Explorer's Positioning System Hand-held tracking system

Track movement up to 75 feet (22m)!

Important: Please save this instruction sheet. It contains valuable product information.

Battery Safety Information:

- ¥ Requires eight AAA (LR3) batteries (not included).
- ¥ W e recommend you use alkaline batteries. Rechargeable batteries may affect performance.
- ¥ Only adults should install and replace batteries.
- ¥ Do not recharge non-rechargeable batteries.
- ¥ Remove dead or exhausted batteries.
- ¥ Insert batteries correctly. Match positive and negative symbols.
- ¥ Do not place anything across the battery terminals.
- ¥ Only use the batteries specified above.
- ¥ Do not mix alkaline, standard (carbon-zinc), or rechargeable (nickel-cadmium or NiMH) batteries.
- ¥ Do not mix old and new batteries.
- ¥ Do not dispose of batteries in a fire; they may explode.
- ¥ Dispose of batteries safely; recycle them where possible.

Attention Adults -- To Replace Batteries

Explorer's Positioning Systema requires two AAA (LR3) batteries for each sensor and two AAA (LR3) batteries for the base station, making eight AAA (LR3) batteries in total (not included).

To Install Batteries In The Base Station

- 1. Locate the battery compartment on the bottom of the base station. Use a small Phillips head screwdriver to loosen the screw, and unclip the battery cover. (fig. A).
- 2. Place batteries in compartment as shown.
- 3. Replace battery cover and tighten screw.
- To Install Batteries In Each Sensor
- 1. Locate the screw on the base of the sensor. Use a small Phillips head screwdriver to loosen the screw and unclip the battery cover.
- 2. Place batteries in compartment as shown (fig. B).
- 3. Replace battery cover and tighten screw.
- 4. Repeat for each sensor.

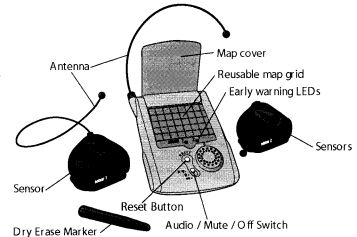
To Set Sensors

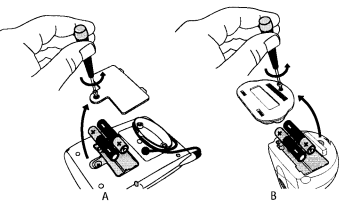
- 1. Unwind the Antenna from around each sensor and straighten upwards.
- 2. Slide each sensor's switch to the O N position (fig. 1).
- 3. Place each of the sensors in a hiding place anywhere up to 75 feet (22m) from the base station.

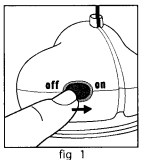
NOTE: Be sure to set the sensor lens facing away from any obstructions (walls, books etc).

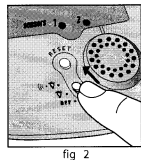
To Track the Action!

- 1. Flip open the Map Cover.
- 2. Slide the Audio / Mute / Off switch to mute or audio position (fig. 2). The Map Grid will illuminate.
- 3. Make sure the antenna on the hand held unit is as straight as possible.
- 4. Use the Dry Erase Marker to draw a plan on the map grid showing where the sensors are set.
- Tip: Draw a line from each sensors LED to its position on the plan.
- 5. When someone moves in front of Light sensor (sensor 2) or moves the Vibrator (sensor 1) with the Audio / Mute / Off switch in Audio position, the base station will announce which sensor has been tripped and the sensor's LED will flash.
- 6. When someone moves in front of a sensor with the Audio / Mute / Off $\frac{1}{2}$ Make sure that all the antennas are set as straight as possible. switch in Mute position, there will be no audio warning but the sensor's LED will flash.









Leave No Trace!

- 1. Slide the Audio / Mute / Off switch to the "OFF" position
- 2. Collect each sensor and wrap its antenna around the sensor body.
- 3. Wipe off the map grid with a clean dry paper towel.

Troubleshooting

- ¥ Before setting the sensors, move your hand in front of the lens. If the LED on the base station does not flash, check the antenna and / or batteries.
- ¥ Check that nothing is blocking the sensor lens. The sensors will only detect movement five feet directly in front of the lens.



Explorer's Positioning System^a

PR 03/11 11324-4000

YOU HAVE ANY QUESTIONS, PLEASE CONTACT US AT 1-800-247-6570 WWW.WILDPLANET.COM

WARNING:

CHOKING HAZARD: Small Parts. Not for Children Under 3 Years.

FCC ID: N3EEPSYS11324TX1
FCC ID: N3EEPSYS11324TX1
This device compiles 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 undersired overation. undesired operation

W ARNING: Changes or modifications to this toy that are not expressly approved by Wild Planet Toys, Inc. could void the user's authority to operate the toy.