Danby Parcel Guard – Addendum

Microphone

 \bigcup_{\perp} The Danby Parcel Guard comes equipped with a microphone to record sound when recording and streaming video. This microphone is activated by motion or live streaming.

Inserting the Signal Flag

To insert the red signal flag, you must first remove the black plastic plug on the upper right of the unit using a Phillips screwdriver. Once unscrewed and removed from the unit, insert the red signal flag into the open hole.

Ballast Weight

*Note – If you are using sand to add a ballast weight to the bottom of the unit, ensure that the sand is bagged. Loose sand can affect the functioning of the unit.

*Note – There are wires and a battery in the ballast compartment, be mindful of these when adding bricks or sand bags.

Securing through the rear – UPDATED

Use a power drill and a 1/4" drill bit to create holes in the marked locations on the back wall of the Parcel Guard.
*WARNING: Be careful when drilling into a wall as unseen hazards, such as electrical wires and waterlines, may be present

2. There must be 3" of space between the wall and the Parcel Guard to ensure the power cord does not get pinched. It is recommended to use 2 blocks of 2" x 4" wood as a temporary spacer for installation. Attach another spacer securely to the wall at the height of the screw holes in the back of the cabinet.

3. Place the Parcel Guard against the spacer that it will be secured to.

4. Use a pen or pencil to mark the hole locations through the drilled holes.

5. Move the Parcel Guard out of the way and then use a power drill and a 1/4" drill bit to create guide holes for the bolts or screws, at least 2.5" deep for wood screws.

6. Replace the Parcel Guard and insert the wood screws with washers into the holes. Use a wrench to tighten the wood screws until the unit becomes snug against the temporary wood spacers. Remove the temporary wood spacers. Do not tighten the screws further.

Power Cord

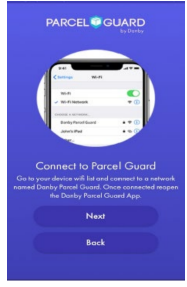
The Danby Parcel Guard[™] comes with a power adapter that must be plugged into the back side of the unit at the bottom. Plug the power adapter into the unit and secure using the provided connector.

Returning Purchases / Pickup

Use the app to create a one time use or "burn code" so that delivery companies can use the keypad to pickup items. This can also be used for pickups of outgoing parcels and as an outdoor locker for items you share or sell.

Danby Parcel Guard App Quick Start Guide

- 1. Login or setup an account
- 2. Connect the Danby Parcel Guard to home Wi-Fi.



3. Using the Home Screen

	MailBox-47:34	٩
2 User	Live	Unlock
Delivered	Expected	Create Pickup
	No Parcel Found	
•	Notification	

a) After the Danby Parcel Guard is plugged in you should see a purple indicator light beside the camera.

b) Go to the Wi-Fi settings of your mobile device and connect to the Danby Parcel Guard (DNBC)

c) Go back to the Parcel Guard app and select Next

d) Select your home Wi-Fi network from the list of available networks and then enter the network password

Note – if the unit is unable to find your Wi-Fi network, you may need to test signal strength at the location of the unit. If the network cannot be found, you can select the "Connect with Other" at the bottom of the screen and manually enter your Wi-Fi details.

Note – if the device is unable to find the network, please restart the process and make sure the network is available at the location.

User – In this section you are able to setup up to 3 other users of the Parcel Guard, along with their permissions

Live – Watch a live stream from the Parcel Guard camera

Unlock - Unlock the secure bottom door of the Parcel Guard, you will be asked for verification when pressing this

Delivered – This is a history of the parcels you have received to your Parcel Guard unit

Expected – These are the parcels you are expecting to be delivered to your Parcel Guard unit. You create a new expected delivery by using the "+" icon and entering in the tracking number and other details

Create Pickup – This is where you setup a code for access to the secure bottom door using the keypad, useful when returning items or leaving items for friends and family

Notifications – Here you will find the different notifications for the unit, sorted by their source (motion, tamper, delivery, and door lock) and corresponding videos for these alerts.

Settings ^(C) - Here you can update the Parcel Guard settings and update the mailbox firmware

LED lights	Device Mode
Steady Magenta	AP Mode
Green blink every 1 sec	Device connecting to router
Magenta blink every 1 sec	Device connected to router but no internet connectivity
Blue blink every 1 sec	Device trying to register to cloud
Steady Blue	Device Registered on Cloud
Yellow blink every 1 sec	Barcode Scanning
White blink	PIR Motion detection
Cyan blink every 1 sec	OTA download
Red blink every 1 sec	Theft detection
Yellow LED Steady	Factory Reset/Board Powered up

Factory Reset

To reset the unit press and hold the reset button, located inside the unit behind the lock, for 30 seconds.

INDUSTRY CANADA STATEMENT

This device complies with Industry Canada license-exempt RSS standard.

1. Operation is subject to the following two conditions: This device may not cause interference.

2. This device must accept any interference, including interference that may cause undesired operation of the device.

IC RADIATION EXPOSURE STATEMENT

This equipment complies with IC RSS-102 radiation exposure limit set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator and your body.

FCC INTERFERENCE STATEMENT

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 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.

FCC Caution: To assure continued compliance, any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

(Example - use only shielded interface cables when connecting to computer or peripheral devices).

FCC RADIATION EXPOSURE STATEMENT

This equipment complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 20 centimeters between the radiator and your body. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter. The antennas used for this transmitter must be installed to provide a separation distance of at least 20 cm from all persons and must not be co-located or operating in conjunction with any other antenna or transmitter.

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.

2. This device must accept any interference received, including interference that may cause undesired operation.