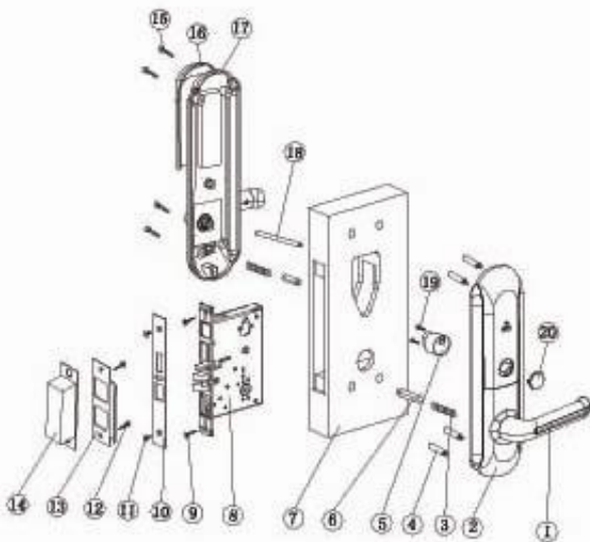


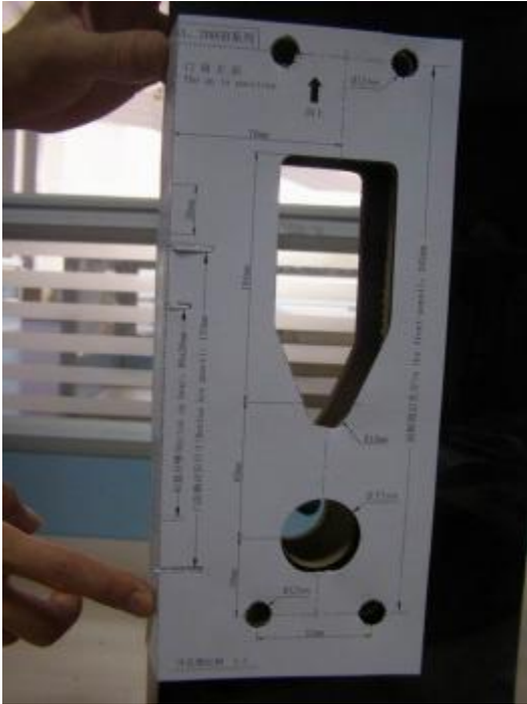
# RF Card Lock Installation Instructions

1. Make sure the sawdust of door lock installing hole is well clear.
2. Put the lock body into the door lock installing hole and fix it on the side panel by two screws.
3. When install" cylinder", make sure the cylinder fasten screws tighten(Forbid the screws fall into lock body).Moreover, use mechanical key to unlock test. After ensuring there has no any problem, then follow next step.
4. Mount on NO.7 or NO.5 high energy alkaline batteries(it must be high energy alkaline),make sure anode and cathode have been correct installed.
5. Make sure put the front and back square bar into the square hole first, the front plate face the core of square bar "●" directly and then insert the turning button square bar into the deadbolt turning button on the back plate.
6. Connect with the PCB on the front plate to test whether can be power up. If power up, the buzzer sounds "Di" one time.
7. After installing front and back plate, check the lock body arranging wire whether well connect with PCB, whether already put spring into handle hole and whether the wires are will laid, prohibit the situation that plates press wires.
8. Use inner hexagon wrench to tighten the fixed screw of plate, and check the square tongue and latch whether stretch out and draw back at ease.
9. Use intelligent card to test whether the lock can be normal open and close, then tighten the three screws on the side plate. Please pay attention that do not withstand the square tongue when screwing.
10. When install the pinch box, make sure the latch and square tongue can enter into the pinch box. If it is not well installed, the lock will give off warning. Finally, proceed unlock test. If all functions are normal, that will be ok.

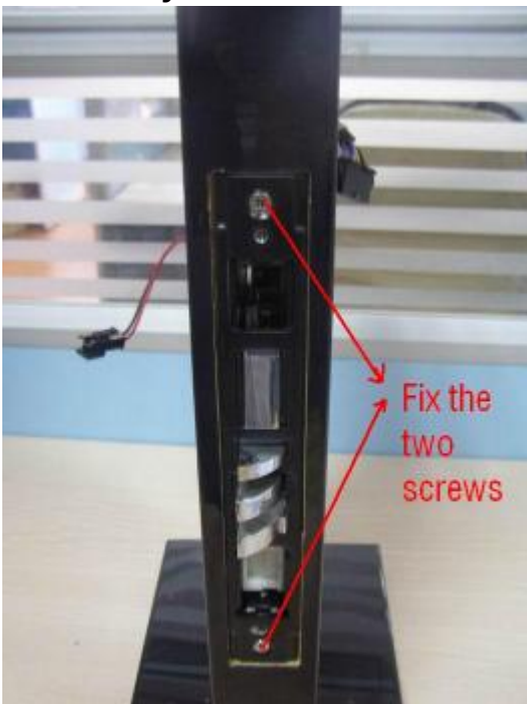


NO.	Name	NO.	Name
1.	Handle	11.	Scaleboard fixed screw
2.	Front face plate	12.	Door holder plate fixed screw
3.	Spring	13.	Door holder plate
4.	Screw	14.	Door holder box
5.	Cylinder	15.	Face plate fixed screw
6.	8x8 square bar	16.	Batteries box cover
7.	Door leaf	17.	Back face plate
8.	Lock body	18.	5x5 long square bar
9.	Screw	19.	Cylinder screw
10.	Scaleboard	20.	Cylinder cover

1. Check the door hole according to the Door Hole Opening Chart provided by the factory. Make sure the Hole height is 120mm, no sawdust left behind and a groove enables the latches stretch out and retract back smoothly.



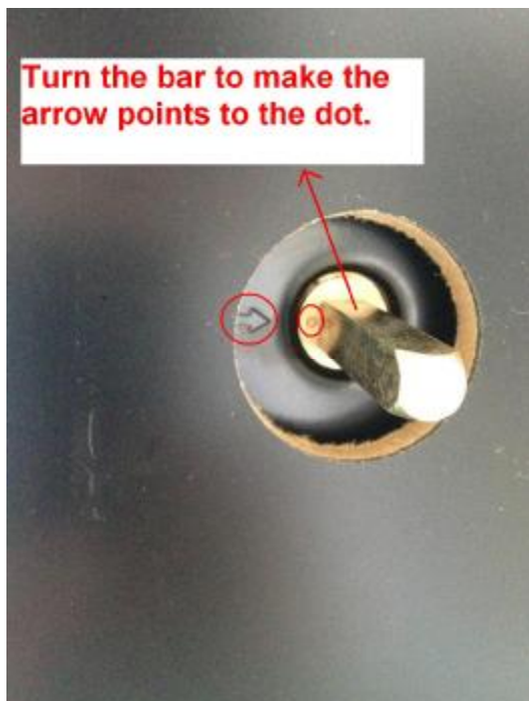
2. Screw the lock body in the lock hole and test if the latches can stretch freely.



3. Take out the front faceplate from the package, screw the cylinder and 4 copper bushes on it.



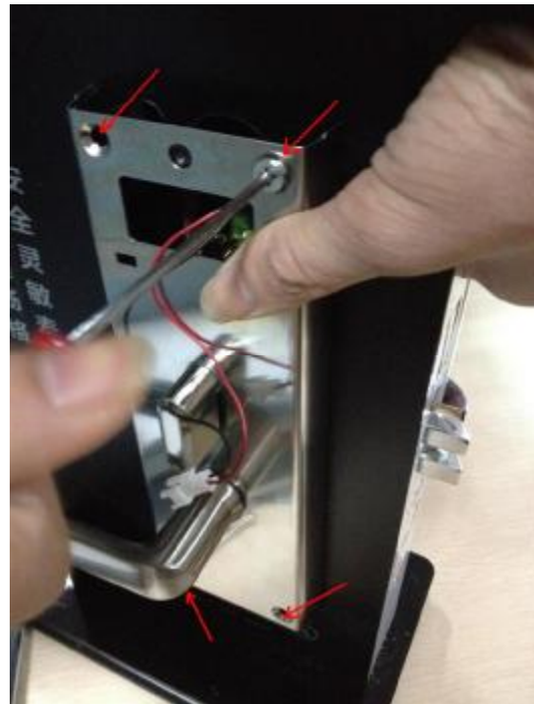
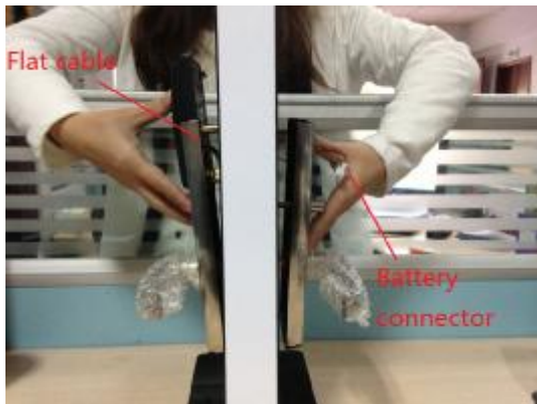
4. Insert the handle driving bar into the lockcase, and make sure the arrow points to the dot as the following picture. Then take out the back faceplate, disassemble and install the batteries.



5. Insert the thinner square bar into the deadbolt knob hole, keeping the end with small holes outward. Place the knob down as per following picture:



6. Connect the flat cables. Screw the four face plate fixed screws.



6. Turn the knob and back handle to see if deadbolt and latches can extend and retract smoothly.



7. Connect the battery connector, a sound of "Di" indicates the power-on. Finally fixed the battery box. Done!



7. Check the lock installation by reading Engineering Card. If the lock can be opened, the installation is correct.



**YGS** 杨格锁王  
军工品质 安保潮流

[www.yglock.com](http://www.yglock.com)

Zhongshan Yangge Lock Industry Co., Ltd.

Add: No. 2 the first Cross Street, Tailong Road West, Yifeng three Industrial Zone, Jidong'er, Xiaolan town, Zhongshan City, Guangdong

Tel: +86-0760-22112259

Fax: +86-0760-22112785