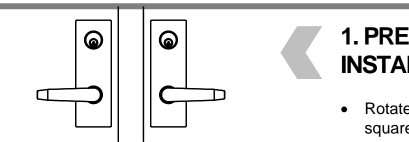
VIZPIN POWERED 6WS INSTALLATION INSTRUCTION FOR PDQ 6300R / 6300V SERIES EXIT DEVICE



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1. PREPARE TRIM FOR INSTALLATION

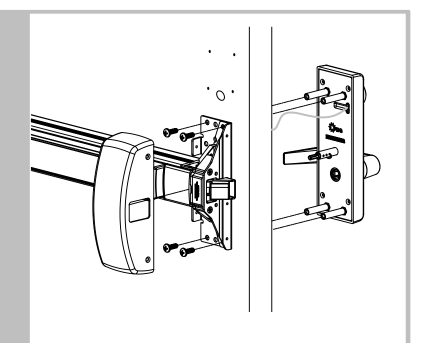
 Rotate lever to proper orientation for door, install square drive spindle into back of trim.

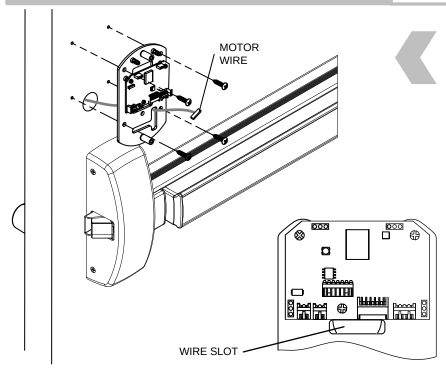
LH/LHR

2. INSTALL TRIM AND EXIT DEVICE

RH/RHR

- Prepare door according to included template.
- Install escutcheon trim onto door while feeding wire through door.
- Install exit device and secure with (4) included pan head screws.
- Rim Device: Install chassis/head cover.
- SVR Device: Skip to step 4

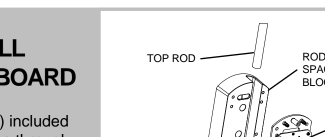




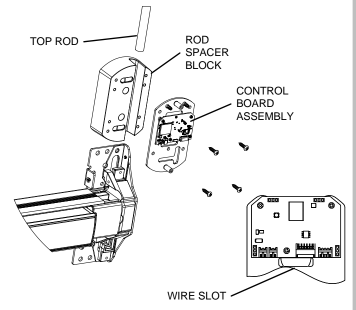
3. RIM DEVICE - INSTALL CONTROL BOARD

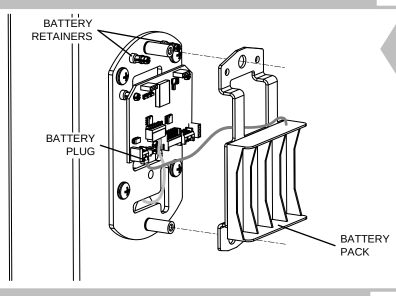
- Install control board assembly feed wire through slot under circuit board.
- Secure assembly with (4) included wood/ metal screws.
- Make wire connection after control board is installed. Push extra wire into door cavity.

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- **4. SVR DEVICE INSTALL SPACER & CONTROL BOARD**
- Install rod spacer block with (2) included wood/metal screws - feed wires through slot in block.
- Install top rod before control board.
- Install control board assembly feed wire through slot under circuit board and secure assembly with (4) wood/metal screws.
- Make wire connections after control board installed. Push extra wire into door cavity.
- Install Chassis/Head cover





5. INSTALL BATTERY PACK

- Plug battery wire into control board.
- Install battery pack over two studs on mounting plate and snap battery pack onto retainers on control board assembly.

6. INSTALL BATTERIES AND **BATTERY COVER**

Install batteries and battery cover with (2) black pan head screws.

