

Swift™ LT

NASAL PILLOWS SYSTEM

User Guide

English



Swift LT

ResMed

Swift™ LT

NASAL PILLOWS SYSTEM

Thank you for choosing the Swift LT.

Intended Use

The Swift LT channels airflow noninvasively to a patient from a positive airway pressure device such as a continuous positive airway pressure (CPAP) or bilevel system.

The Swift LT is:

- to be used by adult patients (> 30 kg) for whom positive airway pressure has been prescribed
- intended for single-patient re-use in the home environment and multipatient re-use in the hospital/institutional environment.

Using the Swift LT

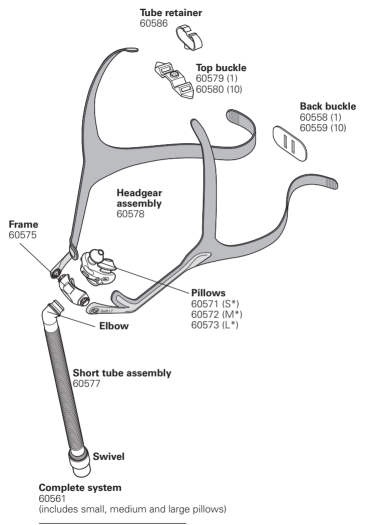
When using the Swift LT with ResMed flow generators that have mask setting options, if available select 'SWIFT'; otherwise select 'MIRAGE' as the mask option.

For a full list of compatible devices for this mask, see the Mask/Device Compatibility List on **www.resmed.com** on the **Products** page under **Service & Support.** If you do not have Internet access, please contact your ResMed representative.

Notes:

- The Swift LT is not compatible for use with the ResMed AutoSet CS[™] 2 and VPAP[™] Adapt SV devices.
- SmartStop may not operate effectively when using Swift LT with some flow generators that have this feature.
- If you experience nasal dryness or irritation, use of a humidifier is recommended.

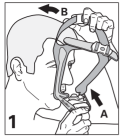
Parts of the Swift LT & Ordering Information



S* Small; M* Medium; L* Large

English

Fitting your Swift LT



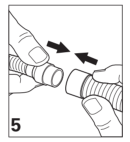
(A) Hold the pillows at your nose; (B) pull the headgear over your head.



Adjust top straps (overtightening may cause excess pressure on your nose).



Rotate frame to adjust pillow angle to ensure it sits comfortably.



Connect the short tube to the flow generator's air tubing.

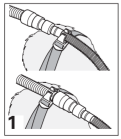


Adjust each end of the backstrap (overtightening may cause excess pressure on upper lip).

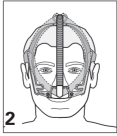


The Swift LT is now fitted and ready for use. Headgear should sit midway between ear and eye.

Using Tube Retainer (Optional)



Push tube retainer into buckle. Clip either short tube or air tubing to tube retainer.

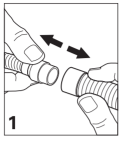


When using the tube retainer, the tubing can be positioned to either side of your face or centred.



If the mask pulls on your nose, increase length of tube between mask and tube retainer.

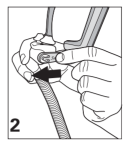
Disassembling your Swift LT



Detach air tubing from short tube.



Remove pillows from frame.



Remove headgear from frame.



Remove elbow from frame.

Cleaning your Swift LT in the home

Notes:

- The nasal pillows system and headgear should be cleaned by handwashing.
- The headgear may be washed without being disassembled.

Do not use aromatic-based solutions or scented oils (eg, eucalyptus or essential oils), bleach, alcohol or products that smell strongly (eg, citrus) to clean any of the system's components. Residual vapours from these solutions can be inhaled if not rinsed thoroughly. They may also damage the system, causing cracks.

If any visible deterioration of a system component is apparent (cracking, crazing, tears etc.), the component should be discarded and replaced.

Daily/After Each Use

Handwash the separated mask components (excluding headgear) by gently rubbing in warm (approx. 30°C) water using mild soap or diluted dishwashing detergent for one minute. Rinse all components well with drinking quality water and allow them to air dry out of direct sunlight.

Weekly

Handwash the headgear and tube retainer in warm (approx. 30°C) water using mild soap or diluted dishwashing detergent. Rinse well and allow them to air dry out of direct sunlight.

Reprocessing your Swift LT between Patients

The Nasal Pillows System should be reprocessed when used between patients. Cleaning, disinfection and sterilisation instructions are available from the ResMed website, www.resmed.com/masks/sterilization. If you do not have Internet access, please contact your ResMed representative.

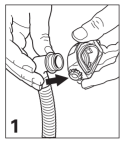
Storage

Ensure that your Swift LT is thoroughly clean and dry before storing it for any length of time. Store the mask in a cool dry place out of direct sunlight.

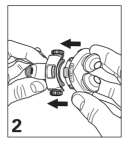
Disposal

The Swift LT does not contain any hazardous substances and may be disposed of with your normal household refuse.

Reassembling your Swift LT



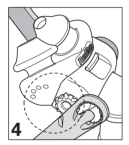
Insert elbow into frame.



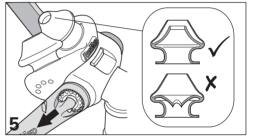
Align pillows with frame.



Push pillows firmly into frame. Ensure top and bottom retention tabs slot into place.

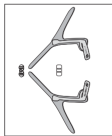


Check positioning markers on pillows and headgear are on the same side.

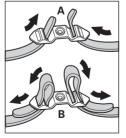


Slide left and right headgear stability arms onto frame. Ensure inner wall of pillows is in correct position. If not, squeeze pillow sides to release inner walls.

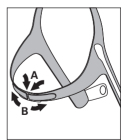
Reassembling the headgear



Lay out the headgear as shown, writing facing upwards.



(A) Thread the top straps through the top buckle, then (B) back over to secure.



(A) Thread both backstraps through the back buckle (Velcro™ facing outwards), then (B) fold back over to secure.

Troubleshooting

Possible reason Solution

Pillows won't seal properly, are uncomfortable or cause red marks

| Pillows may have been fitted incorrectly, incorrectly adjusted, or the headgear is too tight. | Carefully follow instructions in "Fitting your Swift LT". Check headgear is not over-tightened. Check ResMed logo on top of pillows is facing outwards. |
|--|--|
| Inner wall position of one/ both pillows is incorrect. | Squeeze pillow sides to release inner wall. The correct position is shown in "Reassembling your Swift LT". |
| Pillows are wrong size. | Talk to your clinician. |
| Pillows may be dirty. | Clean pillows according to instructions in "Cleaning your Swift LT in the Home". |

Nasal pillows system is too noisy

System is assembled Reassemble the Swift LT. Make sure the pillows are fully inserted into the frame.

Before using your Swift LT

- The vent holes must be kept clear.
- The mask should not be used unless the CPAP system is turned on and operating properly.
- Follow all precautions when using supplemental oxygen.
- Oxygen flow must be turned off when the flow generator is not operating, so that unused oxygen does not accumulate within the flow generator enclosure and create a risk of fire.
- At a fixed flow rate of supplemental oxygen flow, the inhaled oxygen concentration varies, depending on the pressure settings, patient breathing pattern, mask, point of application and leak rate.
- The technical specifications of the mask are provided for your clinician to check that they are compatible with the flow generator. If used outside specification or if used with incompatible devices, the seal and comfort of the mask may not be effective, optimum therapy may not be achieved, and leak, or variation in the rate of leak, may affect the flow generator function.
- Discontinue using the Swift LT if you have ANY adverse reaction to the use of the mask, and consult your physician or sleep therapist.
- As with all masks, some rebreathing may occur at low CPAP pressures.
- Refer to your flow generator manual for details on settings and operational information.
- Remove all packaging before using the mask.

 Using a mask may cause tooth, gum or jaw soreness or aggravate an existing dental condition. If symptoms occur, consult your physician or dentist.

Technical specifications

Note: The mask system does not contain latex, PVC or DEHP materials.

Pressure-Flow
CurveNote: The mask contains passive venting that meets the
requirements for protection against rebreathing as specified in
ISO 17510-2. As a result of manufacturing variations, the vent
flow rate may vary.

| 60 | | Pressure (cm H ₂ O) | Flow (L/min) | | |
|--|--|-----------------------------------|-----------------|--|--|
| -u 50 -u 40 | | 4 | 20 | | |
| 30 | | 8 | 29 | | |
| Vent Flow Rate (L/min) 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | | 12 | 37 | | |
| | | 16 | 43 | | |
| 4 6 | 8 10 12 14 16 18 20 Mask Pressure (cm H _z O) | 20 | 49 | | |
| Dead Space Information | Physical dead space is the empty volum end of the swivel. Using the large cushi | | | | |
| Standards | CE designation in accordance with EC c class IIa. ISO 14971, ISO 13485, ISO 10 | | | | |
| Therapy Pressure | 4 to 20 cm H ₂ O. | | | | |
| Resistance | Drop in pressure measured (nominal) at 50 L/min: 0.6 cm $\rm H_2O$ and at 100 L/min: 2.0cm $\rm H_2O$. | | | | |
| Sound DECLARED DUAL-NUMBER NOISE EMI accordance with ISO 4871. The A-weighte level of the mask is 25 dBA, with uncerta A-weighted sound pressure level of the n 1 m is 17 dBA, with uncertainty 3 dBA. | | | ower The | | |
| Environmental Conditions | Operating temperature: +5°C to +40°C Operating humidity: 15%–95% non-condensing Storage and transport temperature: -20°C to +60°C Storage and transport humidity: up to 95% non-condensing. | | | | |
| Gross Dimensions | 380 mm (H) x 57 mm (W) x 62 mm (D). Mask fully assembled with short tube assembly – no headgear. | | | | |
| Nata The menut | in a turar reason was the right to shange th | | | | |

Note: The manufacturer reserves the right to change these specifications without notice.

Symbols

▲ Caution, consult accompanying documents; Implies Lot number; Implies Part number; Implies European Authorised Representative; Implies Temperature limitation; Implies Humidity limitation; Does not contain latex;
■ Manufacturer; ▲ Indicates a Warning or Caution and alerts you to a possible injury or explains special measures for the safe and effective use of the device.

Consumer Warranty

ResMed acknowledges all consumer rights granted under the EU Directive 1999/44/EG and the respective national laws within the EU for products sold within the European Union.



Manufacturer: ResMed Ltd 1 Elizabeth Macarthur Drive Bella Vista NSW 2153 Australia Distributed by: ResMed Corp 9001 Spectrum Center Boulevard San Diego CA 92123 USA



ResMed (UK) Ltd 96 Milton Park Abingdon Oxfordshire OX14 4RY UK

See www.resmed.com for other BesMed locations worldwide.

For patent information, see www.resmed.com/ip

Velcro is a registered trademark of Velcro Industries B.V.

© 2011 ResMed Ltd.













608315/1 2011-10 SWIFT LT USER EUR1-ENG

