How to Use

1. Carry Ring
2. Top Cap
3. Max-fill with CO₂ (450ml or 15.5oz)
4. Stainless Steel bottle (up to 620ml or 21oz)
5. Cartridge inlet
6. Bottom Cap

- **Cartridge inlet**

8g CO₂ cartridge (May not include)

**How to Use**

1. **How to Use**

   - **Carry Ring**
   - **Top Cap**
   - **Max-fill with CO₂ (450ml or 15.5oz)**
   - **Stainless Steel bottle (up to 620ml or 21oz)**
   - **Cartridge inlet**
   - **Bottom Cap**

   - **Turn top cap counter-clockwise to remove.**
     - For sparkling drinks, add beverage to or below Max Fill line. Replace top cap and tighten it clockwise.
   - **Turn the bottle cap clockwise to open the cartridge inlet window, then fully insert.** Drinkmate 8g cartridge with the smaller side in first.
   - **Slowly unscrew the top cap about a quarter turn, then pause and observe if any foam comes out before it just carbonates.** Avoid storage in direct sunshine or heat. Never store inside a freezer!
   - **Remove the top cap and enjoy a bottle of sparkling beverage!**

   - **To remove the empty cartridge?**

   - **To sparkles drink, hold bottle upright and turn bottom cap counter-clockwise to open the cartridge inlet window.**
     - Hold for 12 seconds at all CO₂ is injected and sound stops. Never open cartridge door when CO₂ is injecting.
   - **After injecting CO₂ and before opening the top cap, shake the whole bottle up and down 5-6 times to have a better mix of CO₂ with your beverage.**

   - **Remarks:**

     1. **Important Safety Instructions**
     - Please read the manual and check your new device for any shipping damage before use.
     - Thoroughly clean the bottle with soapy water and rinse before first use.
     - When the bottle is pressurized, always unscrew the top cap slowly (more than 3 seconds) and always aim it away from any person.
     - After using the bottle to carbonate anything besides water (such as juice or wine), immediately soak the top cap in water and rinse it after each use.
     - DO NOT make any modifications or repairs to the unit and accessories. Repairs may be made only by our authorized service personnel. Unauthorized repair may void the warranty.
     - The bottle storage ambient temperature range is 32°F (+1C) to 110°F (+44°C).
     - Avoid storage in direct sunshine or heat. Never store inside a freezer!
     - Do not fill the beverage over the "Max Fill Line" if use CO₂ charger. The less beverage the stronger the carbonation.
     - Keep the bottle straight up (not tilted) when activating the bottom cap to inject CO₂. Never aim the top cap toward a person during the injecting CO₂ and depressurization process.
     - **Never add hot water (above +110°F or +44°C) into the bottle. The bottle cannot be used with hot coffee or tea.**
     - Never inject CO₂ into an empty bottle.
     - Only use Drinkmate brand 8g CO₂ cartridges. Other brands of 8g cartridges that look similar may not work properly and even damage the device. Using other brands cartridges may void the warranty.
     - Do not carry around or store the machine with a filled 8g cartridge inside the chamber. Only insert the CO₂ cartridge when you are ready to carbonate a drink.

     **2. Remarks:**

     - Carbonating flavored beverages is OK, but you need to (i) fill to a reduced volume below dashed mark "Max. Fill with CO₂" (ii) after carbonation, slowly unscrew the cap to avoid a potential burst from foamy beverages, and close the cap if the foam is escaping. (iii) after the gas is fully discharged, remove the cap and immediately soak in water. Rinse and shake out water to avoid residue blocking of tubing lines.
6. LIMITED WARRANTY

This product is warranted to be free from defects in material and workmanship for a period of 6 months from the date of original purchase. During this period, your exclusive remedy is a repair or replacement of this product or any component found to be defective, at our option; however, you are responsible for all costs associated with returning the product to us and our returning a product or component under this warranty to you. This warranty does not cover 8g CO2 cartridges, wear from normal use, use not in conformity with the printed directions, or damage to the product resulting from accident, alteration, abuse, or misuse. This warranty extends only to the original consumer purchaser or gift recipient. Keep the original sales receipt, as proof of purchase is required to make a warranty claim. This warranty does not cover damages due to improper handling, normal wear and tear, abuse, or acts of God. This warranty is invalid if the product is altered, modified, or used in a manner not in accordance with the printed directions. This warranty is in lieu of all other warranties, expressed or implied. 

5. Where to buy gas cylinders – Scan the following code for online purchase

1. statue number 1.52-612-2241, or visit www.drinkmate.us. For faster service, locate the model, type, and purchase receipt numbers on your appliance.

4. FAQ and tips

<table>
<thead>
<tr>
<th>Problem</th>
<th>Possible root cause</th>
<th>Solutions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Beverage is not quite fizzy after carbonation.</td>
<td>1. beverage temperature is not cold enough. 2. did not shake up and down. 3. too much liquid.</td>
<td>1. re-ice the beverage, then shake the bottle. 2. always shake after carbonation. 3. shake the beverage in the refrigerator before re-ice after carbonation. 4. use a 2nd 8g charger.</td>
</tr>
</tbody>
</table>

Do not use for beverages with pulp or solid particles, nor for thick or very sugary drinks. These liquids will produce a large amount of foam during the gas depressurization process and may cause a mess when pressure is released.

When you hear the sound of escaping gas stop when sparkling a drink, the process is complete.

3. How to clean?

- This bottle is not dishwasher safe due to its mechanism and plastic parts.
- It is okay to use a mild dishwashing detergent to clean the bottle and cap. Please rinse and shake dry.
- If bottle is stored for a long period, keep it dry.
- Do not soak the bottom cap in water. For cleaning, wipe it with a moisturized towel.

3. How to clean?

- This bottle is not dishwasher safe due to its mechanism and plastic parts.
- It is okay to use a mild dishwashing detergent to clean the bottle and cap. Please rinse and shake dry.
- If bottle is stored for a long period, keep it dry.
- Do not soak the bottom cap in water. For cleaning, wipe it with a moisturized towel.

4. FAQ and tips

<table>
<thead>
<tr>
<th>Problem</th>
<th>Possible root cause</th>
<th>Solutions</th>
</tr>
</thead>
<tbody>
<tr>
<td>The rubber seal fell off from cartridge chamber when removing the empty cartridge.</td>
<td>1. the colder the beverage, the better the fizzy. 2. always shake after carbonation. 3. shake the beverage in the refrigerator before re-ice after carbonation. 4. use a 2nd 8g charger.</td>
<td>1. with the cartridge window facing up, place the seal back into the cartridge chamber, then push it to its original position.</td>
</tr>
<tr>
<td>The 8g CO2 cartridge cannot be ejected from the chamber.</td>
<td>1. the rubber seal may blow the gas out.</td>
<td>2. The cartridge’s outer diameter is too large, causing it to stick inside. You probably used another brand of CO2 cartridge.</td>
</tr>
</tbody>
</table>

With the cartridge window facing up, please the seal back into the cartridge chamber, then push it to its original position.