



Plug in pump until indicator light turns on

Pump comes partially charged, but needs to wake up from sleeping mode. Plug USB charging cable into the pump, then into a charger. Wait until pump lights up.



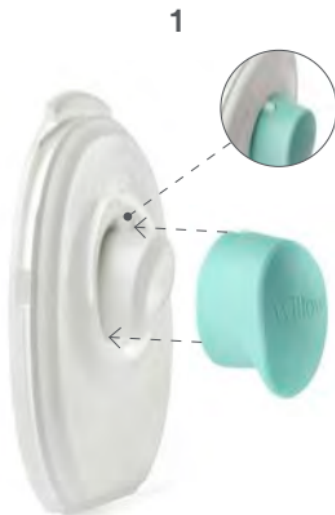
Washable parts



Non-Washable part

3. ASSEMBLY

Note: Ensure that your hands are clean before assembling the pump.



Push duckbill onto container back, aligning tab



Press container back into bowl, aligning tabs



Press diaphragm into pump, aligning tabs

4



Press assembled container
onto pump until it clicks

5



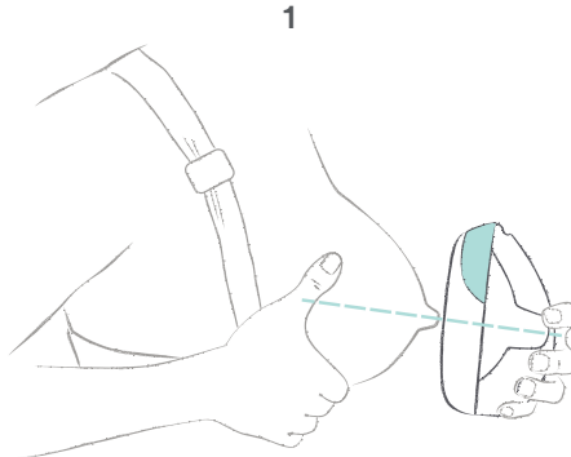
Press flange into
assembled pump

4. ALIGNING THE PUMP

Bring pump to your breast, centering your nipple in the flange tunnel.

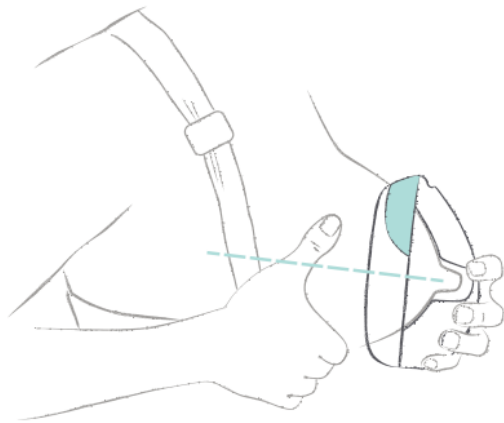
IMPORTANT: Correct nipple alignment is key to comfort, output and performance

- Nipple must be positioned correctly in flange tunnel before pumping to avoid discomfort
- If you still experience discomfort with proper placement, you may need a different flange size



Align nipple in the center
of the flange tunnel

2



Bring pump straight onto breast

3



Close nursing bra

5. PUMPING

Hold the power button for one second to start and stop pumping. The LED indicator will display green, orange or red for battery status, then turn off after 5 seconds for discreet pumping.

Pump starts in stimulation mode and automatically switches to expression mode after 2 minutes. Press the mode button at any time to change manually.

Note: Pump will not work when connected to a charger. Always disconnect pump from charger before using. LED light will be off during pumping unless a notification is triggered.



Color of light indicates battery status:

When power button is pressed



Green Solid

While charging



Green Pulsing

Enough for 2+ sessions

Indicator light will turn off once battery is fully charged.



Orange Solid



Orange Pulsing

Enough for 1 session



Red Solid



Red Pulsing

Low battery - inadequately charged for session

Stimulation Mode Expression Mode

Number of Levels

6

9

Starting Level

1

Level used in
Stimulation

IMPORTANT: Avoid setting suction at a level that causes discomfort. If you feel excessive discomfort or pain, stop pumping, remove pump and realign or discontinue session.

6. TRANSFERRING MILK

Pour milk out before removing container.



Pour into bottle or bag with
container side facing down

Empty any remaining
milk from tunnel

IMPORTANT:

1. Do not microwave breast milk.
2. Do not use hot water to thaw breast milk.
3. Do not refreeze thawed breast milk.
4. Refer to La Leche League's tips on safely storing breast milk:
www.llli.org/breastfeedinginfo/storingmilk

7. CLEANING

Safety

- Wash hands with soap and water before handling.
- Use a wash basin dedicated only to cleaning pump parts and infant feeding items.

WARNINGS

Pump

1. Do not sanitize pump using microwave or steam. Never immerse pump in water.
2. Do not store pump parts in the refrigerator or freezer.

Parts

3. Do not sanitize flange or container parts using microwave or steam.
4. Do not use harsh chemicals to clean parts.
5. Do not store damp parts.

Note: For additional cleaning guidelines see the Center for Disease Control website:

www.cdc.gov/healthywater/hygiene/healthycare/infantfeeding/breastpump.html

Washable parts
Before first use, boil for 5 minutes



Pump is NOT washable
Wipe with damp cloth as needed



IMPORTANT:
Replace washable parts after signs of wear and tear.