

The use manual

Product name: *Ddiaper*

Mode: HY-NP-01

FCC ID: 2AFETHY-NP-01

一：APP installation and use

1: The customers can go to install APP software by scanning the following two-dimensional code

2: Open the APP, add one baby and edit the information, upload the photo of the baby's.

3:If We connect the *Ddiaper* with the handset by BT ,We can gain the information about baby from the Software

4: Icon display of the diaper status:

The icon shows warning, it express the APP and the smart diaper is not connect successfully, grey water drop represents the connection is successful, and the diaper is in the condition of dry and comfortable. Blue water drop shows that the baby is already passed water. The right of the APP interface shows the state of pee、 times、 usage time and last time of pee-pee.

5: Data statistics

Allowed to look up to the diaper situation by the way of 7days,7 weeks,7 months, Such as January, the first Sunday of this month as the first week ,the second Sunday is second week, and so on.

6:Baby list

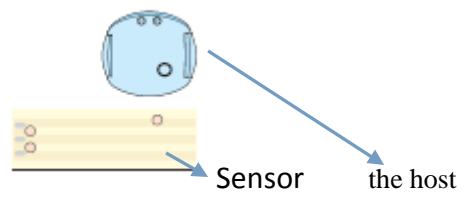
In the top left corner, click into and add more baby information and switch baby information.

7: Baby Raising log: Edit log and upload the photo of baby's. The background of the log page could be changed by click the user-defined

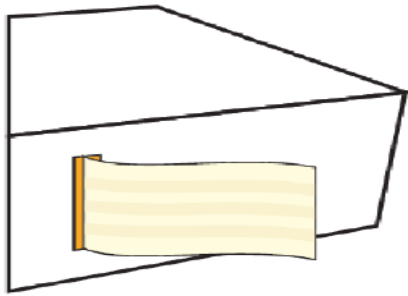
8: Setting page: In the top corner of home page、 data page、 baby page, there are gear icons, click into setting interface, then set the wet alert、 distance alarm (turn on this function, it will alert when the baby is apart 15m with parents)

二: Product use

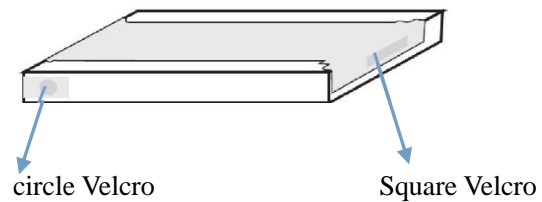
1:the Product is composed by the sensor and the host, as follows



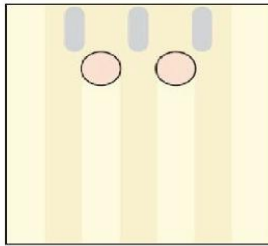
2: Take the sensor out of the packing box and then tear it off along with the dotted line.



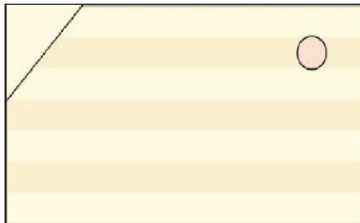
3: There are three Velcros on the packing box, stick the velcros on the diaper with the circle velcros on the packing box, stretch the other side of the diaper and stick it to the square Velcros on the other side of diaper.



4: Remove cotton material from the three touch spots on sensor and exposed of them. Removes cotton material from the other two holes, too.



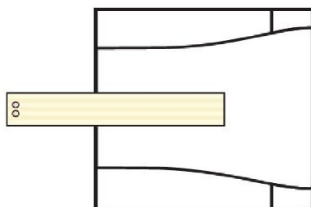
5; Remove the cotton material from the triangle part on the other side of the sensor and exposed of part of release paper



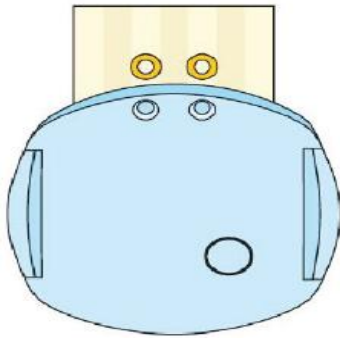
6 Peel off the release paper to the dotted line



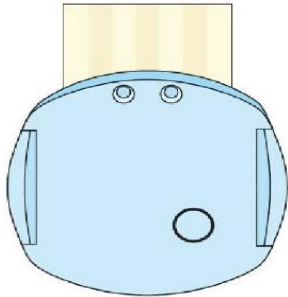
7; Stick the sensor in front of the diaper, and remain 35mm sensor with release paper outside of the diaper



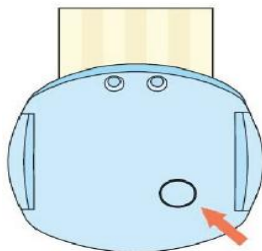
8: Correspond the location holes on the host with the holes on the sensor, three touch spots on the host is correspond with the metal plate on the sensor



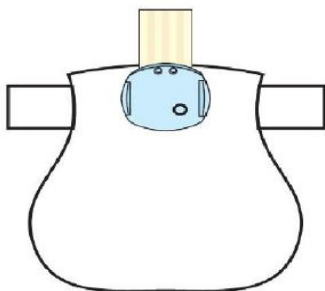
9: Press the host cover tightly to fix the sensor.



10: Press the switch in back side of host..If flash one time, that means the connection is successful. If flash three times, that means the connection is failed, and need to re-connect again.



11: After been connected, stick the host (which with Velcro) on the outside of the diaper's front part and been fixed to avoid uncomfortable .



12: Put the diaper (which with host and sensor) on baby and adjust elastic band



FCC Statement

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.

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Note: This equipment has been tested and found 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 protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception,

—Reorient or relocate the receiving antenna.

—Increase the separation between the equipment and receiver.

—Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

—Consult the dealer or an experienced radio/TV technician for help.