

**Kid Guard**

**USER'S MANUAL**

**NAITS**

## Kid Guard

### User's Guide

1. Set the Receiver's switch on and put the Sender to your kid.
2. Set the Sender's switch on and Receiver will beep once if each device is working.
3. Whenever the Sender is out of the monitoring distance (5 to 8 meters away from the Receiver), the Receiver can not find the Sender's signal and alarms continuously without delay.
4. Put the power switch off, whenever it's not used.

### Notice

1. The metal or some other circumstances may shorten the monitoring distance. ( i.e. signal is blocked).
2. If the monitoring distance gets shorter or alarming sound gets smaller obviously, it means power of battery is low, replace the battery.

### Illustration

Sender



Power Switch



Receiver



MADE IN KOREA

**Don't worry for losing your Kids, they can't go away without alarming.**

**Feel free when you go outside with your kid.**

## FCC Compliance Statements

NOTE : This equipment has been tested and found to comply with the limits for a FCC Subpart C 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 instruction , may cause harmful interference to radio communication. However , there is no guarantee that interference will not occur in a particular installation.

If this equipment dose harmful interference to radio or television reception ,which can be determined by turning the equipment off and on. The user is encouraged to try to correct the interference by one or more of the following measures :

- 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.

Warning : Your are cautioned that any change or modifications to the equipment not prissily approved by the party responsible for compliance could void your authority to operate such equipment.

NOTE : This unit was tested with shielded cables on the peripheral device . Shield cables must be used with the unit to insure compliance.