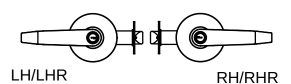
GTS INSTALLATION INSTRUCTION PASSIVEBOLT POWERED CYLINDRICAL LOCK



PassiveBolt

For Electrical Concerns: Email: support@passivebolt.com www.PassiveBolt.com

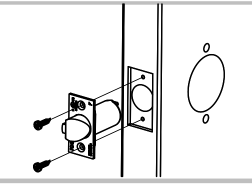


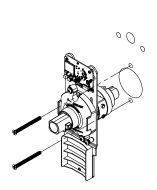
1. CHECK HANDING OF LOCK

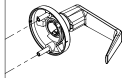
If handing of lock is not correct for opening, see next page for handing instructions.

2. PREPARE DOOR & INSTALL LATCH

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





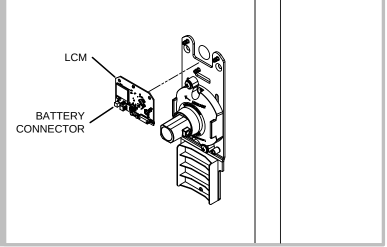


3. INSTALL CHASSIS AND OUTSIDE TRIM

- Install chassis assembly from inside of door.
- Install outside trim assembly.
- Secure with (2) flat head screws (thru bolts).

4. CAREFULLY REMOVE LOCK CONTROL MODULE (LCM)

- Disconnect battery connector from LCM
- Remove LCM by pulling board off standoffs
- Place removed LCM on a piece of cardboard



GTS INSTALLATION INSTRUCTION



READER

ASSEMBLY

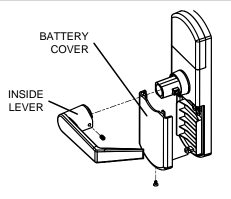
5. INSTALL READER ASSEMBLY

- Install housing from outside of door •
- Route wires through door •
- Do not pinch wires •

DOOR.

screws.

- Secure with (2) flat head screws
- Reinstall LCM on backplate



6. INSTALL INSIDE ESCUTCHEON, **BATTERIES, AND COVER**

Install inside escutcheon.

READER

FLAT HEAD

SCREWS

WIRE

- Secure with (2) pan head screws.
- Install batteries and battery cover with flat head screw.
- Install inside lever and secure with dog point set screw.

HANDING INSTRUCTIONS LEFT WIRE **RIGHT WIRE** AS REQUIRED. ROTATE INSIDE ROSE CHASE CHASE PLATE AND CHASSIS TO MATCH HAND OF TO ROTATE CHASSIS: 1. Remove rose plate mounting screws, then rose plate. 2. Unplug motor connector. Feed motor connector and LATCH DIRECTION DIRECTION wire back through wire chase slot. 3. Rotate chassis 1/2 turn (180°) maximum. Œ 4. Feed motor connector and wire forward (4 through wire chase slot on other side. Re-connect motor connector. 5. Rotate rose plate to index with chassis. (Arrows point to latch bolt edge of door.) 6. Install rose plate, secure with mounting LH/LHR **RH/RHR**