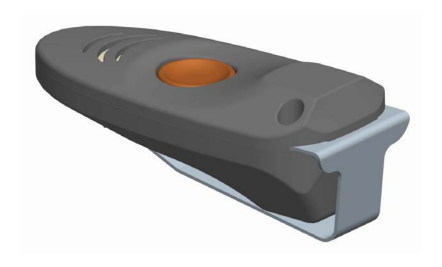


USER INSTRUCTIONS

KEYZONE REMOTE



This device complies with Part 15 of the FCC rules subject to the following two conditions: (1) This device may not cause harmful interference, and (2) This device must accept all interference received, including interference that may cause undesired operation. This equipment complies with Part 15 of the FCC rules. Any changes or modifications not expressly approved by the manufacturer could the void the user's authority to operate the equipment.

LOGIN/AUTHENTICATION KEY

In the KeyZone Client Application, you must first log into the system with your name and password. Once you log in, an authentication key is sent to the Remote by the Gateway Server.

The first time you press the button on the remote after logging in, both the green and red light will illuminate on the remote. Press the button on the remote again and the green light should illuminate. The green light indicates that the Gateway server has successfully assigned an authentication key to the Remote. If the red light illuminates instead, try moving the Remote to a location with a clearer line of sight to the Gateway Server and pressing the button again. If you continue to get the red light, then this indicates that the authentication key was not successfully assigned to the Remote. See Figure 1.

Figure 1: Remote Lights

Remote with a valid key Remote without a valid key

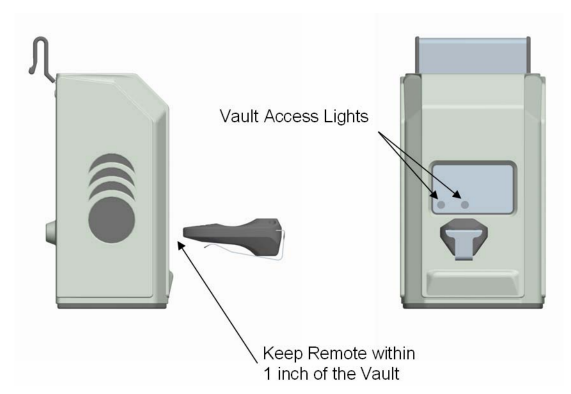
OPENING A VAULT

To use the Remote to open a KeyZone Vault, first position the Remote 1 inch or less from the Vault just beneath the rightmost light (see Figure 2). (Note: the Remote may not be able to access the

Vault when the Remote and Vault are more than 1 inch apart). Press the button on the Remote and wait for one of the lights on the Vault to illuminate. If the green light on the Vault illuminates, then you have successfully accessed the Vault. You can then push upwards on the bottom of the Vault to release the car key drawer. If the red light on the Vault illuminates, then the Remote was unable to gain access to the Vault. This could indicate a problem with the Remote's authentication key.

RSI11-09-00622 (Rev. 02) Page 2 of 3

Figure 2: Correct Position Of Remote When Accessing A Vault



For questions or assistance, please contact:
TeraHop Networks, Inc.
Alpharetta, GA 30005
(678) 455-8844
www.terahop.com

RSI11-09-00622 (Rev. 02) PAGE 3 OF 3