

Warranty

Kisses Tags are warranted to be free of manufacturing defects and perform according to the published specifications at the time they are put in service as set out in the operating instructions. Because Kisses Tags are battery powered, NO SPECIFIC LIFE IS GUARANTEED. STANLEY is not responsible for warranty service should the Kisses label or logo or the serial number be removed or should the Kisses Tag fail to be properly maintained or fail to function properly as a result of misuse, abuse, neglect, improper shipping or any premature exposure of the tag to light other than removal from the packaging with the intent of activating the tag.

Limitation of Liability

This Product has been designed for use to assist in the prevention of mother/infant mismatching incidents.

The range, accuracy, function and performance of this Product may vary from the published specifications due to many factors, including, but not limited to, site impairments from structural effects, metal objects in the vicinity, placement of the receiver and transmitter, interference from other electrical devices, atmospheric effects, installation, and maintenance. There may be other factors, which also affect performance of this Product.

STANLEY Healthcare ("STANLEY") does not guarantee that this Product will detect 100% of mother/infant matches or mismatch incidents, nor does STANLEY guarantee that this Product will be free from returning false reports of mother/infant matches or mismatch incidents.

Monthly testing and maintenance of this Product, as described in the Product documentation, is essential to verify the system is operating correctly and to ensure that the probability of detecting an alarm and/or locating the transmitter are maximized.

The failure to undertake regular testing and maintenance will increase the risk of system failure and failure to detect mother/infant matches or mismatch incidents. The failure to undertake regular testing and maintenance will increase the risk of false reports of mother/infant matches or mismatch incidents.

STANLEY hereby disclaims all warranties, express or implied, arising out of or in connection with any of its Products or services, the use of or performance thereof, including but not limited to, where allowable by law, all other implied warranties or conditions of merchantability, fitness for a particular purpose, and those arising by statute or otherwise in law or from a course of dealing or usage of trade.

STANLEY's liability to you or anyone claiming through or on behalf of you with respect to any claim or loss arising out of the use or misuse of STANLEY's Product, defective products or materials, improper installation or maintenance of STANLEY's Product or products or the system in which they are incorporated, or alleged to have resulted from an act or omission of STANLEY or any person, negligent or otherwise, shall be limited to the following, at STANLEY's sole option:

- 1) the repair or replacement of defective Product or materials supplied by STANLEY during the warranty period as set out in the Product documentation; or, at the option of STANLEY,
- 2) a refund of the purchase price of the Product supplied by STANLEY.

In no event shall STANLEY be liable for general, specific, indirect, consequential, incidental, exemplary or punitive damages or any losses or expenses suffered by you or anyone else, whether or not STANLEY, or its employees, officers, agents, resellers or installers has been informed of the risk of such loss or expense and whether or not such losses or expenses were foreseeable.

Statements

Federal Communication Commission (FCC)

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:

- 1) Reorient or relocate the receiving antenna.
- 2) Increase the separation between the equipment and receiver.
- 3) Connect the equipment to an outlet on a circuit different from that to which the receiver is connected.
- 4) Consult the authorized partner or an experienced radio/TV technician.

WARNING! Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This device complies with FCC Rules Part 15 and with Industry Canada licence-exempt RSS standard(s). Operation is subject to two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference that may be received or that may cause undesired operation.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes: (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.



This product certified for Type BF Applied Parts

Kisses®
Mother/Infant Matching

Kisses® Tag for Wi-Fi Hugs® User Sheet

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Kisses Tag: p/n TAG-KSS-1000

Instructions for the Kisses® Tag for Wi-Fi Hugs®

Introduction

Kisses Tags are part of the Kisses mother/infant matching component of the Wi-Fi Hugs® infant protection system. The Kisses Tag is designed to confirm that the correct infant is matched with the correct mother each time they are brought together.



“Bonding” occurs by bringing the Kisses Tag in close proximity to the Hugs Tag - within one hour after the Hugs Tag is applied to the infant. The Kisses Tag is then applied to the mother’s wrist using the single-use Kisses band. The tags remain bonded throughout the mother’s and infant’s stay in the hospital.

Nurses are alerted with an audible indicator that immediately confirms the match or mismatch of infant and mother when the two are brought together, even if there are other infants in the room.

A mismatch is also declared in the software and must be cleared according to hospital policy.

Cleaning the Tag

Note: The tag is not sterilized at the factory. You may wish to clean it before first use.

The Kisses Tag can be cleaned using a soft-bristle brush. Follow these guidelines for cleaning the tag between uses:

- First, consult with your Infection Control representative for cleaners available to your hospital that have been approved for use on plastics.
- Use a disinfectant with no more than 20% alcohol or enzymatic cleaners with a mild pH such as Enzol or Maxizyme.
- Do not use pathogenic cleaners specified for TB.
- Do not soak the tag.
- Do not use an autoclave to clean the tag or serious damage may result.

NOTE: It is very important to rinse and thoroughly dry all tags after cleaning. Any cleaner solution residue remaining on the tag may cause the surface to crack.

Activation and Use

The Kisses Tag must be put into service by the date printed on the package. The tag is light activated and operates for 90 days after it has been removed from the package. After 90 days, the tag indicates a low battery as follows:

- If the tag is currently bonded with a Hugs Tag, the low battery light flashes. A Kisses Low Battery Alarm, which appears in the software, is monitored by staff. The tag continues to operate normally and does not have to be removed from the mother.
- If the tag’s low battery light is flashing and it is not currently bonded with a Hugs Tag, it must be removed from service. A low battery Kisses Tag cannot be bonded with a Hugs Tag.

Bonding the Tags

The Hugs Tag and Kisses Tag can be bonded any time within the one-hour period after the Hugs Tag is applied to the infant.

- 1 Apply the Hugs Tag to the infant.
- 2 With no other Kisses Tags in the area, bring the Kisses Tag within 12 inches (30 cm) of the Hugs Tag.
- 3 The Hugs Tag gives a bonding indication within a few seconds:
 - **2 short beeps, 1 long beep:** successful bond
 - **Persistent long beeps:** Hugs tags is already bonded to another Kisses Tag. Consult the Hugs software for additional information.
 - **No beep:** no bond. Make sure that no other Kisses Tags are within 2 feet (60 cm).

If the bond is successful, apply the Kisses Tag to the mother’s wrist using the Kisses band.

If the Tags Aren’t Bonding

- Make sure that the tags are no more than 12 inches (30 cm) apart, and that no other Kisses Tags are within 2 feet (60 cm).
- Try bonding in a location a few feet away.
- Try bonding with a different Kisses Tag.
- If bonding is not successful, discharge the Hugs Tag and try a new Hugs Tag.

Matching the Tags

“Matching” means confirming that the right infant has been brought to the right mother. The Hugs tag **MUST** be bonded to the Kisses Tag within **ONE** hour of activation. If the one

hour window expires, the Hugs Tag **WILL NOT** bond to a Kisses Tag.

The Hugs Tag generates a mismatch indication if you have the wrong infant.

- 1 Bring the Hugs Tag and Kisses Tag within 12 inches (30 cm) of each other.
- 2 Listen for a mismatch warning (persistent long beeps). If there is no warning, then it’s a match.

Note: The Hugs Tag will only confirm a CORRECT match if the infant has been away from the mother for 30 minutes.

If There is a Mismatch

If there is a mismatch indication, then the two tags do not belong to each other. Follow your hospital’s procedure for correcting a mismatch.

Reusing the Tag

The Hugs Tag retains its bond information for one hour after discharge - do not reuse it within this period. Once the Hugs Tag is placed in the charger, the bonding information is automatically erased.

Kisses Tags should be cleaned and immediately dropped into the dispenser for reuse.

Battery Information

The Kisses Tag uses one non-replaceable battery (Model CR2450, electrical rating 3V, 280 mAh), located on the bottom side of the case, labelled “Battery.” The red Low Battery light flashes 90 days after the tag has been removed from the box. A low battery alarm is also declared in the software.

Do not force open, heat to 100°C, or dispose of the battery in fire.

Handling Information

X-rays - Do not directly expose the tag to X-rays. (The tag is not affected by stray radiation.)

MRI - This tag contains metal components and is not approved for use near MRI equipment.

Storage

Store Kisses Tags at room temperature and at least 2 feet (60 cm) apart from Hugs Tags.

Note: *The Kisses Tag does not go back to sleep if returned to the package. It will go into a power preservation mode (provided it is not moved).*