

Safety instruction **General Safety Instructions**

- Manufacturer takes no responsibility for any damage caused by incorrect use.
- · Incorrect or improper use can damage the appliance and cause injuries to the user.
- This appliance can be used by children aged from 6 years and above and persons with reduced physical, sensory or mental capabilities or lack of experience and knowledge if they have been given supervision or instruction concerning use of the appliance in a safe way and understand the hazards involved.
- Product contains small parts. Children shall under no circumstances play with the appliance. The product is **not** a toy!
- Cleaning and user maintenance shall not be made by children without supervision.
- **Only** use accessories evaluated for use with this product.
- Never attempt to drive any objects into the appliance.
- Never attempt to open the housing yourself!
- Household use only!

Notes on handling batteries /! WARNING:

- Batteries must not be recharged, taken apart, thrown into an open fire or short circuited. Risk of fire/explosions!
- Keep the batteries out of the reach of small children. They are no toys! Swallowing batteries can be extremely dangerous.
- Should a child swallow a battery, seek medical assistance, immediately.
- · If a battery leaks, avoid contact with your eyes and skin. If the fluid should come into contact with your eyes or skin, rinse with clear water immediately and seek medical assistance, if necessary.

Caution: Always replace all batteries at the same time and always use the same battery type.

Batteries can contain toxins that are harmful to your health and the environment. Always dispose of batteries in accordance with applicable legal regulations. Do **not** dispose of batteries with the normal household

Before use, please read these instructions carefully and keep them in a sare place for indication.

Introduction
The treatment of wetting or bed-wetting (Technical term: Noctumal enuresis) with a bed wetting alarm device like the pee senso can be a solution to the problem.

Through training, the non-existing reflex of waking up due to bladder pressure is trained up,

According to today's knowledge, less than
two "wet" incidents per month is considered normal!

Technical data
Piesel Piepser (Pee Sensor) HiMiNr: 15.25.18,0027 PZN: (07232676)
Receiver dimension: 90 x 60 x 30mm (H x B x T) Weight: 45g
Sender dimension: 55 x 30 x 8mm (H x B x T) Weight: 8g
Battery: 1 x Lithium CR2032 (3.0V), 3 x AAA (1.5V)
Note: Use only the type of battery specified for the pee sensor. Do not use any other type of battery.

ON/OFF Pin with strap

Pee sensor set Battery pack ON/OFF pin x 2 pcs Operation instruction Child's diary Sticker set Parent's diary Screw driver Plastic coin



The Diaries
The parent's diary has to be completed by the parents, 4 columns are available for each day/night, For better control, detailed information should be entered according to the following criteria:

W = wet, complete bladder emptying into bed
UW = underpants wet
D = Dry
The child's diary has to be completed by the child. The child should get a sticker as a reward if it stays dry through the night or if no alarm went off, if the bed was wet the child should mark it down by pen in the diary.

Turn on the device

Receiver





Receiver
On delivery the on/off pin is inserted into the device to ensure that
the power supply is interrupted. As long as the on/off pin is inserted
into the receiver, the device is switched off.
Select the desired alarm mode (vibrate only, vibrate + sound or
sound only).
Activate the receiver by removing the on/off pin.
Caution: The On/Off pin must be removed before operation
Note: This product may operate incorrectly when it experiences ESD
(Electro-Static discharge), in this case, reset it manually

Operation
Insert 3 AAA batteries into the receiver and 1 CR2032 button cell into sender.
Note: Make sure that the orange sealing ring in the sender is properly positioned.
When removing the onloff pin, the green LED will light up for approx. 3 seconds. The device is now ready to be used.
Pairing-Note (only for first set-up) "Pause/Pair"

1. To do the bluetooth-pairing you have to push the pause/pairing button 3 times in a very short sequence; sender(s) in a <10m range will be naired.

1. To do the bluetooth-pairing you have to push the pause/pairing button 3 times in a very short sequence; sender(s) in a \(^{\text{reg}}\) remaining holds of the bluetooth-pairing you have to push the pairing process. Multiple unit pairing will could disrupt the pairing process. Note 1: Only pair 1 sender and 1 receiver during the pairing process. Note 2: In case of a pairing problem, press and hold the pause button for 10 seconds until the receiver blinks and vibrates twice. This will reset the memory. Then try the pairing process and pairing process and the pairing process and the pairing pairing will be pairing status, push the pairing button twice, the LED indicator will blink 4 times if the connection was successful.

2. To check the pairing status, push the pairing button twice, the LED indicator will blink 4 times if the connection was successful.

3. The pairing status are the pairing button twice, the LED indicator will blink 4 times if the connection was successful.

4. The pairing status are the pairing button twice, the LED indicator will be not provided by the pairing status are pairing button to the pairing butt

As soon as the alarm is triggered, the green LED blinks for 2 minutes then starts Press the pause button to temporarily silence the alarm (alarm will be silenced for approx. 30 seconds). Note: The alarm is completely switched off only when the on/off pin is inserted. The volume of the receiver can be adjusted with the volume knob. Test the volum WARNING: The alarm's volume can reach up to 100dB within a distance of 30cl hearing loss. NeVER put the receiver next to your earl The volume should only supplied screwdriver. Turn the volume knob carefully to avoid any damage.

How to attach the device

w to attach the device
Select the alarm mode
- sound only
- vibrate only
- vibrate sound
- vibrate + sound
- vibrate
- v

tie: when the battery level is low, a reminder signal will not.

selver: Red LED is blinking per 1 second
deter. Red LED is blinking per 2 seconds. After 5 mins,
deter. Red LED is blinking overy 5 seconds. After 5 mins,
deter. Red LED is blinking overy 5 seconds. After 5 mins,
deter. Red LED is blinking overy 10 to 20 seconds.
tips for successful training

Be Patient! Training and positive results need time!
Motivate your child.

The pee sensor has to be used every night.

Discuss the function of the sensor and also practice how to change the sensor in detail with your child.

Find out, where the placement of the device is the least displeasing for your child.
Find out, where the placement of the device is the least displeasing for your child.
In the initial phase, the alarm is often not heard by the child. Therefore, wake your child in the first few days. After a few days, most of the children wake up by themselves

After some time, the child should be able to turn off the alarm independently. Help him/her until this point is reached.
The enclosed daries will help you to monitor the usage of the device.
After some time, the child should be able to turn off the alarm independently. Help him/her until this point is reached.
The enclosed daries will help you to monitor the usage of the device.
After some time, the child should be able to turn off the alarm independently. Help him/her until this point is reached.
The enclosed daries will help you to monitor the usage of the device.
After some time, the child should be able to turn off the alarm independently.
Help him/her until this point is reached.
The enclosed approach of the device is the least the state of the device.
After some time, the child should be able to turn off the alarm independently.
Help him/her until this point is reached.
The enclosed admiss will help you to monitor the usage of the device.
After some time, the child should be able to turn of the alarm independently.
Help him/her until this point is reached.
The some time

for statistical purpose only.

Possible faults and their elimination

The receiver does not sound an alarm

The receiver does not sound an alarm

The receiver does not sound an alarm

The sensors led is blinking lipiture;

Cause 1: Sender is placed to deep into the panty liner.

Remedy: Relocate the sender

Cause 2: Battery is empty.

Remedy: Replace the battery as described in the instructions

Cause 3: The device is defective

Remedy: Have it repaired by the dealer or manufacturer.

Cause 4: The battery is weak. The alarm sound is too low

Remedy: Replace the battery as described in the instructions

Battery replacement Receiver: Unscrew the battery cover and replace 3 new

reiver: Unscrew the battery cover and replace 3 new reires (type: AAA) der: Unscrew the battery cover using the plastic coin rided and replace 1 Battery (type: CR2032)

Note:

Do not mix different types or new and used batteries

Make sure battery is inserted with correct polarity
according to the marking

Exhausted batteries are to be removed from the applian
Remove the battery if the unit is stored unused for a longeriod of time.

Make sure supply terminals are not short circuited
Non-rechargeable batteries are not to be recharged;

Make sure the O ring on the sender is properly installed

Cleaning and Care

and Care ing, always switch off the appliance and remove the batter dy of the appliance with a moistened soft cloth, uny aggressive cleaning agents and/or other hard objects to the control of the contr Clean the body of the applaince with a mustaried soft count of the property of







Declaration of conformity Protection Class I

Protection Class I

Piesel-Piepser (Pee Sensor)
This product is developed, designed and manufactured in accordance with the EU directive on Radio Equipment Dir (2014/53/EU), under the sole responsibility OshionEvertretungen, Eintrachtstr. 41, 40699 Erkrath The following hamonized standards have been applied: EN 301489
EN 300328
EN 62479
EN 60529

