

HOW TO TAKE CARE OF YOUR LUNCH JAR

HOW TO REMOVE UNPLEASANT ODOR

- ① **Side dish / Soup container** Wash thoroughly and dry with a soft cloth. Place in the sun and let dry for 1~2 hours.
- ② **Rice container** Fill the container with boiled water and close the lid of the rice container for 1~2 hours and then dry with a soft cloth.

Pouch (ALL-F18)

- ① Wipe with a damp soft cloth with warm water and then allow the pouch to air dry.

WHEN CLEANING YOUR LUNCH JAR

Please read this manual thoroughly before clean your lunch jar.

- Do not use chlorine type bleach.
- Do not clean with thinner, benzene, abrasive cleaners or other harsh cleaners.
- Do not boil the body, side dish set to sanitize or clean them with dish washer or dish dryer.
- It is ok to wash the lunch jar with water but do not soak in water for an extended period of time.
- Wipe moisture off thoroughly after clean to prevent water stains or rusting.
- Do not keep the lunch jar unwashed for a long period of time or not clean it thoroughly. There will be unpleasant odor or the plastic parts may discolor.
- Make sure to clean the lunch jar thoroughly. Wipe with a dry cloth and allow all the parts to air dry before storage.

HOW TO INSTALL THE GASKET

The bottle will leak if the gaskets are not properly installed.

HOW TO REMOVE/ATTACH THE GASKET OF SOUP CONTAINER

To Remove

Remove the gasket from its inside with a small pin.



To Attach

Fit the gasket into the groove of the inner lid.

HOW TO REMOVE/ATTACH THE VAPE PACKING OF SOUP CONTAINER

To Remove

Pull the valve packing off with your fingers.



To Attach

Fit the valve packing into the hole on the center of the inner lid.



SPECIFICATION

	MATERIAL	HEAT/COLD RESISTANCE
Side dish container lid	Polyethylene	70 degree /-20 degree
Side dish container	Polypropylene	140 degree /-20 degree
Rice container lid	Polypropylene (Styrofoam inside)	80 degree /-20 degree
Rice container	Polypropylene	140 degree /-20 degree
Soup container lid	Polypropylene	140 degree /-20 degree
Soup container	Polypropylene	140 degree /-20 degree
Outer container	Stainless steel	
Chopsticks	Acrylic resin	80 degree /-20 degree
Chopstick case	Polystyrene	80 degree /-20 degree

CAPACITY	MODEL NO.	ALL-18	AOL-18/ARL-18	ALL/AOL/ARL-20
	RICE CONTAINER		0.67L	0.6L
SOUP CONTAINER		0.28L	0.28L	0.28L

BEFORE CONTACT OUR SERVICE CENTER

Please check the lunch jar before you contact our service center. If what you encounter is not described below, please contact our service center.

SYMPTOM	CHECK POINT	WAYS TO HANDLE WITH
BAD HOT (COLD) RETENTION	Check if there is any damage on the outer container. Fill the container with boiled water and check by touching the outer casing after 20~30 minutes.	Please contact the store you purchase if the casing is hot.
THE FOOD SPOILED	Has the food been kept in the lunch jar for too long?	Please consume the food within 6 hours.
	Did you put raw meat or dairy products in the container?	Do not put raw meat, fish or dairy products in the lunch jar.
	Did you put hot foods in the side dish container?	Allow cooked foods to cool off before putting them in the side dish container.

※ Side dish, rice container, soup container, gaskets and chopsticks are consumable parts. Please check 1 year after use for damage or deterioration.

ABOUT PARTS FOR AFTER SERVICE

We will keep the consumable parts mentioned in this manual for 5 years after we discontinued the production of this model. If you have any questions regarding to our products, please contact the store where you purchase the product or call our Peacock Customer Service Center.

CONSUMABLE PARTS

TYPE	Part
ARL TYPE	Side dish set
AOL TYPE	Rice container set
ALL TYPE	Soup container set
	Valve gasket
	Lid gasket (soup container)
	Chopsticks
	Chopsticks case

Peacock

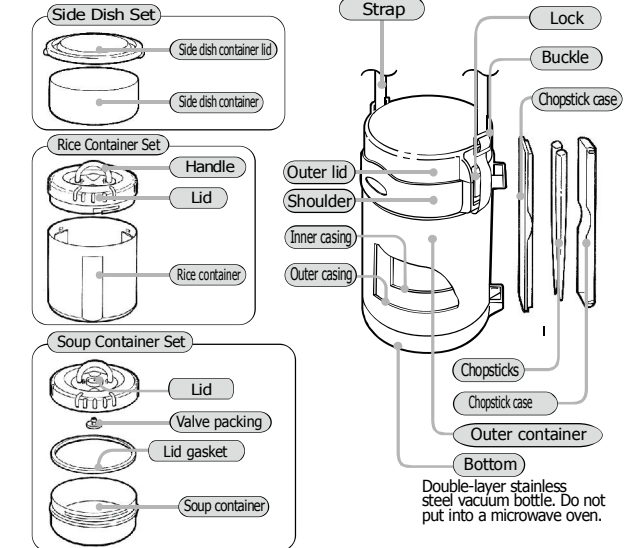
STAINLESS STEEL LUNCH JAR

ARL • AOL ALL

USER INSTRUCTION MANUAL

Thank you for purchasing our product. Before using this unit, please read the instruction carefully to ensure the best possible performance.

PARTS



※ Please place inner containers in the following order. Soup container-Rice container-Side dish container.

Please store your instruction manual in a safe place for future reference.

SAFETY PRECAUTIONS

Do not use this product for any purpose other than keeping food warm or cold.

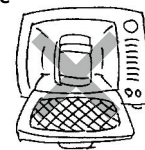
<p>Keep out of reach of infants and small children.</p> <p>There is a risk of scalding or injuries.</p>	<p>Do not place any food directly in the outer container.</p> <p>There is a risk of rusting the container.</p>	<p>Do not carry the rice container or the soup container by lid.</p> <p>There is a risk of leaking.</p>
<p>Do not place near heat sources such as gas stoves, ovens and heaters.</p> <p>It may cause deformation or discolor.</p>	<p>Avoid dropping, hitting or strong shock against the lunch jar.</p> <p>It may damage the outer container and reduce its retention ability.</p>	<p>Do not soak the jar when washing.</p> <p>There is a risk of rusting the container.</p>

- Do not leave the lunch jar on its side. The contents inside may spill.
- Do not leave food in lunch jar for a long period of time. The food may spoil. Do not include foods, such as dairy products, that spoil easily in the lunch jar.
- Please be cautious when filled with hot foods in the lunch jar. Due to the vacuum insulation, the outside of the jar will not become hot while the foods remain very hot.
- Cool foods before storing in the side dish to prevent from spoiling.
- Make sure the lid is closed securely to prevent from leaking or scalding.
- Make sure the lid gasket and the valve packing on the soup container are installed correctly before using. To prevent from leaking or scalding.

- Do not hold the lunch jar by the chopstick case. The lunch jar may fall and cause injuries.
 - Do not swing the lunch jar. It may cause scalding, deformation, rust, peeling of the coating, or leaking of the contents.
 - Do not hold the lunch jar by its outer lid. The lunch jar may fall and cause injuries.
 - Do not use the lunch jar while driving. To prevent scalds or stain the interior of the car or clothes. Attempting to use the lunch jar while driving may distract the driver and may lead to serious accidents.
 - Do not disassemble or attempt to repair this product by yourself.
 - Do not put the lunch jar into a refrigerator.
 - There are water drops when opening the lid of containers. They are formed from the steam in the air not the contents in the containers.
- ABOUT THE POUCH TYPE (ALL-F18)**
- Do not swing the lunch jar by the strap of the pouch.
 - The pouch may discolor due to the abrasion or water leaks when using the lunch jar.
 - Do not put the lunch jar upside down in the pouch.
 - Do not wash the pouch.

ABOUT THE USE OF MICROWAVE

- The containers of side dish, rice and soup can be put into a microwave oven, while the lids of side dish, rice and soup can not be microwaved.
- Remove all the lids before placking the containers in the microwave.
- Do not heat the stainless steel outer container in a microwave.
- Do not heat foods in a grill mode. Make sure the microwave is cool down before heating the foods. The container will deform or cause malfunction.
- Do not microwave the containers when there is nothing inside.
- Do not heat the foods contain with oil or sugar for too long. The container will deform or cause malfunction.

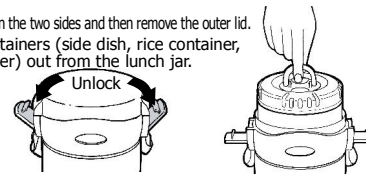


INSTRUCTIONS

Please clean the containers, chopsticks before use.

1 Take out the inner containers from the lunch jar.

- Unlock the lock on the two sides and then remove the outer lid.
- Take the containers (side dish, rice container, soup container) out from the lunch jar.



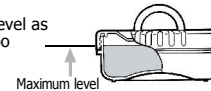
2 Preheat (Precool)

- For maximum heat (cold) retention, fill the outer container, rice container and soup container with hot water (cold water) for 1~2 minutes.
- After preheating (precooling), discard the hot water (or cold water) and wipe container sets dry with soft cloth.

3 Fill soup container

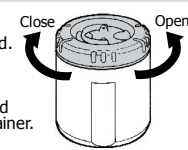
- Remove the lid of the soup container set by turning it anti-clockwise.
- Fill the soup container with hot soup or Miso soup and close the lid tightly.

※ Please fill the soup to the maximum level as indicated. The contents may leak if too much soup is filled.



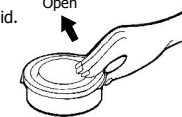
4 Fill rice container (Main dish)

- Open the lid of the rice container set and fill the container with hot (cold) food. There will be a "sound" when you close the lid of the rice container set.
- Close the lid of the rice container set and put it into the stainless steel outer container.



5 Fill side dish container

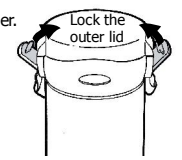
- Fill the side dish container and close the lid.
- Put the side dish container set into the stainless steel outer container.



Caution Do not put foods with strong smell or with dark color in the containers. There is risk of unpleasant smell or discoloring the containers. Please use the food wrap film to avoid direct contact with lunch jar containers.

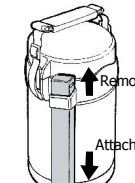
6 Close the outer lid

- Match the outer lid with the outer container.
- Close the outer lid with the two locks on the outer container.

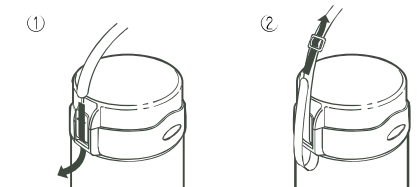


7 Attach the chopstick case

- Please attached the chopstick case as shown in the right drawing.



How to attach the strap



- Please attach the strap after purchasing the lunch jar. Fit the strap through the strap holder from the top. Make a loop and fit the strap through the buckle.
- Adjust the strap to the desired length with the buckle.

HOW TO TAKE CARE OF YOUR LUNCH JAR

- Clean the lunch jar after every use.
- Use only a soft sponge to clean your lunch jar.
- To prevent unpleasant odor, clean your lunch jar thoroughly.

Soup container, rice container, side dish, chopstick case, chopsticks

- Wash in warm water with a soft sponge and dishwashing soap.
 - Rinse the lunch jar with clean water.
 - Wipe off water with a dry soft cloth and allow each piece to dry thoroughly.
- ※ Due to the lid of the side dish container set is made of polyethylene, do not expose it to water over 70°C.

Rice container lid

- Wipe with a damp soft cloth with warm water and dishwashing soap.
- Rinse the lunch jar with clean water.
- Wipe off water with a dry soft cloth and allow each piece to dry thoroughly.