



DryBuddyEZ™

Good Things Happen with DryBuddy™

Raising the Standards
for Performance and Value.

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

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

The DryBuddy1 is designed in USA. Assembled in China.
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WARRANTY:

The DryBuddyEZ alarm box has a limited warranty for a period of one year starting from the date of purchase. The DryBuddyEZ sensor and cable have a limited warranty for ninety days starting from the date of purchase. Any breach or breaking of any part of the DryBuddyEZ box or sensor/cable voids the warranty. Warranties do not apply to batteries.

All genuinely defective items will be exchanged for similar items, while under warranty, by Enuresis Solutions, LLC. Products cannot be returned for refund unless they are absolutely new and unused, and the containing box has not been opened. Refunds must be requested within twenty days of the purchase date. This is the essence of the warranty. Additional details for the warranty, warranty repairs, and refunds can be obtained by sending an email to service@DryBuddy.com.

SUPPORT:

email: service@DryBuddy.com
telephone: 912-352-8854

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1 Starting with the DryBuddyEZ™

To insert OR change BATTERIES slide out the back cover of the alarm box. Insert or replace two AAA alkaline batteries using the correct polarities. (Fig. 1 & 2)

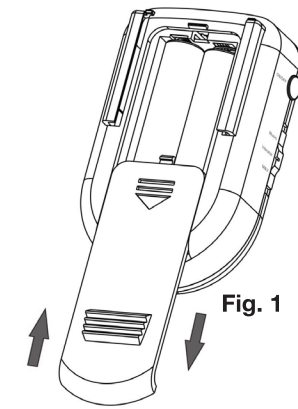


Fig. 1

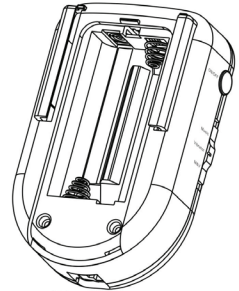


Fig. 2

Attach the CLIP by sliding the clip all the way in its groove till it CLICKS at its stop and cannot move. (Fig. 3)

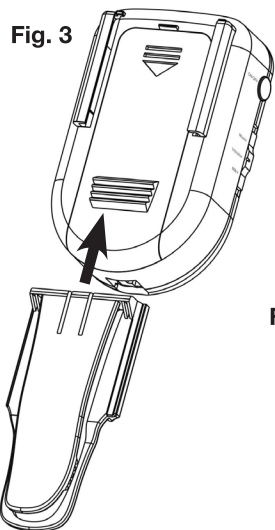


Fig. 3

Remove the CLIP by pushing up on the center portion at the upper end of the clip, then slide it down and out. (Fig. 4 & 5)

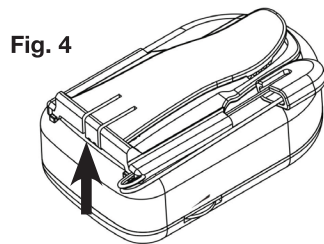


Fig. 4

Release the CLIP by pushing up on the center portion of the upper end of the clip (Fig. 4), then remove the clip by sliding it down and out (Fig. 5).

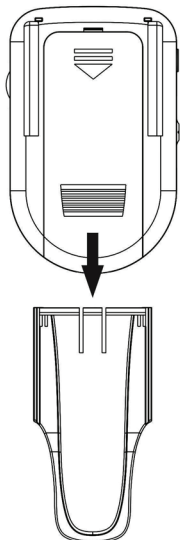


Fig. 5

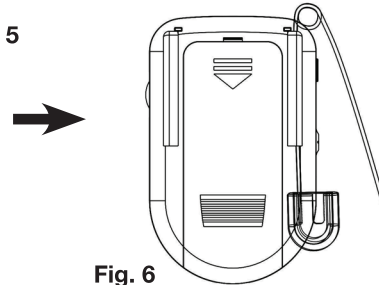


Fig. 6

Place the safety pin in a side groove (Fig. 6) and hold it there. Insert the clip completely until it clicks into place (Fig. 7). The safety pin is now installed (Figs. 8 & 9).

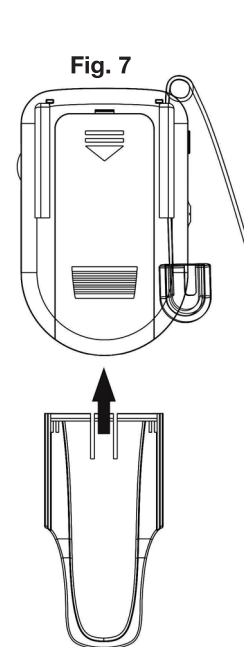


Fig. 7

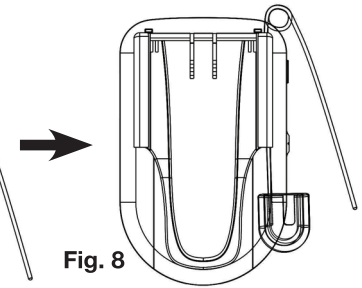


Fig. 8

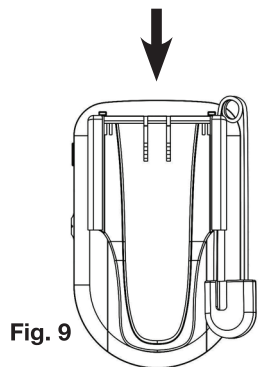


Fig. 9

2 Attaching the DryBuddyEZ

If you are going to attach the DryBuddyEZ around the collar of the sleep shirt, attach the CLIP. If you wish to use the safety pin to attach the DryBuddyEZ anywhere on the surface of the shirt, attach the safety pin and CLIP.

Attach the sensor by inserting its "telephone plug" into the socket at the end of the DryBuddyEZ box (Fig. 10)

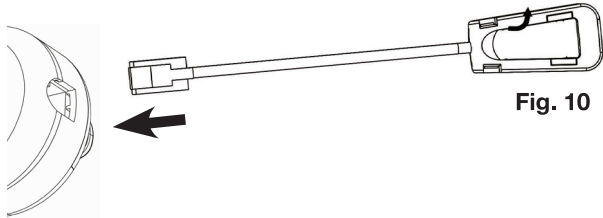
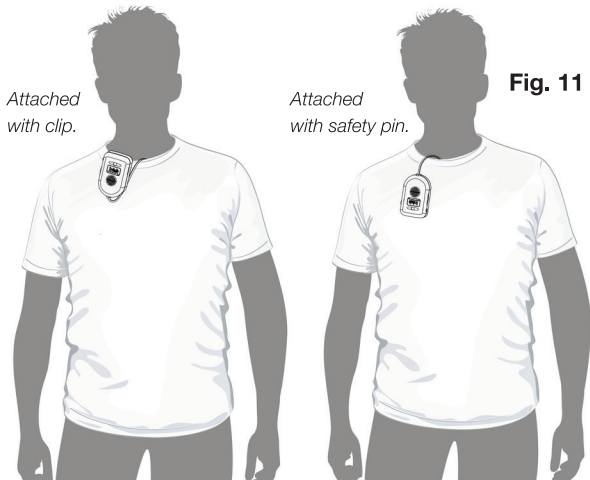


Fig. 10

Insert the sensor cable through the open neck/collar of the shirt.



Attached with clip.

Attached with safety pin.

Fig. 11

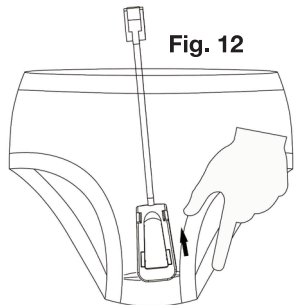


Fig. 12

Attach the sensor at the end of the cable to the briefs. Please try to attach the sensor by clipping at as close as possible to the point of urination on the briefs (Fig. 12). In the case of boy's briefs, which have a "flap", clip the sensor to the underside of the brief where the brief is close to the skin.

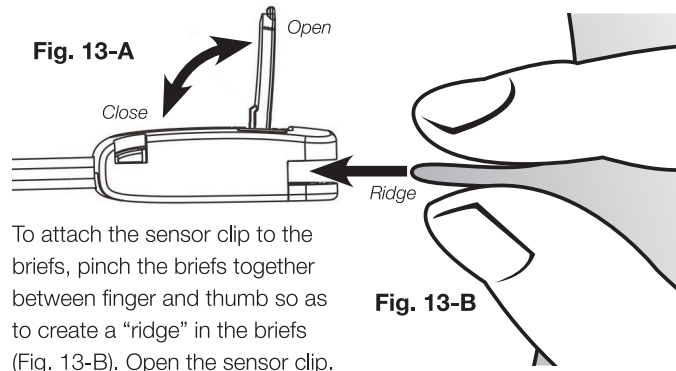


Fig. 13-A

Fig. 13-B

To attach the sensor clip to the briefs, pinch the briefs together between finger and thumb so as to create a "ridge" in the briefs (Fig. 13-B). Open the sensor clip.

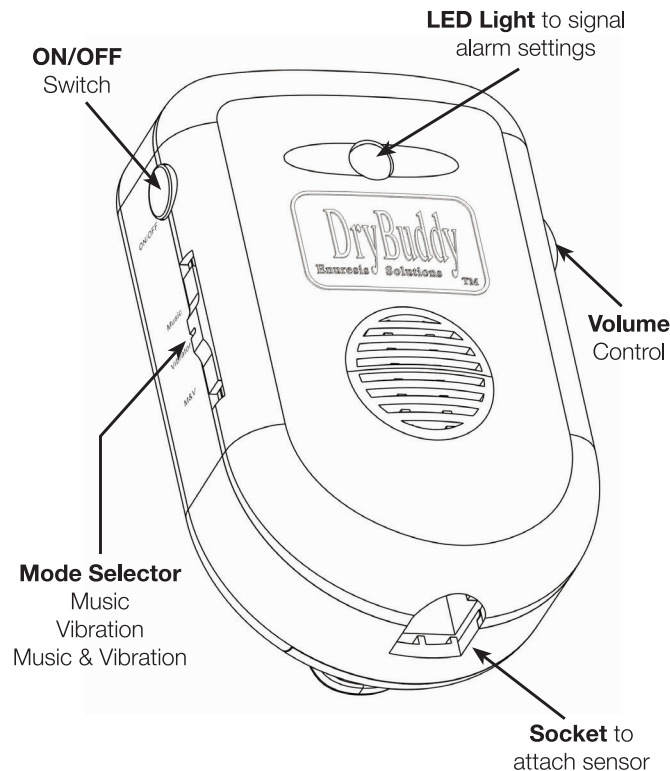
Slide the brief's "ridge" into the open sensor clip. Close the sensor clip (Fig. 13-A). It should hold the briefs securely. After attaching the sensor to the briefs, put on the pajama pants or other appropriate outerwear.

To remove the sensor clip, open it and gently pull it away from the briefs while holding the sensor itself (Fig. 13-A). Do not pull on the wire.

When the briefs get wet with urine, first carefully detach the sensor clip before removing wet briefs. At night, dry the sensor by inserting and clipping it to a dry absorbent cloth. In the daytime, if you wish to clean the sensor clip more thoroughly, rinse it under a tap, and then gently dry the outside with a towel, and the inside by inserting a dry absorbent cloth into the clip. Be careful so as to not break the clip or its connecting wire (Fig. 13-A).

To turn the DryBuddyEZ ON or OFF, the ON/OFF switch button needs to be pressed for two (2) seconds. When the DryBuddyEZ is turned ON, the LED will light Green. While it is ON, a Green light will blink every 5 seconds. When it is turned OFF, the LED will light Red. When the DryBuddyEZ is not being used, please turn it OFF.

3 DryBuddyEZ Controls



The DryBuddyEZ can be set to produce MUSIC, VIBRATION, or MUSIC+ VIBRATION alternately. Slide the mode switch so set to Music (M), Vibration (V), or Music+Vibration (M+V). When the briefs are wet, the alarm will be turned on as per its setting. The LED will be RED while the alarm sounds or vibrates.

- For **Music**, it will sound for one minute, be silent for 30 seconds. This ON/OFF cycle is conducted five times.
- For **Vibration**, it will vibrate for two seconds, stop for 3 seconds, and repeat for one minute. It will stay off for 30 seconds. This cycle is conducted five times.
- For **Music+Vibrator**, the music sounds for a few seconds, followed by the vibrator for a few seconds, and will repeat for one minute. It will stay off for 30 seconds. This sequence is conducted five times.

To set the **Volume**, set the mode to Music, depress the ON/OFF switch, and adjust volume using the volume wheel on the opposite side of the box while keeping the ON/OFF switch depressed.

When the briefs are wet, the alarm will be turned on as per its setting. To cancel the alarm, press the ON/OFF button.

If the sensor clip is kept closed with no dry cloth in the clip, the ends of the clip can touch, and the alarm will sound. Open the clip and the sound will stop. To test if the clip/sensor works, turn the alarm ON and dip the end of the closed clip into salt water.

Low Battery Indicator: When the ON/OFF button is pressed, or the alarm is sounding, the LED will show YELLOW to indicate that the batteries are low and should be changed.