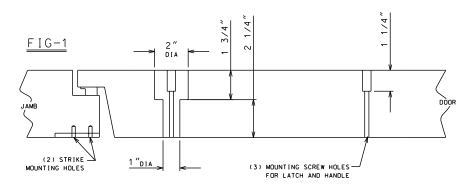
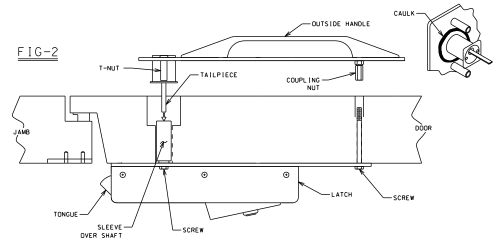


0057 SecureGuard™ Locking Latch with Keyed or Keyless Inside Release

Part Number: 10057*





PRE-ASSEMBLY NOTES

- 1. All mounting hardware is included for inside latch and outside handle.
- 2. Installer must supply strike mounting hardware. (2) 1/4" diameter
- A metal tapping plate is recommended inside jamb panel for securing strike.
- 4. An optional through-bolt mounted strike is available for field installations. (Kason part number 10057000017)
- Rotate the templates 180° when installing the latch in a door that opens in opposite direction from shown.
- 6. For door less than 3-7/8" thick, trim parts (see Fig. 3), to prevent binding of locking mechanism. Not recommended for door less than 3-1/2" thick.

MARK AND DRILL HOLES (FIG. 1/TEMPLATES)

- 1. Use templates to mark positions and drill all holes. Start with (1) inside. Then use the (2) strike template and (3) outside handle template. Note: Templates 1 and 3 are packaged separately with latch.
- 2. Follow instructions on templates. Drill through-holes from inside as straight as possible because outside template position is aligned with the holes.
- 3. Fig. 1 shows appearance of holes prior to installing the hardware.

MOUNT LATCH AND OUTSIDE HANDLE TO DOOR (FIG. 2)

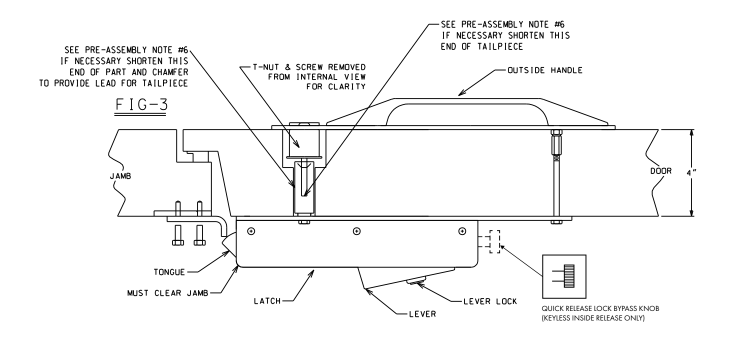
- 1. Caulk back of outside handle plate around the perimeter of the cylinder to seal against the door.
- 2. With sleeve/shaft inserted through 1" diameter hole in insulation, locate the latch on inside of door.
- 3. Insert (3) screws through mounting holes as shown. Hold latch in place while attaching outside handle.
- 4. Position outside handle, as shown, while inserting tailpiece into sleeve. Rotate handle-plate, slightly if necessary, align tailpiece
- 5. With tailpiece inserted in shaft, align the t-nuts and coupling nut with mounting holes and fully insert the assembly until plate is flush with door surface.
- 6. Engage the (3) mounting screws with the handle nuts and tighten. Use the extra washers provided if screws bottom out inside nuts before they are secure.

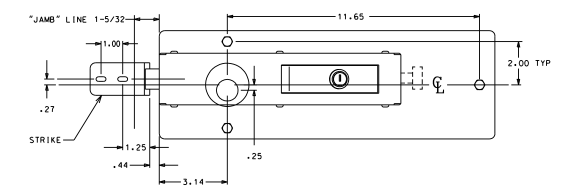
kasonind.com 1.800.935.2766 PAGE 1 © 2022 Kason Industries, Inc. IS_0057 0420



0057 SecureGuard™ Locking Latch with Keyed or Keyless Inside Release

Part Number: 10057*





TEST LATCH FUNCTION

- 1. Turning key in cylinder on outside of door should rotate tongue into latch with about 1/4 turn of the key.
- 2. Pushing inside lever should operate tongue and allow door to open.
- 3. Tongue and tip of latch cover should clear jamb when opening door.

MOUNT STRIKE

- Mount strike at holes drilled with template. Use 1/4" fasteners (not included).
- 2. Use strike slots to adjust strike position relative to tongue for desired fit.

GENERAL NOTES

- 1. Fig. 3 shows the installed latch, handle and strike, along with mounting reference dimensions.
- 2. Latch automatically locks upon closing door and must be unlocked with key from outside to open.
- From inside, push lever to open door. The inside lever always overrides outside lock.
- 4. To temporarily deactivate the outside lock:
 - Keyed Option: push and hold lever in and operate lever lock with key to lock down lever
 - Knob Option: push and hold lever in and press knob in to lock down lever
 - Either option will hold tongue in the retracted position, unlocking the latch

© 2022 Kason Industries, Inc. IS_0057 0420 kasonind.com | 1.800.935.2766 | PAGE 2

