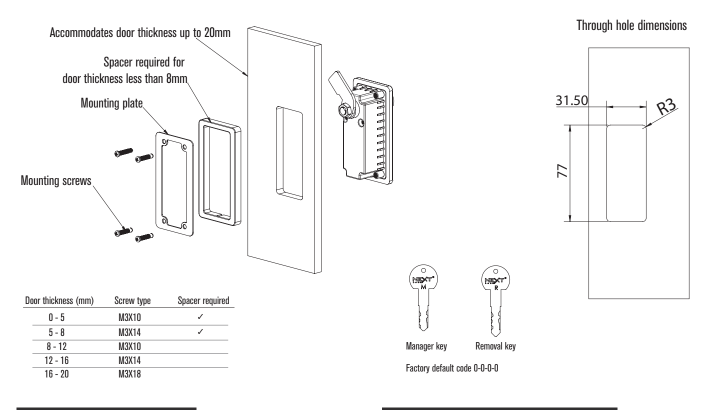




### Install Guide



#### Operate with a code

#### To Lock:

- 1. Close the door.
- 2. Make sure the knob
- is in the nosition. 3. Set any 4-digit code.
- 4. Turn the knob to the 🗅 position.
- 5. Scramble the code.

### **Reset Instructions**

- Insert the Manager key.
  Turn the knob to the <sup>D</sup>position.
- 3. Remove the Manager Key.
- 4. Insert the Reset Tool.
- 5. Push in the Reset Tool and simultaneously turn all dials until it stops. 6. The final code displayed is
- the current code.
- <sup>®</sup>position. 7. Turn the knob to the

#### To Unlock:

- 1. Enter your 4-digit code.
- 2. Turn the knob to the 🖒 position.
- 3. Open the door.
- 4. Scramble the code.

## Operate with the Manager Key

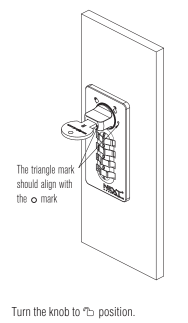
- 1. Insert the Manager Key.
- 2. Turn the knob to the  $^{\circ}$  symbol.
- 3. Open the door.

Note: If opened in error, use the Manager Key to turn the lock to the position. The original code will continue to operate the lock.

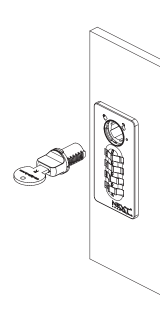
If the code is forgotten, follow the Reset Instructions to make the lock available for another user.



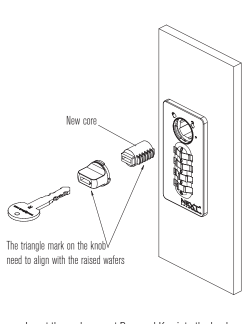
# **Change Core Instructions**



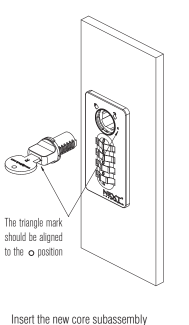
Insert the removal key and turn the knob to  $\, o \,$  position.



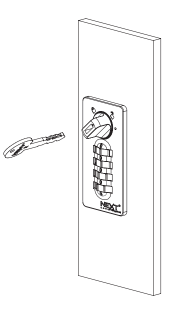
Pull the key to remove the knob and core.



Insert the replacement Removal Key into the knob and place a new core on the knob. The triangle mark on the knob should align with the raised wafers.



Insert the new core subassembly into the lock. The triangle mark on the koob should align with the position.



Turn the knob to n position. Remove the replacement removal key.