

zomee

more care for mama & baby

DOUBLE ELECTRIC BREAST PUMP



OPERATING MODE



Breast pump includes a USB electric adapter and can be charged from multiple power sources:

COMPATIBLE CHARGING DEVICES

COMPUTER

AC ADAPTER
(INCLUDED)

POWER BANK



1. Computer USB Ports
(Output: DC5V/1A)
2. Electric AC Adapter
(Input: AC110-230V/50Hz-60Hz; Output: DC6V/0.8A)
3. USB Power Bank
(Output: DC5V/1A)

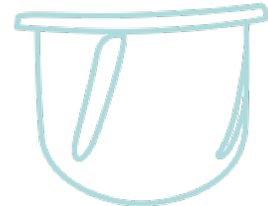
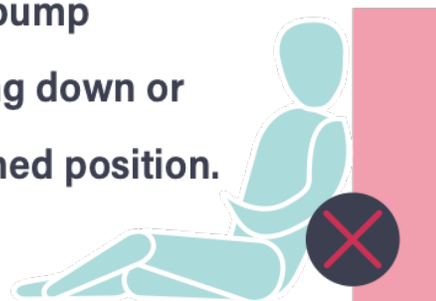
CAUTION:

When using DC/5V supply power, the suction will slightly decrease.



When pumping, remain seated in an upright position to ensure optimal milk flow and prevent backflow.

DO NOT pump while lying down or in a reclined position.



Dry the diaphragm after cleaning and sterilizing.



Do not sterilize the PVC tube.

An air tube which does not come in contact with breast milk.

INSTRUCTIONS

Wash and sterilize breast pump before use. Please ensure that the pump has been properly assembled. Wash hands thoroughly before handling pump. Hold pump in whichever hand is most comfortable. Place silicone cup insert over your breast; center the breast shield cup over your nipple.

1. Press On/Off button to turn on the device.
2. Pump will automatically engage Stimulation Mode.
Tap - and + to adjust suction level (Levels 1-5)
3. Press button to engage Express Suction Mode.
Tap - and + to adjust suction level (Levels 1-9)
4. Press the button to alternate between Stimulation Mode and Express Suction Mode. Press On/Off button to turn off the device.



Adjust suction power based on your needs. A higher suction doesn't mean more milk.
(Research has shown that milk pumps faster at your optimum comfort level)

Store pump at room temperature.

Keep pump components separate when not in use.

Use a sterilizer vessel when sterilizing in microwave oven.

CAUTION:

DO NOT attempt to clean electric components or electric adapter with water.

Ensure sterilized diaphragm is completely dry before use.

After sterilization, ensure air tube, diaphragm cover, and diaphragm are dry before use.

IMPORTANT SAFEGUARDS

Read instructions fully before use.

When using adapter, please use correct voltage (110v-DCV6, 0.8A).

Use only the adapter included with the Zomee Electric Breast Pump.

If the supply cord is damaged, it must be replaced by the manufacturer, it's service agent or similar qualified staff to avoid a hazard.

Do not immerse motor unit in water or attempt to clean with wet sponge or cloth.

Keep out of reach of children.

Always unplug when not in use.

This appliance is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction by a person responsible for their safety.

TROUBLESHOOTING

Make sure breast shield forms a complete seal around the breast.

Make sure all connections in kit and breast pump are secure.

Make sure white valve membrane lays flat against white valve head.

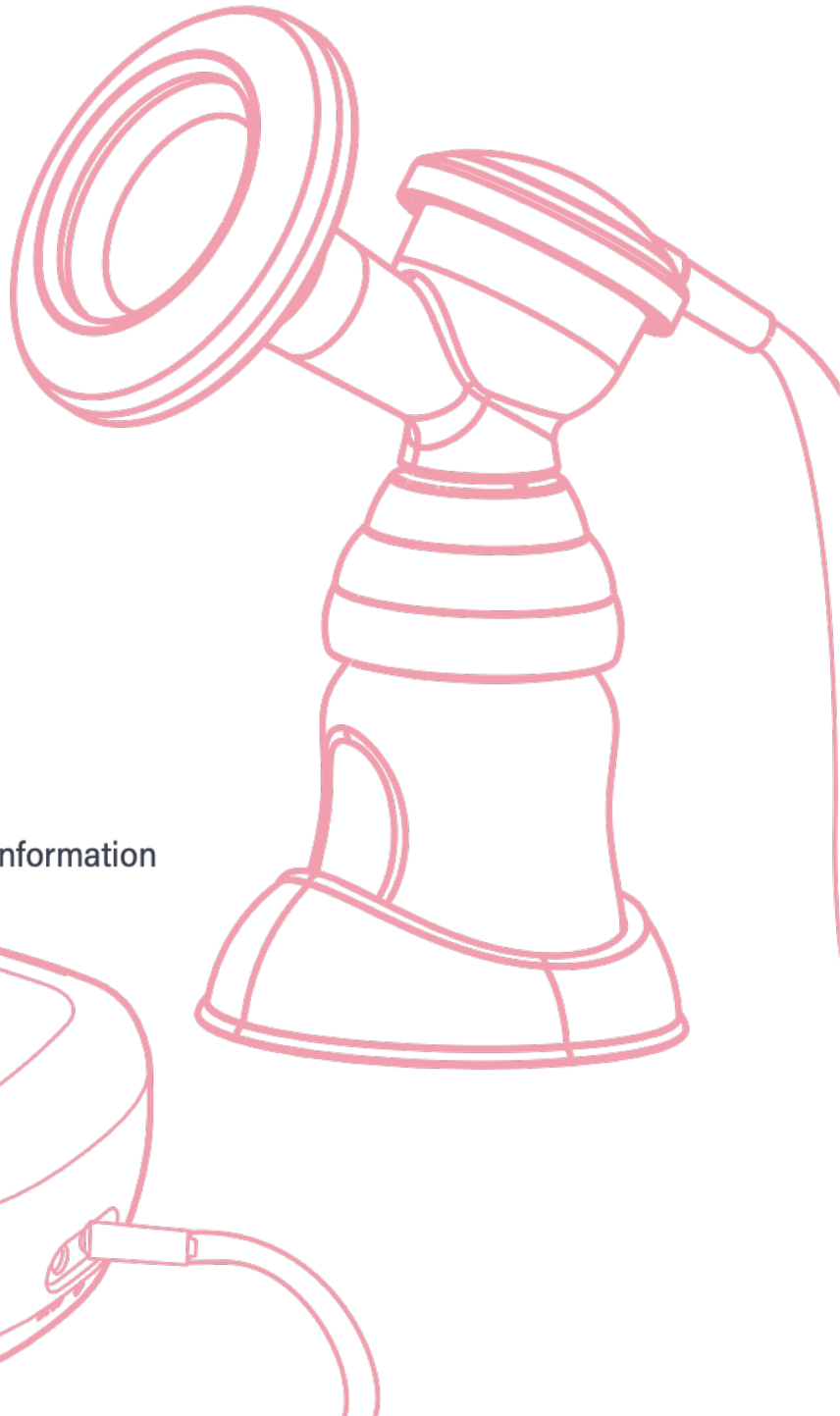
Check that valve head and membrane are clean and not damaged.

Make sure tubing ends are securely fixed into the back of the breast shield and the port on the breast pump.

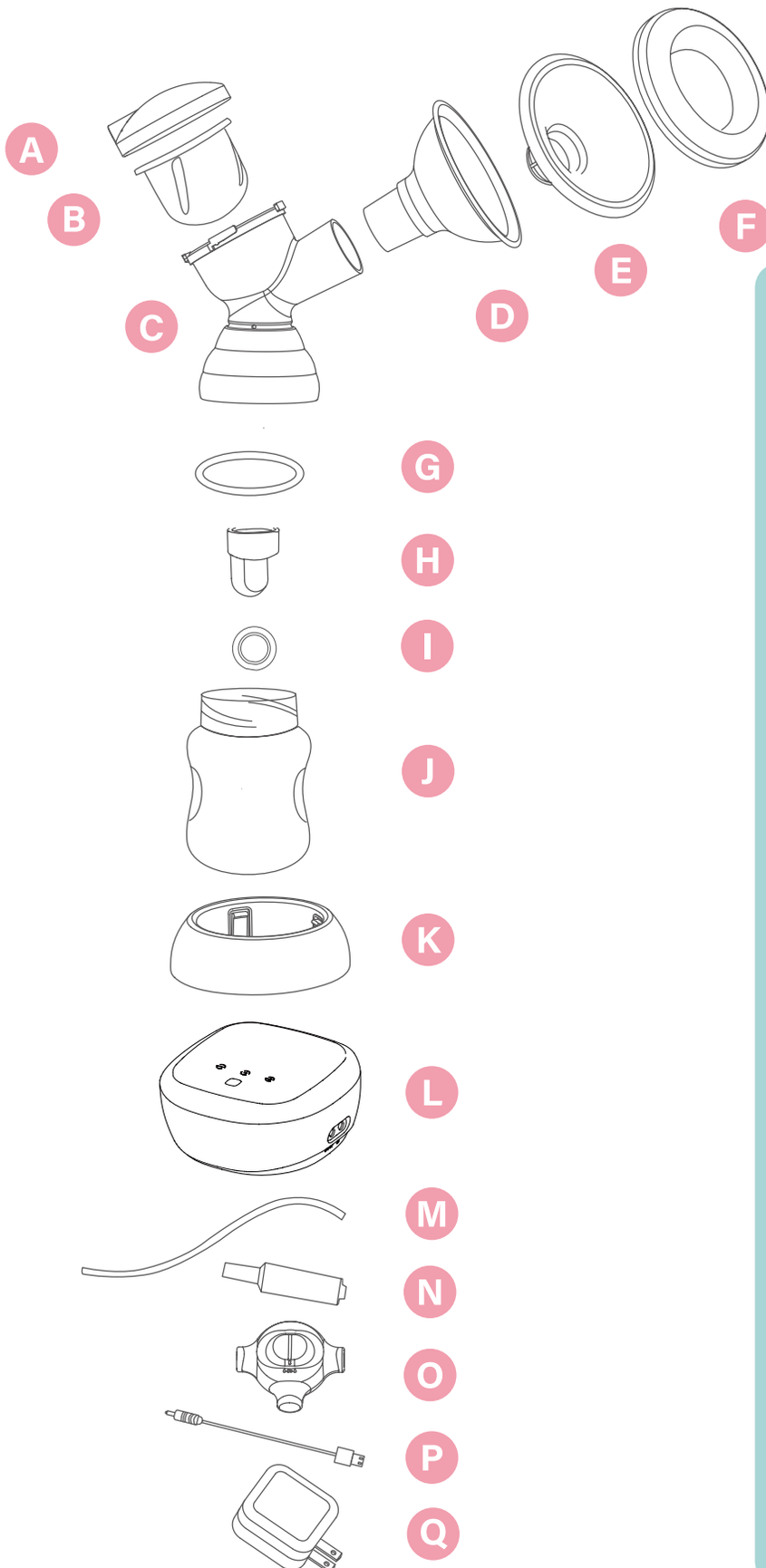
DO NOT insert tubing into power jack. Ensure it is inserted into tubing port.

WHAT'S IN THE BOX

- 1 - Zomee Double Electric Pump
- 1 - USB Power Cable
- 1 - AC Adapter 120-240V
- 2 - Pump bodies
- 2 - Diaphragms
- 2 - Diaphragm cover caps
- 2 - Valves
- 4 - Membranes
- 2 - Duckbill valves (White valves)
- 2 - 24mm Breast Shields
- 2 - 24mm Soft Silicone Massagers
- 2 - 24mm Breast Shield Cover Caps
- 2 - 28mm Breast Shields
- 2 - 28mm Soft Silicone Massagers
- 2 - 28mm Breast Shield Cover Caps
- 2 - 14" PVC Tubes
- 1 - 26" PVC Tube
- 2 - 140mL Zomee Bottles
- 2 - Bottle Nipples
- 2 - Standard neck bottle adapters
- 2 - Bottle Caps
- 2 - Breast Shield Base Stands
- 1 - Zomee Instruction Booklet/Warranty Information



PUMP COMPONENTS



- A** DIAPHRAGM COVER CAP
- B** DIAPHRAGM
- C** PUMP BODY
- D** BREAST SHIELD
- E** MASSAGE SHIELD
- F** HYGIENE COVER
- G** SILICONE SEALANT
- H** VALVE
- I** MEMBRANE
- J** BOTTLE
- K** BOTTLE BASE
- L** MOTOR BASE
- M** PVC TUBE
- N** PVC CONNECTOR
- O** PVC ADAPTER
- P** USB CORD
- Q** AC ADAPTER

ELECTRIC BREAST PUMP ASSEMBLY

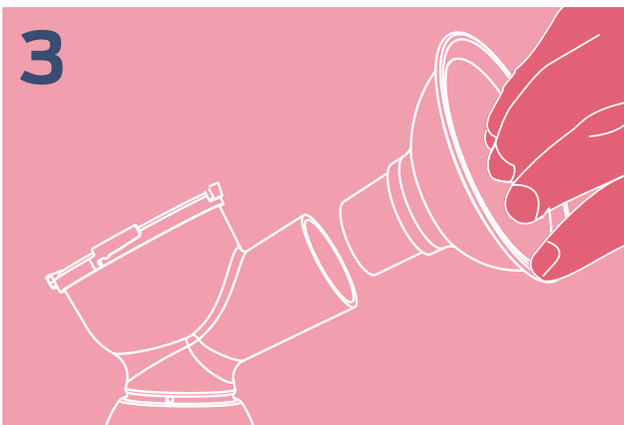
BEFORE USE ENSURE HANDS AND BREAST PUMP ARE CLEAN



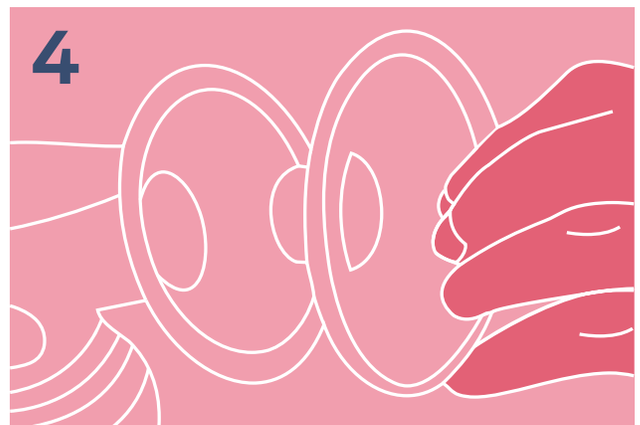
If not using duckbill valve, snap membrane onto valve until membrane lies completely flat.



Push assembled valve and membrane or duckbill valve onto pump body tightly.



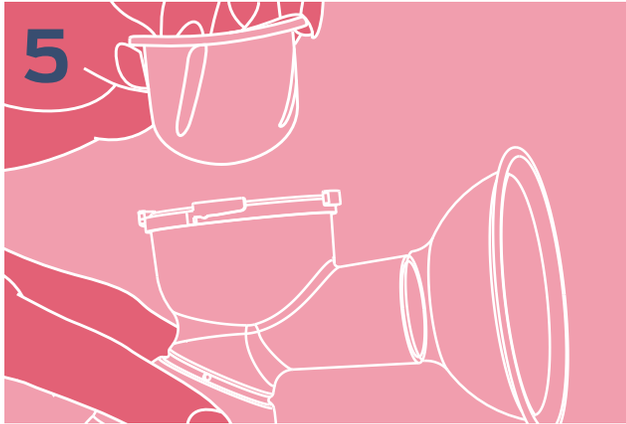
Attach breast shield attachment to pump body.



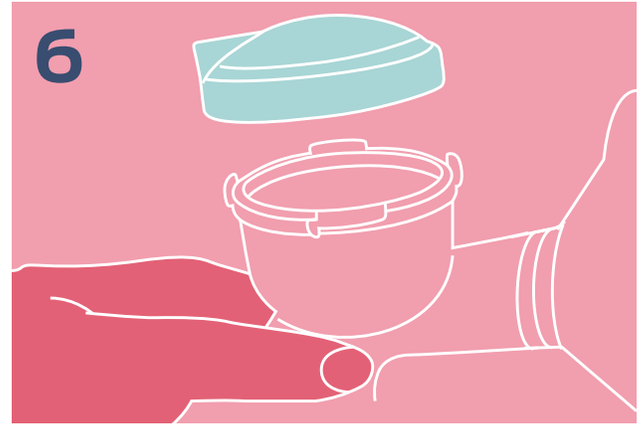
Attach massage pad to breast shield attachment.

ELECTRIC BREAST PUMP ASSEMBLY

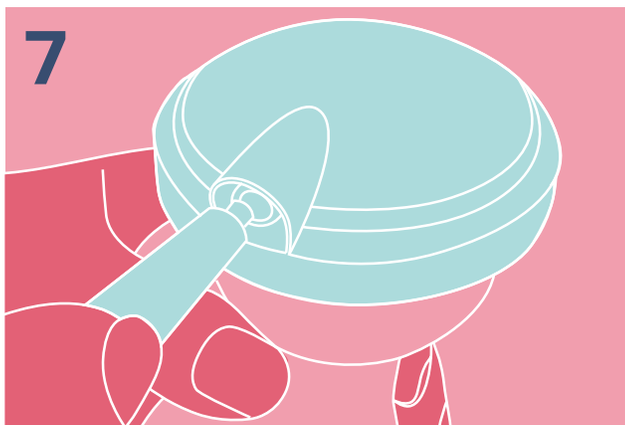
BEFORE USE ENSURE HANDS AND BREAST PUMP ARE CLEAN



Attach diaphragm into diaphragm bottom cover.



Screw diaphragm cover cap onto pump body.



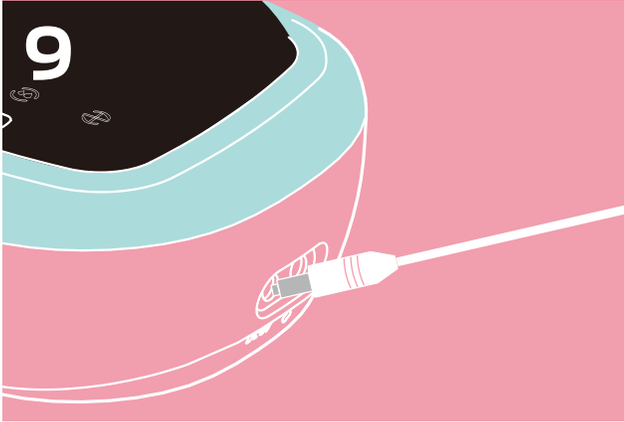
Insert end of air tube into port on diaphragm cover.



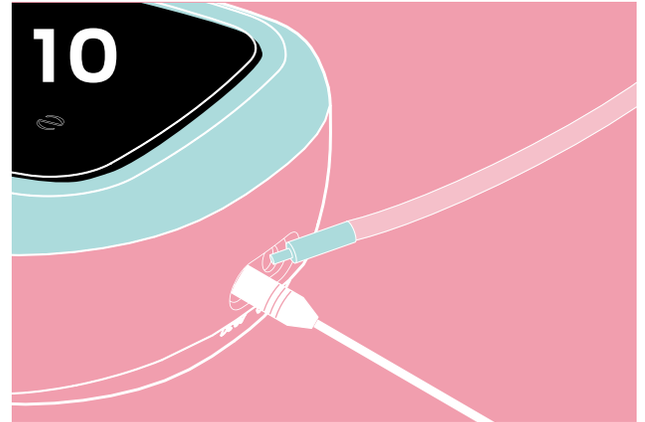
Screw bottle into pump body.

ELECTRIC BREAST PUMP ASSEMBLY

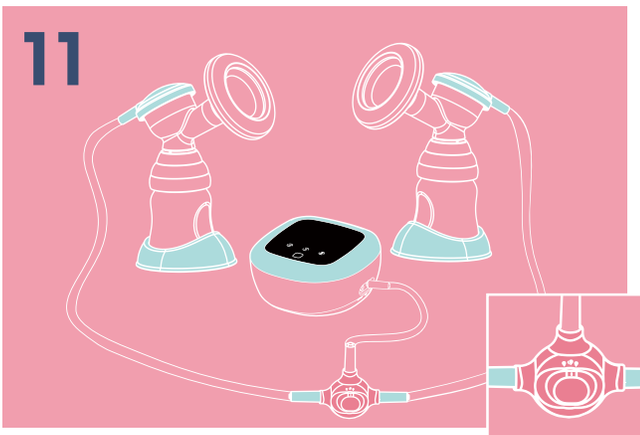
BEFORE USE ENSURE HANDS AND BREAST PUMP ARE CLEAN



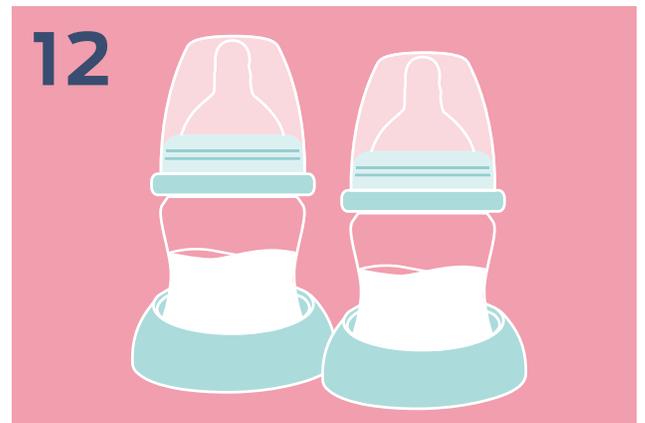
Insert DC connector of SB line into USB socket adapter & plug into power socket.



Insert PVC adapter into port of pump body.



When using a single breast pump, please slide the key to either side of the adapter. To the left means left pump is active; to the right means right pump is active. To activate both pumps at once, set key to middle of the PVC adapter.



When the process is over, store your breast milk in the refrigerator and keep electric parts dry. Diaphragm components should be cleaned before and after each use.

WARRANTY CARD

Thank you for purchasing our product. Please keep your receipt as proof of purchase for any warranty claim.

Name:		Telephone:	
Product name:		Model:	
Purchasing date:			
Address:			

For warranty claims or replacement parts please call Zomee at **954-678-1099** or email us at **INFO@ZOME.COM**. You can also visit our website at www.zomee.com.

NOTICE

1. This product comes with a **1 YEAR** warranty. Please contact the retailer you purchased the item from for warranty claims.
2. This warranty does not cover defects caused by: misuse, abuse, improper storage/alteration of the product, use of improper components, failure to comply with the operating instructions using the accessories supplied with the product, or normal wear and tear.
3. The user of this product assumes all responsibility and risk for the use of this product.
4. Disposal Guideline: Properly dispose of the device in accordance with local, state and federal regulations.
5. **WARNING:** No modification of this equipment is allowed.