

# J1 & J2 Smart Hotel Door Lock

Keyless Door Entry, Electronic Hotel Door Locks



# COMBINING MULTIPLE CORE TECHNOLOGIES



Mobile APP  
Remote Control



Key  
Unlocking



Intelligent  
Alarm



Password  
Unlocking



RFID Card  
Unlocking



Virtual Password  
Unlocking

# KEYLESS ENTRY EXPERIENCE & SECURITY



NEW ERA OF INTELLIGENCE STILL WORRIED ABOUT THE LOCK ARE YOU STILL WORRYING ABOUT LOCK ?



## HOTEL DOOR LOCK

# 12 FUNCTIONS



Door Opening  
Time Control



Lost Reporting  
Function



Unlocking  
Record Query



Lock Unlocking  
Alarm



System  
Password Control



Lock Data  
Backup



Management  
Permission Control



Area Control  
Management



Emergency  
Unlock



Software  
Integration



Anti-Tailgating  
Function



Power-Off  
Memory

**USTUYAD**

**ALUMINUM ALLOY  
MATERIAL**



## UPGRADED LOCK CYLINDER, STRONG ANTI-BREAKING CAPABILITY

The copper lock cylinder runs through the lock body, and the safe clutch motor is in the center. Even if the panel is damaged, it is still secure.



# FIVE-BOLT LINKED LOCK BODY, NEW STANDARD FOR ANTI-INSERTION, ANTI-PRYING, ANTI-THEFT



Five-tongue linkage lock body  
New standards for anti-theft and anti-theft



# ELECTROMAGNETIC BLACK BOX FIELD SHIELDING

---

Independent protection electronic solution, shielding strong magnetic field interference, not afraid of illegal unlocking of small black boxes.



# 4 AA BATTERIES


Low Power Consumption Chip,  
More Energy Efficient. Low Battery Reminder.



**8600h** hours

**NO NEED TO WORRY ABOUT BEING UNABLE  
TO OPEN THE DOOR DUE TO LOW BATTERY**



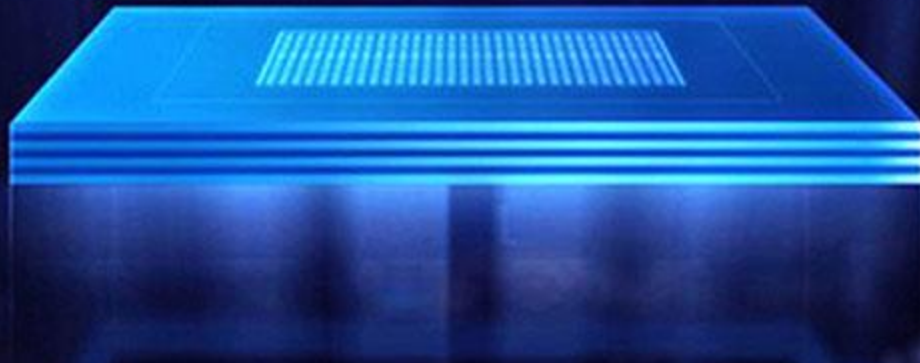
**Real-Time  
Low Battery Reminder** 

A Reminder Will Be Sent When the  
Battery is Below 5%.



# INDUSTRIALIZED MOTHERBOARD DESIGN

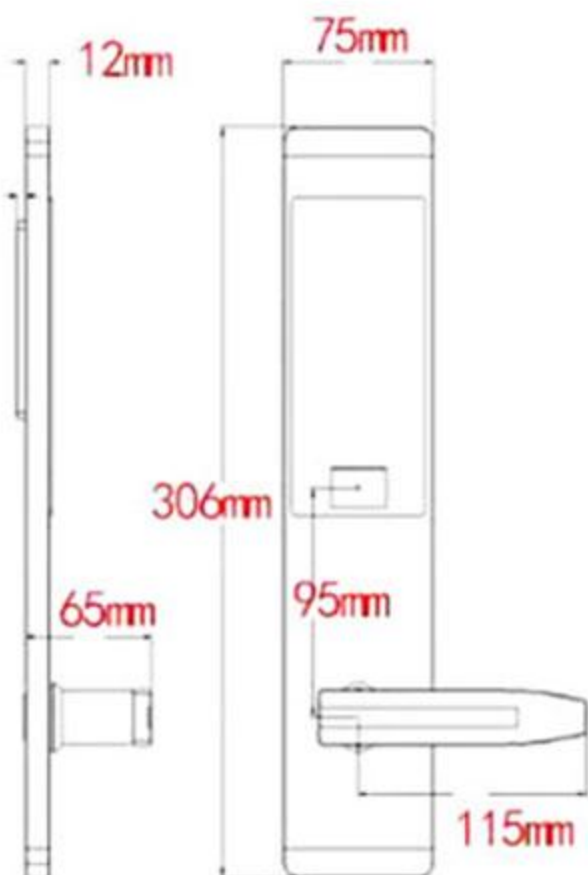
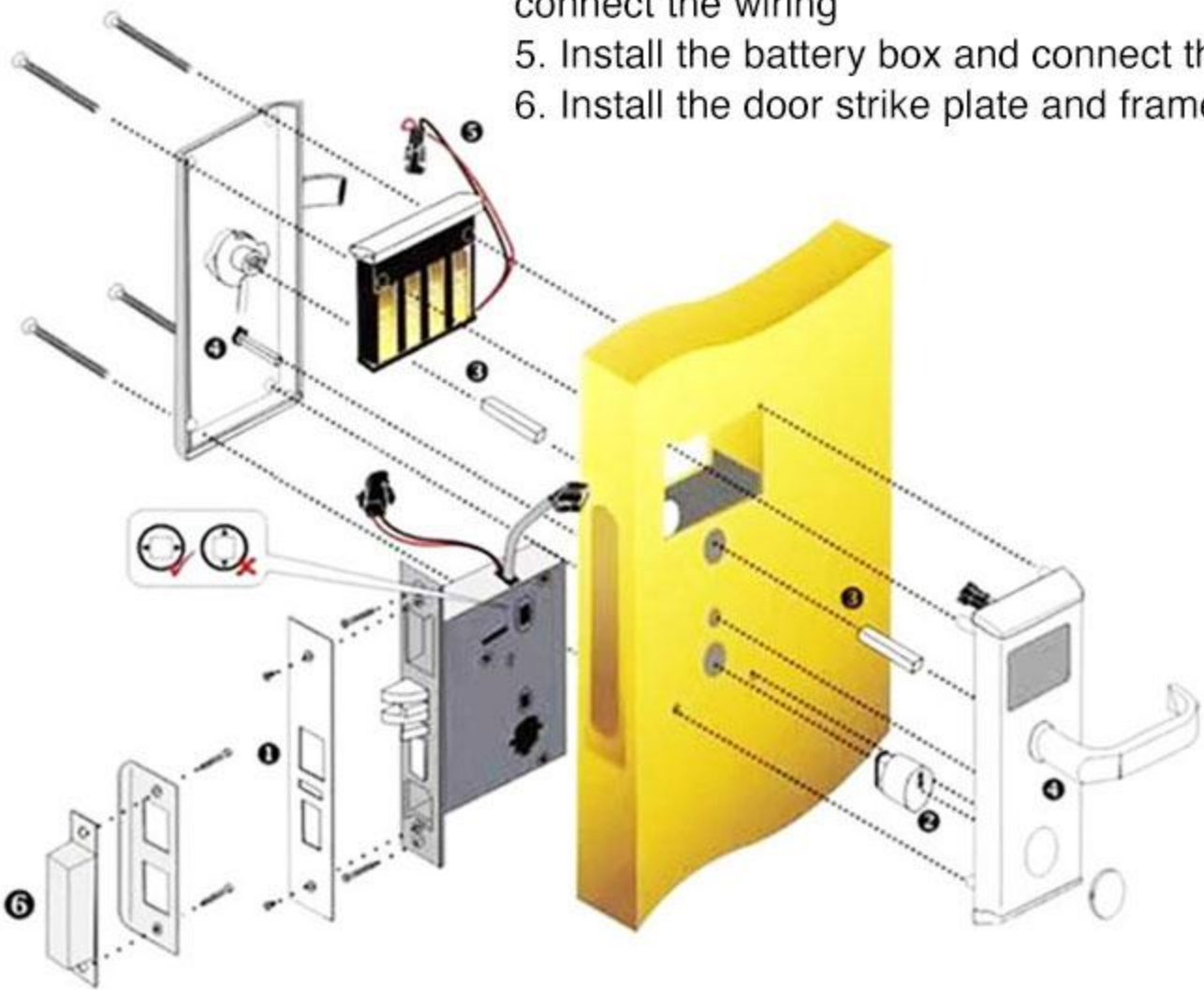
Fully automated SMT process, special surface treatment for  
Moisture-Proof, Mold-Proof, and Anti-Aging



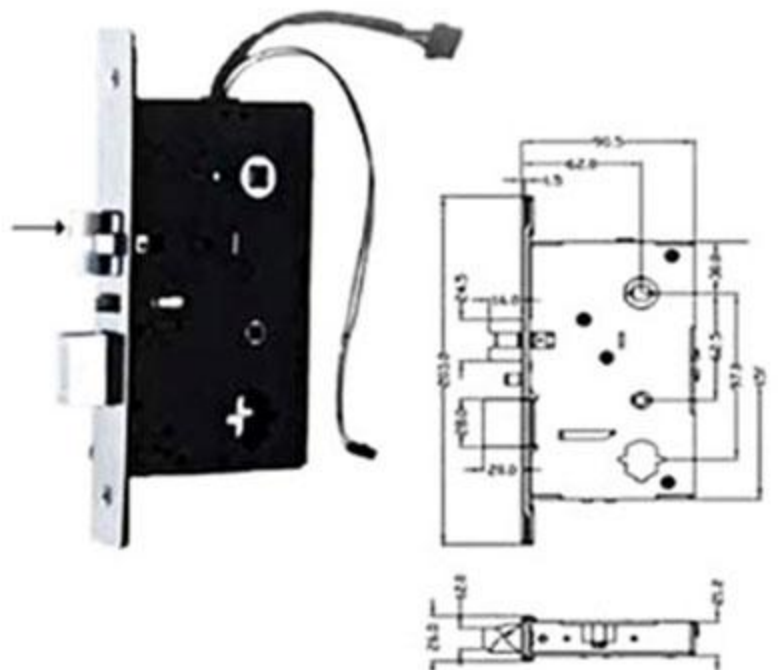
# INSTALLATION DIAGRAM

## Installation Steps

1. Install the lock body
2. Install the lock head
3. Install the handle square shaft
4. Close the front and rear lock panels and connect the wiring
5. Install the battery box and connect the wiring
6. Install the door strike plate and frame box



Panel Size



Lock Body Size