F尺寸:148*400mm

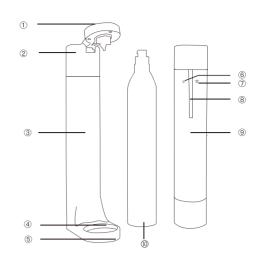
DRINKPOD



FIZZPod 1

Use & Care Guide

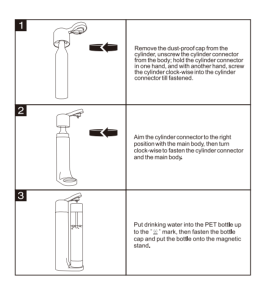
■ PART DESCRIPTION:



①PRESS KEY ②CYLINDER CONNECTOR ③MAIN BODY @MAGNETIC STAND ⑤HIDDEN STAND ⑥1°T GAS SLOW RELIEF MARK ⊕2^{NO} GAS FAST RELIEF MARK @CO2 CYLINDER

1

■ INSTRUCTIONS



2

1 In order to achieve maximization of Co2 gas utilization, press 1-2 seconds to infuse CO2 each time and 2-3 times in total 5 When gas injection finishes, the bottle can be easily taken out upwards; shake the bottle up-and-down for 3-5 times for better bubbling taste. 6 Pressure relief can be done at variable speed by simple steps of 1) watch, 2) spin and 3) confirm.

| Liquid in the bottle | Operation |
|---------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Water | Slowly spin the cap to the 1st slow relief position, then to the 2nd fast relief position |
| Alcohol, juice, syrup mixed drinks | After carbonation, wait for the liquid inside to get back to the "\$\frac{\pi}{2}\] mark, then slowly loosen the cap by 15°. If the liquid surface drops back to the "\$\frac{\pi}{2}\] mark, continue to slowly loosen the cap until the gas is fully released. If liquid level does not drop down after loosening the cap 15°, close the cap until the liquid level drops to the "\$\frac{\pi}{2}\] mark and repeat the above steps. |
| 7 | Unscrew the bottle cap, and enjoy your creation! |
| | For better user experience, convertible stand at the bottom can be turned out for better stabilizing the machine on the table. ①Put the machine up-side-down, pull the convertible stand out. ②Turn the stand clock-wise ③Put the body back on the table. |

■ Purchasing CO₂ Cylinders

Go to drinkpod.com on dioxide cylinders and refills

1. Water or other mixed drinks put into the bottle should be between 39.2°F and 104°F.

Suggest Use

3

- 1. Water or other mixed orthis by unit on the oblige should be between 93.2 F and 104 F.
 2. Syrup or juice can be added into the bottle to make flavored sodia drinks; but the injection bottle cap must be washed each time after use, in order to avoid the risk of sugar or impurity blocking or corroding the plastic parts. Soak the cap in water that is between 68 F and 68 F for at least 3 minutes. The cap must be covered completely by water. Dry the cap after soaking.
- 3. Any 'thick' (high viscosity) or acidic liquids may result in a significant pressure buildup after carbonation, which could spray out during pressure release. Proceed with caution.
- 4. During injection, when the bottle reaches max carbonation, the lever may 'kick'. It is also normal to have some gas release at this time, indicating you may stop injection if you be are whistling noise during carbonation, this indicates that the bottle has reached its maximum pressure. DO NOT continue to press the lever, or gas will be
- During carbonation, If there is no gas flowing from carbonator, or if the gas is not reaching the bottom of the bottle, this would indicate your CO₂ cylinder is running out of gas, and needs replaced or refilled.

Attention

It is strictly prohibited to use and store this product at high temperature. Please note that the operation and storage temperature of this product is between 39.2'F and 104 F.

Warning: It is prohibited to transform or disassemble the product. If maintenance is required, please contact customer support.

Danger: Do not inflate the bottles without liquid (only gas)!

Disclaimer

Failure to operate product in accordance with these instructions may result in

Drinkpod is not liable for any damage or loss.

How to clean

1.Soda Maker

Wipe with a damp cloth and use some mild detergent if necessary. Do not use any solvent or abrasive detergent which may corrode the surface of Soda Machine.

4

2.Bottle & Cap The bottle should not be put into the dish

Use water (no more than 104°F) and mild detergent Wash bottle carefully and regularly.

If you are not going to use the bottle immediately, keep the cap off to allow the interior to dry completely. The bottle temperature should never exceed 104 $^\circ\! F.$ Bottles should be washed and dried after each use.

■ Safety Instructions

Please do not use the product and the related accessories if the damage and defect has not been repaired.

Please do not adjust or repair this product or its accessories on your own. The repair must only be done by service personnel under our full authorization.

Only use the original accessories provided or recommended by the manufacturer, or the committed warranty will be invalid.

■ Use of the Soda Make

The Soda Maker is specially designed for producing carbon dioxide soda beverage.

Please do not put the device near the heat source (such as stove, water heater etc.). Keep out of direct sunlight.

6

Use of the Bottle and the Cylinder

For your safety, please use the PET bottle supplied by us only. Using plastic bottles of other brands may cost danger and lead to the failure of product warranty.

When the PET bottle is deformed, scratched ,discolored or overdue, please do not use it and change for another new bottle.

If the temperature of gas cylinder is lower than room temperature, please warm it up to the room temperature slowly. However, do not accelerate temperature by any heat source.

If the temperature of gas cylinder is higher than room temperature, please cool it down to the room temperature slowly. However, do not put it into the refrigerator.

If the gas cylinder is frozen, please do not touch it, or because there is the risk of cold injury.

■ Product Warranty

The warranty is valid for one year from the date of purchase. If the product has any damage or fails to operate, please contact custoemr support. Any damage to the machine and accessories caused by misuse, or unauthorized disassembly or repair by an unauthorized party will void the warranty.

Only use accessories provided by or recommended by Drinkpod, or the warranty will be All of our products are constantly being improved; some product specifications may be subject to change without notice

■ Product Disposal

The packing material is recyclable; please return the packing material to the recycling center for the purpose of environmental protection. If you want to dispose the device, please choose an environmentally friendly way. Do not dispose it with ordinary household garbage. Please contact the local authority for more detailed recycling information.

Please dispose the PET bottle after expiry by sending it to the proper recycling center or classification garbage bin. It is 100% recylable.

■ Customer Service If you have any questions, please contact customer support

Email Support: supr Phone Support: (888) 852 - 7873 Website: drinkpod.com