

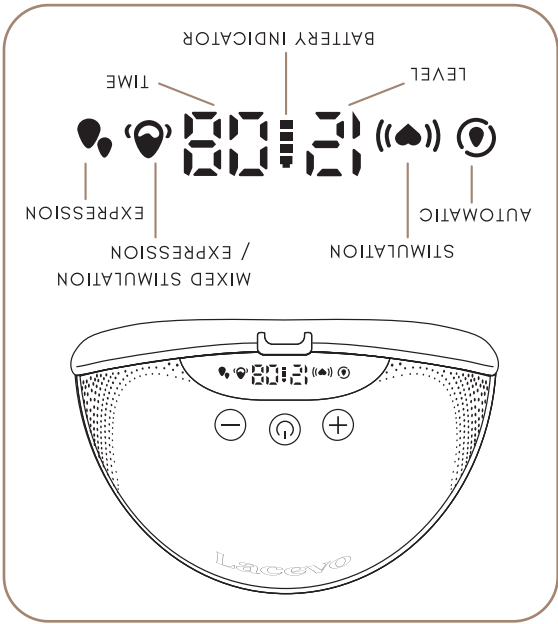
operation

POWER ON/OFF

FOR ON PUMP OPERATION, LONG PRESS THE CENTRE BUTTON TO TURN THE PUMP ON/OFF. PUMP WILL START ON THE LAST USED MODE AND LEVEL.

MODES

THERE ARE FOUR MODES AND 12 LEVELS. WE RECOMMEND STARTING ON STIMULATION MODE AND THE LOWEST SETTING & INCREASE AS YOU FIND COMFORTABLE. TO ALTERNATE MODES SHORT PRESS THE CENTRE BUTTON.

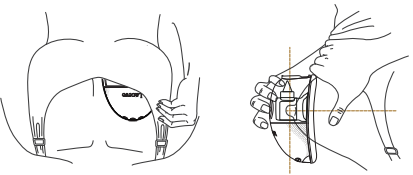


LEVELS

PRESS + TO INCREASE  
PRESS - TO DECREASE

FILL SENSOR

THE MILK LEVEL SENSOR WILL ALERT YOU WHEN YOUR MILK LEVEL IS GETTING HIGH. IF YOU ARE MOVING AROUND A LOT YOU CAN TURN THE FILL SENSOR OFF VIA THE APP TO AVOID IT MISREADING THE INCORRECT LEVEL.

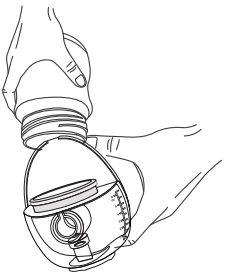


guiding

ALIGN YOUR NIPPLE TO THE CENTRE OF THE FLANGE OR SIZE INSERT TUNNEL. IN AN UPRIGHT POSITION, FIRMLY PRESS THE PUMP AGAINST YOUR BREAST AND CAREFULLY PULL YOUR BRA OVER THE PUMP. WE RECOMMEND USING A FULL COVERAGE NURSING BRA TO ENSURE A FIRM FIT TO ENSURE THE PUMP STAYS IN THE CORRECT POSITION.

THE MOST IDEAL PUMPING POSITION IS SITTING TO ENSURE BREAST PUMPS ARE UPRIGHT. IF PUMPING ON THE GO PLEASE REMEMBER TO KEEP UPRIGHT ENOUGH SO MILK DOESN'T TIP OUT OF THE TOP SPOUT. THE PUMP WILL AUTOMATICALLY SHUT OFF AFTER 30 MINUTES.

ONCE YOUR SESSION HAS FINISHED  
REMOVE YOUR PUMPS FROM YOUR BRA.



REMOVE THE PUMP MOTOR FROM THE MILK COLLECTOR AND CAREFULLY POUR THE MILK FROM THE TOP SPOUT INTO A CLEAN BOTTLE OR PREFERRED MILK STORAGE CONTAINER. STORE MILK SAFELY AS PER CDC GUIDELINES.

**WARNING! NEVER POUR MILK OUT WITH MOTOR STILL CONNECTED.**

operation guide  
video



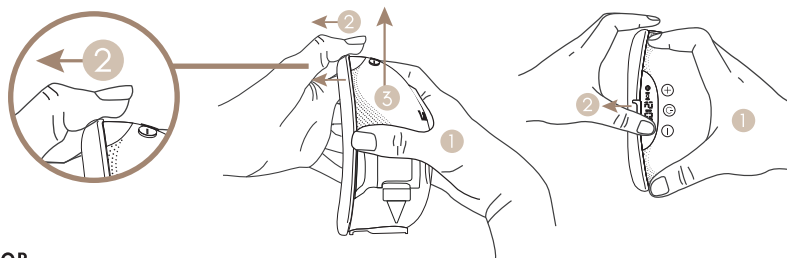
SCAN CODE TO REFER TO OPERATION GUIDE VIDEO & MORE INFORMATION ON USING OUR S70 PUMP, APP & ACCESSORIES OR CHECK OUT LACEVO.COM



S70  
in-bra breast pump  
quick guide

# quick guide

## getting started



### REMOVE PUMP MOTOR

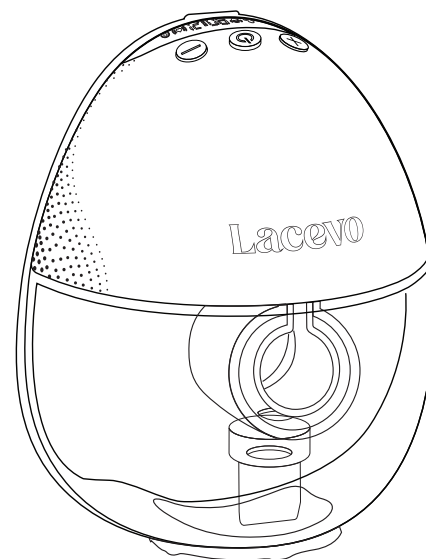
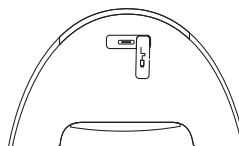
- 1 PUT YOUR THUMB, INDEX AND MIDDLE FINGER ON THE GRIP EITHER SIDE OF THE MOTOR
- 2 WITH YOUR OPPOSITE THUMB UNCLIP THE SPOUT OF THE MILK COLLECTOR FROM THE MOTOR
- 3 PULL THE MOTOR UPWARDS AND AWAY FROM THE MILK COLLECTOR

### DISASSEMBLE

- 1 REMOVE DIAPHRAGM
- 2 REMOVE FLANGE BY RELEASING SILICONE SEAL EDGE FROM MILK COLLECTOR. PUT YOUR FINGERS EITHER SIDE OF TUNNEL & PULL IN OPPOSITE DIRECTION
- 3 REMOVE VALVE FROM BOTTOM OF FLANGE TUNNEL

### CHARGING

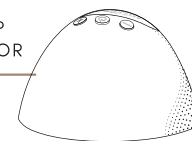
- 1 REMOVE USB C COVER
- 2 CONNECT USB-C TO POWER SOURCE. BATTERY ICON BARS WILL FLASH WHEN CHARGING. CHARGE UNTIL FULLY CHARGED AND BATTERY ICON IS SOLID



## pump parts

DO NOT WASH

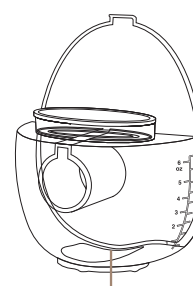
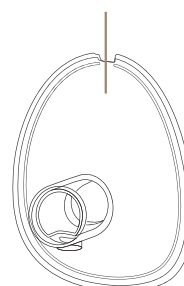
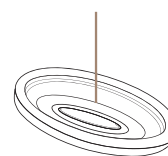
PUMP MOTOR



### WASHABLE PARTS

DIAPHRAGM

24MM FLANGE



MILK COLLECTOR



VALVE

## cleaning

### FIRST USE

SOAK ALL WASHABLE PARTS (NOT MOTORS) IN BOILING WATER FOR AT LEAST 5 MINUTES. REMOVE AND AIR DRY.

### REGULAR CLEANING

USE CLEANING BRUSHES TO CLEAN WASHABLE PARTS WITH WARM WATER & MILD DISH SOAP. RINSE, REMOVE AND AIR DRY.

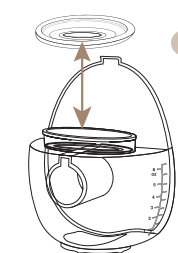
WASH WITH BOILING WATER, FROM TIME TO TIME FOR A DEEPER CLEAN.

DO NOT PUT IN DISHWASHER OR SANITISER AS IT MAY SHORTEN THE LIFE SPAN OF YOUR PARTS. WE RECOMMEND YOU REPLACE SILICONE PARTS EVERY 1-3 MONTHS DEPENDING ON FREQUENCY OF USE.

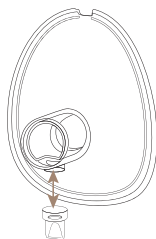
### PUMP MOTORS

WIPE WITH 70-90% ETHYL OR ISOPROPYL ALCOHOL

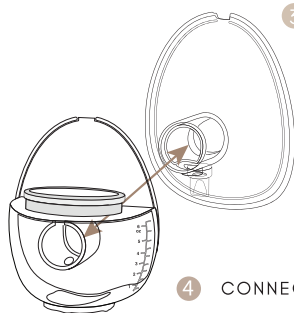
## assembly



- 1 MAKE SURE YOUR HANDS ARE CLEAN AND DIAPHRAGM IS DRY BEFORE ATTACHING IT TO THE TOP OF THE MILK COLLECTOR.



- 2 CONNECT VALVE TO THE OPENING ON THE BOTTOM OF THE FLANGE TUNNEL.

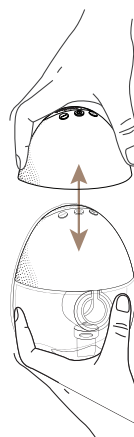


- 3 INSERT TUNNEL OF THE FLANGE INTO THE TUNNEL OF THE MILK COLLECTOR. PUSH FIRMLY AS FAR AS POSSIBLE, MAKING SURE THE SPOUT IS CENTRED.

MAKING SURE THE SPOUT IS ALIGNED, WORK YOUR FINGERS AROUND THE EDGE OF THE FLANGE SO THAT IT SEALS PROPERLY TO THE MILK COLLECTOR.

- 4 CONNECT PUMP MOTORS

WITH ONE HAND PUT YOUR THUMB, INDEX AND MIDDLE FINGER ON THE GRIP EITHER SIDE OF THE MOTOR WITH YOUR OTHER HAND HOLDING THE BASE OF THE MILK COLLECTOR, PUSH THE MOTOR DOWN ONTO THE DIAPHRAGM UNTIL IT CLICKS INTO PLACE.



### TIPS

IF THE PUMP MOTOR ISN'T GOING ON PROPERLY TAKE OFF AND CHECK THAT USB-C COVER IS INSERTED FLAT AND THAT THE DIAPHRAGM IS CONNECTED EVENLY.

  
**Lacevo**

**Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.**

**This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:**

(1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

**Note:** This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

**This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment.**