




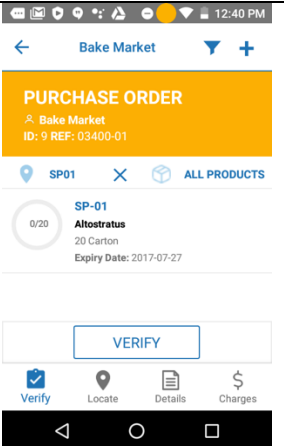
CartonCloud Mobile App Demo - Barcode Scanner Test

Please print these instructions and follow the steps below to ensure your barcode scanner works with the CartonCloud app.


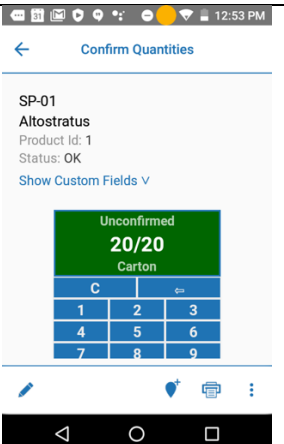
For more information on the scanning devices we currently support and general scanning setup for the CartonCloud mobile app please visit:

<https://help.cartoncloud.com/kb2/technical-information/warehouse-hardware-devices-scanners>



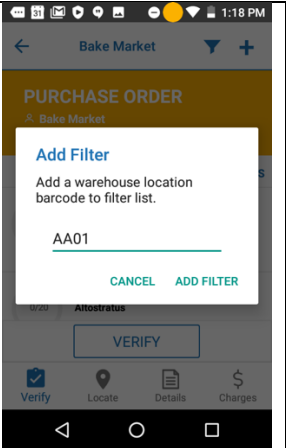
- Install the latest version of the app from Google Play Store or Apple App Store.
 - On starting up the app, select **Demo Account** on the login screen.
 - **ANDROID ONLY** (jump to "Picking" section for iOS):
You will be presented with a number of available user modes. Select **Putaway** and follow the instructions below:
1. Select the purchase order with id **9** from the list. You will be forwarded to a list of products belonging to this order.
 2. Scan:

□	SP-01 	Expected Outcome <p>The list of products gets filtered down to only one item in the list.</p> <p>The scanned value is displayed on the top left of the product list.</p>	
---	---	--	---

3. Select the only remaining product on the filtered list. You will be forwarded to a calculator-style screen. Scan:

□	Altostratus - Pallet (20 Cartons) 	Expected Outcome <p>Value of 0/20 changes to 20/20 displayed in the calculator view, on a green background.</p>	
---	---	--	---

4. Using the back arrow to return to the product list.
5. Select **All Locations** on the top right of the product list. An alert will be displayed, asking for an input.
6. Scan:

	<p>AA-01</p> 	<p>Expected Outcome</p> <p>The alert input field displays AA01.</p>	
---	--	---	---



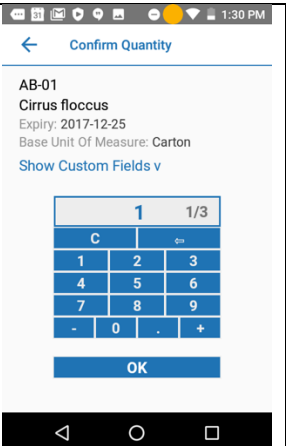
7. Tap into the text input field and ensure that the soft/virtual (on-screen) keyboard displays and you are able to edit the text. Should the keyboard not appear and you would like it to be displayed throughout the app whenever there is an active text input field, please ensure your device is set up correctly. The relevant setting can normally be found under **Settings > Languages & Input** (exact naming and location of setting may vary depending on device).

8. Choose **Cancel** and then select the back arrow to return to the purchase order list.


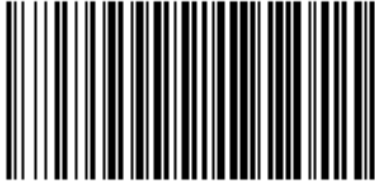
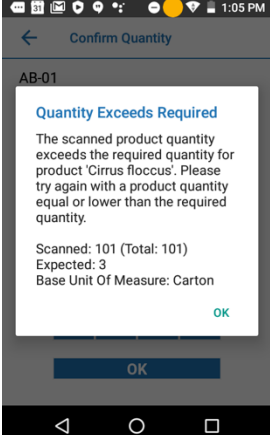
- **ANDROID / iOS:**

Go into the main menu (top left corner) and select **Switch Mode**. Choose **Picking** and follow the instructions below:

1. Select the sales order with id **6** from the list. You will be forwarded to a list of products belonging to this order.
2. Scan:

	<p>Cirrus floccus - Carton</p> 	<p>Expected Outcome</p> <p>You are immediately forwarded to a calculator-style view. The calculator value displayed is 1/3.</p>	
---	--	---	---

3. Scan:



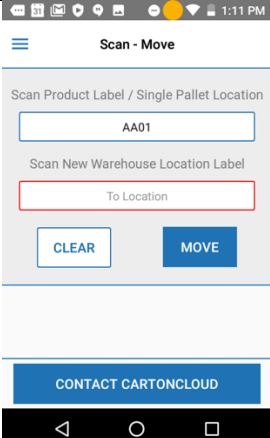
	<p>Cirrus floccus - Pallet (100 Ctn)</p> 	<p>Expected Outcome</p> <p>An alert is displayed, warning you that the scanned Quantity Exceeds Required.</p>	
---	---	---	---

4. Choose **OK**. Using the back arrow twice, return to the sale order list. When an alert is shown asking whether how you would like to proceed, select **Save Progress**.



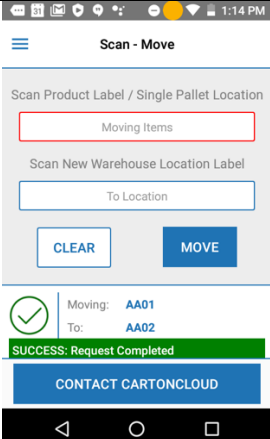
- **ANDROID / iOS:**

Go into the main menu (top left corner) and select **Switch Mode**. Choose **Scan Move** and follow the instructions below:

1. Scan:

	<p>AA-01</p> 	<p>Expected Outcome</p> <p>The first text field in the view now has the value AA01.</p> <p>The second text field is now highlighted with a red border.</p>	
---	---	--	---

2. Scan:

	<p>AA-02</p> 	<p>Expected Outcome</p> <p>A "Move" entry is displayed in the list below the input fields, showing the two scanned values and a success message SUCCESS: Request Completed.</p>	
---	---	---	---