Genie Advanced

Full Manual

Welcome to Pumpables

Congratulations on becoming the owner of a Pumpables breast pump! We are so happy to welcome you to the Pumpables family.



If you're in a hurry

If you've used a breast pump before, or you're in a hurry then feel free to go straight to the 'Getting started' section within this manual. This contains basic information on prepping your pump and accessories for use and operating the pump.

If you're new to breast pumps or ready to learn more

We really encourage you to check out the full manual to get lots more information. We've included information on suggested pump routines, replacing parts and lots more to give you a good grounding in using your breast pump.



Check for updates



We release new features, make improvements and update manuals all the time! To make sure you have the latest version, go to pumpables.co/manuals

Getting help

Working out using a breast pump and breastfeeding while you care for a newborn is hard work and you don't need to do it alone. As a Pumpables mama, you are very welcome as part of the Pumpables community. If you need help, please don't think twice about getting in touch.



Email

hello@pumpables.co

Need help or have a question? Send us an email and we will get right back.



Facebook Chat

fb.com/pumpables

Find us on Facebook and send us a message. Easiest method for busy mamas!



Community

pumpables.co/community

Get support, tips and feedback from other mamas in Pumpables Community on Facebook



Fitting Room

pumpables.co/fittingroom

Get a second opinion on your shield fit & positioning from the Pumpables team.

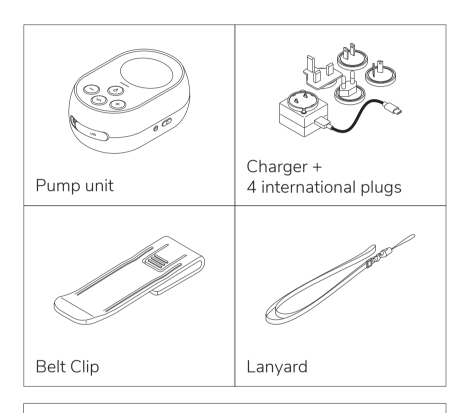
Issues with your pump

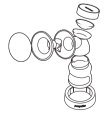


If you suspect a fault or something isn't right, email our customer service at **hello@pumpables.co** or fill out the claim form at **pumpables.co/warranty**. We prioritise warranty support and assist throughout the process.

What's in the box

We'll guide you through getting to know your Genie Advanced later in this manual, but for now, here's a list of everything that's included with your pump.





The full manual also tells you all the tips and tricks for your Liquid Kit.

Intended use & safety

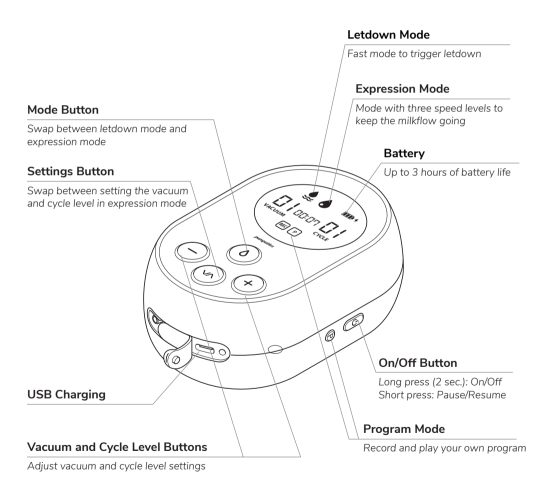
Genie Advanced Double Electric Breast Pump with Liquid Pumping System is a portable breast pump to help lactating women express and collect milk.

- ▶ The Genie Advanced is a closed system breast pump. Your milk collection kit should not be shared between users.
- Clean and sanitize all parts that come in contact with your breast and breastmilk prior to first use. Wash all parts that come in contact with your breast and breast milk after every use.
- Inspect all appropriate pump components before each use
- If tube becomes mouldy, discontinue use and replace tube. If breast milk backup occurs, clean the tube before your next pumping session.
- DO NOT use antibacterial or abrasive cleaners/detergents when cleaning breast pump or breast pump parts. Never put breast pump motor in water or sterilizer, as permanent damage can be caused to the device.
- DO NOT attempt to remove the breast shield from your breast while pumping. Turn the breast pump off and break the seal between your breast and breast shield with your finger, then remove the breast shield from your breast.
- If pumping is uncomfortable or causing pain, turn the unit off, break the seal between the breast and the breast shield with your finger and remove breast shield from your breast.
- Plastic bottles and component parts become brittle when frozen and may break when dropped. Take appropriate care in handling bottles and components.

- The power adapter is a part of the breast pump. Please always check the power adapter before use and if damage is found, discontinue use. Make sure the voltage of the power adapter is compatible with the power source. Plug the power adapter into the breast pump first, then into the power source.
- Do not use outdoors or operate where aerosol products are being used, or where oxygen is being administered
- Do not use while bathing, or place device where it can be submerged in water. If the device falls into water, do not reach for it and immediately disconnect from electrical outlet.
- ▶ Do not leave device unattended when plugged into an electrical outlet. Do not position the breast pump such that it is difficult to disconnect the adapter plug from the main power supply.
- ▶ Close supervision is necessary when used near children or people with disabilities.
- ▶ Do not use attachments not recommended by the manufacturer.
- ▶ Keep cord away from heated surface.
- ▶ Never drop or insert objects into any opening or tubes.
- ▶ Use product only for its intended use.

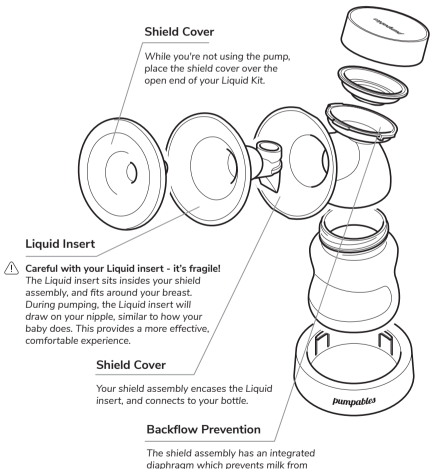
Get to know your Genie Advanced

You should find your Genie Advanced simple to use. Run through the functions below before you get started, and if you need help, just ask.



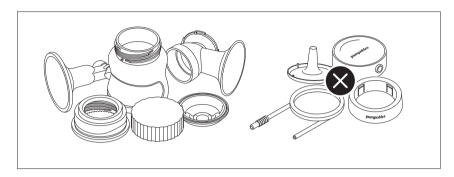
Get to know your Liquid Kit

Getting to know the parts of your Liquid Kit will help you get the most out of them. It can be confusing the first time you assemble the kit, so let us know if you need help.



diaphragm which prevents milk from backflowing down tubing, protecting the motor and tubing from moisture.

Sterilising your accessories before first use

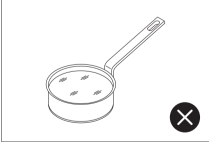


Sterilise everything on left. You can sterilise the bottle stand and shield cover if you like but it's not necessary. **Never sterilise or immerse tubing or seal cap**

You can use any sterilising method that you prefer. Here are instructions for sterilising using the boiling method:

1. Choose a big pot





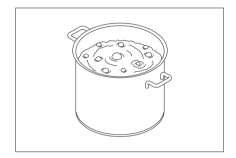
Make sure the pot you choose is large so accessories don't 'bump' into each other. Parts can warp if they bump into each other during sterilising.

2. Place in accessories

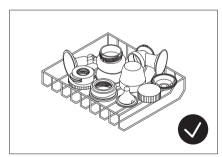




3. Bring to boil, then boil for 5 minutes

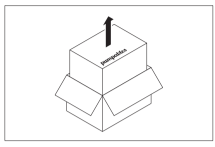


4. Air dry on a clean surface





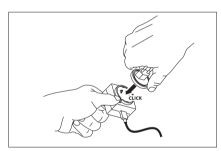
Charging your pump



You can start using your pump right away out of the box. Once it's time to recharge, charging time is approximately 4.5 hours.



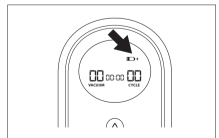
You can use the pump while charging.



When assembling the adaptor, make sure it clicks into place.



Plug into pump.

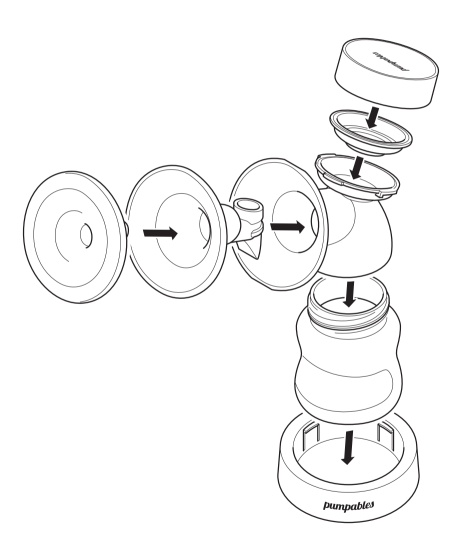


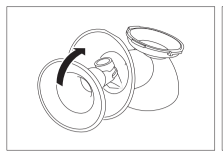
Lighting icon will blink during charging.

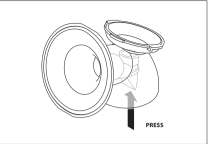


Lighting icon will stop blinking when fully charged.

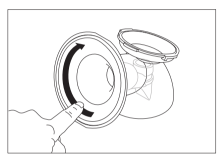
Assembling your Liquid Kit

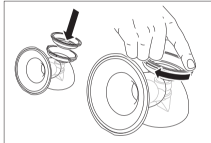




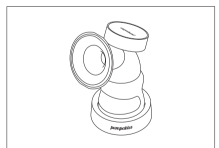


Slide the Liquid insert inside the shield assembly and ensure it is attached firmly. Make sure the valve is secure.





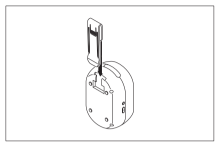
Ensure insert is flush with shield. Place seal diaphragm on the shield assembly. Tip - use your finger to ensure the edge is flush. This is important so the kit is airtight.





Attach your seal cap & then use your tubing to connect your accessory kit to the pump motor. Don't forget to cover the unused air port if you're single pumping!

Using the belt clip

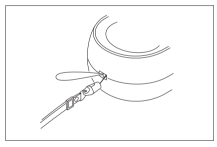


To attach the belt clip, slide it into the opening until you feel it click into place.

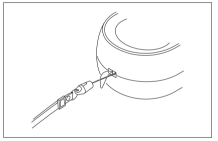


To remove the belt clip, press down and then slide the belt clip up.

Attaching the lanyard



To attach the lanyard, slide the thin end through the attachment point on Genie Advanced.



Then pull the other end of the lanyard through the loop until tightened.

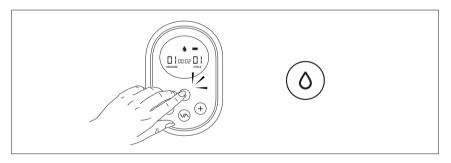
Understanding the controls

Start Genie Advanced

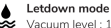


Press the power button (4) for 2 seconds to turn on Genie Advanced.

Switch between modes



Press the mode button (a) to swap between expression & letdown mode.



Vacuum level: 1-10

A light, fast pattern of suction that mimics how your baby triggers letdown, the start of milkflow

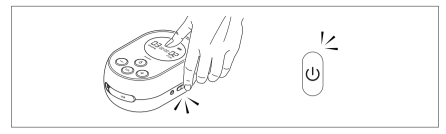


Expression mode

Vacuum level: 1-10 Cycle speed: 1-3

A slower, stronger pumping mode that helps draw out milk and keep it flowing

Pause pumping during a session



Press the power button (U) to pause pumping during a session. Press the power button again to resume pumping. If no buttons are pressed, the pump turns off after 1 minute.

Mode icon blinks when pumping is paused.

Changing settings in letdown mode 💂





In letdown mode you can change the vacuum level only.

Increase the vacuum level with the (+) button and decrease it with the (-) button.

Changing settings in expression mode





In expression mode you can adjust both vacuum level and cycle speed. There are 3 cycle speeds available on each vacuum level.

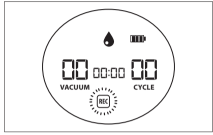
Press the settings button (v) to toggle between vacuum level and cycle speed. Increase the vacuum or cycle level with the (+) button and decrease it with the (-) button.

Save program to Genie Advanced

Save a favorite program to Genie Advanced's internal memory



Press the program button **P** for 2 seconds to start recording.



When REC flashes, adjust the settings as best suit you.



Press the power button (1) to pause and resume while recording.



Press the program button (P) for 2 seconds to save the recording.



The program icon in the screen shows that your program has been stored.



To record a new program, delete the existing program first by pressing the program button (P) and the minus button (-) for two seconds

Start your program



To play your pumping program, press the program button (P) for 2 seconds.



The program icon in the screen flashes while your program plays.



Press the mode button (a) to end the program and go back to manual mode.



The pump stops when the program is finished, and the timer starts flashing. If no buttons are pressed, the pump turns off after 20 minutes.

Delete your program before recording a new one



Press the program button (P) and minus button (—) for 2 seconds to delete the stored pump program.



After deleting your stored program, the program icon will disappear from the screen.

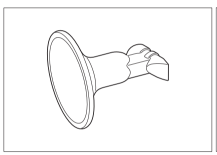
Replacing parts

Some parts of your kit need replacing regularly, depending on how often you pump. This is important! Worn out parts are the most common reason for a decrease in output. Here's an overview of what to replace when:

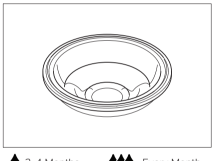




Liquid Insert



Seal Diaphragm



▲ 2-3 Months

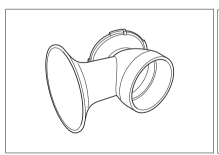


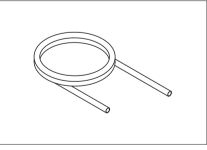
2-4 Weeks

3-4 Months

Every Month

Breastshield Assembly **Tubing**





replace as needed



Check regularly Every 6 months Replace if moisture has entered the tubing, it slips off the pump or parts from stretching or shows signs of wear and tear.

Technical specifications



Vacuum Range	15 - 330 mmHg
Cycle Speed (Expression Mode)	24 - 70 CPM (variable)
Cycle Speed (Massage Mode)	70 CPM (constant)
Net Weight	0.33 kg (0.73 lbs)
Warranty	2 Years
Battery Life	3 Hours
Time to Charge	4.5 Hours
Motor Life	800 Hours
Country of Origin	China
Certification	CE
Color	Blue and White
Pump Type	Single or Double
Dimensions	128mm x 87mm x 58mm (5.04 in x 3.43 in x 2.28 in)
Power Supply	Rechargable Lithium-Ion Polymer Battery or AC Adapter
	ABS, PP and Silicone
Voltage Input	100 ~ 240 Vac 50/60
Voltage Output	5V 2A
Battery Type	Lithium-Ion Polymer Battery
Li-Ion Battery Power	3.7V, 2700mAh
Total Power	10W
Noise	Less than 45dB (A)
Operating Conditions	5°C~40°C, 15%~90%Rh 800hPa to 1060hPa.
Storage andn Shipping Conditions	-25°C~60°C, 15%~93%Rh
Electric Shock Protection	Class II

Warranty

This product is warranted by Pumpables to be free from defects in material and manufacturing for a period of two years from the date of purchase. This warranty does not cover damage caused by accident, misuse, abuse, improper maintenance, unauthorized modification, or connection to an improper power supply. The warranty does not cover wear and tear caused by the regular use of this product.

Issues or defects should be reported to Pumpables as soon as possible after discovery. Pumpables reserves the right to investigate the issue or defect before taking any remedy. In the event of defect, at Pumpables' option, Pumpables will replace the product free of charge or arrange repair. All efforts will be made to reduce inconvenience to the user. Where possible, arrangements will be made for the return of faulty / defective products to Pumpables to improve quality control and aid product improvement.

If you need assistance with correct usage, care or warranty when using this product, please contact us at **hello@pumpables.co**.

pumpables

Need help? Just ask the Pumpables team