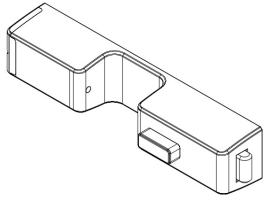


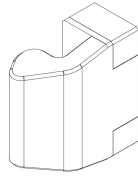
Installation Manual



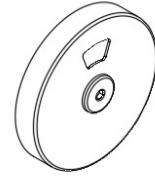
Included:



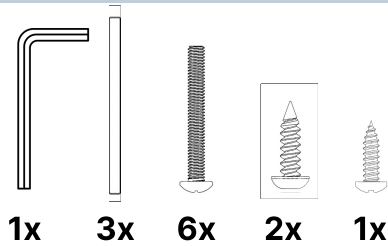
Latch



Keeper



State Display

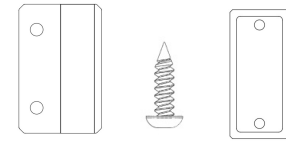


1x 3x 6x 2x 1x

Fasteners



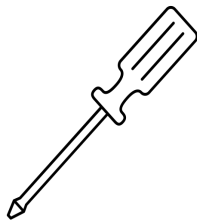
Template & Decal



1x 2x 2x

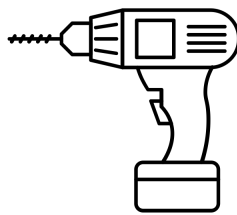
Retrofit Kit

Required:



Screw Driver

Philips Head



Power Drill

Drill Bit Set
+ 6 Point Hollow
Tamperproof Bit



Level

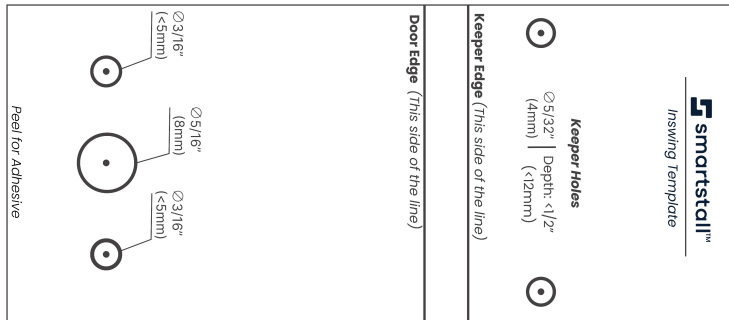
Installation Manual



Step 1: Template

In absence of predrilled holes

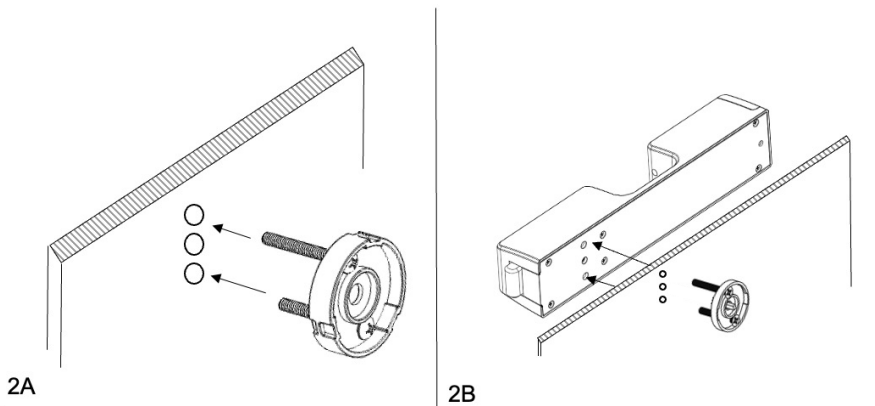
1A



Align template on door. Use a level to ensure the template is properly aligned before marking holes. Drill holes where shown.

Note: For lap joint doors, the "edge of door" refers to the edge of the door that is visible to you from inside the stall.

Step 2: Attach Latch



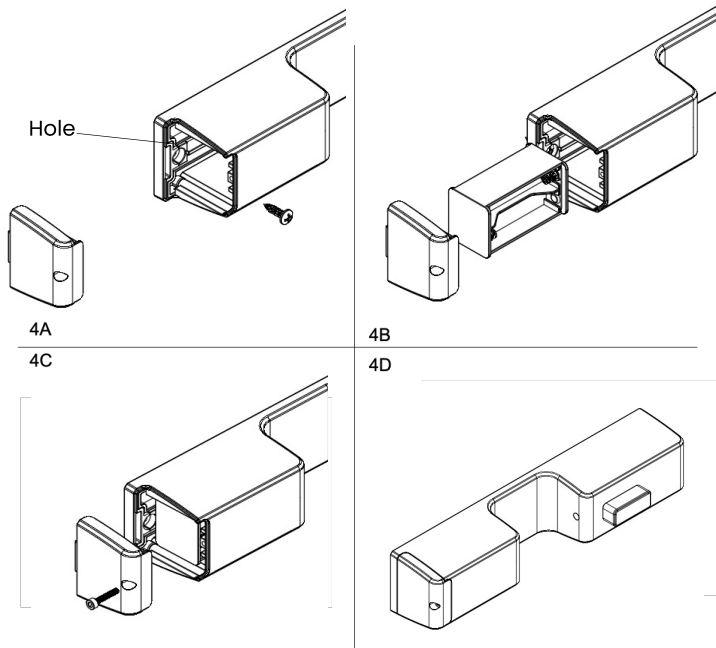
Choose the proper state display pin and through-bolts for the door thickness (3/4", 1", 1-1/4"). Align state display body with holes.

Insert through-bolts from the exterior of the stall through the state display body into the stall door (2A). Align the latch on the interior of the stall with the through bolts and tighten until secure (2B). Throughout the installation use the screw driver wherever a Philips head is used.

Installation Manual



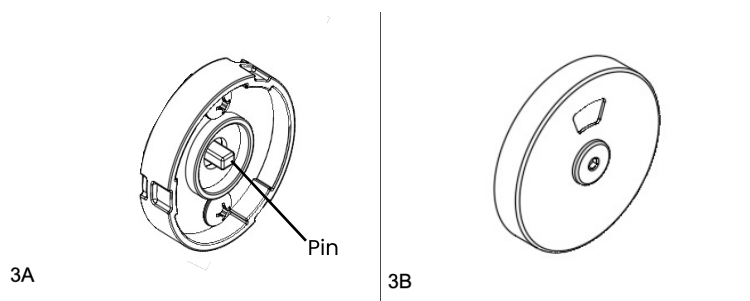
Step 3: Secure Latch + Batteries



There is a hole found in the battery cavity for further security (4A). Mark this hole, remove the lock (undo step 2), then drill blind 1/8" diameter pilot hole on mark. This hole should not go through to other side of the door.

Redo step 2. Next insert and tighten provided screw through this hole to secure the latch. Insert batteries to battery holder (4B). Insert battery holder (4C). Insert battery cover and tighten fastener (4D).

Step 4: Attach State Display

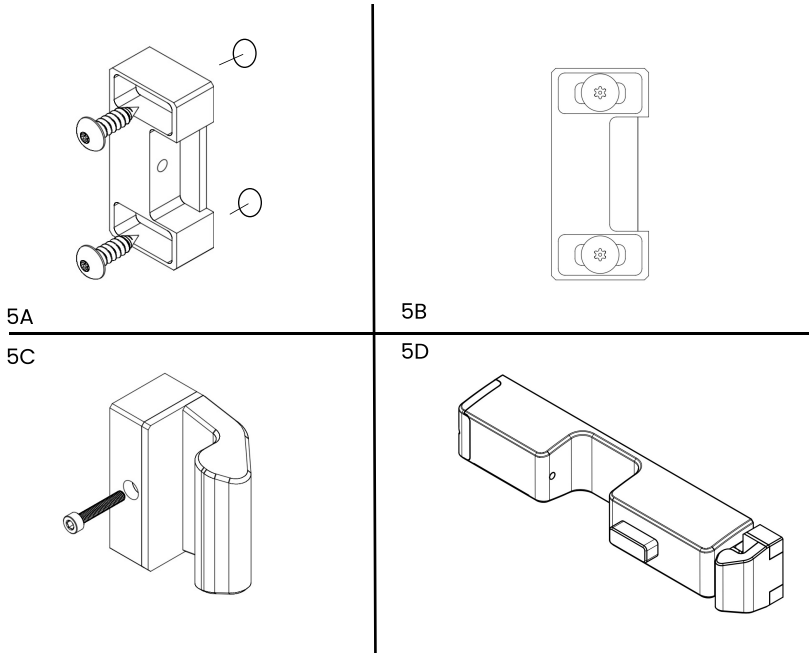


Insert square pin through the center of the state display body (3A). The shorter pin (60mm) is for 3/4" thick doors. The longer pin is for 1 to 1-1/2" thick doors. Ensure the lock is in its rest state and the color indicator shows white. Then attach the colored state indicator and state display cover onto the body (3B).

Installation Manual



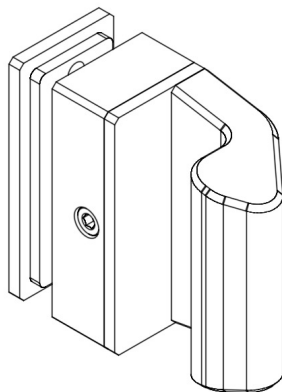
Step 5: Attach Keeper



Find previously drilled pilot holes . Place keeper base against pilaster with flush plastic back plate inserted into the bottom of the base. (5A) Drill screws into these holes.(5B) Connect the top portion of the keeper and insert and tighten hex bolt. (5C)

Installation complete (5D).

Step 6: Retrofit Kit - Keeper (*optional*)



Retrofitting this lock onto an existing stall may require a few more simple steps: If the door does not close flush with the pilaster you may need to adjust the position of the keeper.

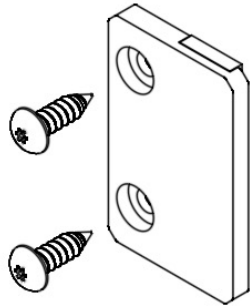
Included will be two extra keeper back plates with differing thickness. You may remove the standard back plate and replace it with the properly thick back plate to ensure alignment between the latch and keeper.

Installation Manual



Step 7: Retrofit Kit - Door Stop (*optional*)

The retrofit kit will also include a door stop that matches the lock assembly.



1. Identify the best location for the door stop where the rubber portion of the stop extends into the path of the door.
2. Drill blind pilot holes based on the location, then fasten the screws into the exterior of the pilaster.

Step 8: Place Decal (*optional*)



If you believe your patrons may initially want a visual graphic on how to use the lock, place the provided decal above the lock.