Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- > DRYEASY /
- > DryEasy Plus Wireless Bedwetting Alarm DE300 User Manual

DRYEASY DE300

DryEasy Plus Wireless Bedwetting Alarm User Manual

Brand: DRYEASY | Model: DE300

1. Introduction and Product Overview

The DryEasy Plus Wireless Bedwetting Alarm is an electronic device designed to assist in overcoming nocturnal enuresis (bedwetting). This system utilizes a sensor to detect moisture and wirelessly transmit a signal to a receiver, which then activates an alarm (sound and/or vibration) to alert the user.

Key features include:

- · Wireless operation for enhanced comfort and mobility.
- Reliable sensor that detects the first drops of urine.
- Multiple alarm sounds (6 options) to prevent habituation.
- · Adjustable digital volume control (4 levels).
- Three operation modes: sound only, vibration only, or sound plus vibration.
- No pairing required; the system is ready for use upon setup.

Important Considerations Before Use:

- 1. **Parental Involvement:** Parents play a critical role in the initial stages of alarm training. For children who are deep sleepers, active parental involvement (e.g., sleeping in the same room to wake the child) is crucial until the child can respond to the alarm independently.
- 2. **Gradual Process:** It is normal for the child to not stop urinating quickly at the beginning of training. The brain requires time to condition itself to respond to bladder signals.
- 3. **Patience and Persistence:** Alarm training is a gradual process, typically taking 1-3 months to observe improvement and up to 4 months for consistent dry nights. Success is not guaranteed, but motivation and persistence significantly improve outcomes.

2. PACKAGE CONTENTS

The DryEasy Plus Wireless Bedwetting Alarm package includes the following components:

• 1 x Receiver Unit (White)

- 1 x Transmitter Unit (Blue) with attached sensor
- · Instruction Manual (this document)



Figure 2.1: DryEasy Plus Wireless Bedwetting Alarm components as packaged.

3. COMPONENT IDENTIFICATION

Familiarize yourself with the main components of the DryEasy Plus system:

3.1 Receiver Unit

The receiver unit is the alarm component that produces sound and/or vibration. It is designed to be placed on a bedside table or near the user.



Figure 3.1: Close-up view of the DryEasy Plus Receiver Unit. Features include a reset button and a red indicator light.

- Reset Button: Used to silence the alarm and reset the system after an event.
- Indicator Light: Provides visual feedback, such as low battery or alarm status.
- Speaker/Vibrator: Emits audible alarms and/or vibrates to alert the user.

3.2 Transmitter Unit and Sensor

The transmitter unit is a small, blue device that attaches to the user's clothing. It is connected to a moisture-sensitive sensor that clips onto underwear.



Figure 3.2: Close-up view of the DryEasy Plus Transmitter Unit with its attached moisture sensor.

- Transmitter: Sends a wireless signal to the receiver when moisture is detected.
- Moisture Sensor: A small clip that attaches to the underwear to detect urine.
- Toggle Clamp: Ensures secure attachment of the sensor to the underwear.

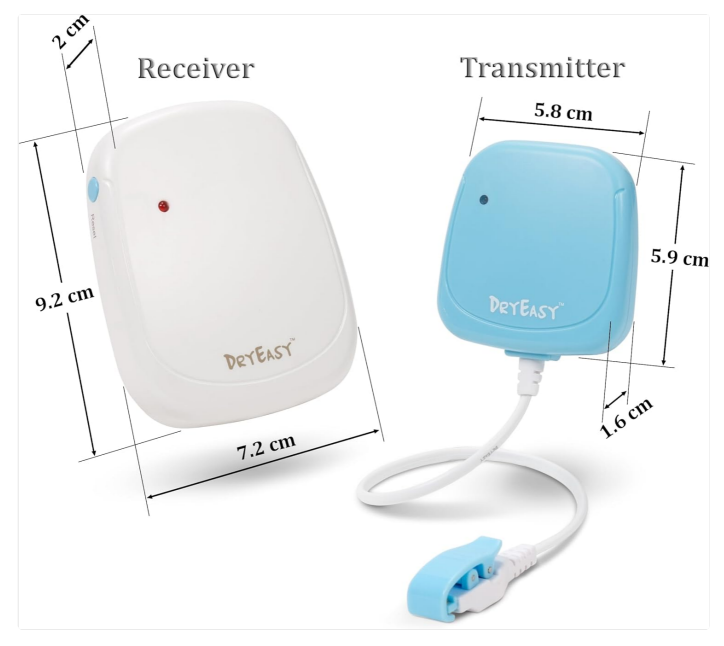


Figure 3.3: Dimensions of the Receiver (left) and Transmitter (right) units.

4. SETUP INSTRUCTIONS

Follow these steps to set up your DryEasy Plus Wireless Bedwetting Alarm:

4.1 Battery Installation

Both the Receiver and Transmitter units require batteries for operation.

- 1. Open the battery compartment on the back of both the Receiver and Transmitter units.
- 2. Insert two (2) AAA alkaline batteries into each unit, ensuring correct polarity (+/-).
- 3. Close the battery compartments securely.

Note: Batteries are not included and must be purchased separately.

4.2 Placement of Receiver Unit

Place the white Receiver unit on a bedside table or another stable surface within close proximity to the user. Ensure it is within a reasonable range (up to 30 meters) of the Transmitter for optimal signal reception.

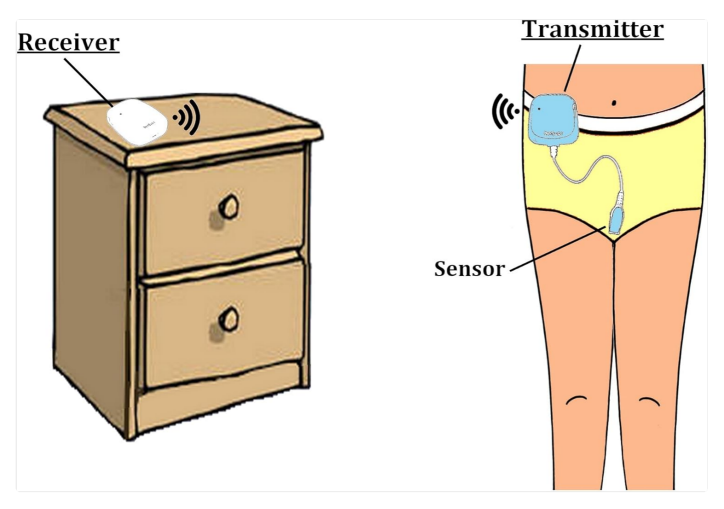


Figure 4.1: Recommended placement of the Receiver unit on a bedside table.

4.3 Attaching the Transmitter and Sensor

The blue Transmitter unit and its attached sensor are designed to be worn by the user.

- 1. Ensure the user is wearing underwear.
- 2. Clip the small moisture sensor onto the outside of the user's underwear at the point where urine is most likely to be detected first. The toggle clamp should securely hold the sensor in place.
- 3. Attach the blue Transmitter unit to the waistband of the user's underwear or pajamas. The transmitter should be positioned comfortably and securely.



Figure 4.2: Proper attachment of the Transmitter and sensor to underwear.

The DryEasy Plus system uses advanced wireless technology and does not require manual pairing. Once batteries are installed and components are placed, the system is ready for operation.

5. OPERATING INSTRUCTIONS

The DryEasy Plus alarm offers customizable settings for sound, vibration, and volume.

5.1 Selecting Operation Mode

The Receiver unit has three distinct operation modes:

- Sound Only: The alarm will only produce an audible sound when triggered.
- Vibration Only: The alarm will only vibrate when triggered, providing a silent alert.
- Sound Plus Vibration: The alarm will both produce an audible sound and vibrate when triggered.

To change the mode, locate the mode selection button on the Receiver unit and press it until the desired mode is indicated (e.g., by an LED pattern or a brief test of the mode).

5.2 Adjusting Sound and Volume

The Receiver unit offers 6 different alarm sounds and 4 levels of digital volume control.

- Changing Sounds: Press the sound selection button (if available, or cycle through sounds using the mode button if combined) to choose a preferred sound. You can select a single sound or set it to play the 6 sounds at random to prevent the user from becoming accustomed to one sound.
- Volume Control: Use the volume control buttons (up/down) on the Receiver unit to adjust the alarm volume to one
 of the 4 available levels.

5.3 Alarm Activation and Reset

When the sensor detects moisture, the Transmitter will send a signal to the Receiver, activating the alarm according to the selected mode (sound, vibration, or both).

To silence and reset the alarm after it has been triggered:

- 1. Press the **Reset** button on the Receiver unit. This will stop the alarm.
- 2. Remove the wet underwear and sensor. Clean and dry the sensor thoroughly before re-attaching it to fresh underwear.
- 3. Ensure the sensor is completely dry before re-use to prevent false alarms.

6. MAINTENANCE

Proper maintenance ensures the longevity and effective operation of your DryEasy Plus alarm.

6.1 Cleaning the Sensor

After each use, especially if the sensor has detected urine, it is crucial to clean it:

- Gently wipe the sensor with a damp cloth and mild soap.
- Rinse with clean water and ensure all soap residue is removed.
- **Important:** Allow the sensor to air dry completely before re-attaching it to underwear. Moisture on the sensor can trigger false alarms.
- Do not immerse the Transmitter unit in water.

6.2 Battery Replacement

The Receiver and Transmitter units are powered by AAA batteries. A low battery indicator on the Receiver will signal when batteries need replacement.

- · When the low battery indicator activates, replace both AAA batteries in the affected unit.
- · Always replace both batteries at the same time with new alkaline batteries.
- Dispose of used batteries according to local regulations.

6.3 Storage

When not in use for extended periods, remove batteries from both units and store the alarm in a cool, dry place.

7. TROUBLESHOOTING

If you encounter issues with your DryEasy Plus Wireless Bedwetting Alarm, refer to the following troubleshooting guide:

Problem	Possible Cause	Solution
---------	----------------	----------

Problem	Possible Cause	Solution
Alarm does not sound/vibrate when wetness is detected.	 Low or dead batteries in Receiver or Transmitter. Sensor not properly attached or not making good contact. Receiver out of range of Transmitter. Incorrect operation mode selected (e.g., sound only selected, but expecting vibration). 	 Replace batteries in both units. Ensure sensor is securely clipped to the underwear at the point of first wetness. Move Receiver closer to the user. Verify the selected operation mode (sound, vibration, or both).
Alarm triggers without wetness (false alarm).	 Sensor is still damp from previous use or cleaning. Excessive humidity or condensation on the sensor. 	 Ensure the sensor is completely dry before attachment. Store the sensor in a dry environment.
Alarm sounds/vibrates but user does not wake up.	 User is a deep sleeper. Volume too low or vibration intensity insufficient. User has become accustomed to the alarm sound. 	 Increase parental involvement to wake the child. Increase volume or switch to Sound Plus Vibration mode. Change the alarm sound or set it to random sounds. Ensure Receiver is close enough to the user.
Alarm does not stop after pressing Reset button.	Sensor is still detecting wetness.	 Remove the sensor from the wet underwear. Clean and dry the sensor thoroughly.

8. SPECIFICATIONS

Feature	Detail
Model Number	DE300
Brand	DRYEASY
Power Source	Battery Powered
Battery Type	2 x AAA Alkaline batteries (per unit)
Voltage	1.5 Volts (DC)
Control Method	Touch
Noise Level	85 dB

Feature	Detail
Mounting Type	Tabletop Mount (Receiver)
Maximum Wireless Range	30 Meters
Sensor Technology	Contact Sensor
Item Weight	11.6 ounces (total package)
Package Dimensions	9.1 x 5.39 x 1.34 inches
Color	White (Receiver), Blue (Transmitter)
UPC	634654799074, 634654799067
Manufacturer	Marvelworks Ltd.

9. WARRANTY AND SUPPORT

9.1 Warranty Information

Specific warranty details for the DryEasy Plus Wireless Bedwetting Alarm are not provided in this manual. Please refer to the product packaging or contact the manufacturer directly for warranty terms and conditions.

9.2 Customer Support

For further assistance, technical support, or inquiries, please contact:

Website: www.bedwettingsolving.comEmail: info@bedwettingsolving.com

• Manufacturer: Marvelworks Ltd.

© 2025 DRYEASY. All rights reserved.

Related Documents - DE300



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.



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.



DeLonghi Dehumidifier User Manual and Maintenance Guide

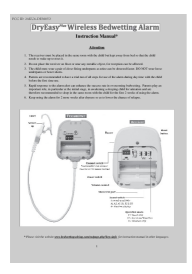
Comprehensive user manual for DeLonghi dehumidifiers (models DE300, DE300P, DE400, DE400P, DH400P, DE500, DE500P, DE650P) covering installation, operation, maintenance, troubleshooting, and warranty information.



Rowenta DW1000 Steam Iron User Manual

Comprehensive user manual for the Rowenta DW1000 steam iron, covering setup, operation, maintenance, safety guidelines, and troubleshooting. Features include anti-drip and self-cleaning functions.

Documents - DRYEASY - DE300



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. lang:en score:24 filesize: 488.33 K page_count: 4 document date: 2021-12-20