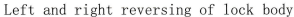
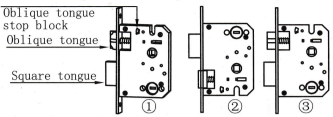
Installation manual of intelligent door lock





When installing the lock body, the inclined tongue shall face upward, and the inclined surface of inclined tongue shall face the front panel direction. If it is not consistent, the direction of inclined tongue shall be adjusted. The method is as follows:

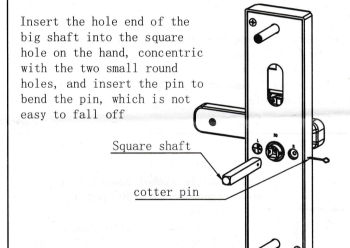
- 1. Turn the lock body upside down with the inclined tongue downward, and let the inclined tongue stop block lean down. As shown in Figure 2
- 2. Press the inclined tongue to the bottom and rotate 180 degrees.
- 3. Loosen the inclined tongue, let it pop out along the inclined tongue hole, and turn the lock body upside down. As shown in Figure $3\,$

Left and right reversing of front and rear panels

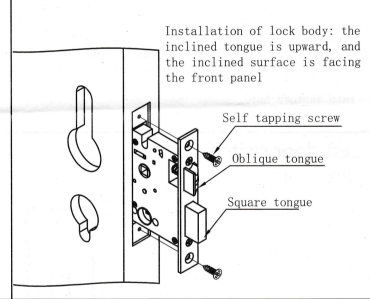
When installing the panel, first check whether the panel handle is consistent with the left and right door opening. If not, adjust the handle direction. The operation is as follows:

- 1. Use a 3mm Allen wrench to remove the M6 hexagon screw in the side hole of the square shaft (take out the handle from the panel).
- 2. Rotate the handle upward by 180 degrees, and install the screw into another hole to tighten the screw.

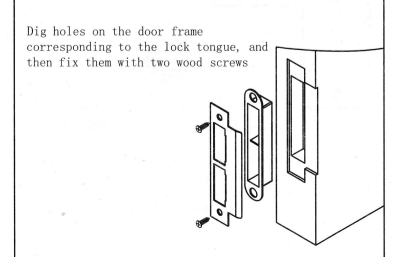
Square shaft installation



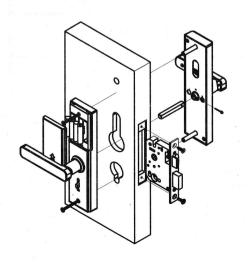
Installation of lock body



Installation of door buckle plate and door buckle box

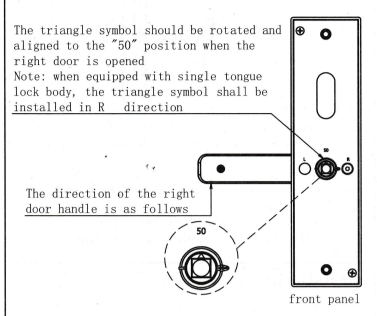


Installation exploded view

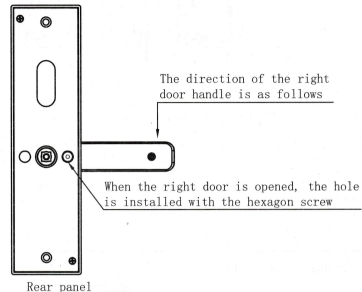


Installation direction diagram of intelligent door lock

Right door opening direction change:

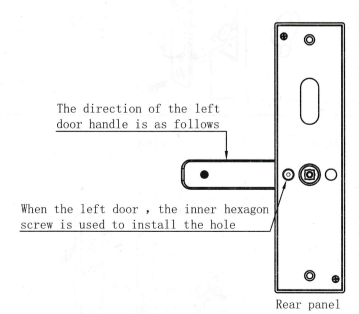


Note: when changing the left and right handles of the front panel, remove the hexagon screws in the front panel with a 3mm Allen key, rotate the handle upward by 180 ° and install the hexagon screws into another hole

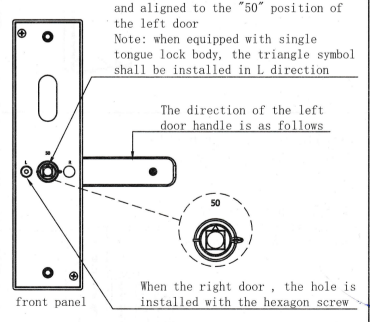


Note: when changing the left and right handle of the rear panel, remove the hexagon screw in the panel with a 3mm Allen key, rotate the handle upward by 180 ° and install the hexagon screw into another hole

Left door switch direction:



Note: when changing the left and right handle of the rear panel, remove the hexagon screw in the panel with a 3mm Allen key, rotate the handle upward by 180° and install the hexagon screw into another hole



The triangle symbol should be rotated

Note: when changing the left and right handles of the front panel, remove the hexagon screws in the front panel with a 3mm Allen key, rotate the handle upward by $180\,^\circ$ and install the hexagon screws into another hole