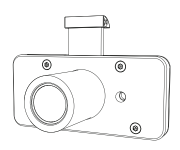
InVue.

L430

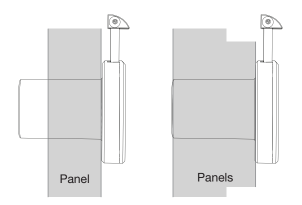
Self Latch Smart Lock PL701, PL702





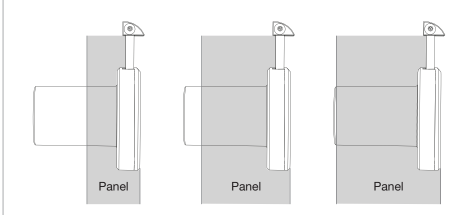
Non-Recessed Installation

Refer to Page 1



Recessed Installation (Panel must be routed)

Refer to Page 3



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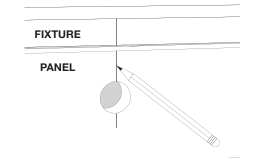
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1

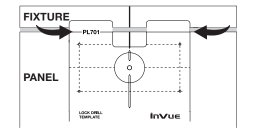
Replace a non-recessed lock:

Mark the centerline on inside and outside of fixture.



Align existing hole, centerline, and top of panel with markings on lock drill template. Determine which lock will be

installed (PL701 or PL702).

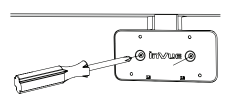


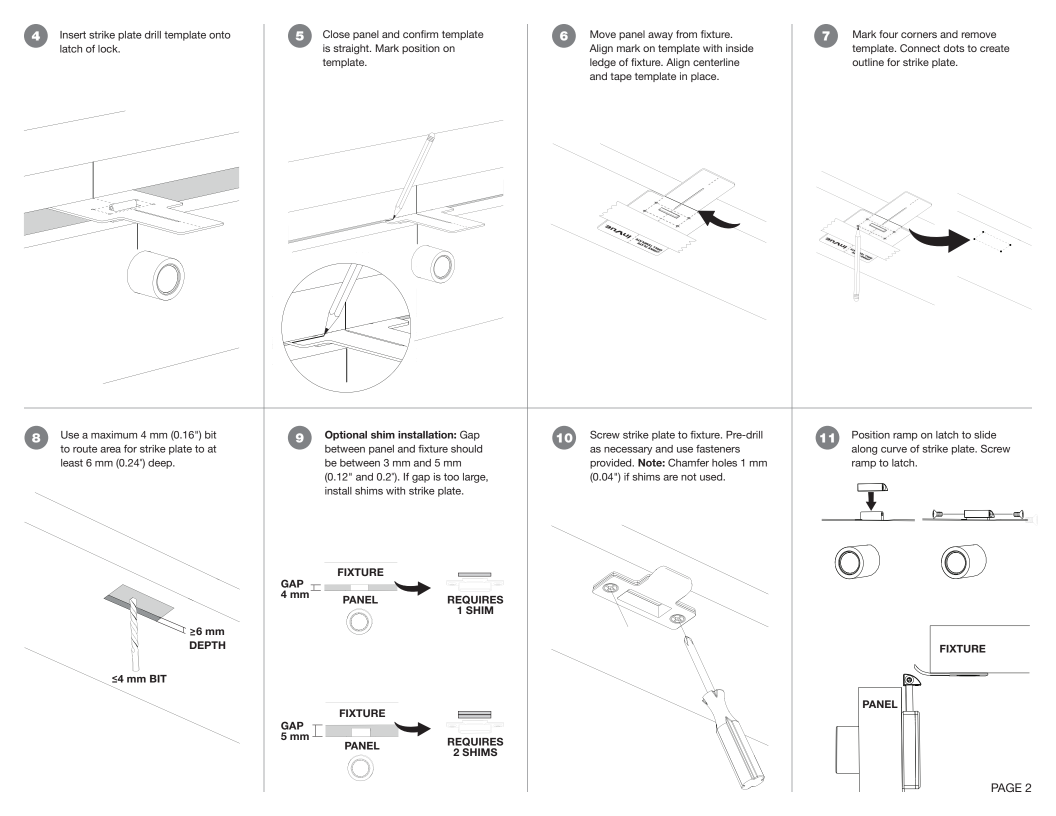
PL702

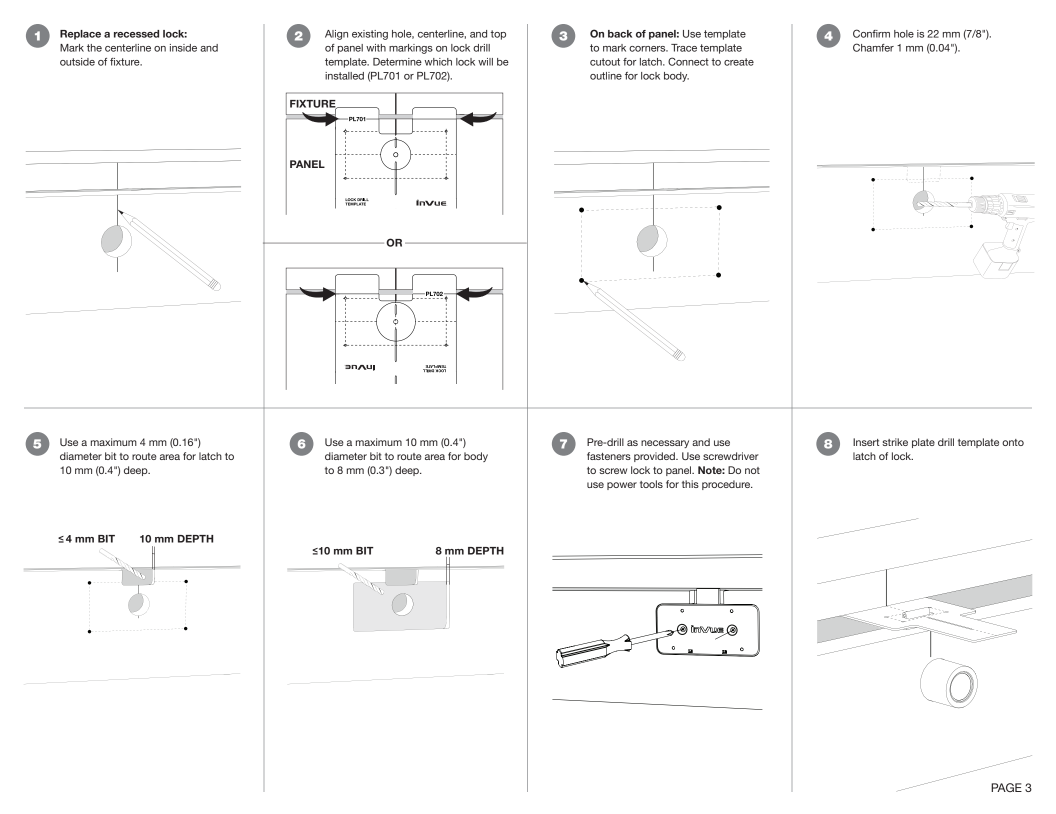
OR

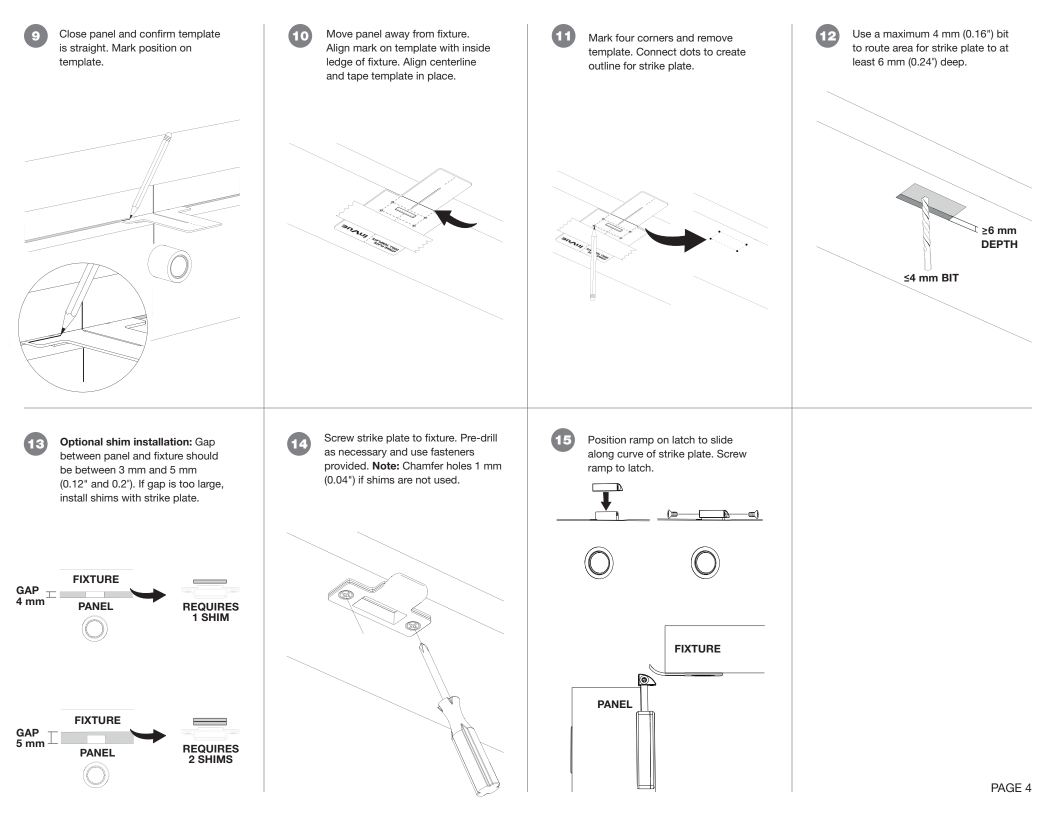
3 P

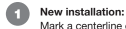
Pre-drill as necessary and use screws provided. Use screwdriver to screw lock to panel. **Note:** Do not use power tools for this procedure.



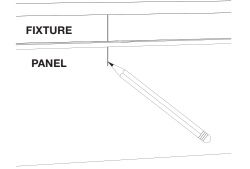




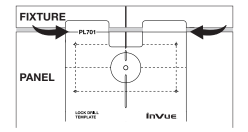




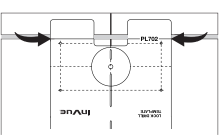
Mark a centerline on fixture and 20 mm (0.75") thick panel with desired location of lock. Mark centerline on inside of panel.



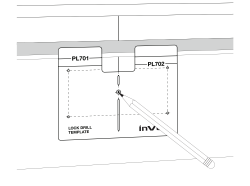
Determine which lock will be installed (PL701 or PL702). Align lock drill template with top of panel and centerline.



OR-

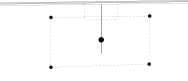


Inside panel: Mark center hole for nose of lock.

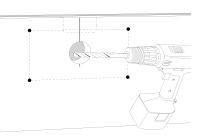


Use template to mark four corners. Connect to create outline for lock body.

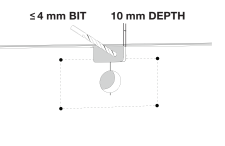
If not recessing lock, skip to step 8.



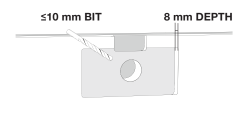
Drill a pilot hole to 3 mm (1/8") and finish to 22 mm (7/8"). Chamfer 1 mm (0.04").



Use a maximum 4 mm (0.16") diameter bit to route area for latch to 10 mm (0.4") deep.



Use a maximum 10 mm (0.4") diameter bit to route area for body to 8 mm (0.3") deep.



Pre-drill as necessary and use fasteners provided. Use screwdriver to screw lock to panel. **Note:** Do not use power tools for this procedure.

