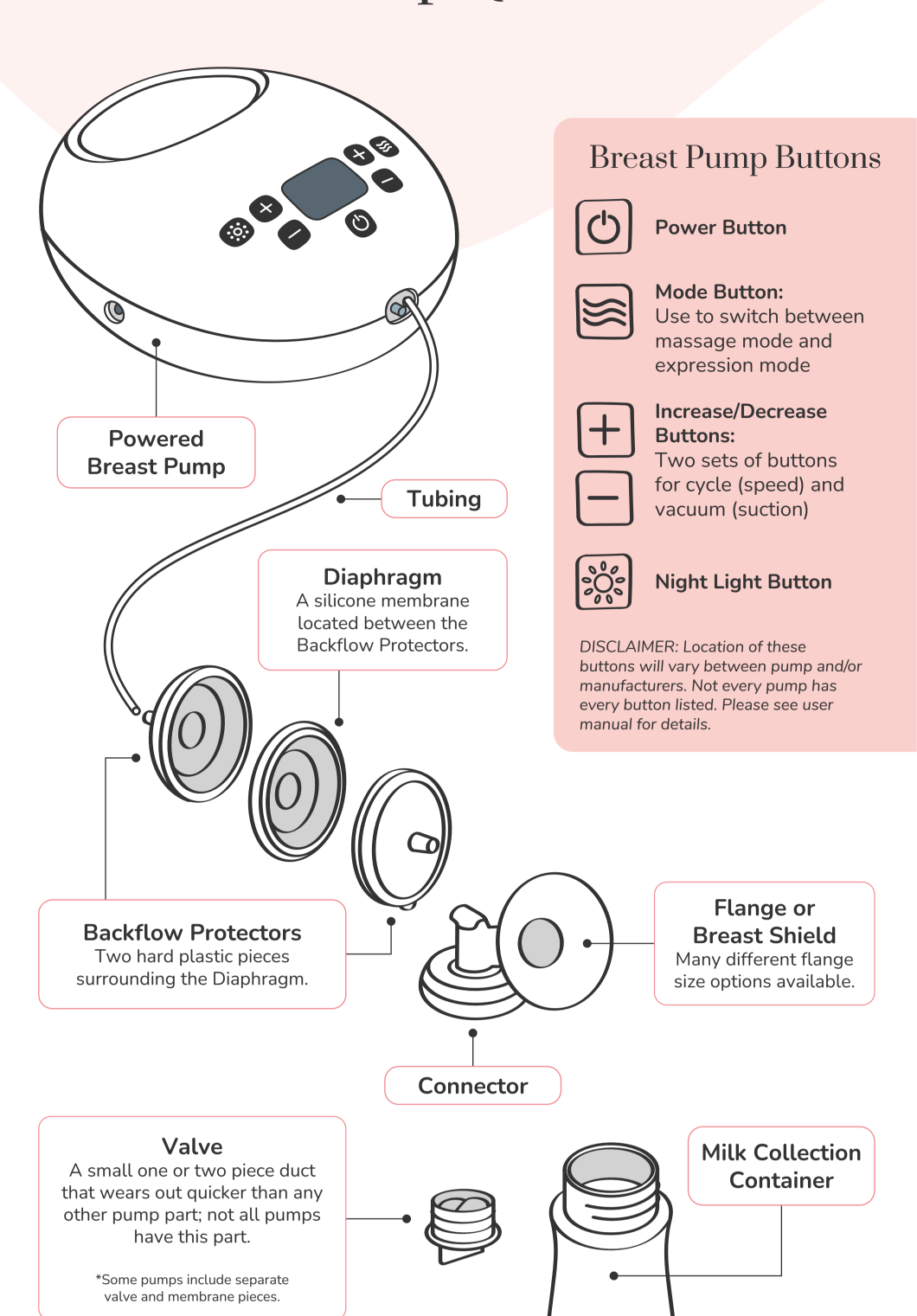


# Breast Pump Quick Guide



## Breast Pump Terms

## INDEPENDENT CYCLE/VACUUM

Feature that can customize suction strength and speed.

## LETDOWN/MASSAGE MODE

Speed and suction setting with very fast light suctions per minute to help stimulateyour milk to start flowing.

## **EXPRESSION MODE**

Speed and suction setting with slower, deeper suctions to remove milk once it starts flowing.

## RECHARGEABLE/WIRELESS

Power option for pumps that can be charged and don't require constant electricity.

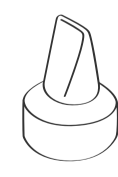
## **BATTERY PACK**

Power option for pumps that can use 6-8 batteries to operate instead of an AC adapter.

## TUBELESS/WEARABLE

Type of pump that can be worn inside a bra for discreet pumping.

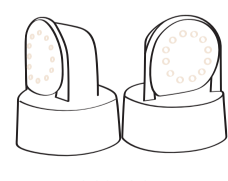
## Pump Parts Replacement Guide



#### **DUCKBILL VALVE**

3+ Pumps per Day: Replace every month

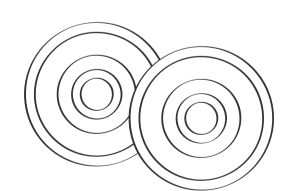
1-2 Pumps per Day: Replace every 2-3 mo.



#### **VALVE MEMBRANE**

3+ Pumps per Day: Replace every 2-4 wks.

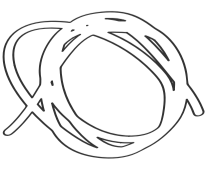
1-2 Pumps per Day: Replace every 2 mo.



#### **BACKFLOW PROTECTORS**

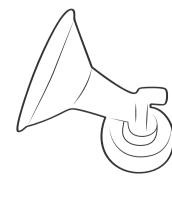
3+ Pumps per Day: Replace every 3 mo.

1-2 Pumps per Day: Replace every 6 mo.



**TUBING** 

your own healthcare providers for individualized recommendations.



**FLANGES** Replace every



MILK COLLECTION **CONTAINER** Replace every

When it becomes damaged 6 months 6 months

For more information about replacement parts, visit Aeroflowbreastpumps.com

DISCLAIMER: Most breast pump manufacturers have a limited warranty on the parts included with your pump and many insurers will cover replacement equipment. For pump safety and efficiency, it is recommended to replace these supplies at least every 90 days or as soon as you begin to notice discoloration, build up and/or lack of