A1 DryBuddy1 Introduction

The DryBuddy1 has been designed to provide unmatched convenience, ease-of-use and mobility to the user. It can be used very conveniently at home, and also when the user is travelling or in public places and requires privacy when receiving the wetting alert. This is particularly valuable for persons suffering from incontinence, both inside and outside the home.

The receiver is compact and easy to carry in a pocket in the clothes worn by the user. Its rounded shape, with no sharp edges or corners, allows it to be placed in a pocket and appear to be any compact electronic device that is often carried by users in their pockets. The complete absence of wires and the freedom with which the sensor can be attached to regular cotton briefs or the optional DryBuddy wetness sensing briefs allow privacy to be readily maintained.

The DryBuddy1 is intended to be a personal and mobile alarm for the user. The wireless transmission range from the Sensor to the Receiver is a maximum of 3 meters or 10 feet. This is the maximum free air range. The actual usable distance will depend on many factors, including the materials that the wireless transmission must pass through, and what is around the transmitter (sensor) and receiver.

The DryBuddy1 is unique as it is not physically attached to user's clothes or body, as is necessary with all wired alarms. It is also the only wireless alarm that can be carried by the

A4 DryBuddy1 System Contents

The DryBuddy1 system consists of:

• A Sensor/transmitter, which consists of a magnetic sensor with a built-in wireless transmitter, and its magnetic "cap." When used with standard cotton briefs, the material of the briefs is clamped between the magnets of the sensor and the cap.

• **A Receiver**, which receives the wireless signal and alerts using sound, vibrations or a combination.

• A toolbox which contains two (2) AAA alkaline batteries to be used in the Receiver, and a small screw-driver which can be used to open and close the Receiver box for replacing the batteries. This toolbox is provided for the user's convenience to carry spare batteries and the means to replace them in the Receiver when using the DryBuddy1 away from home.

PLEASE NOTE: The screw-driver should be handled with care so that no damage or injury will occur due to its use or misuse.

A2 DryBuddy1 Introduction (Con't)

user and still provide active and prompt alerts. Where privacy is desired, the Mode should be set to Low Vibration, and the DryBuddy1 alarm box should be placed in a pocket of the user's clothing where the bottom surface is in contact with the pocket's cloth touching the user's skin as is done with a cell phone.

DryBuddy1 Use at Home

Home use is very convenient. If the user is moving around, the DryBuddy1 Receiver can be conveniently placed in a pocket of the clothes being worn by the user. Sound or Sound+Strong Vibrations mode settings are appropriate when privacy is not required.

When the user is in bed, the Receiver can be placed next to the user's pillow or on a bedside table. The loud sound setting of the DryBuddy1 makes this the most convenientto-use alarm. All wired alarms are clumsy because of their wires and their consequent attachment to the patient's clothing or body. The DryBuddy1 Receiver provides maximum user convenience and comfort, as there is no physical attachment to the user.

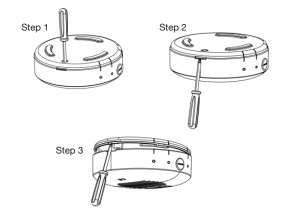
DryBuddy1 Use in Public places

The DryBuddy1 provides a unique level of privacy and comfort when used in public places where privacy is desired. It is typically carried in a pocket of the clothes

A5 DryBuddy1 Quick-Use Instructions (Con't)

When first using the DryBuddy1, install two AAA alkaline batteries in the DryBuddy1 Receiver:

1. Remove the bottom cover of the Receiver by unscrewing the screw. The screwdriver that is provided can be used for this task. This is shown in the following diagrams:



2. Insert the two AAA batteries using the correct polarities (+ and -),

A3 DryBuddy1 Introduction (Con't)

worn by the patient. If sound or a strong vibration would attract the undesired attention of other people, the DryBuddy1 Mode's setting for low vibration makes the Receiver vibrate like a mobile phone, which can be felt by the user and not noticed by other persons. This allows the DryBuddy1 to be used outside the home at work, education, restaurants and other places where the user wants to be alerted privately when an accident occurs.

Suggestions for Using the DryBuddy1

When using the DryBuddy1 magnetic sensor with standard cotton briefs:

- \cdot Please attach the sensor where the urine is most likely to wet the briefs.
- Some users may find it more comfortable or convenient to attach the magnetic sensor horizontally rather than vertically at the point of urination. That is O.K.
- For use in public places or for active users, wear a second pair of firm-fitting briefs over the attached sensor. These outer briefs will help keep the sensor firm against the body and make wearing it more comfortable.

If there is concern about wetting and the appearance of wetting in public places or at home, use any diaper-like or moisture absorbing briefs/panties over the briefs with the attached sensor. This will absorb excess fluid and allow the user to go and change the wet briefs without any public display of wetting.

A6 DryBuddy1 Quick-Use Instructions (Con't)

3. Replace the bottom cover and screw in the screw. When replacing the bottom cover, please align it properly by making sure that the screw hole is in line with the slot as shown in the third diagram above. Make certain that the entire cover is pressed in and flat against the lip of the Receiver, and the screw is attached firmly. Do not screw it too tight as that may make it more difficult to unscrew when replacing the batteries again.

The Sensor and Receiver have been synchronized before being boxed. The DryBuddy1 is now ready to be used.

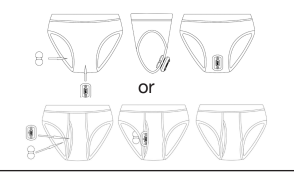
A7 DryBuddy1 Quick-Use Instructions (Con't)

Attaching the wireless Magnetic Sensor to standard cotton briefs:

1. The Sensor is attached on the outside of the briefs at the point of urination. Position the Sensor carefully on the briefs. The alarm will only alert when the material of the briefs between the two magnets is wet.

2. The stainless steel magnets point towards the body. 3. The magnetic Cap is placed on the inside of the briefs and directly opposite the magnets so that the briefs are clamped between the Sensor and the Cap.

4. With male briefs having a pouch, the Sensor should be placed inside the pouch with the magnets pointing towards the body.



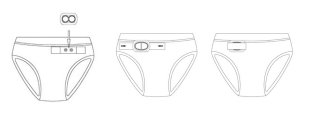
A8 DrvBuddy1 Quick-Use Instructions

Attaching the wireless Sensor to optional DryBuddy Wetness Sensing briefs:

1. The patient (child) wears the briefs.

2. The Sensor's male snaps are inserted into the female snaps at the waist of the briefs and firmly attached. 3. The Velcro is firmly strapped around the Sensor to

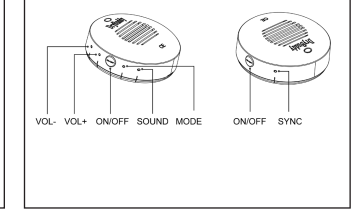
help keep it in place.



A9 DryBuddy1 Quick-Use Instructions (Con't)

Switch ON the DryBuddy1 by pressing both On/Off switch buttons at the same time for two (2) seconds. A green LED light will blink twice. It will continue to blink every five (5) seconds to show that the DryBuddy1 is ON.

Switch OFF the DryBuddy1 by pressing both On/Off buttons at the same time for two (2) seconds. A Red light will blink twice. The DryBuddy1 alarm is now OFF.



A11 Caution when Using the DryBuddy1 System

• The DryBuddy alarm is intended for use as a bed-wetting and enuresis alarm by children of age five and older, or as recommended by a medical authority. It can be used by older patients as a urine sensor and wetness alarm and as an incontinence alarm.

• The DryBuddy system is a medical device and should be treated as such. Do not use roughly or damage.

· Do not use as a potty training aid for babies, toddlers and young children.

• Make certain that no parts of the DryBuddy or sensor are put in the mouth for any reason as this could cause choking or other harm.

 Observe all sanitary precautions to keep the sensor clean and the alarm parts clean and dry.

· Do not use the sensor for more than one user without thorough cleaning.

· Do not strike the magnetic sensor or cap on hard surfaces or make them hot as this can reduce magnetism.

 The DryBuddy system is designed to sense urine or salty water. It is less effective in sensing plain water.



Good Things Happen with DryBuddy[™]

Raising the Standards for Mobility, Privacy, Performance and Value.

Enuresis Solutions, LLC 51 W. Fairmont Avenue, Suite 2 Savannah, GA 31406 USA 912-352-8854 service@drybuddy.com



Advena Ltd. Tower Business Centre, 2nd Flr., Tower Street, Swatar, BKR 4013 Malta

The DryBuddy1 is designed in USA. Assembled in China. ©2016 by Enuresis Solutions LLC **Introduction & Quick-Use Instructions**

A10 FCC Warning

The grantee is not responsible for any changes or modifications not expressly

approved by the party responsible for compliance. Such modifications could void the user's authority to operate the equipment. This equipment has been tested 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 portection against harmful interference in a residential installation

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.