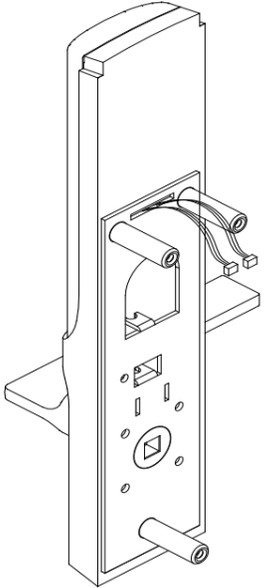
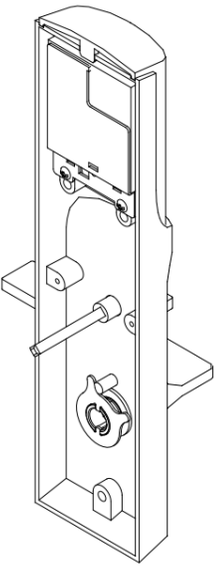
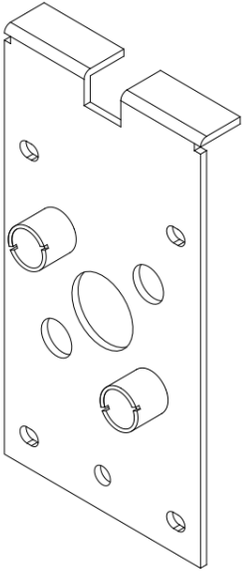
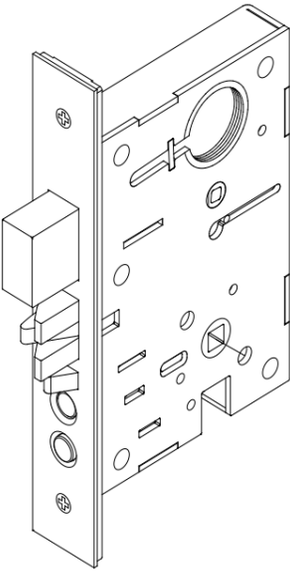
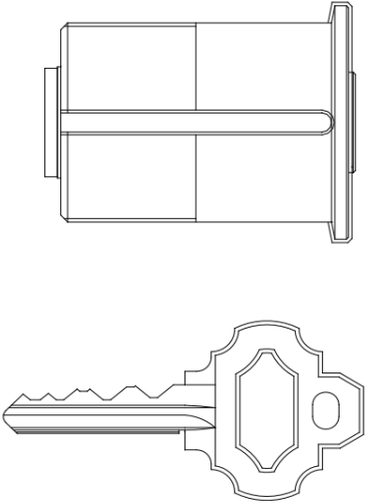
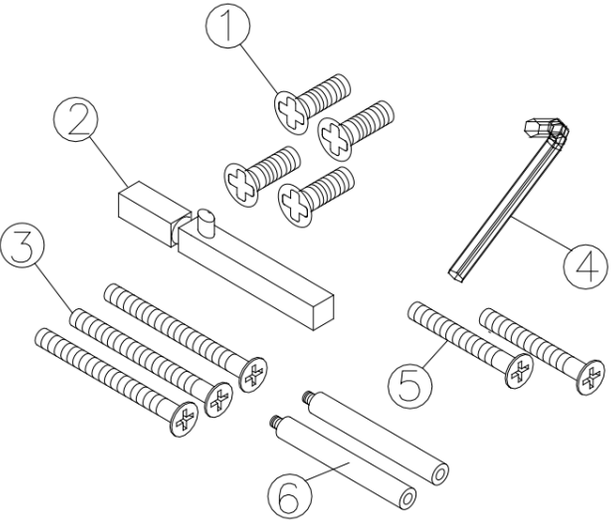
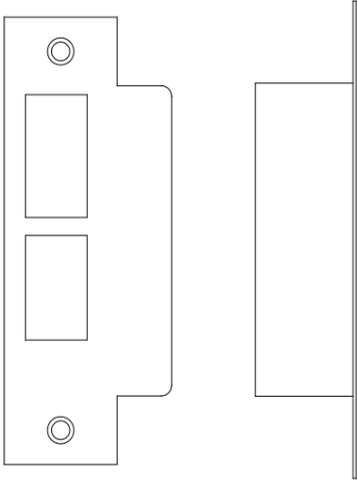
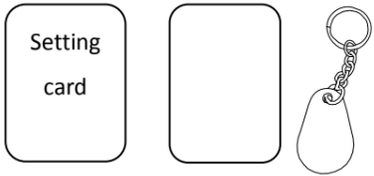
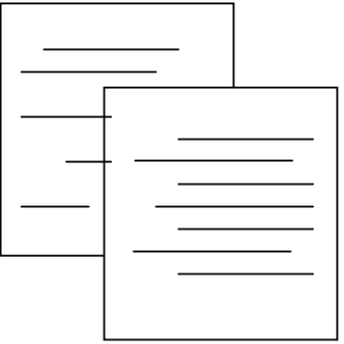


INSTALLATION INSTRUCTION FOR E-LOCK 3 - 1

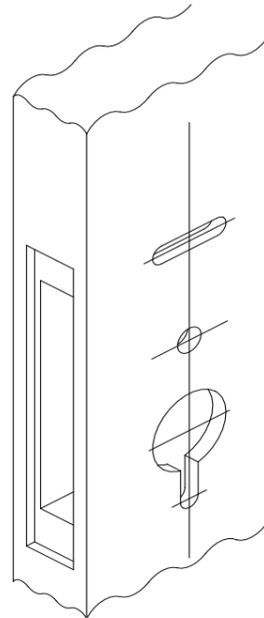
Packing Contents

Ⓐ Outside Handle Set (Including outside setting plate)	Ⓑ Inside Handle Set	Ⓒ Inside setting plate	Ⓓ Lock case	Ⓔ Cylinder & Key
				
Ⓕ Accessory		Ⓖ Strike & Dust Box	Ⓗ RFID card	Ⓘ Instruction
	<ul style="list-style-type: none"> ① Screw (lockcase and strike) 4pcs ② Spindle 1pcs ③ Trim Screws 3pcs ④ Hex Key 1pcs ⑤ Support Nut Screws 2pcs ⑥ Support Nut 2pcs 		 <p>Setting card</p> <p>PS. : Janus TN without setting card.</p>	

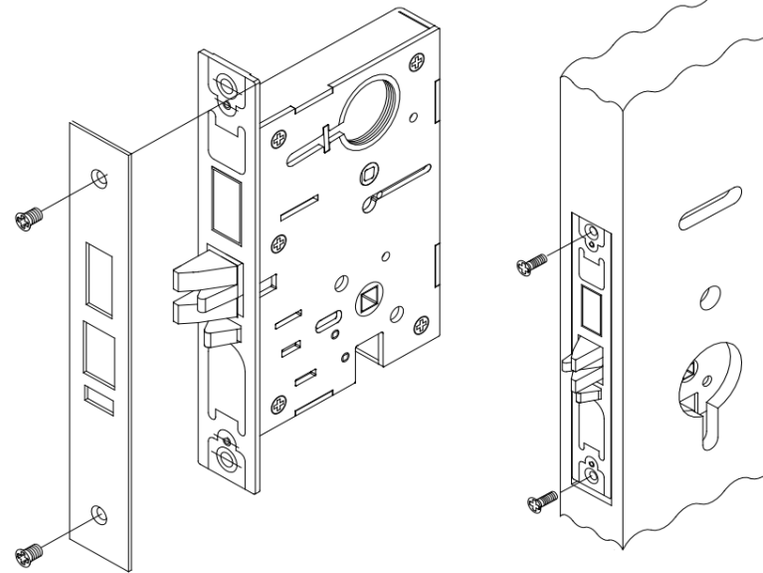
INSTALLATION INSTRUCTION FOR E-LOCK 3 - 2

Installation Steps 2-1

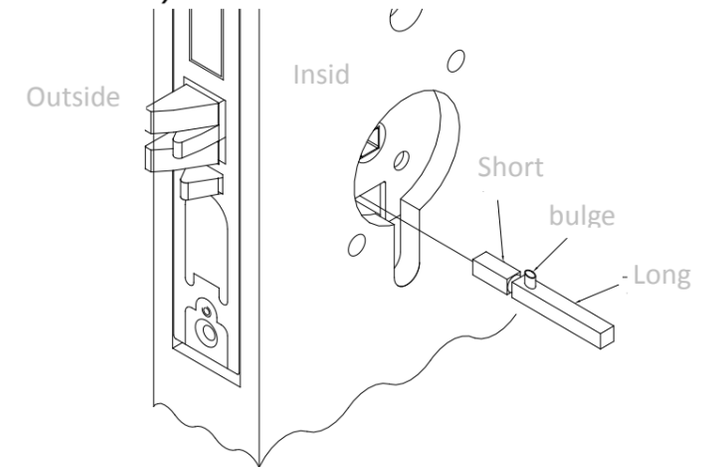
1. According to template and have holes ready for installation. Make sure the lockcase type is consistent with door direction (right or left hands).



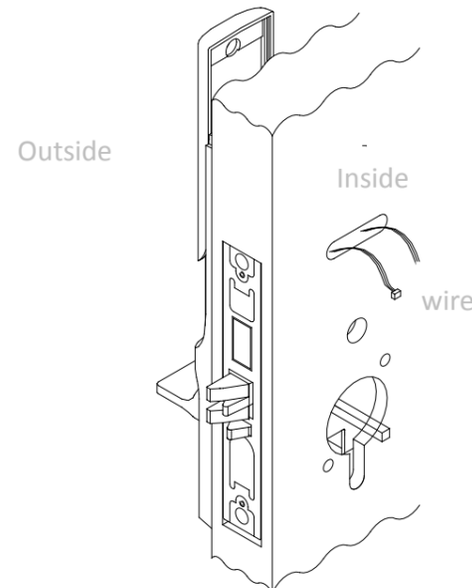
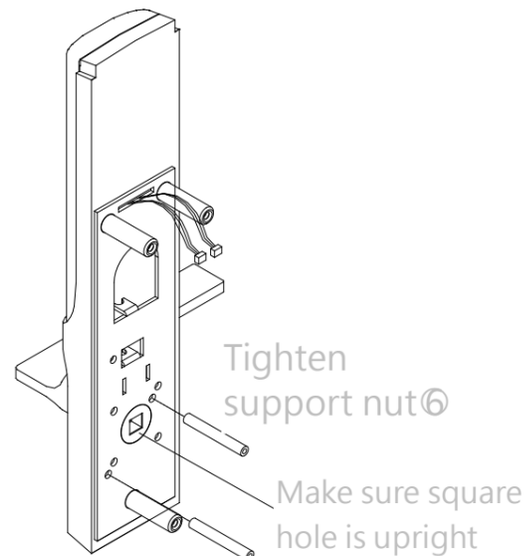
2.1. Take off the face plate and save it for step 9.
2.2. Place lockcase in place and make sure the deadbolt is retracted. Fixing the lockcase by screwing two screws ①.



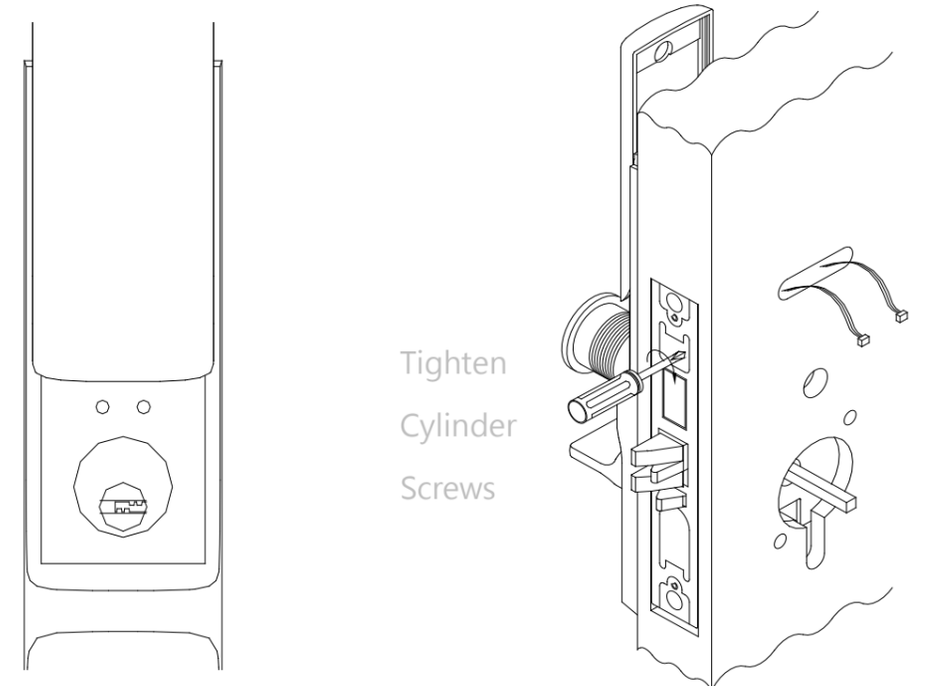
3.1. Have lever spindle ② go through lockcase from inside of door until its bulge hits lockcase.
3.2. The ditch on the spindle is for fixing the lever hex screws; therefore, find out the position of the hex screws on the lever and have the ditch toward it. (may vary from different models)



4.1. Tighten support nut ⑥ on outside handle set ④ and make sure the square hole is upright.
4.2. Place outside handle set from outside of door and well place the wire through the hole. Again, make sure the bulge on lever spindle hits lockcase and two support nuts must go into lockcase.



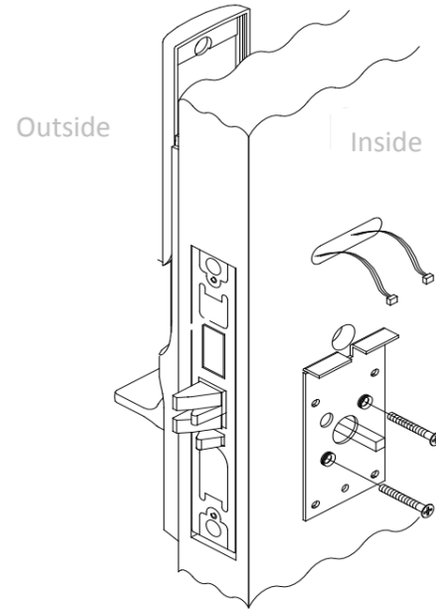
5. Install cylinder clockwise and tighten the cylinder screws on the side. Checking function by turning the key back and force.



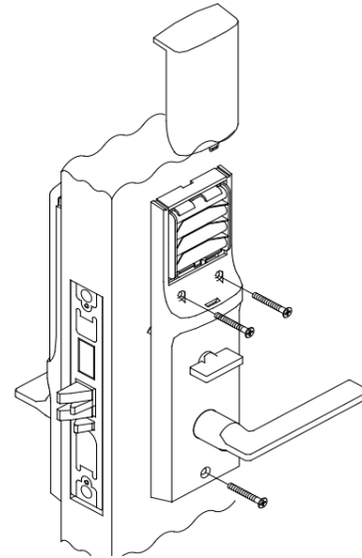
INSTALLATION INSTRUCTION FOR E-LOCK 3 - 3

Installation Steps 2-2

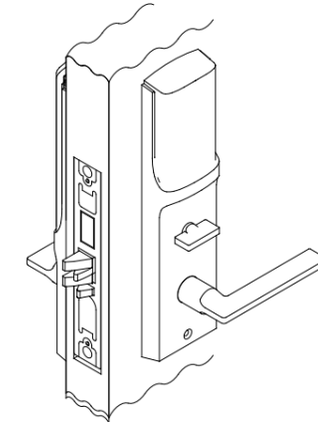
6. Install inside setting plate© by screwing support nut screws⑤. Make sure the inside setting plate is placed upright.



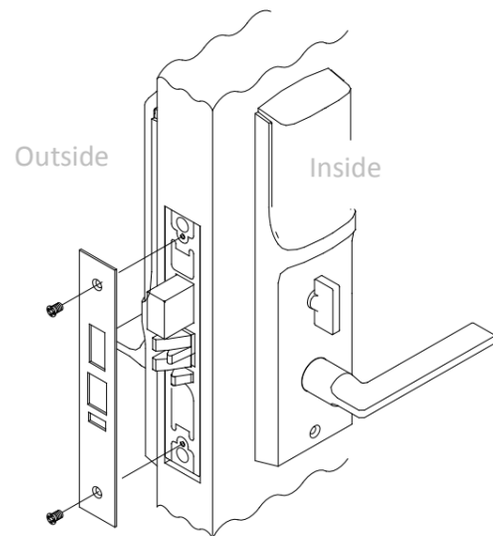
7.1. Install inside handle set® from inside. Place spindle and connect wire in right place.
7.2. Make sure the turn piece is in its horizontal position.
7.3. Tighten 3 trim screws③.



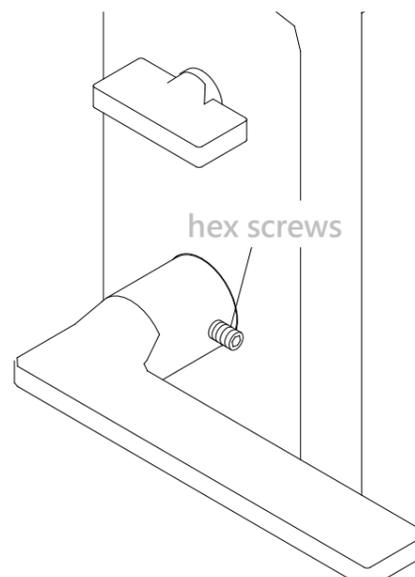
8.1. Install battery and refer to user manual for setting. The valid electronic keys can open the door from outside by operating the outside lever to retract latch.
8.2. Operating inside lever and make sure it will retract both deadbolt and latch.
Note: Make sure the turn piece is in its horizontal position when deadbolt is retracted.



9.1. For automatic deadbolt: Press auxiliary latch for deadbolt to be projected. Place faceplate and screws back from step 2.1.
9.2. For non-automatic deadbolt: Turning turn piece to be vertical for deadbolt to be extracted. Place faceplate and screws back from step 2.1.



10. Make sure step 7.3 and 8 is completed and use Hex key④ to tighten hex screws on both levers.
Note: To avoid spindle is loosen and unscrewed hex screws may cause safety risk when operating, please make sure the lever hex screws are well tighten



Note: Strike & dust box® are used on door frame. Both outside and inside lever sets should be cleaned up by soft and dry cloth to keep it shining. It is strictly forbidden to use organic solution and corrosive chemicals on the surface.

