

Main Features:

- Micro-wave, much more sensitive
- SS/PVD coating
- Material: Zinc Alloy
- Card type: Temic, Mifare
- Card reading: <0.4S
- Power: 4 AA batteries
- Static Power: <10uA
- Dynamic power: 200mA
- Low battery indication: 4.8V (still can be used for 50~100 times)
- Inductive distance: 3-5CM
- Working temperature: -30°C~80°C
- Working moisture: <95°C
- Anti-static: >15,000V, working stablely under high static situation
- Door thickness: 30~65mm
- Packing: 10sets/ctn; 6sets/cnt; 8sets/ctn
- High quality SS or zinc alloy material; firm, solid and durable
- Override computer key for emergency, individual/master cylinder, self error detecting by LED and "beep"
- Integrated with PMS, Elevator, Parking, Swimming, POS, Public Doors..., our system works as one card system
- Integrated with wireless iMaid system, it realizes hotel wireless online lock functions







- Micro-wave, much more sensitive
- SS/PVD coating
- Material: Stainless steel 304
- Card type: Temic, Mifare
- Card reading: <0.4S
- Power: 4 AA batteries
- Static Power: <10uA
- Dynamic power: 200mA
- Low battery indication: 4.8V (still can be used for 50~100 times)
- Inductive distance: 3-5CM
- Working temperature: -30°C~80°C
- Working moisture: <95°C
- Anti-static: >15,000V, working stablely under high static situation
- Door thickness: 30~65mm
- Packing: 10sets/ctn; 6sets/cnt; 8sets/ctn
- High quality SS or zinc alloy material; firm, solid and durable
- Override computer key for emergency, individual/master cylinder, self error detecting by LED and "beep"
- Integrated with PMS, Elevator, Parking, Swimming, POS, Public Doors..., our system works as one card system
- Integrated with wireless iMaid system, it realizes hotel wireless online lock functions





TK-025

- Micro-wave, much more sensitive
- SS/PVD coating
- Material: Stainless steel 304
- Card type: Temic, Mifare
- Card reading: <0.4S
- Power: 4 AA batteries
- Static Power: <10uA
- Dynamic power: 200mA
- Low battery indication: 4.8V (still can be used for 50~100 times)
- Inductive distance: 3-5CM
- Working temperature: -30°C~80°C
- Working moisture: <95°C
- Anti-static: >15,000V, working stablely under high static situation
- Door thickness: 30~65mm
- Packing: 10sets/ctn; 6sets/cnt; 8sets/ctn
- High quality SS or zinc alloy material; firm, solid and durable
- Override computer key for emergency, individual/master cylinder, self error detecting by LED and "beep"
- Integrated with PMS, Elevator, Parking, Swimming, POS, Public Doors..., our system works as one card system
- Integrated with wireless iMaid system, it realizes hotel wireless online lock functions





- Micro-wave, much more sensitive
- SS/PVD coating
- Material: Stainless steel 304 / Zinc Alloy
- Card type: Temic, Mifare
- Card reading: <0.4S</li>
- Power: 4 AA batteries
- Static Power: <10uA
- Dynamic power: 200mA
- Low battery indication: 4.8V (still can be used for 50~100 times)
- Inductive distance: 3-5CM
- Working temperature: -30°C~80°C
- Working moisture: <95°C</li>
- Anti-static: >15,000V, working stablely under high static situation
- Door thickness: 30~65mm
- Packing: 10sets/ctn; 6sets/cnt; 8sets/ctn
- High quality SS or zinc alloy material; firm, solid and durable
- Override computer key for emergency, individual/master cylinder, self error detecting by LED and "beep"
- Integrated with PMS, Elevator, Parking, Swimming, POS, Public Doors..., our system works as one card system
- Integrated with wireless iMaid system, it realizes hotel wireless online lock functions



#### Split Models



TK-F085

- Micro-wave, much more sensitive
- SS/PVD coating
- Material: Stainless steel 304 / Zinc Alloy
- Card type: Temic, Mifare
- Card reading: <0.4S
- Power: 4 AA batteries
- Static Power: <10uA</li>
- Dynamic power: 200mA
- Low battery indication: 4.8V (still can be used for 50~100 times)
- Inductive distance: 3-5CM
- Working temperature: -30°C~80°C
- Working moisture: <95°C
- Anti-static: >15,000V, working stablely under high static situation
- Door thickness: 30~65mm
- Packing: 10sets/ctn; 6sets/cnt; 8sets/ctn
- High quality SS or zinc alloy material; firm, solid and durable
- Override computer key for emergency, individual/master cylinder, self error detecting by LED and "beep"
- Integrated with PMS, Elevator, Parking, Swimming, POS, Public Doors..., our system works as one card system
- Integrated with wireless iMaid system, it realizes hotel wireless online lock functions



# Touchkey Lock Accessories

#### System Diagram





TK Reader



RF Card



TK Lock



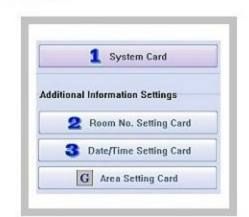
TK Event Tool





TK Lift Reader





TK Energy Saver



Sauna Locker



TK-S10



TK-16



**TK-S11** 



TK-17



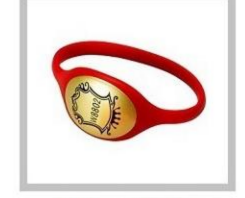
TK-S12



**TK-B02** 

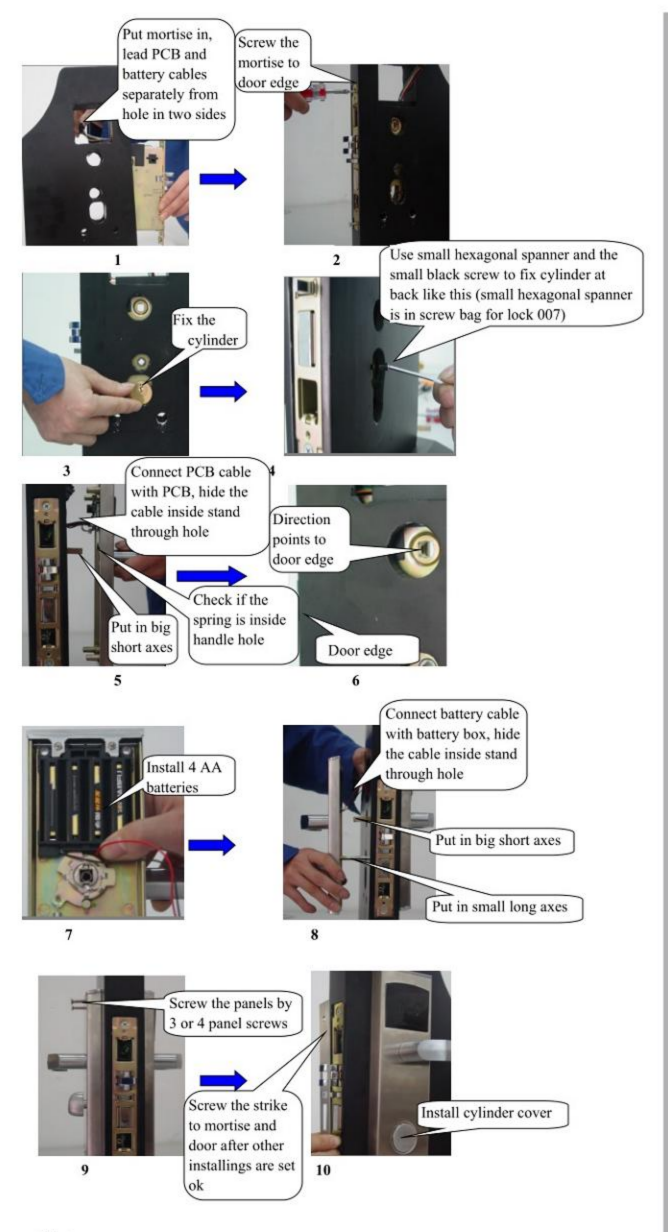


TK-S13



TK-B05

## **Touckey Lock Installation**



#### Note:

- All handle holes should be with springs in.
- Don't let panel edge cut the wires when fixing panels together by screws, so please hide the cable well inside stand through hole.
- 3. Please pay attention to the direction issue in picture 6.
- If the deadbolt is hard to turn, please loose the screws which fix panels, then adjust panels' position to be properly upright unless you feel it is easy to turn deadbolt.
- 5. If the handle is free or rotating always and you can't open the lock after card works on reader, then please recheck if the big short axes is inside the mortise hole?