

Out Message on UI Dispense Screen

NEW 'Out' Message feature: To provide the best experience for our customers, the bevi machine will now show an 'Out' message if the flavor has expired or run out.

To clear this 'Out' message, the flavor needs to be replaced & swap logged in the Service Panel as shown below. The new expiration feature will require entering expiration date during flavor replacement, also shown below.



1. Access the Service Panel

Select Ingredients at the bottom of the touchscreen.



Select any flavor or Pure Water.



Select & hold upper right X, until you see Service Panel Loading

2. Start Service

Select the Start Service button at the upper right-hand corner.



Flavors that need to be Restocked are highlighted in red (due to run out or expiration).



If a flavor does not require an update, select No Action.

3. Open the bottom cabinet doors

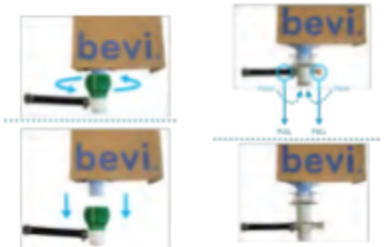
Locate Flavors to be replaced, as indicated in the Service Panel.



4. Disconnect the Flavor Connector and discard old boxes

For green Encore connectors, rotate counter-clockwise, until disengaged. Slide off the connector.

For gray QCD connectors, push on tabs and pull until the connector fully disengages.



Out Message on UI Dispense Screen

5. Open new flavor boxes and remove the cap.



6. Insert new Flavors
Insert new flavor boxes into the bottom cabinet area and reconnect connectors as you did in step 4.



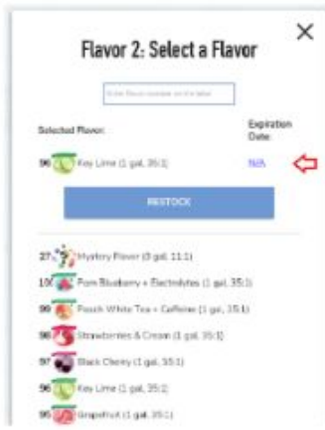
7. Update Flavors in Service Panel
Return to Service Panel, select Restock for any replaced flavors.



Type the Two-Digit ID printed on the Flavor Box and select the corresponding flavor.

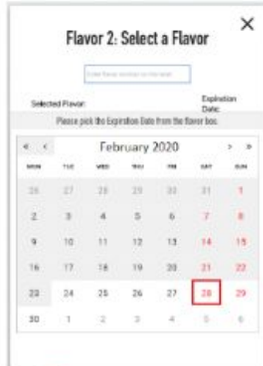


When swapping in a new flavor, entering the flavor box expiration date is now required on the Bevi service panel (see images below).

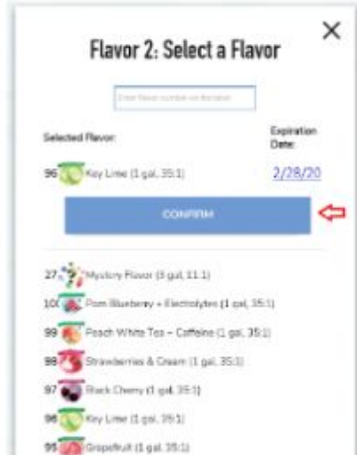


Click N/A to enter expiration date

8. Update Flavors in Service Panel
Expiration date can be found on the side of the flavor box (bib). Please enter the date as it is shown on the box, then hit confirm.



Select expiration date on calendar



Click confirm