

USER MANUAL FOR RF FOB

Label

RF FOB

IC: 10245A-BSSPWZIPA FCC ID: OV9BSSPWZIPA

Important Information

FCC Notice to Users

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.
- (2) Spyder Controls has not approved any changes or modification to this device by the user. Any changes or modification could void the user's authority to operate the equipment.

Industry Canada Notice to Users

This device complies with Industry Canada's license-exempt RSSs. Operation is subject to the following two conditions:

- (1) This device may not cause interference; and
- (2) This device must accept any interference, including interference that may cause undesired operation of the devices.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes:

- (1) l'appareil ne doit pas produire de brouillage;
- (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

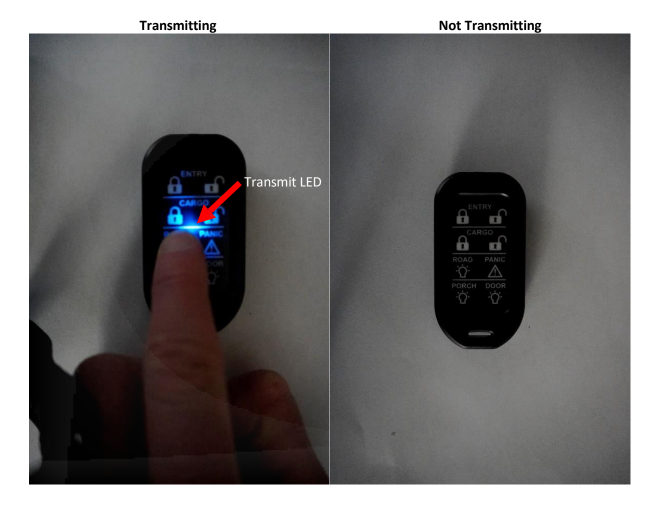


2 of 3

Operation

RF FOB 8 button switch panel features an integrated 400 Mhz Transmitter that wirelessly sends messages to a receiver device. Each RF FOB has a green "Transmit LED" located at the center of the RF FOB. This LED should turn on whenever a button is being pressed or held, indicating that the RF FOB is transmitting.

The messages sent out by each RF FOB has a unique identifier which is used to distinguish them from one another. The message sent out when pressing a button also indicates which button is being pressed to allow the receiving device to perform a unique action for each button. The wireless receiver device only acknowledges messages from RF FOB that are paired with it. RF FOB transmission is indicated by the Transmit LED. To pair RF FOB 8 button switch panel with the receiving device, put the receiving device into pairing mode, and pair the RF FOB to the receiving device, following the instructions for the receiver device.





Page 3 of 3



Troubleshooting

If the RF FOB is not operating as expected, watch the Transmit LED and press one of the buttons to see if it comes on. If the LED does not come on, check the power source. Replace the CR2032 battery and try operating the RF FOB again. If the Transmit LED still does not turn on when pressing a button after troubleshooting the power source, the RF FOB has failed and needs to be replaced.

If the RF FOB does not operate as expected but the Transmit LED does come on when pressing one of the buttons, there is likely a problem with the receiver device. Refer to the documentation of the receiver device being used for more detailed instructions on troubleshooting and pairing procedures.