

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

**This product works best in low light areas.
It may not function in bright daylight conditions.**

Your Lazer Tripwire uses light-sensing technology to see the invisible beams. It works best in dim to dark places—which is where top-secret security systems are needed most!

SAFETY NOTE

LAZER TRIPWIRE operates with harmless infrared light beams. It is not a true laser product.

HOW IT WORKS

Lazer Tripwire projects an invisible "line" between each of the Lazer units. (Fig. 1)
If anyone breaks the line, the alarm sounds—they've been caught!

Use Lazer Tripwire to protect your room against intruders, guard a favorite object, or taunt sneaky brothers and sisters.

SETTING UP LAZER TRIPWIRE

1. Adults: Install batteries in each **LAZER UNIT** (see below).
2. Open the **SPRING CLAMP** and attach unit to a shelf, table or similar surface (Fig. 2).
3. Place the units so they can "see" each other—they must be lined up so the beams form a perimeter.
4. Press the **POWER BUTTON** on each unit.
5. Set the **SENSITIVITY SWITCH** to (☼) if the Lazer Unit is in a brighter area. (Fig. 3)
Set it to (☾) for a darker area. (You may need to set each tripwire unit to a different sensitivity, depending on light conditions.)
6. Align each **SENDER** with a **RECEPTOR**—they rotate and swivel for flexibility (Fig. 1). When the beam hits the receptor, the red **LED** will signal a connection. Once the system is aligned, the LED will blink steadily to indicate the beam is set.
TIP: If you are having difficulty targeting a sensor, use a piece of white paper to trace the location of the Lazer dot.
7. Align the final beam that goes into the master unit (LTW-001). When all three beams are aligned, the trap is set! **A voice will announce "System Armed"**. (Only LTW-001 has sound effects.)
8. To detect the invisible perimeter and avoid tripping your own alarm, use the **SPRAY MISTER** to locate the beam. (For best visibility, spray the mist at a 45 degree angle to the beam.)
9. When the perimeter is breached, an alarm siren will sound. Press the **POWER BUTTON** on the master unit to cancel alarm. Press again to re-arm the Tripwire.
10. When performance fades it is time to change the batteries (see below).

FINE TUNING

Plotting the ideal Lazer Tripwire system is half the fun—it takes a real mastermind to catch another spy! Try these hints to create the ultimate invisible barrier.

If your Tripwire appears to malfunction:

- Lazer Tripwire is triggered by reflected light. For best performance, the sender beam should be the brightest thing each receptor "sees."
 - Check that receptors are not pointed toward a window or other bright light source.
 - Point Tripwire away from bright white walls.
 - If Tripwire arms itself without the beams in place, the environment may be too bright. Try adjusting the (☾) and (☼) settings or dimming the room by closing curtains or turning off lights.
 - Double-check that each sender is lined up with a receptor, not another sender.
 - Tripwire units work best when placed within 6 feet of each other.
 - Be creative about where you place the Lazer units: aim low on the floor or from high up on a bookcase.
- TIP:** Your perimeter can be expanded with additional Lazer Tripwire sets.
An infinite number of extra Lazer units can be used!

BATTERY INFORMATION

Spy Lazer Tripwire requires 6 AAA (LR03) batteries, two in each unit.

TO INSTALL OR REPLACE BATTERIES

1. Open the clamp.
2. Using a small Phillips screwdriver, remove the battery cover (Fig. 4). The screw will not fall out.
3. Remove the old batteries.
4. Insert the new batteries.
5. Replace battery cover and tighten screw.

BATTERY SAFETY

1. Only adults should install and replace batteries.
2. Do not recharge non-rechargeable batteries.
3. Remove dead or exhausted batteries.
4. Insert batteries correctly. Match positive and negative signs (Fig. 4).
5. Do not place anything across the battery terminals.
6. Only use the batteries specified above.
7. Do not use rechargeable batteries.
8. Do not mix alkaline, standard (carbon-zinc), or rechargeable (nickel-cadmium) batteries.
9. Do not mix old and new batteries.
10. Do not dispose batteries in a fire; they may explode.
11. Dispose of batteries safely.

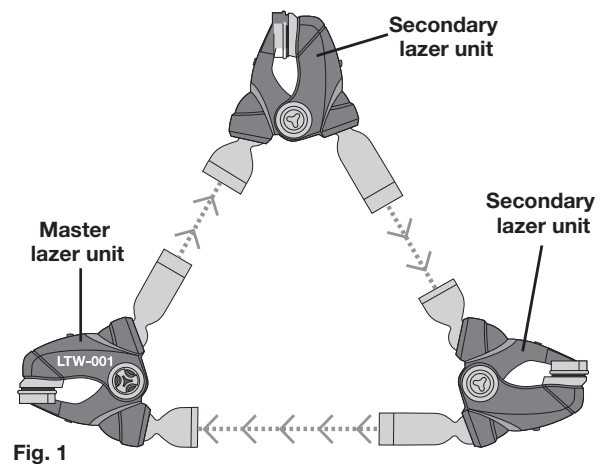
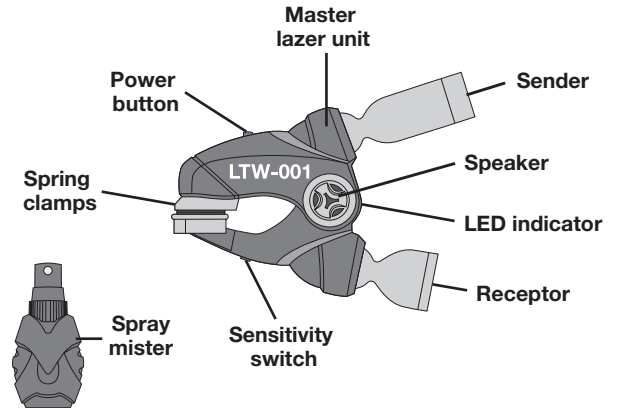


Fig. 1

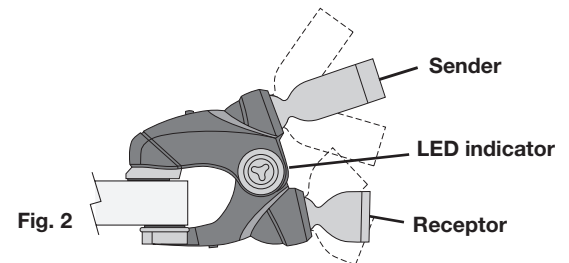


Fig. 2

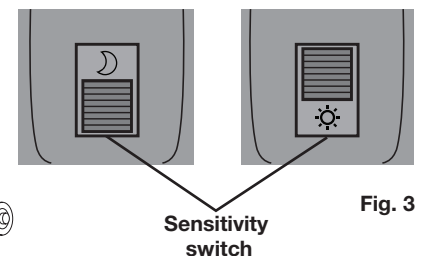


Fig. 3

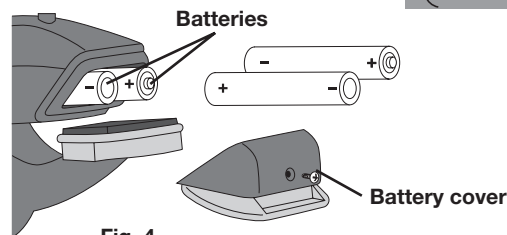


Fig. 4



WARNING:

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



LAZER TRIPWIRE 70106-4000 PR4/05

IF YOU HAVE ANY QUESTIONS, PLEASE CONTACT US AT
1-800-247-6570
WWW.WILDPLANET.COM
©2005 Wild Planet Toys, Inc.
P.O. Box 194087 San Francisco, CA 94119-4087