

When the Bevi is in need of CO2 the sparkling option will be unavailable on the main dispense screen.



Navigate to the Service Panel: Select "Explore" on the Dispense screen, then "Service" on the Ingredients screen. Enter the Service PIN Code:1986 to enter the Service Panel.

support@bevi.co	Slack_16th_Floor	Fielder SERVICE CPEN DOOR
•••••A	B	С
s actions. recorded for this service yet startley, 05/04 11:58.AM SLCE 4		What are you swapping today?
SLCT 1 Bastlery Line suspenie for liak Chery		
State 2 Second support in the Key Line ander, 64/30.3.41 PH		Or view/update machine status
PILTER StePhlar suggest in he 3H Filter		SETTINGS MACHINE MANTEAMEE

Remember: the indicator shows in Red - meaning "OUT", or Yellow indicating less than 20% remaining. 1. Start the CO2 Wizard

To replenish CO2, select the "<u>CO2 Tank</u>" under What are you swapping today?

What are you swapping today?



The CO2 replenishment wizard will walk you through all the steps needed to swap CO2 in a Bevi Standup 2.0

Remember: Once the steps are completed, the "Continue" Button will appear and allow you to move to the next step.

CONTINUE

2. Follow the steps on the CO2 replenishment wizard

Remove the current CO2 Tank by following steps 1-4 in the wizard, *see image below.* Click 'Continue'.

Remove the CO₂ table 1. In <i>Color Destination</i> 2. Unspire adjusted writering for the observation 2. Unspire adjusted by the observation of the observation 2. Unspire the Observation 3. Remove the Observation
CONTINUE

3. Inspect the washer in the CO2 hose is present and fully seated against the brass fitting. Add the new CO2 Tank. Click 'Continue'.



Confirm the new tank size. Click 'Save'.



4.Place a large container under the nozzle and click the <u>play</u> button to purge the system, (*this takes about 20 seconds*).



NOTE: The play button can be paused to empty the container if needed.

Once complete, select "Finish Swap" to return to the service panel.

Click "Finish Service" in the service panel to return the machine back to the dispense screen.

