

Sonic Foamer™

California
Creations

USER'S MANUAL

Requires 6 "AA" batteries
(not included).



IMPORTANT: YOU MUST PLACE WATER IN THE ACTIVATION TRAY FOR THE ULTRASONIC VIBRATIONS TO TRANSFER INTO THE BEER.

BEER HEAD RESULTS:

The volume of a beer head can be greatly affected by the temperature of the beer. In most cases, the warmer the beer, the more volume in the head. The density and longevity can also be affected by the type of beer used.

⚠ CAUTION: Please read carefully and retain this manual

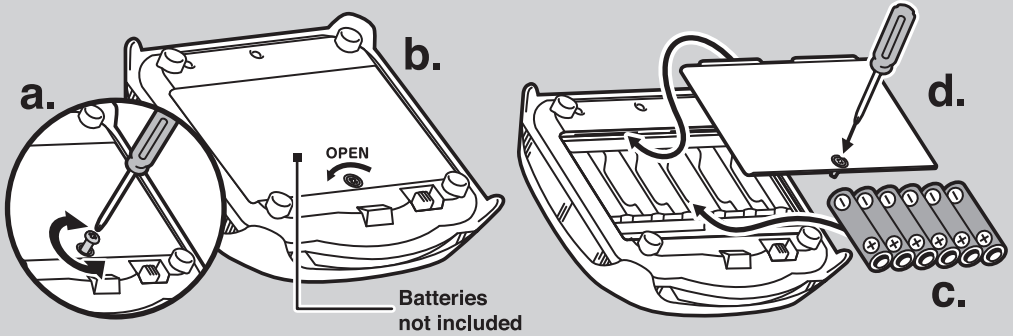
- Always use Sonic Foamer™ on a flat surface.
 - Water must be placed in Activation Tray to function.
 - Too much water in Activation Tray will cause water to spill when beer glass is added.
 - Not for use by minors.
 - Use only proper glass cups. Do not use other types of cups.
 - Do not stare directly at the LED light. It may cause eye damage.
 - Do not use on carbonated drinks in a sealed container including on unopened bottles or cans.
 - Certain beers are augmented with "Beer Gas" to stimulate a head.
- Always test a small amount of a new beer type before activating an entire glass.

BATTERIES:

- Incorrect use of batteries could result in high heat and/or fire causing permanent product damage.
- Follow +/- placement of batteries carefully.
- Do not use rechargeable batteries or Ni-cad batteries.
- Do not mix old and new batteries.
- Discard used batteries properly.

1

How to change batteries

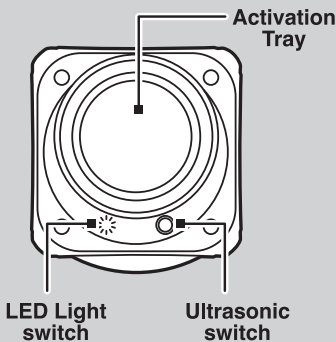


- a. Loosen screw. c. Place 6 "AA" batteries in the correct +/- orientation.
 b. Open battery lid. d. Close the lid and tighten screw.

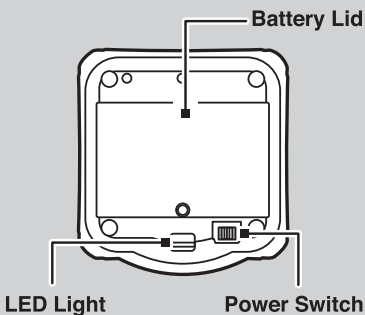
2

Parts

Top View



Bottom View



Suggested Glass Types

Each glass and beer type have unique reactions to the Sonic Foamer™. Always test a small amount of a new beer and/or a new glass to gauge the reaction.

Recommended

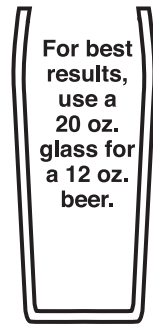
ANY GLASS WITH
A LARGE FLAT BASE
(make sure it fits into the
activation tray)



THIN BASE



THICK BASE



For best
results,
use a
20 oz.
glass for
a 12 oz.
beer.

Not Recommended

GLASSES WITH
CAVITY BASES



X

GLASSES WITH
NARROW BASES



X

GLASSES
WITH STEMS

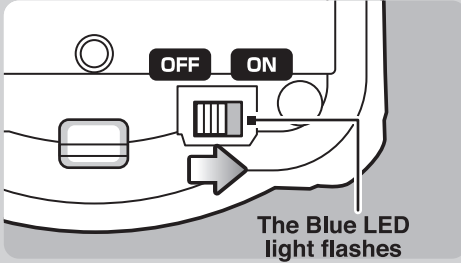


Ultrasonic sound does not function with these glass types.

3

How to use the Sonic Foamer™

- 1.** Turn on the power switch (right button).

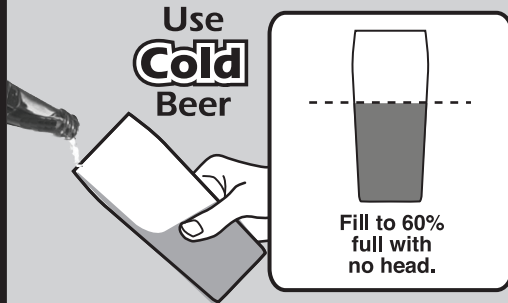


- 2.** Put 2 teaspoons of water in the Activation Tray.

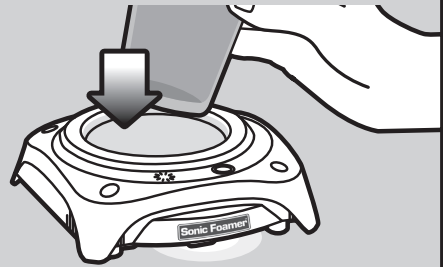


CAUTION: Too much water will cause water to spill when glass is placed in the tray.

- 3.** Pour beer into a proper glass (see suggested glasses section).

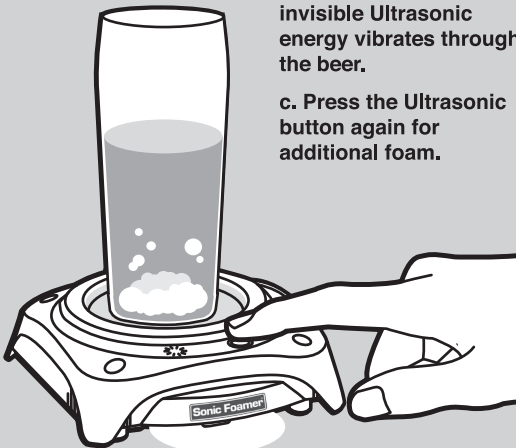


- 4.** Place glass with beer into water on activation tray.



- 5.** Press the Ultrasonic button

- a. White light flashes.
- b. A short burst of invisible Ultrasonic energy vibrates through the beer.
- c. Press the Ultrasonic button again for additional foam.



- 6.** Recharge the head

Halfway through drinking the beer, you may press the Ultrasonic button again to recharge the head.

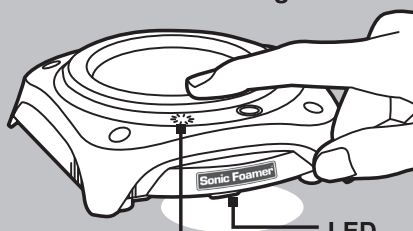


Important: Pressing the Ultrasonic button too many times on one beer can result in flat beer.

LED Light

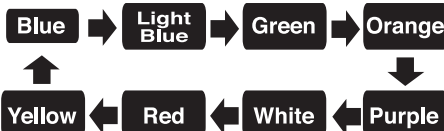
Touch the LED LIGHT switch (left button).

The Sonic Foamer™ always starts with the blue light.



LED Light Switch

How to change LED light color



- The light color will cycle through the 8 colors in order.
- If you turn off the Sonic Foamer™, the light will reset to blue.

TROUBLESHOOTING

No LED Lights

1. Check that the unit is turned on. See bottom of unit.
2. Check the batteries for +/- orientation.

No Foam

1. Check that the unit is turned on. See bottom of unit.
2. Check the batteries for +/- orientation.
3. Check that there is enough water in the Activation Tray.
4. Check your glass type. Make sure it has the correct shape.
5. Check the type of beer you are drinking (high alcohol beers have less head).
6. Check to see if your beer is flat. NOTE: Too many activations can flatten beer.
7. Try using a glass with thinner glass base.
8. Beer may be too cold. Allow beer to warm slightly.

Too Much Foam

1. Some beers are brewed to have more foam.
2. Always test a small portion of beer before pouring an entire glass.
3. Use a 16 oz. glass or more. 20 oz. is best for a 12 oz. beer.
4. Use a glass with a thicker base to reduce the amount of ultrasonic vibration.
5. NOTE: OVERFLOW POSSIBLE. Use cold beer. As beer heats up, gases expand and could cause possible overflow.

For more troubleshooting information visit sonicfoamer.com



Exclusively distributed by
CALIFORNIA CREATIONS
TUSTIN, CA 92780

www.sonicfoamer.com

Made In China



©2013 T-ARTS
All Rights Reserved