

first step:

-- Place the lock core, battery box(with battery), front cover (the front cover is with circuit board) on the table(no need to install on the door), connected the battery,lock core and front cover together, Proximity the testing card to the inductive zone, after the "di"sound,the motor will active, the axle do not move/turn around. After 5seconds, the motor will active again, and the axle could move/turn around freely

second step:

--If the lock is not working like first step, that means there some some problems with lock, please contact with your supplier for fixing;

-- If the lock is ok as first step,then Proximity the testing card to the inductive zone, after the "di"sound,the motor will active, the axle do not move/turn around. in this case, remove the connection of battery box within 5 seconds. Then the lock would be ready for Normally Open status.

Please note that, to make sure the lock in Normally Open status, need to remove the connection of battery box before the motor active again in the 5second. as you can see from the first step, the motor would be active again after 5seconds, so, please catch the time fro removing the connection of battery box,without the power supply, the motor won't active any more.

third step:

--After operating the lock correctly according to first and second step, then Install the lock to the door for testing again..