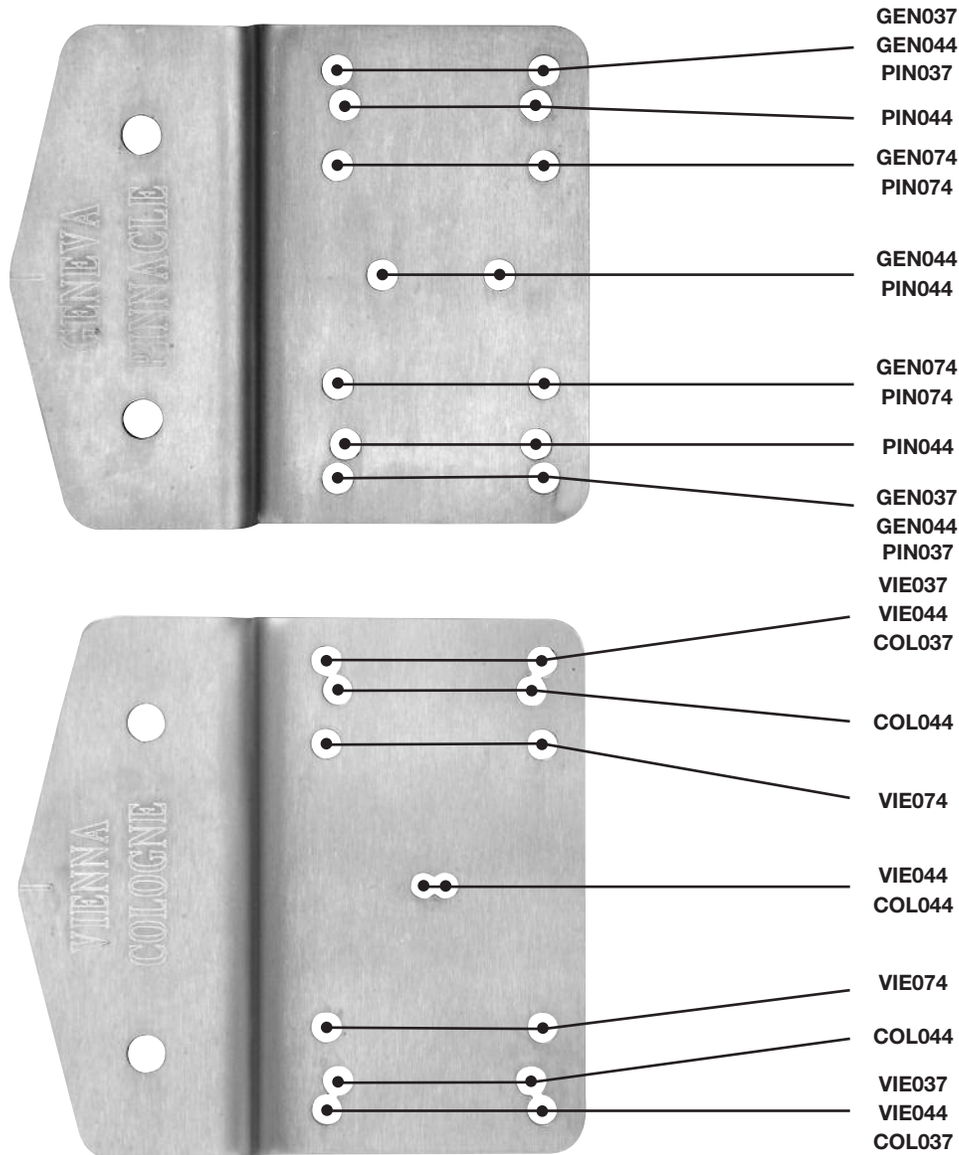


C.R. LAURENCE CO., INC.

FRAMELESS DOOR JIG CRL Cat. No. FHJ1

The **FHJ1** aids in locating and marking hole locations for wall mount hinges without having to mount the hinges on the glass door.

The **FHJ1** is packed with a sturdy 72" (1823 mm) guide bar made from the same phenolic resin as our popular L-Squares and Straight Edges, and two pairs of stainless steel drilling templates. Each pair of templates provides mounting hole locations for two of our popular wall mounted shower hinge series: One pair for Geneva and Pinnacle, and one pair for Cologne and Vienna. These templates have holes machined for left or right hand application. The phenolic guide bar has vertical adjustment slots cut into each end to mount the top and bottom template guides, and a graduated scale for measuring the cut-out center-line location of the top hinge cut-out and the bottom hinge cut-out. Each template is locked in place by two knobs.



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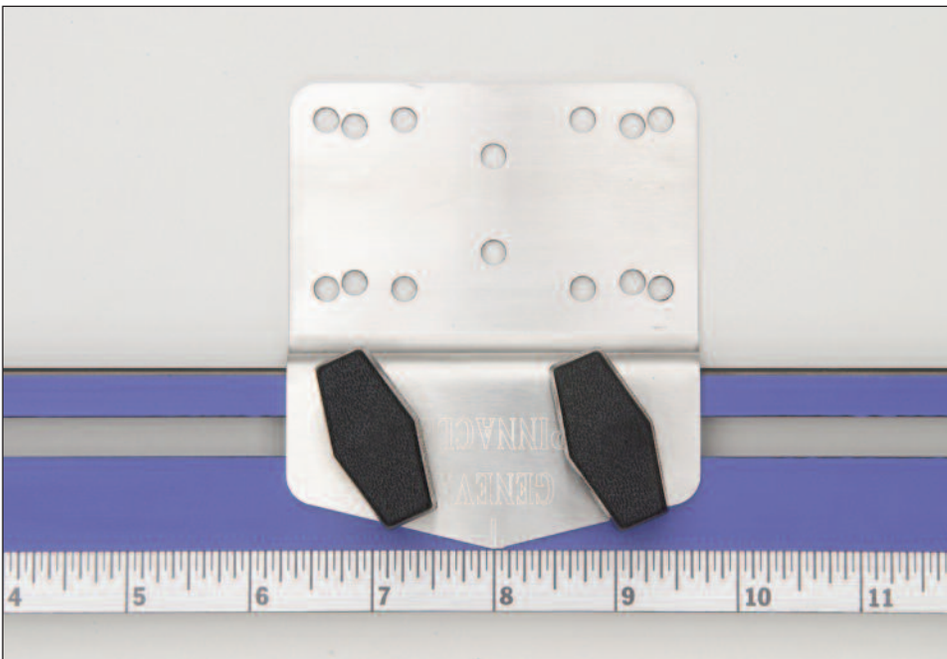
FRAMELESS DOOR JIG

CRL Cat. No. FHJ1

OPERATION

Set the top and bottom template location from the actual door cut-outs, or from the prints generated by the CRL Shower Online Program. Remember to allow for any required bottom clearance. Using a spirit level or laser level such as the CRL LD200, stand the FHJ1 upright against the wall and adjust to plumb at vertical hinge center-line as determined by the glass or paperwork. Now hole location can be marked on wall at both top and bottom locations. Tools can now be removed and holes drilled. Unpack the hinges and proceed to mount securely to wall.

This procedure should center the hinge block in the door cutouts and allow for fine tuning adjustments. CRL Super Shim (SS2L) leveling device is recommended at this point to level the door and adjust the gap sightline.



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