## COMMERCIAL WI-FI KIT FOR MEDIUM, STANDARD, AND HEAVY-DUTY OPERATORS

Parts Included: Commercial Wi-Fi Board Assembly, Hardware, Antenna Assembly.

Tools Required: 1/2" wrench or nut driver. Approximate Time Required: 15 Minutes

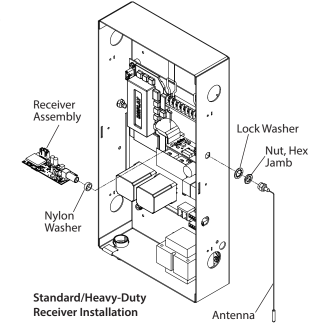
## WARNING

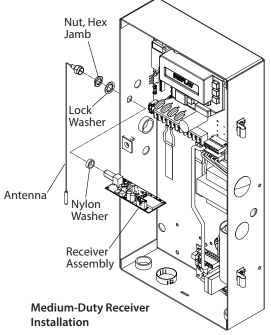
BE SURE ELECTRICAL POWER HAS BEEN DISCONNECTED FROM THE INPUT POWER LINES PRIOR TO REMOVING THE ELECTRICAL BOX COVER. AN APPROPRIATE LOCKOUT/TAGOUT PROCEDURE IS RECOMMENDED

## WARNING

DO NOT install Aladdin Connect® or OHD Anywhere® on X-Series rev 1 green control boards manufactured before 2010 without monitored safety devices.

- 1. Remove power from unit. Use proper lockout/tagout procedures (reference OSHA standard 1910.147).
- 2. Open electric box cover.
- 3. Unplug original radio ribbon harness from mother board (if replacing radio).
- 4. Remove Antenna and/or coax.
- 5. Remove 1/2" nut and washer from original radio and remove radio board.
- 6. Install replacement radio using hardware in your kit as shown in your applicable drawing figure. (See illustrations for your application)
- 7. Plug included cable (not shown) from commercial WiFi board into available expansion port.
- 8. Install coax cable (not included) and/or wip antenna (included).
- 9. Place supplied sticker with commercial WiFi serial number inside of cover.
- 10. Reinstall power to operator.
- 11. Program transmitters to receiver as shown in owners manual or reverse side of this sheet.





# **Transmitter Programming:**

## **Adding a Transmitter**

- 1. If operator is in RUN mode, press CAL/RUN to enter calibration mode.
- 2. Press SCROLL (up or down) until display reads "LEARN NEW XMTR?"
  - This question along with the instruction "HIT SET FOR YES" will continuously pan across the display window. (Pressing SCROLL or CAL/RUN will cancel the operation.)
- 3. Press SET/CLEAR.
  - Display will read "PUSH XMTR BUTTON TWO TIMES TO LEARN XMTR."
- 4. Press Transmitter button two times.
  - The display will read "XMTR \_\_\_\_LEARNED" where it assigns a random number to the transmitter. That transmitter is entered and ready to operate the door. (Label/mark the transmitter.)
- 5. Press CAL/RUN to exit the CAL mode.

**NOTE:** *Transmitter will not operate while the operator is in calibration mode.* 

## **Removing Individual Transmitter**

- 1. If operator is in RUN mode, press CAL/RUN to enter calibration mode.
- 2. Press SCROLL (up or down) until display reads "REMOVE XMTR?" (SX/HX) or "CLR ONE XMTR" (MX/MZ).
  - This question along with the instruction "HIT SET FOR YES" will continuously pan across the display window (SX/HX Only). (Pressing SCROLL or CAL/RUN will cancel the operation.)
- 3. Press SET/CLEAR
  - A menu displaying the available transmitter numbers will appear.
- 4. Press SCROLL (up or down) to cycle through the menu to the number of the transmitter to be removed. Press SET/CLEAR (Pressing CAL/RUN will cancel the operation.)
  - Screen will display "XMTR XX REMOVED" (SX/HX) or "CLRD XMTR #" (MX/MZ).
- 5. Press CAL/RUN to exit the CAL mode.

## **Removing All Transmitters**

- 1. If operator is in RUN mode, press CAL/RUN to enter calibration mode.
- 2. Press SCROLL (up or down) until display reads "REMOVE ALL XMTRS" (SX/HX) or "CLR EVERY XMTR" (MX/MZ).
  - This question along with the instruction "HIT SET FOR YES" will continuously pan across the display window (SX/HX Only). (Pressing SCROLL or CAL/RUN will cancel the operation.)
- 3. Press the SET/CLEAR key.
  - The display will read "ARE YOU SURE" (SX/HX) or ">YES<NO" (MX/MZ).
- 4. Press SET/CLEAR key.
- 5. The display will read "ALL XMTRS REMOVED" (SX/HX) or "EVERY XMTR DISABLED" (MX/MZ).
- 6. Press CAL/RUN to exit the cal mode.

## **Application Setup**

- Scan the appropriate QR code (right) or go the app store and search for Aladdin Connect® or OHD Anywhere®.
- Download the Aladdin Connect® or OHD Anywhere® App.
- 3. Follow the instructions in the app to create an account and then add a new standard, medium, or heavy duty commercial operator.



