pigeon

MagMag

Instruction Manual

PIGEON INDUSTRIES (THAILAND) CO., LTD 700/103 Moo 1, Amata Nakorn Industrial Estate, Tambal Ban Kao, Phan Thong District, Chonburi 20160, Thailand

PIGEON CORPORATION

4-4, Nihonbashi Hisamatsu-cho, Chuo-ku, Tokyo 103-8480 JAPAN MADE IN THAILAND

Complies with BS EN 14350

PIGEON P

Cleaning

- After use, immediately remove all the attached parts and use PIGEON Liquid Cleanser or a cleanser for nursing products to wash the cup and parts.
- Liquid Gleanser or a cleanser for nursing products to wash the cup and parts
 Do not use a dish-drying machine. The heat may cause the parts to deform.
 Use both hands to gently wash the teat/nipple opening and the ventilation
 valves on the teat/nipple and spout. If scrubbed or pulled too hard on these
 parts, the valves may split, resulting in leakages.
 To protect the ventilation valves on the teat/nipple and spout and the
 opening on the tip, a white powdered food additive has been applied.
 Before using for the first time, wash thoroughly.

Sterilization

The MagMag can be sterilized using boiling, chemical, microwave and steam sterilization methods.

steam sterilization methods.

(Bolling Sterilization)

Thoroughly wash the parts and place them in water. Turn on the heat and boil the water. After the water starts to boil, sterilize for 5 minutes.

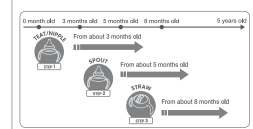
(Chemical Sterilization)

Use chemical sterilization products made specifically to sterilize nursing bettler and tractor feinables.

bottles and teats/nipples. (Microwave Sterilization)

Be sure to use products made specifically for microwave sterilization. Follow the instruction manual that comes with your microwave oven. (Steam Sterilization)

Follow the instruction manual that comes with the sterilization products.



Precautions for use

For your child's safety and health

WARNING!

- Always use this product with adult supervision.Never use feeding teats as a soother.
- Never use reeding teats as a soother.
 Continuous and prolonged sucking of fluids will cause tooth decay.
 Always check food temperature before feeding.
 Straws are not suitable for a child under 6 months.

MagMag Nipple Cup (from 3 months onwards) STEP 1: Baby's first cup with handles



The MagMag is not meant to be used as cookware. Use only to heat liquids. Do not heat in the microwave with the cup sealed. Remove all other parts and use only the cup when heating. Heating in microwave produces localized high temperatures, please take care when microwave heating. Do not use with the oven or grill function. The cup may become deformed. The MagMag cannot be used for freezing and thawing. Avoid heating food or drinks with a high oil content in the cup. Do not heat the cup if it is empty. For other precautions, see the instruction manual that comes with your microwave oven.

How to Assemble

0







Precautions when handling MagMag

Precautions when handling MagMag

Before first use, clean thoroughly and sterilize. This is to ensure hygiene.
Inspect before each use and pull the feeding teat/nipple in all directions.
Discard and replace immediately at the first sign of damage or weakness.
Spare parts are available for replacement.

Do not leave a feeding teat/nipple in direct sunlight or heat, or leave in disinfectant ("sterilizing solution") for longer than recommended as this may weaken the teat/nipple.
Keep in dry sealed container.
Clean before each use.
In order to prevent burning or scalding, do not use with hot liquid.
If subjected to high temperatures that exceed the heat-resistant limits, the MagMag may change shape or break.
Follow the directions for assembly in this Instruction Manual and firmly set each piece in place. If assembly is done incorrectly, leakages may occur.
To bring the MagMag for outdoor use, it is advisable to keep the cup in a waterproof bag to minimize the chances of leakage in various situations.

A Precautions for heating liquids in a microwave

Precautions for heating liquids in a microwave

Precautions for fice oven with MagMag







Press with your finger to make sure that the ventilation valve opens.



Place the cap with the attached teat/nipple on the adaptor and close firmly.



Place the gasket in the adaptor. The gasket has a front and back. Set the gasket so that you can see the round marks.



Place the adaptor straight down on the cup and make sure that it is securely attached.

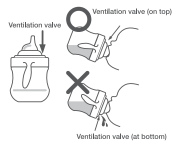
If the cap and adaptor are not firmly attached, lealeage pressured.

MagMag Spout Cup (from 5 months onwards) STEP 2: Train your baby to drink using openings other than teats



Precautions when using MagMag Spout Cup

- Avoid putting hot liquids in the cup as they may cause burns. There is also a strong hermetic seal. If you put hot liquids in the cup, and the cup is tilted, the contents may leak from the ventilation valves.
- The spout has a ventilation valve. When drinking from the cup, be sure that the ventilation valve is on top. When the ventilation valve is at the bottom, the liquid may leak from the valve.



7



Pull gently on the back of the ventilation valve on the spout plate to make sure that the valve opens.



Match the groove in the spout and the ridge on the adaptor, and attach the spout.



Place the cap over the ıt and adapto tighten firmly.



adaptor. The gasket has a front and back. Set the

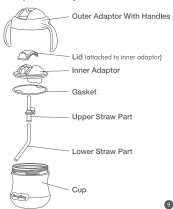


Place the adaptor straight down on the cup and make sure that it is securely attached. If the cap and adaptor are not firmly attached, leakages may occur.

8

6

MagMag Straw Cup (from 8 months onwards) STEP 3: Train your baby to drink using straw

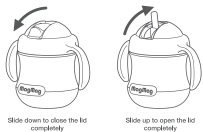


3

Precautions when using MagMag Straw Cup

Avoid putting hot or carbonated liquids in the cup. The air pressure inside the cup will increase and leakages might occur from the tip of straw.

- . Avoid putting hot liquids in the cup as they may cause burns.
- · Avoid using the cup in a tilted position with lid opened. Leakages may occur from the tip of the straw and valve area.
- Open and close the lid firmly, Improper handling of lid will cause leakages.



10

How to Assemble



Slide open the lid in er adaptor to posit it under the outer adaptor. The inner adaptor cannot be when the lid is closed.



Pull out the tip of the upper straw part from outer adaptor completely.



Place the gasket in the inner adaptor. The gasket has a front and back. Set the gasket so that you can see the round marks.







Insert the upper straw part from the bottom of

Place the adaptor straight down on the cup and make sure that it is securely attached. If the cap and adaptor are not firmly attached leakages may occur. •



