

### LOCKEY® DIGITAL DOOR LOCK KEYLESS ACCESS CONTROL

# INSTALLATION INSTRUCTIONS FOR SURFACE MOUNTED PANIC EXIT DEVICES MODELS: 310P – 285P – 115P

PARTS LIST	310-P	<u>285-P</u>	<u>115-P</u>
1. Outside Body	1	1	1
2. Rubber Escutcheon	1	1	1
3. Hex Bolts	2	2	4
4. Flat Spindle	1	0	0
5. Spindle with twist (35°) (R & L)	2	2	2
6. Spindle with twist (45°)( R & L)	0	2	2
7. Screw x 30 mm.	2	2	4
8. Screw x 40 mm.	2	2	4
9. Wafer, blue	2	2	2
10. Wafer, red (active)	2	2	2
11. Washer, flat	2	2	4
12. Finish Washer	2	2	4
13. Tweezer	1	1	1

These combination locks are designed to replace your keyed cylinder on panic exits. They will work with most panic exits with a 90° turn radius or less. They may need some modifications to work with some panic bars. Because so many panic exit devices are manufactured under different brand names we cannot identify all panic bars that our locks are compatible with.

#### Set Combination:

Set the code to desired combination before placing to door. Use <u>How to Change Code</u> instructions to change code. Be sure to hold the "C" (clear bottom) while changing code.

#### Installation:

The 310P panic exit device is set up and ready for clockwise or counter clockwise operation. It may, however; need to be calibrated for use with the specific panic exit device.

The 115P and 285P panic exit device is set up for replacement or new installation with Lever operation. It may, however need to be calibrated for use with the specific panic exit device.

#### Position on Door:

- 1. After panic exit is installed on door, determine the center of the tail piece hole on the outside of door. Place the template over the center hole from the standard rim cylinder 1 ¼". Mark top and bottom mounting holes to mount the combination body to the door. The center hole will be where the tail piece is to be placed, from combination body to panic bar.
- 2. Drill mounting holes:
  - a. New Installation: Drill either 3/8" mounting holes at the top and bottom for the lock mounting, and a 1 ¼" hole in the lower center tail piece hole, (whichever is most convenient)
  - b. Retro Fitting: If the current hole is 2" or less, proceed with paragraph 3. If existing hole is larger than 2 ½" you may need a larger escutcheon to cover the existing hole, or purchase the push / pull plate from LockeyUSA to cover a large hole in the door.
- 3. Place the rubber escutcheon on the back of the lock body and mount the combination lock to the door using the supplied finish washers and screws.



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- 4. After the lock is mounted to the door, place the proper spindle into center / spindle hole. You may need to use the right twist or left twist depending on the knob / lever turn direction.
  - a. Note: Your tail piece may need some type of stop in the panic exit bar (+) receiver to keep the tail piece from moving. If the panic exit "+" cam is "open" so the Spindle can slide through (ie: Monarch), place a burr on the "+" side of the Spindle approximately 3/8" from the end. This will assure the Spindle will not interfere with the latch operation or slide out of the combination body.
  - b. IMPORTANT: The spindle used must allow the combination lock to fully turn to clear the combination. If the combination does not clear after opening the panic bar, you will need to use the less twisted spindle. This will allow the lock to open the panic bar and clear the combination lock.

These combination locks are designed with a ("C") button to clear the combination

The 115-P and 285-P have a passage function. To operate the passage function, refer to How To Change Code.

\*\*After installation, to change the code, you must remove the panic bar, and then remove the lock. \*\*

