

PERLINI QUICK START GUIDE

Please read instruction manual before using this product, and watch our instructional video at www.perlini.biz.

SEE SAFETY PRECAUTIONS ON THE BACK OF THIS QUICK START GUIDE!



1. Install CO2 cartridge in the pressurizer

Place a 16-gram Perlage CO₂ cartridges inside the cup half, with the narrow neck of the cartridge pointing upwards (A). Screw the cup onto the body of the pressurizer unit until tight. DO NOT OVERTIGHTEN.



2. Disassemble Perlini

Unscrew the upper body from the lower body, and remove the cap (B). Inspect components for wear or damage. DO NOT USE PRODUCT IF DAMAGED. Make sure the gasket is properly installed



3. Mix cocktail and add ice

Mix the ingredients of your cocktail in the lower body as you would with a cocktail shaker, and fill with cubed ice (C).

· Liquids must be ice cold to produce satisfactory carbonation levels. If ice is not used, liquid ingredients must be pre-chilled.



4. Assemble Perlini

Screw the two halves of the shaker together finger tight; screw the cap on finger tight (D).

• DO NOT OVERTIGHTEN. Overtightening can damage the components, and make Perlini difficult to disassemble. Only fingertip pressure is necessary to tighten the cap and upper



5. Pressurize Perlini

Holding the Perlini shaker at a 45-degree angle, press the nozzle of the pressurizer against the conical orifice in the cap, and press the trigger on the handle (12). Hold the trigger down for 8-10 seconds, or until the gas stops flowing.

• Before shaking the cocktail, verify that you have a good seal by listening for escaping gas. If you hear gas escaping, slowly remove the cap, and unscrew the two halves to check the seal.



6. Shake

Shake the pressurized cocktail moderately for 7-10 seconds.



7 Rest

Allow the shaken cocktail to sit for 15-30 seconds to allow the foam and bubbles to die down.



8. Slowly remove cap and serve

SLOWLY open the cap (E). If it looks like the foam will escape the top the shaker, close the cap and give the liquid more time to settle down.

Remove the cap and pour the drink directly from the spout through the built-in strainer into the serving glass (G).

Separate the two halves of the shaker and remove the cap. Rinse in tap water with each and every use and set aside to dry.

Questions? Email us at info@perlagesystems.com.

SAFETY PRECAUTIONS

Read this before using your Perlini!

The Perlini Cocktail Carbonating System uses high-pressure gas, and the shaker is a pressure vessel. Like any high-pressure gas system, it must be treated with care. Improper use or handling of the Perlini System could result in physical injury. To avoid this risk:

- Do not drop or impact the cocktail shaker in any way, as this could cause damage which could lead to failure.
- Inspect the shaker before each use. Do not use the shaker if it is cracked, scratched, discolored, or otherwise damaged. If you suspect the shaker has been damaged, return it to Perlage System's customer service center for a replacement.
- DO NOT DISHWASH. Automatic dishwashers can damage the product components. Hand wash only, using ordinary dish soap.
- Do not use excessive force when assembling the components of the Perlini shaker. The components were designed to screw together with fingertip pressure only. Excessive force can damage the components, and make them difficult to unscrew.
- Do not point the cocktail shaker at anyone when it is pressurized.
- Do not use the product without the stainless-steel band around the threaded region.
- Keep shaker away from extreme temperatures and direct sunlight. Do not subject the Perlini shaker to freezing temperatures.
- Protect CO₂ cartridges from direct sunlight and heat above 122°F/50°C.

ORDERING AND SUPPORT



To Order Supplies

For replacement 16-gram CO₂ cartridges, valves, or gaskets for your Perlini, email us at info@perlagesystems.com or visit us at www.perlagesystems.com/purchase.

Customer Support

If you need technical support with this product, please email us at support@perlagesystems.com.



Perlage Systems Inc. www.perlagesystems.com