

# MOJO BOTTLE

**User Manual**  
Stainless Steel Double-Wall  
420ml

**LID DETAILS**

- SILICONE HANDLE LID
- PP LID
- INNER PP
- SILICONE GASKET

**ALL ABOVE PARTS WILL COME ASSEMBLED**

**ATTENTION** Make sure the bottles lid and silicon ring are securely attached to avoid dropping.

We suggest using the included silicon sleeve around the bottle when filling the bottle with hot liquid. This is to protect you in case the bottle becomes too hot.

**This product uses a heat transfer material inside the layers of the bottle to warm or cool the outside surface.**  
The temperature of the bottle can be changed by shaking. Shake for 3 seconds from side to side to slowly match the temperature inside the bottle.

- 1 -

### Caution

- Before using the product for the first time, make sure there are no dents or cracks.
- The information on the bottle is there for your attention. Please read carefully.
- For first time use, make sure to wash the bottle with commercial washing up liquid.
- Every bottle goes through a quality check before dispatch but if your bottle is damaged, make sure you return it before use to ensure it does not leak.

### How to use Bottle

**1 How to Remove the Lid**  
With the bottle upright, turn the lid anti-clockwise as shown in the image.

**2 How to Close the Lid**  
With the bottle upright, turn the lid clockwise as shown in the image. Make sure the lid is on correctly and securely to avoid contents from leaking.

**Note** When you screw the bottle lid on, do not shake or lean the bottle to one side as the lid may not tighten securely. Please make sure the lid is tightly secured to avoid leaking.

**3 How to Drink**

- With the bottle upright, twist the lid anti-clockwise to remove it.
- Bring the bottle mouth to your lips slowly, being careful not to burn yourself if the contents of the bottle is hot.

**Caution: Beverages will take longer to cool down inside the bottle. Take care when opening and drinking from the bottle.**

**4 After Drinking**  
When the bottle is empty, make sure to clean it correctly using washing up liquid. Once cleaned, make sure to allow the bottle to air dry with the lid off. If the bottle is not in use, store in a cool dry place.

- 2 -

### How to use

Shake the bottle for 3 seconds after adding your beverage inside.

Shake the bottle side to side and avoid turning the bottle upside down as this will heat the bottle rapidly.

**SHAKE FOR 3 SECONDS**

The temperature of the inner bottle is measured by the heat transfer material, which is what helps cool or warm the outside of the bottle.

Please make sure the lid is securely fastened before shaking to avoid the contents of the bottle leaking.

Shake lightly to become warm

Shake well to become cool

If you add boiling hot water to the bottle, please note that it may become hot to touch. We recommend using the included silicone sleeve or waiting for the water to cool down before adding it to the bottle.

Avoid using the bottle in close contact with your skin as it may leave low temperature burns.

If the temperature inside the bottle cools down, it may not be hot enough to heat the exterior of the bottle.

If cold water or ice is added to the bottle, condensation may occur, depending on the temperature outside the bottle.

If the temperature inside the bottle warms up, it may not be cold enough to cool the exterior of the bottle.

- 3 -

### How to use Carry Ring

**1 Raise the Carry Ring**  
Pull the raised part of the ring handle upwards as shown.

**Note:** We recommend using the carry ring when contents of the bottle is too hot to touch.

**2 Push down the Carry Ring**  
To prevent the handle ring from raising, press it down evenly with your fingers.

### How to use Silicone Protective Sleeve

**1 Applying Sleeve**  
Before filling the bottle, take the sleeve from the top of the bottle and slowly pull down, gripping onto the bottom of the sleeve.

**Note:** We recommend using the protective sleeve when contents of the bottle is too hot to touch.

- 4 -

### Silicone Carry Ring Disassembly and Assembly

**How to remove the Carry Ring**  
Lift the carry ring with your finger and start to slowly pull the carry ring outwards. Once you see the ring is coming away from the lid, start pulling upwards until it comes off.

**How to attach the Carry Ring**  
Put the base of the carry ring at the edge of the plastic, and hold it there with your thumb. Using your other hand, pull the top of the carry ring until it stretches and slots onto the bottle lid. Make sure the carry ring is secure before using.

If the carry ring is not installed correctly, it may become loose and potentially detach from your bottle.

- 5 -

### Product Care

- When cleaning, use commercially available washing up liquid with warm water.
- We recommend cleaning the bottle after every use.
- After the bottle has been cleaned, we recommend leaving to air dry with the lid off
- Once dry, store it in a cool dry place to avoid humidity inside the bottle.

**Cleaning inside the Bottle**  
We recommend cleaning the inside of your bottle with commercially available washing up liquid along with a cleaning brush.

**Do not leave the bottle in water for an extended amount of time.**

**Bottle Lid Maintenance**  
If you wish to wash each part of the lid components, use warm water and dry thoroughly before reassembling. If the bottle is being stored for an extended amount of time, we recommend leaving the lid to air dry before storing.

### Maintenance Tips

Please follow all tips below

- Do not boil the bottle or lid.**  
This may permanently damage your bottle. Parts will change shape and no longer function properly.
- Do not use a dishwasher or dish dryer to clean your bottle.**  
This may permanently damage your bottle. Parts will change shape and no longer function properly.
- Do not leave the bottle in water.**  
Leaving your bottle in water may cause long lasting rust and damage the bottles outer layer.
- Do not use chemical products on the outside or inside of the bottle.**  
This may cause rust or damage the bottles inner and outer layers.

- 6 -

### Warning

Please keep out of reach from children when hot  
The surface of the bottle could become hot.

### Precautions

If you shake the bottle aggressively after adding boiling hot water, the bottle will start to become hot. If it becomes too hot, please wait for it to cool down or use the protective silicone sleeve and the carry ring.

If cold water is added, condensation may occur depending on surrounding environment temperature.

Please make sure the bottles lid is securely fastened. The beverage inside the bottle could potentially leak if it is not tightened, which could stain your personal items. Before taking your bottle, check that the lid is tight and that the bottle is not leaking when turned upside down.

**Please observe the following points when putting hot liquids inside the bottle.**

- Do not open the bottle when the bottle is filled or close to your face.
- Internal pressure inside the bottle may rise, causing the beverage to spill out when opened.
- If you drink directly from the bottle, please do so slowly to check the temperature of your beverage. We suggest pouring into a coffee cup if your beverage is boiling hot.

We recommend only using the bottle for consumable beverages.

**Keep away from fires and high heat, including stoves.**  
It may cause burns, material deformation and discolouration.

**Do not put the bottle in to a microwave.**  
This may cause sparks, fires and will damage your bottle.

**Do not put the bottle in to a freezer.** This will damage the bottle.

**Do not open or close the bottle at an angle.**  
This may result in the lid not fastening correctly and cause your bottle to leak.

**The amount of liquid inside the bottle should be as shown.**  
If too much liquid is in the bottle, it may cause the lid to stay shut because of a rise in pressure, or it could make the liquid over flow and leak, potentially damaging or staining your personal belongings.

- 7 -

### Precautions

**We do not recommend leaving your beverage inside the bottle for an extended amount of time.**  
This may cause deterioration of the ingredients inside the bottle, causing gas to be generated which may result in a rise of the internal pressure. This could make it difficult to open the bottle and could damage the bottles lid. This could also lead to a stain or smell inside the bottle which could be difficult to remove.

**We recommend turning the bottle upside down when there is liquid inside to ensure there is no leaking.**  
When boiling hot water is added to the bottle, the bottles surface could start warming up if shaken. We suggest holding the bottle by the carry ring or putting the protective sleeve on before filling the bottle.

**Please do not put the following inside the bottle:**

- Corrosive materials.** This could damage the product permanently.
- Dry Ice or Carbonated Beverages.** Internal pressure inside the bottle could lead to permanent damage.

**We recommend avoiding the below unless immediately cleaned after use:**

- Soup with high salt.** Salt can cause rust inside the bottle.
- Alcoholic Beverages.** Fermented alcohol may stain the bottle, increase internal pressure and leave a smell.
- Fruit Juices or Milk.** Deterioration of ingredients may stain the bottle, increase internal pressure and leave a smell.
- Tea, Pulp, Seeds.** These may stain your bottle and make it difficult to clean.

If you decide to put sports drink in the bottle, clean it immediately after use. The salt content of sports drinks can cause rust inside the bottle.

If something with a strong odour is put inside the bottle, it may remain there until properly cleaned. We recommend using commercially available washing up liquid and leaving it with warm water for 30 minutes. Make sure to use a brush and leave to air dry to remove the odour.

**Avoid putting boiling hot kettle water inside the bottle.**  
The bottles outer layer will become increasingly hot. It may also change the bottles shape.

**Do not drop or hit the bottle.**  
It may permanently damage the bottle; deform, crack and scratch, leading to the insulation leaking.

**Do not modify, repair or disassemble the bottle.**  
Please don't change the structure, fix or disassembled, it may permanently damage the bottle.

Try to avoid carrying the bottle together with your computer equipment, camera or other electrical products. Cold condensation or heat from the bottle may damage your personal belongings.

When storing the bottle, place the bottle vertically upright to avoid leaks.

- 8 -

### Precautions

If you carry the bottle in a bag, the temperature conductive material will move and affect the surrounding area. We suggest transporting it separately or in a bottle case.

If your bottle is transported in your bag with other items, sharp and tough items like keys can rub and scratch the bottle. Please take care when storing your bottle.

If the bottle gets dirty, simply use a wet sponge or cloth to lightly wipe the surface.

After every use, we suggest cleaning the bottle thoroughly.  
If the bottle isn't cleaned regularly; odour, stains and discoloration can happen to your bottle.

Do not hold the handle ring and swing it around at excessive force as it may snap and damage the bottle.

Do not use the handle ring for any other purpose but to carry the bottle.

Please don't shake the bottle excessively for a long time.  
The bottles surface may become increasingly hot to touch. Only shake from left to right for 3 seconds.

Do not use the product in close contact with your body as this may cause redness from the bottles heat.

Depending on the temperature inside the bottle and the temperature of the outside environment, the bottles surface may not become as hot or cold as desired. Simply refill your bottle with a hot or cold drink.

Shaking the bottle may make a rattling noise. This is just the temperature conductive material inside the double layer and is not a product fault.

**The lid, carry ring and protective sleeve are used frequently on the bottle. Please check frequently that these are in good condition and will not break or malfunction. Replace when needed.**

- 9 -

### Q&A

**Q What if my bottle leaks?**

**A**

1. Make sure the bottles lid is tightly secured and fastened correctly
2. Make sure you didn't overfill the bottle and it is to the correct level
3. Make sure that the lids seal is secure and correctly assembled.
4. Make sure the lid is not broken and doesn't need replacing.

**Q What if the inside of the bottle changes colour?**

**A**

1. If it is dirty, use a commercially available bottle cleaning brush with wash up liquid to clean.
2. If you notice rust or a change in water colour, put warm water diluted with vinegar by about 10% into the bottle and after about 30 minutes, use a cleaning brush or sponge to clean.
3. A rough surface inside the bottle is due to Calcium in the liquid. Put warm water diluted with citric acid by about 10% into the bottle and leave for 3 hours without placing the lid on. After 3 hours, clean the bottle using commercially available cleaning brushes and washing up liquid.

**Q What if there is a strong odour**

**A**

- Please check if there is dust inside the bottle that may need cleaning.
- After every use, make sure to clean the bottle and allow it to air dry.
- If the smell persists, use commercially available cleaning products.

- 10 -