

MBGS

Minibrew User Actions

This booklet shows all user steps from the app



iOS version 1.0.47

January 17th 2019

Index

Gravity Sensor	3
Gravity Sensor (1)	3
Gravity Sensor (2)	4
Prepare Fermentation	5
Wash Hands	5
Sanitize Items (1)	5
Sanitize Items (2)	6
Open Smart Keg	6
Open Yeast	7
Pitch Yeast	7
Placing Gravity Sensor	8
Close Smart Keg	8

Gravity Sensor



Gravity Sensor (1)

Shake your gravity sensor vigorously until it flashes red.



Gravity Sensor (2)

Once the gravity sensor is flashing, place it next to your smart keg.

When your gravity sensor is finished pairing this window will close automatically.

Prepare Fermentation



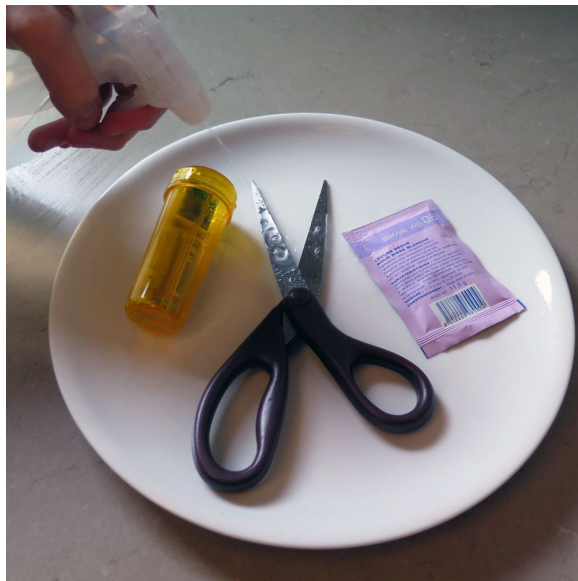
Wash Hands

Thoroughly wash your hands with soap.



Sanitize Items (1)

Make sure the closed yeast bag, gravity sensor and scissor are on a clean plate



Sanitize Items (2)

Spray a generous amount of disinfectant onto the closed yeast bag, gravity sensor and scissor.



Open Smart Keg

First, spray a generous amount of disinfectant onto the Smart Keg lid. Then unlock keg lid and hold open. Ensure that it does not come into contact with anything.



Open Yeast

Open yeast bag with scissors.

(In the following steps, it is important to minimize the amount of time that the keg lid stays open to prevent infection).



Pitch Yeast

Pour the contents of the yeast bag into the Smart Keg



Placing Gravity Sensor

Place the paired gravity sensor inside the keg.



Close Smart Keg

Immediately close Smart Keg lid.

FCC regulatory conformance:

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.

NOTE: 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 or more 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

NOTE: The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the user's authority to operate the equipment.

RF Exposure

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment.