Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- > DRYEASY /
- > Bedwetting Alarm with Volume Control, 6 Selectable Sounds and Vibration

DRYEASY DE100TS

DRYEASY Bedwetting Alarm User Manual

Model: DE100TS

INTRODUCTION

The DRYEASY Bedwetting Alarm is designed to assist in overcoming bedwetting by alerting the user at the first sign of moisture. This device features adjustable volume, multiple sound options, and vibration, providing a customizable and effective training solution. Consistent use, combined with parental support, is key to successful bedwetting training.



Image: The DRYEASY Bedwetting Alarm unit, its packaging, and a progress tracking card.

IMPORTANT SAFETY INFORMATION AND TRAINING GUIDELINES

Please read the following information carefully before using the DRYEASY Bedwetting Alarm. Adherence to these guidelines is crucial for effective and safe training.

- Parental Involvement: Parents play a critical role in the early stages of alarm training. Deep sleepers may not initially wake to the alarm. Parents must be prepared to wake the child as soon as the alarm sounds and continue this until the child responds independently. Active parental involvement is essential for success.
- Initial Wetting: At the beginning of training, the child may not stop urinating quickly, and underwear may still get soaked.

 This is normal. Over time, the brain will condition to respond to bladder messages, allowing the child to wake and use the toilet or sleep through the night without wetting.
- **Gradual Process:** Alarm training is a gradual process, typically requiring approximately three months. Patience, motivation, and persistence are crucial. Improvement may be observed within 1-3 months, but achieving consistent dry nights can take up to 4 months. While effective, there is no 100% guarantee of success.
- **Battery Type:** Use only new Alkaline batteries. DO NOT use rechargeable batteries, as they may cause the alarm to malfunction (e.g., quiet ticking sound, vibration only).
- Cleaning: Regularly clean the sensor to maintain its sensitivity.

IMPORTANT – please read BEFORE ORDERING

- 1. Parents play a critical role in helping their children in overcoming bedwetting problem in the early stage of the alarm training, for children in particular deep sleepers may not be able to be awakened initially. Parents need to sleep in the same room with the child to help wake him/her up as soon as the alarm goes off and should keep doing so until the child is able to respond to the alarm on his/her own. If parents are not prepared to be actively involved, it's advisable not to order this product.
- 2. At the **beginning** of the alarm training, **the child may not be able to stop urinating quickly** and the underwear may still get soaked. This is **normal**. Over time, the brain will be conditioned to respond to messages from the bladder appropriately such that the child will wake up and go to toilet as soon as the bladder is full, or sleep through the night without urinating.
- 3. **Alarm training is a gradual process.** Typically, children need to use the bedwetting alarm for approximately three months. **Patience, motivation and persistence** are crucial in this process. It usually takes 1 3 months to observe improvement. Achieving dry nights consistently may take time up to 4 months. While alarm training is an effective way to overcome bedwetting, there is no 100% guarantee of success.

Image: A visual representation of key safety and training guidelines for the bedwetting alarm.

PACKAGE CONTENTS

Your DRYEASY Bedwetting Alarm package should contain the following items:

- 1 x DRYEASY Bedwetting Alarm Unit (Blue)
- 1 x Sensor with Cable
- 1 x Adjustable Armband
- 1 x User Manual (this document)
- Alkaline Batteries (included)

SETUP

1. Battery Installation

Open the battery compartment cover on the back of the alarm unit. Insert the included Alkaline batteries, ensuring correct polarity. Close the cover securely.



6 selectable sounds
(A1, A2, A3, B1, B2 and B3)
available to suit users' preference.
A choice of playing a single
sound or 6 sounds at
random to prevent
"auditory accommodation".



4 levels of digital volume control to cater to different needs. Support max. loudness of 85 db Different operation modes available : Sound only, Vibration only, Sound plus vibration

With the use of instant clip, the setup has become very

much easier and safer.

* Switches of the operation mode and volume control are fixed inside the battery compartment so as to aviod accidental switching.

Image: The rear view of the alarm unit, highlighting the battery compartment and various control switches.

2. Connecting the Sensor

Connect the sensor cable to the alarm unit. Ensure the connection is firm. The sensor is designed with an instant clip for secure attachment to underwear.



Image: The moisture sensor and its connecting cable.

For a visual guide on connecting the sensor and turning off the alarm, please watch the video below:

Video: This video demonstrates how to properly connect the sensor to the alarm unit and the procedure for turning off the alarm once activated.

3. Attaching the Alarm

The alarm unit can be attached to the pajama top or to the arm using the adjustable armband. Ensure the sensor is securely clipped to the child's underwear, where it can detect the first drop of urine. It is recommended to pull the child's underpants down to their knees for easier attachment.

The alarm can be attached to the pajama top OR to the arm with the use of the armband





Image: Examples of how the alarm can be worn, either clipped to a pajama top or secured to the arm with the armband.

4. Adjusting the Armband

If using the armband, adjust its length to ensure a snug but comfortable fit on the child's arm. The armband should be secure enough not to fall off during sleep.

Adjustable armband is included



Image: The adjustable armband accessory for the bedwetting alarm.

OPERATING INSTRUCTIONS

1. Operation Modes

The DRYEASY alarm offers three operation modes, selectable via switches located inside the battery compartment to prevent accidental changes:

- Sound plus Vibration: The alarm will both sound and vibrate upon detecting moisture.
- Sound Only: The alarm will only produce sound.
- Vibration Only: The alarm will only vibrate.

2. Volume Control and Sound Options

The alarm features 4 levels of digital volume control, supporting a maximum loudness of 85 dB. There are 6 selectable sounds (A1, A2, A3, B1, B2, B3) to suit user preference and prevent auditory accommodation. You can choose a single sound or set the alarm to play the 6 sounds at random.

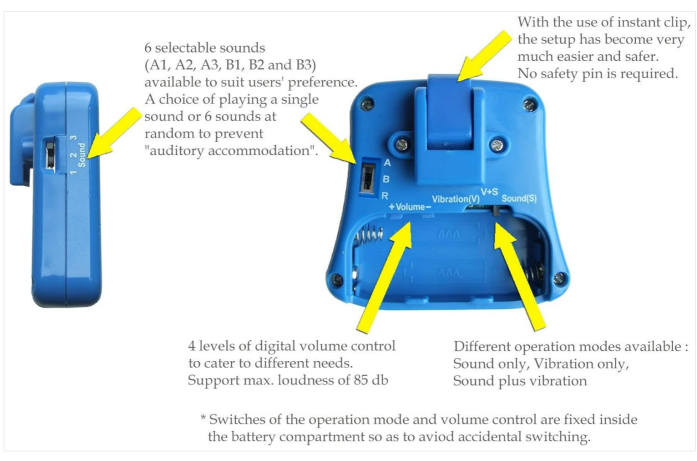


Image: The rear of the alarm unit, indicating the switches for sound selection and volume adjustment.

3. How the Alarm Works (Two-Step Turn-Off)

The alarm is designed to activate immediately upon detecting moisture. It features a two-step turn-off system to ensure the child fully wakes up. To stop the alarm:

- 1. Unclip the sensor from the underwear.
- 2. Press the reset button on the alarm unit.

Alternatively, you can hold the reset button down while unclipping the sensor. Holding the reset button snoozes the alarm even if the sensor is still attached to wet underwear.

To test the alarm's functionality, please refer to the video below:

Video: This video demonstrates how to test the bedwetting alarm to ensure it is functioning correctly.

MAINTENANCE

1. Cleaning the Sensor

The sensor needs to be cleaned regularly to maintain its sensitivity and ensure accurate moisture detection. Use a damp cloth to gently wipe the sensor clip after each use. Ensure it is completely dry before storage or next use.

2. Battery Replacement

If the alarm produces only a quiet ticking sound or only vibrates without sound, the batteries are likely dead. Replace them with new Alkaline batteries. Do not use rechargeable batteries.

TROUBLESHOOTING

Problem	Possible Cause / Solution
Alarm won't stop sounding.	This alarm has a two-step turn-off feature. Unclip the sensor and press the reset button. If the alarm unit itself is wet, disconnect the cord, remove batteries, and blow dry the battery compartment and socket.
Difficult to clip sensor to underwear.	The clip is designed for secure attachment. Practice a few times. It's easier to attach by pulling the child's underpants down to their knees.
Only quiet ticking sound instead of alarm.	Battery is likely dead. Replace with new Alkaline batteries. Do NOT use rechargeable batteries.
Only vibration works, no sound.	Battery is likely dead. Replace with new Alkaline batteries. Do NOT use rechargeable batteries.
Sensor doesn't detect moisture.	The sensor may be dirty. Clean it regularly to maintain sensitivity.
Armband falls off easily.	The armband length is adjustable. Follow instructions to install it securely.
Device does not wake child.	It is common for children not to respond initially. Parents need to help wake the child when the alarm goes off. The child will gradually learn to wake independently.
Not usable with diapers or pull-ups.	The sensor should be clipped onto underwear. Diapers or pull-ups can be worn over underwear.

SPECIFICATIONS

Model Number: DE100TS
Control Method: Touch

Noise Level: 85 dB (maximum)

Mounting Type: Clothing Mount

Sensor Technology: Contact Sensor

Product Dimensions: 2.36 x 0.63 x 2.28 inches

Item Weight: 2 ounces

Power Source: Battery Powered (AAA batteries)

Color: Blue

Certifications: CE certified, ISO 9001:2008, ISO 13485 (for medical devices)

WARRANTY AND SUPPORT

The DRYEASY Bedwetting Alarm comes with a one-year warranty. For support or warranty claims, please contact the manufacturer, Marvelworks Ltd., or refer to the official DRYEASY store on Amazon.

Official DRYEASY Store: Visit the DRYEASY Store

A PDF version of the user manual is also available: Download User Manual (PDF)

Related Documents - DE100TS



DryEasy Bedwetting Alarm Instructions and Usage Guide

Comprehensive instructions for setting up, using, and maintaining the DryEasy Bedwetting Alarm. Includes guidance on attaching the sensor, adjusting settings, cleaning, and troubleshooting, along with warranty information.



DryEasy Plus Wireless Bedwetting Alarm Instruction Manual

Comprehensive instruction manual for the DryEasy Plus Wireless Bedwetting Alarm (Model DE300V2), covering setup, usage, troubleshooting, and specifications.



DryEasy Pro Wireless Bedwetting Alarm DE380 User Manual

Official user manual for the DryEasy Pro Wireless Bedwetting Alarm (Model DE380) by Marvelworks. Provides instructions on setup, usage, testing, charging, cleaning, and warranty information.