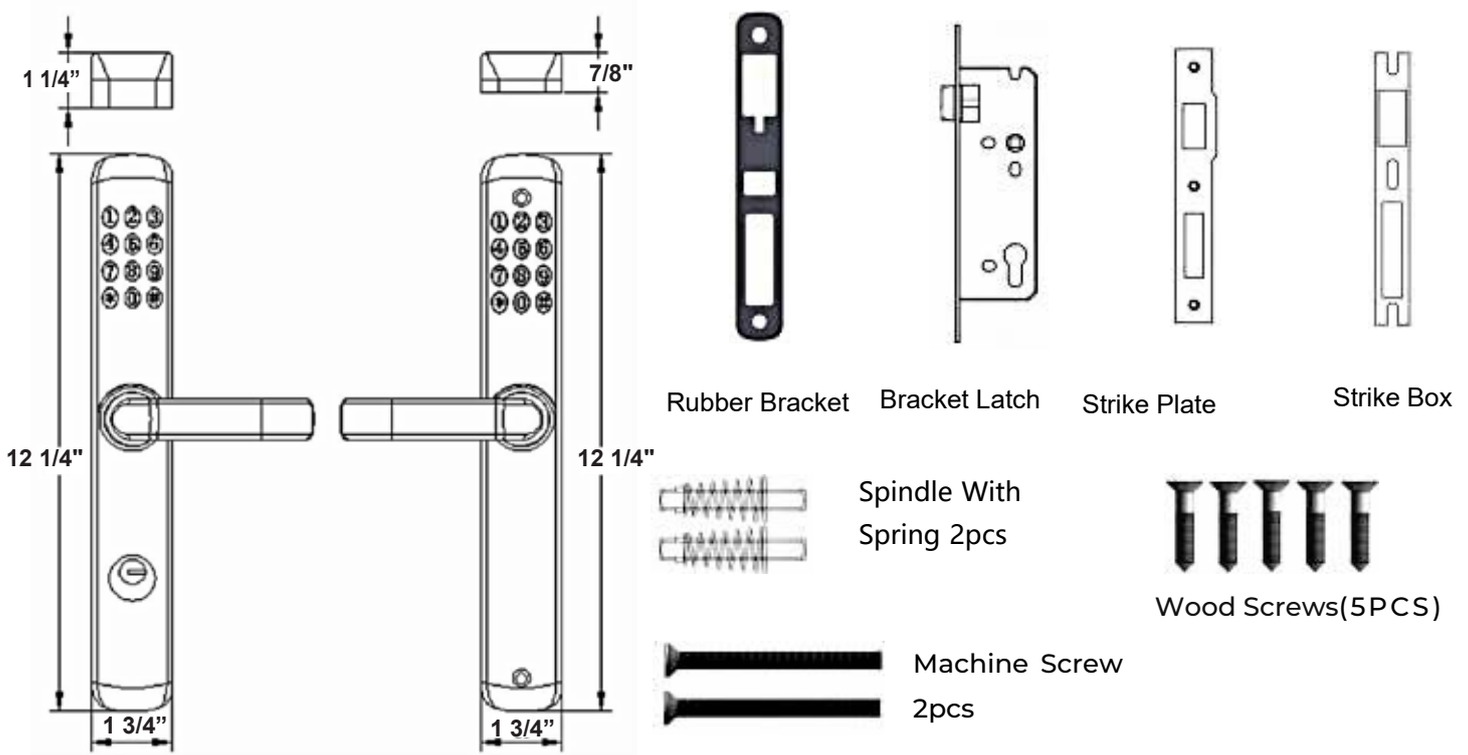


PRODUCT FEATURES

- **Mechanical 6-Digit Keypad** — Over 665,000 possible code combinations for strong security. Fully mechanical, all-metal construction with no batteries or wiring required. Water-resistant and heat-resistant for long-term reliability.
- **All-Weather Performance** — Suitable for indoor or outdoor use in hot, cold, wet, or dry environments.
- **Stainless Steel 18/10 Construction** — Durable, corrosion-resistant materials for extended service life.
- **60mm Bracket Latch Included** — Pre-matched latch for smooth installation and secure operation.

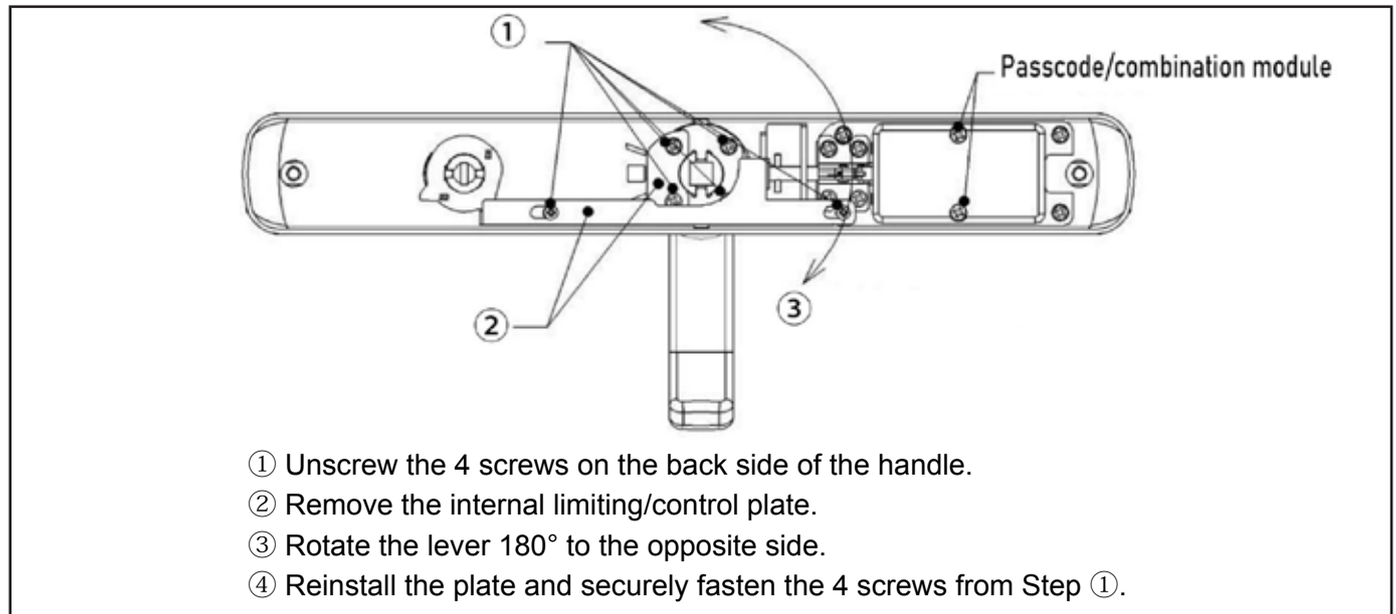
PARTS LIST



Lever Direction Adjustment

If your door is left-handed, follow these steps to reverse the lever orientation:

1. First, determine door lever orientation, Initial lever is for right hand door. You can ignore this step if your door is just in right hand.



SETTING/CHANGING PASSCODE /COMBINATION

The initial pass-code/combination is 123789.

You can change the pass-code/combination through the following steps:

Remove the module - Locate the pass-code/combination module on the back of the exterior keypad panel. Unscrew the two screws and lift the module out.

Hold the reset buttons - Press and hold the two small buttons on the bottom of the module. Keep them held until Step 6.

Remove all tumblers - Take out all 12 tumblers:

- 6 numbered tumblers (these set your code)
- 6 unmarked tumblers (these fill the unused slots)

Insert the numbered tumblers to set your code - Place each numbered tumbler into the slot that matches the digit you want for your code.

- Example: putting tumbler #1 into the 0 slot makes the first digit 0.
- Make sure the jagged edge faces up and the flat edge faces down toward the buttons.

Insert the remaining unmarked tumblers - Fill the open slots with the unmarked tumblers. Confirm each one has its R corner facing up.

Release the buttons and test - Let go of the buttons, then press the digits of your new code.

- If correct, the knockout plate will pop out.
- If not, recheck tumbler order and orientation, then test again.

Be sure to remember the combination passcode

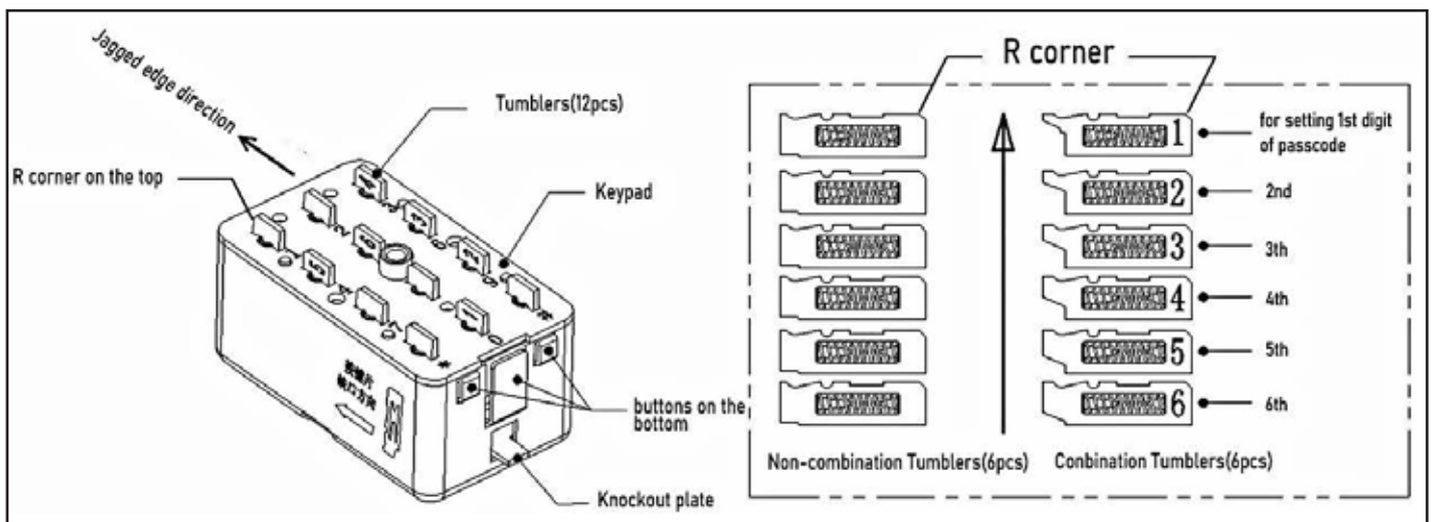


Diagram 1

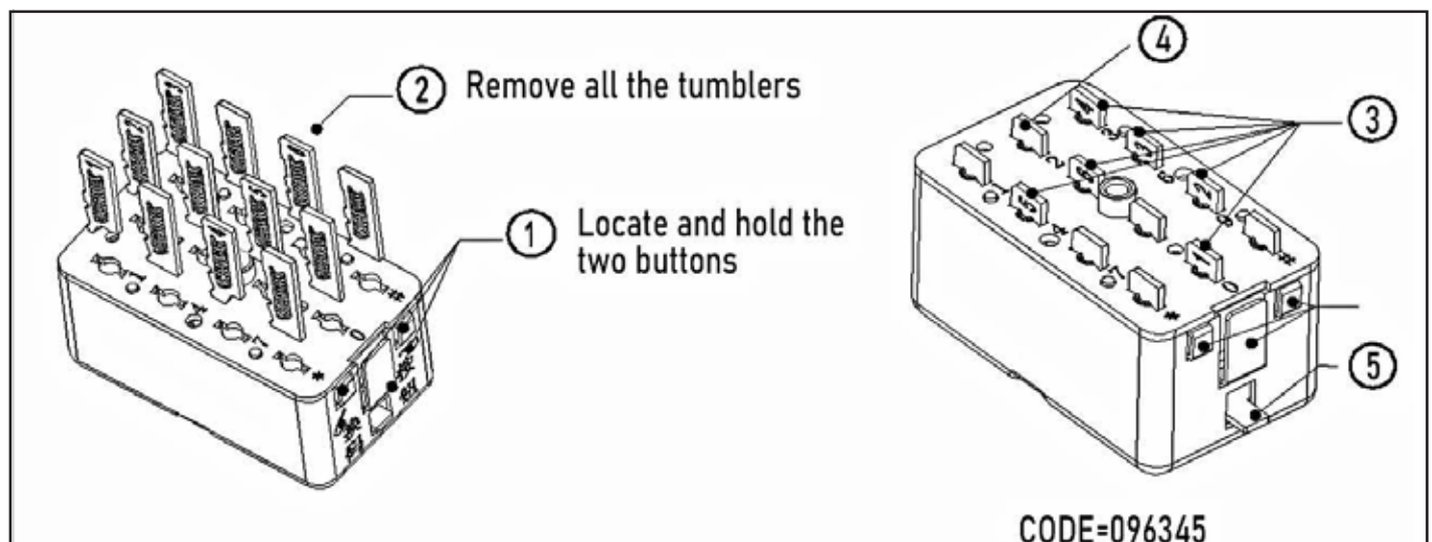


Diagram 2

LOCK INSTALLATION

1. **Prepare the door** by drilling all holes according to the **TEMPLATE**.
2. **Install the 60mm bracket latch** and secure it with the two screws.
3. **Insert the spindle** through the latch from both sides of the door.
4. **Set spindle direction:** rotate fully clockwise for a right-hand door, or fully **counter-clockwise** for a left-hand door.
5. **Position the bracket on the interior panel**, align it with the door hole, and insert the screws from the interior side.
6. **Position the bracket on the exterior panel** and align it from the opposite side.
7. **Fasten both panels** to the door using the included screws.
8. **Test the pass-code/combination** to confirm the door unlocks properly.
9. **Test the key** to ensure the key override works correctly. **Lift the lever** to lock the door, or press the “#” key.
10. **Install the strike box and strike plate** at the point where the latch meets the frame. Secure with screws and test to ensure the latch moves smoothly in and out.

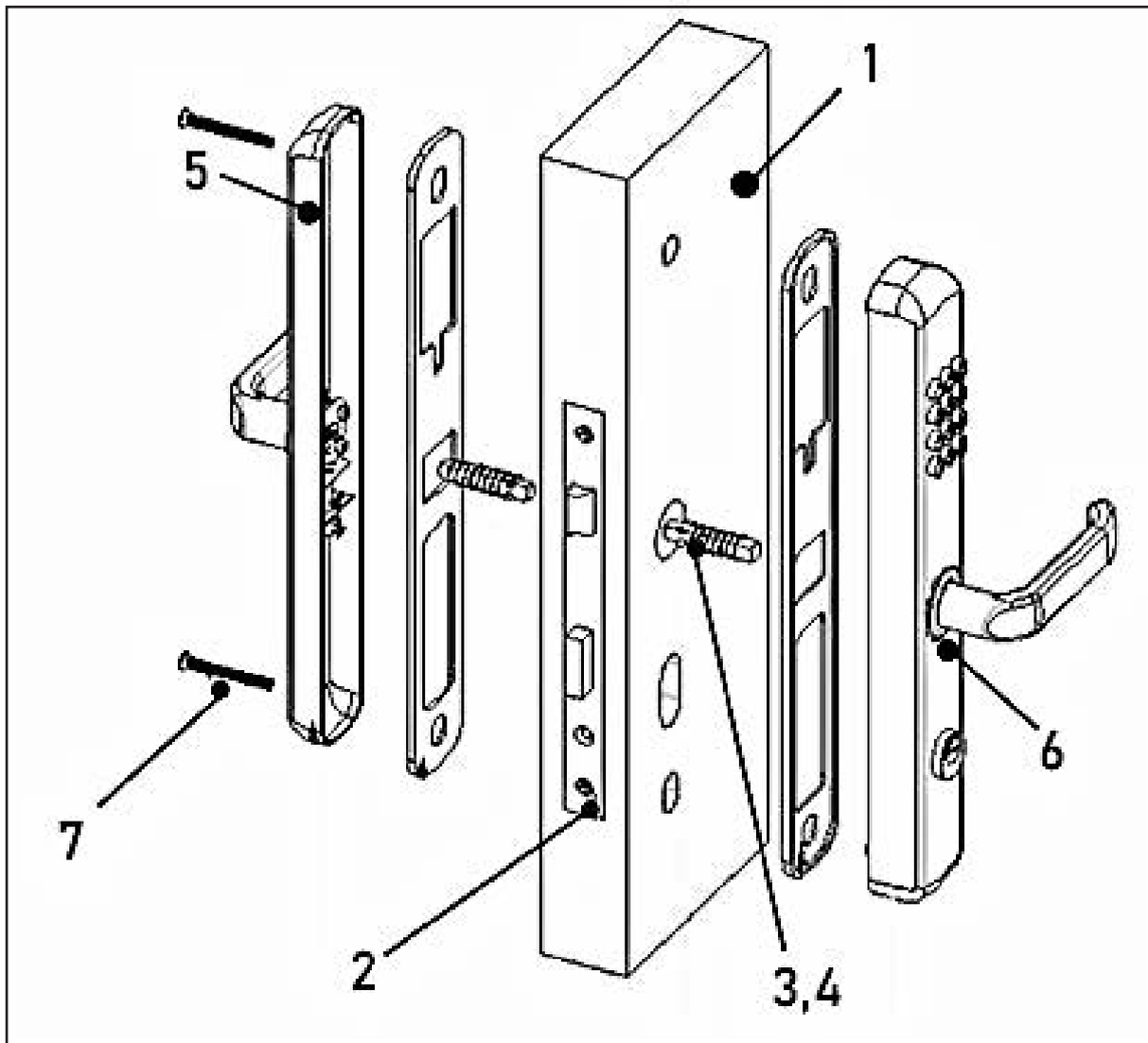


Diagram 3

IMPORTANT:

This lock operates in free-passage mode until you lock it by lifting the lever or pressing the “#” key.

