

Drop & Go Systems Training v1

WA Containers for Change app payment verification

This training will cover the set-up and use of the WA Containers for Change app to verify collections at the Drop & Go location. Verifying collections using the app is a contractual requirement and enables WARRRL with calculating the Service Fee payable to Operators.

This forms part of the training for the C4C member app, the C4C Driver app, and the Service Provider Portal (SPP).

WARRRL Refund Point Development | 9 January 2025









Set-up

Set-up only needs to be completed once on each device used.

1. Install the WA Container for Change app to each driver's mobile device. Download the app from the Apple or Google Play app store.

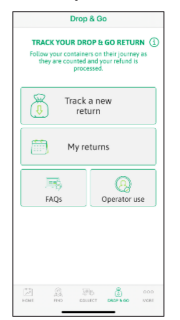


- Ensure the driver has the 6-digit driver pin. This pin is unique to each operator. The pin will be supplied by WARRRL. When the driver logs in they will see all Drop & Go Refund Points serviced by the operator.
- 3. Drivers to log in using details linked to a member number. If drivers do not have a member number they can create an account.

How to verify a collection in the WA Containers for Change App

The following steps must be performed by the driver at each Drop & Go refund point when performing their collection.

1. Select Drop & Go tab then select the Operator Use button.



2. Enter 6-digit pin provided by WARRRL.

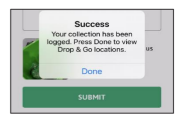


3. Find the Drop & Go site from the list of sites and select **Collect.**

Ben's	Drop & Run: 999	8
Last collected:	18-Mar / 10 Ben Raisbed	k
Current bags:	10	82%
Oldest bag:	0 Days	
Collect	Transactions I	
	s Drop & Cash: 9	
Kristen'	s Drop & Cash: 9 17-Mar / 4 E Brian G	Bags
	17-Mar / 4 E	
Last collected:	17-Mar / 4 E Brian G	Bags



- 4. Enter an estimate of the number of bags collected and any relevant comments.
- 5. Take a photo of the bags that have been collected.
- 6. Select Submit to finish.



Ben's Drop & Run
Driver Name:
Ben Raisbeck
Number of Bags:
0
Comments:
A clear photo helps us identify the bag(s) you collect.
SUBMIT