

Exterior door mortise lock Knob-Knob function Without egress

Press in before commencing installation

OPERATION OF LOCK

This durable high precision premium quality lock has several interlocking parts and safety features to enhance your home's security.

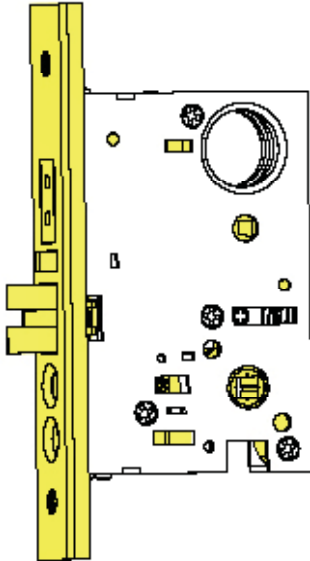
LATCHES: Latches are released by doorknob from either side - unless the STOP-BUTTON (upper button on face of lock) is pushed in, in which case only the inside doorknob will release the latches to open the door, and the outside knob won't turn. Latches are also released using the key from outside.

DEADBOLT: Deadbolt is activated by key from outside or by thumb-turn from inside. Deadbolt is retracted by key from outside or by thumb-turn from inside. When the deadbolt is engaged, the doorknobs will not operate the lock.

NOTE: The STOP-BUTTON causes the outside doorknob to be rigid - thus adding a level of security. To activate the stop-button, open the door so the face of the lock is accessible and push the stop (upper) button in. It will remain in this position until it is deactivated. To deactivate the stop-button and enable the outside doorknob to operate the lock - open the door and push the release (lower) button in.
If you go outside the house without a key - remember to push in the RELEASE BUTTON (lower button on face of lock) before closing the door behind you!

INSTRUCTIONS FOR REVERSING HANDING OF LOCK

Lock case with face plate mounted over lock's front plate



The mortise locks are shipped Right Handed. To reverse the handing:

- Separate the face plate from the lock's front plate by removing the two small screws on the face plate.
- On the side of the lock case remove the 2 screws visible through elongated slots in the side wall of the case (see picture below).
- Push the 3-spring-latch unit in to release the center (anti-friction) latch, and pull the 3-latch unit above the lock's front plate. The 3-latch unit does not come all the way out of the lock plate - just enough to enable it to rotate 180°.
- Push the 3-latch unit back in, making sure the center latch is held properly by the lock's front plate.
- With a flat screwdriver, rotate the slotted rod 180°.
- Fasten the two screws that hold the 3-latch unit and the slotted rod back in their holes.
- Attach the face plate back on the lock's front plate with its screws.

Face plate



Note: the face plate is also removed to tighten the set-screw that holds the keyway cylinder and the cylinder plug in their places, as well as to screw the lock's front plate onto the door.

There is no need to open the lock case. Removing the side wall and opening the lock case will void the warranty on the lock.

