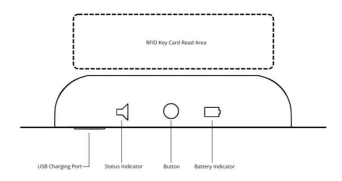


Quick Reference Diagram



Status Indicator	Description
Blinking	Disarmed
Solid	Armed
Blue	Blue Security Mode – See Page 10
Green	Green Security Mode – See Page 10
Red	Set Combination Code – See Page 6

Button	Description
When Powered Off, Press & Hold	Turn On
When Powered On, Press & Hold	Change Mode
When Powered On, Press & Release	Enter Combination Code

Battery Indicator	Description
Blinking Red	Low Battery
Blinking Green	Charging
Solid Green	Fully Charged

RFID Key Card	Description
Swipe Near RFID Key Card Read Area	Arm / Disarm Alarm
Place & Hold For 3 Seconds Near RFID	Power Off
Key Card Read Area	

Turning On / Off CabinR's Anti Theft Security System

To turn on, simply press and hold the button for 2 seconds.

To turn off, place the RFID Key Card near the "RFID Key Card Read Area" and hold it there for 3 seconds. For security reasons, CabinR's Anti Theft Security System does not have an "off" button.

Arming & Disarming the Alarm Using RFID Key Card

To arm the alarm, first turn on CabinR's Anti Theft Security System by pressing the black button for 2 seconds. Then swipe the RFID Key Card near the "RFID Key Card Read Area". Once you hear the activation sound, it will count down from 30 seconds before arming. During this time, the Status Indicator will blink faster and faster until the alarm arms and the Status Indicator will become solid and you will hear a "beep" sound.

To disarm the alarm, swipe the RFID Key Card near the "RFID Key Card Read Area". Once you hear the deactivation sound, the alarm will be disarmed and the Status Indicator will change from solid back to blinking.

Setting the Backup Combination Code

To set the backup Combination Code, press and hold the button until the Status Indicator turns solid red to switch to "Set Combination Code" mode. At this time, swipe the RFID Key Card near the "RFID Key Card Read Area". You will then hear a beep. Then use the button to enter the three-digit Combination Code, one digit at a time. To enter each digit, press the button repeatedly for 'x' number of times, followed by a pause. For example, to enter the number 3, press the button repeatedly for three times, then pause. During the pause, the Status Indicator will blink red once. This indicates that it is ready for the next digit in the Combination Code. Once all three digits are entered, swipe the RFID Key Card near the

"RFID Key Card Read Area" once again. This will complete the setup of the Combination Code.

Note: The backup Combination Code lets you arm and disarm the alarm without using the RFID Key Card. This is useful when you need to arm or disarm the alarm but have misplaced the RFID Key Card. However, it is only intended to be a backup method since using the RFID Key Card is the only way to 1) set up the Combination Code and 2) fully power off the security system.

Arming & Disarming the Alarm Using Combination Code

To arm the alarm with Combination Code, directly use the button to enter the three-digit Combination Code you have set, one digit at a time. To enter each digit, press the button repeatedly for 'x' number of times, followed by a pause. For example, to enter the number 3, press the button repeatedly for three times, then pause. During the pause, the Status Indicator will blink red once. This indicates that it is ready for the next digit in the Combination Code. Once all three digits are entered and match the stored combination code, you will hear a "beep" sound to indicate that the alarm is armed.

To disarm the alarm, enter the three-digit Combination Code the same way as above.

Note: If you made a mistake when entering of the Combination Code, simply wait 3 seconds and try again. The system will automatically go back to the first digit.

Security Modes

Blue Security Mode: When in this mode, the Status Indicator will be blue. Normal movement of the entire bag with security blanket inside will not trigger the alarm. Only when the blanket placement is disrupted, the alarm will sound. This mode is especially useful in public transport such as airplane or bus where flight turbulence or bumpy roads will inevitably cause movement of the bag.

Green Security Mode: When in this mode, the Status Indicator will be green. Even the slightest movement of the bag with the security blanket inside will immediately trigger the alarm. This mode is intended to be used

in stationary environments such as restaurants and useful for preventing the entire bag from being stolen. It is also useful when using the detached security blanket separately to secure loose items.

Auto Sleep

In order to save power, CabinR's Anti Theft Security System will automatically sleep when not much movement is detected. During sleep, the Status and Battery Indicators will be turned off. However, the sensors are still active and movement above a certain threshold will wake up the entire system. Therefore even during sleep, any theft activity will cause the system to wake up and trigger the alarm.

During sleep, power consumption is minimized and one full charge of the battery should last over 20 days.

Charging the Battery

To charge the battery, simply connect the USB cable to the USB Charging Port. When charging, the Battery Indicator will be blinking green. When fully charged, the Battery Indicator will become solid green.

During charging, the system will remain powered on in order to monitor the status of charging. Since power will be drawn from the USB cable instead of the battery, the anti theft functions can be used at the same time the system is charging.

One full charge of the battery is designed to last over several flight trips.

Using the Detached Security Blanket to Secure Any Bag

Besides working with CabinR bags, the Anti Theft Security Blanket can be used to secure any type of bag. No installation or modification to the bag is required. Simply arm the security blanket and place it on top of personal items inside the bag. When in Blue Security Mode, for optimal performance and to reduce the chance of false alarms, wrap the security blanket around items and place it inside the bag in such a way that normal movement of the entire bag will not disrupt the relative shape of the blanket.

FCC Part 15 Certification

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However,

there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.

- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This device complies with Industry Canada's licence-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 device.

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'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.