Atmos™

Vacuum Canister



Safety and Use Guide

Please read this guide completely before using. Improper handling may result in product damage or an accident. Please keep this guide for future reference.

Atmos is not compatible with the following, please do not use with:







Microwave

Oven Dishwasher

Important Safety Notes

- Please check to ensure that all products and pieces of products are accounted for and installed correctly. Do not use if parts are missing.
- Do not use product if you see signs of cracking, chipping, or any other abnormality.

Use Instructions

Cleaning and Maintenance:

Lid Specific Instructions

- Do not clean lid under running water.
- Atmos' lid is not dishwasher safe. However, the gasket and filter can be removed and washed separately.
- Prevent liquid from getting inside the lid. Clean with damp non-abrasive sponge. Using a coarse sponge, brush, or other rough surface will scratch the finish of the lid and canister. Use mild soap with damp sponge if needed.

Glass Canister

- Hand wash with damp non-abrasive sponge and dish washing detergent.
- Please pay attention when setting on hard surfaces. Product will chip or crack if not set down with care.
- Canister is not microwave safe.
- Do not use if there are any cracks or scratches, as glass may break unexpectedly.
- Do not let children use glass products.

Stainless Steel Canister

- Atmos' stainless steel canister is not dishwasher safe.
- Clean with damp non-abrasive sponge. Using a coarse sponge, brush, or other rough surface will scratch the finish of the lid and canister. Use mild soap and damp cloth if needed.
- If any sign of corrosion is discovered in stainless steel canister, apply some polishing compound on a soft sponge and rub inside product. Rinse thoroughly afterwards.

Preparation Before Use:

 Please wash your product before use. Wash the entire lid and canister thoroughly using the instructions above.

Use Guide:

- Ensure that the lid is fully seated on the canister body. Twist/turn the lid multiple times until the indicator shows a green ring. This will remove air from the canister (aiming to preserve the freshness of the content inside).
- Before taking the lid off the canister body, press the middle button to let air back in.
- Do not store any liquid in Atmos. The lid's integrated vacuum will not function properly if any liquids enter.



Do not place Atmos upside down while storing content inside. Refrain from putting fine powder inside: flour, finely ground coffee, etc. This may cause clogging of the vacuum lid. Atmos™

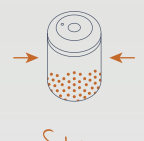
Vacuum Canister

How To Keep Your Coffee Fresh



Twist

Add your favorite coffee. Hold the canister while twisting the outer ring of lid back and forth to pump air out. Stop twisting when the dot drops to reveal a green ring. The vacuum is now locked to prevent oxidation and extend the shelf life of coffee.



Sit back and relax. Your beans are safe and sound with vacuum locked freshness. If you have the glass canister, be sure to store your coffee in the cupboard or somewhere else away from sunlight.



Ready to brew a cup? Press the middle button to unlock and release the air pressure. Enjoy!