

Replacement Boot

USER'S MANUAL

Download the Stork™ App before using this product. For help, go to www.masimo. com/Stork for additional tips and tutorials, a full list of supported devices, warranty, trouble shooting, and customer support.

DESCRIPTION

The Stork™ Boot is part of the Stork smart home baby monitoring system, which is designed for parents to monitor a healthy baby at home. It is designed for comfort using soft medical-grade silicone and has a slot just under baby's foot to allow you to insert the Stork Sensor and hold it in place. The Stork Boot can be purchased separately in two sizes (medium or large). The small size is only available with Stork Vitals+ and Stork Vitals. The Stork baby monitoring system is designed for babies aged 0-18 months old.

Contents:

A (1) Stork Boot



B (4) Stork Boot straps

Otu:4

available in: Medium or Large

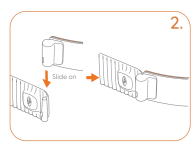
Not included: Sensor, Camera, or Hub (all sold separately).

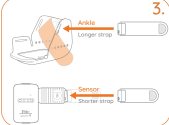
INSTRUCTIONS

a) Add the Boot Straps

- Refer to Fig. 1. Choose the boot straps that will properly fit the baby's foot.
- Refer to Figs. 2. and 3. Slide the longer strap on to the top of the boot (will be near baby's ankle) and slide the shorter strap onto the sensor.







b) Insert the Sensor into the Boot

- 1. Refer to **Fig. 4.** Insert the sensor into the boot at an angle, toe end first, with the Masimo logo facing down.
- 2. Press down to secure the sensor. The sensor should sit flush in the boot.



c) Place on Babys foot

- 1. Refer to **Fig. 5.** Place the boot on the baby's foot.
- 2. Refer to **Fig. 6**. Check for proper alignment. The boot should be snug, but not tight.
- 3. Refer to Fig. 7. Feed the straps through the openings in the boot.



note: The left foot is preferred.

CAUTION: Use care when tightening the velcro on the straps. Do not pull them too tightly.

d) Check the Strap Length

1. See Fig. 8. to ensure proper placement on baby's foot.



2. See **Fig. 9.** For optimum fit. Check to make sure the boot and straps are not too tight.

9.

CAUTION: Frequently check the boot and strap placement to ensure it is not too tight.

CLEANING

CAUTION:

- Do not use undiluted bleach (5%-5.25% sodium hypochlorite) or any cleaning solution other than those recommended here because permanent damage to the sensor could occur.
- · Using excessive force when removing the sensor may damage it.
- Remove the sensor. DO NOT wash the sensor in liquid or in washing machine.

To clean the boot in the washing machine

- 1. Remove the sensor from the boot. (No need to remove the straps)
- See Fig. 10. You can place the boot (and the straps if desired) in the
 washing machine. It is recommended to place the boot and straps into
 a delicates bag and wash using cold water with the detergent you use
 for your baby's clothes.





Made for use with the Stork™ system

Masimo Corporation 52 Discovery Irvine, CA 92618 USA www.masimostork.com



To surface clean the boot

- 1. Remove the sensor from the boot.
- Clean the boot by wiping it with a 70% isopropyl alcohol pad or mild detergent.
- Allow the boot to dry completely prior to placement on baby.
 CAUTION: Allow the boot to dry completely before inserting the sensor in boot and/or placing on a babys foot.

SAFETY PRECAUTIONS

- Not intended for use as a medical device or to replace a medical device. Do not use it to diagnose, cure, treat, alleviate, or prevent any disease or health condition.
- Do not self-diagnose or self-medicate on the basis of the measurements. Always consult your doctor.
- Because there are skin-contacting components, there is a risk of skin irritation, pressure injury, and general discomfort while a sensor is applied to a user. Periodically check the areas where the user's skin contacts with the sensor to prevent potential issues.
- Before using Stork, read the safety precautions carefully. Always consult a physician if you have concerns about your baby's well-being. Call emergency services if you believe your baby is having a medical emergency.
- Do not rely on Stork for a clinical assessment. Stork is not intended to be used as a medical device or to replace a physician or health care professional. A clinical assessment of your baby should be done by a physician. For safe use, do not use any component of the Stork System if it appears damaged.
- Do not adjust, repair, open, disassemble, or modify Stork. Such changes may lead to injury and/or incorrect readings.
- · Misapplied sensors may cause incorrect readings.
- Do not leave the components unattended, small items may become choking hazards.
- Carefully position any straps to avoid entanglement.
- Remove before bathing to prevent damage.
- Avoid strapping the boot too tightly around the foot to avoid injury.
- To avoid skin injury, consider alternating feet after it has been used for more than 12 hrs.
- Do not monitor more than one person at a time with Stork.
- Check the boot for proper securement and alignment frequently and adjust as necessary.
- Do not use additional tape to secure to the foot and/or ankle. This can restrict blood flow and cause incorrect readings. Use of additional tape can also cause skin damage, and/or pressure injury or damage Stork
- Check pairing before use to ensure proper wireless connection.
- Do not modify or alter the boot in any way. Alteration or modification may affect performance.

Things that can interfere with the light can affect your SpO2 accuracy. Some things can be controlled, while others need awareness:

Controllable things:

- Keeping feet dry and free of foreign objects.
- · Not blocking the light through your foot.
- Avoiding direct exposure to bright lights, including direct sunlight.
- Keeping the foot still.
- Warming the baby's foot to improve circulation.
- Avoid use on same leg with blood pressure cuff inflated.
- Keep away from other electrical equipment that may cause readings to be affected (e.g., microwaves, strong radio transmitters).

Other things that require awareness:

- Skin pigment or color.
- Skin or foot thickness.
- Skin conditions that may affect the ability to comfortably wear the boot (e.g.: eczema).
- Foot deformaties (e.g. extreme club foot).
- Health conditions affecting how oxygen is carried in your blood (e.g., sickle cell, severe anemia).
- · Poor blood circulation.
- Presence of blood components not able to carry oxygen (e.g., elevated carbon monoxide levels in the blood.
- · Age and medical history.

ENVIRONMENTAL

Storage Temperature	-20°C to + 60°C
Operating Temperature	5°C to + 35°C
Storage/Transport Humidity	10–95% RH (non-condensing) @ ambient temperature
Operating Humidity	10–95% RH (non-condensing) @ ambient temperature
Atmospheric Pressure	540 to 1060 mBar at ambient temperature and humidity

CUSTOMER SUPPORT

For product support, along with troubleshooting for your <u>Stork</u> product, please go to the <u>Stork</u> support page:

www.masimostork.com/en-us/support/contact-us.html

The following symbols may appear on the product or product labeling:

- 6	THE TOHOTTH	ig symbols ma	y appear	on the prod	act or pro	dact labelling.
1	SYMBOL	DEFINITION	SYMBOL	DEFINITION	SYMBOL	DEFINITION
	(3)	Follow instructions for use	<u>a</u>	Separate collection for electrical and electronic equip- ment (WEEE).	Ωį	Consult instruc- tions for use
	•••	Manufacturer	REF	Catalogue number (model number)	®	Do not use if package is damaged and consult instructions for use
	~~	Date of manufacture YYYY-MM-DD	####	Masimo reference number	€	Atmospheric pres- sure limitation
	+	Keep dry	Ţ	Fragile, handle with care	1	Storage tempera- ture range
	NO.	Non-Sterile	\boxtimes	Not made with natural rubber latex	Ø	Storage humidity limitation
	\triangle	Caution		Do not discard	c Usres Us	UL LLC certification

Patents: http://www.masimo.com/patents.htm

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