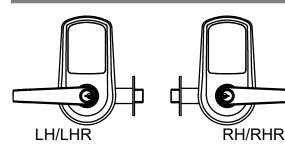
SDS pdqSMART INSTALLATION INSTRUCTION CYLINDRICAL LOCK



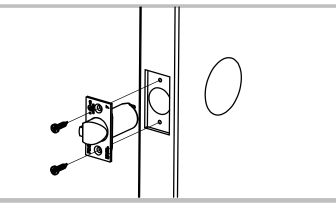


1. CHECK HANDING OF LOCK

 If handing of lock is not correct for opening, see next page for handing instructions.

2. PREPARE DOOR & INSTALL LATCH

- Prepare door according to template.
- Install latch, radius toward door frame
- Secure with (2) #8 x ¾" combo screws.



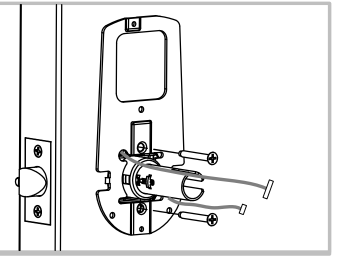
READER WIRE CHASSIS WIRE

3. INSTALL OUTSIDE TRIM / CHASSIS ASSEMBLY

 Install escutcheon/chassis assembly from outside of door – feeding wires through chassis hole in door.

4. INSTALL INSIDE MOUNTING PLATE

 Install inside mounting plate and secure with (2) #10-32 x 1-7/16" flat head screws.

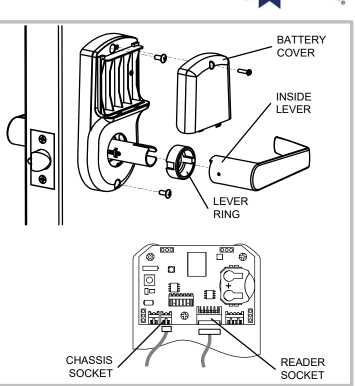


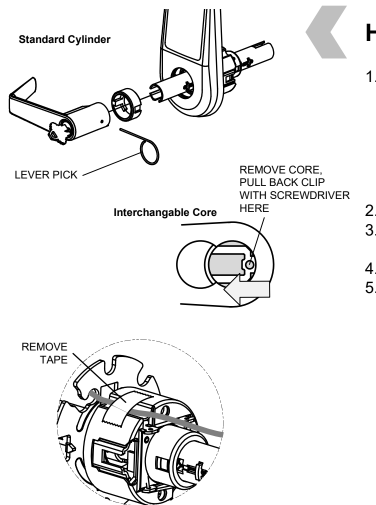
SDS pdqSMART INSTALLATION INSTRUCTION



5. CONNECT READER AND INSTALL INSIDE TRIM

- Plug reader wire and chassis wire into sockets on control board on back of escutcheon, install escutcheon onto door. Be careful not to pinch wires.
- Secure escutcheon with (2) M4 x 12 Pan head screws.
- Install batteries and battery cover with M3 x 12 pan head screw.
- Install lever ring and inside lever push until lever retaining clip clicks into place.





HANDING INSTRUCTIONS

1. Remove outside lever:

<u>Standard Cylinder</u> - Use supplied pick in hole on front of lever. Lever cannot be removed with pick until key is inserted and turned 45 degrees.

<u>Interchangable Core</u> – Remove core from outside lever with Control Key, Using small screwdriver or awl, pull back lever clip from inside as shown.

- 2. Remove tape holding wire to chassis.
- 3. Pull chassis out of escutcheon and rotate chassis 1/2 turn (180°) maximum.
- 4. Replace chassis and attach tape.
- 5. Re-install lever -Standard: Rotate key while installing / IC: Insert Core

