

Laser Dart Line Mounting Instructions #37-0108

AVOID EXPOSURE LASER RADIATION IS EMITTED FROM THE APERTURE

DANGER

AVOID DIRECT EYE EXPOSURE

Max Output <5mW, Wavelength 650nm-660nm, Class II Laser Product

Complies with FDA Radiation Performance Standards 21 CFR Chapter 1, Subchapter J

GLD Products, Muskego, WI 53150, Model #37-0108

ACCESSION NO:1410047-000



When the laser beam dims, or stops operating, replace batteries

Dispose of batteries promptly and properly, Do not burn them

Use only fresh batteries of the required size and type

Do not mix old and new batteries, or different types

If you do not plan to use the Laser Dart Line for a month or more remove batteries, batteries can leak chemicals that can damage electronic parts

WARNING! Never look directly into the laser

WARNING! Keep away from children

WARNING! Never point the device towards anyone's eyes

WARNING! Laser light can also be dangerous when reflected on a mirror-like surface

WARNING! Use of controls or adjustments, or the performance of procedures other than specified herein, can result in hazardous radiation exposure

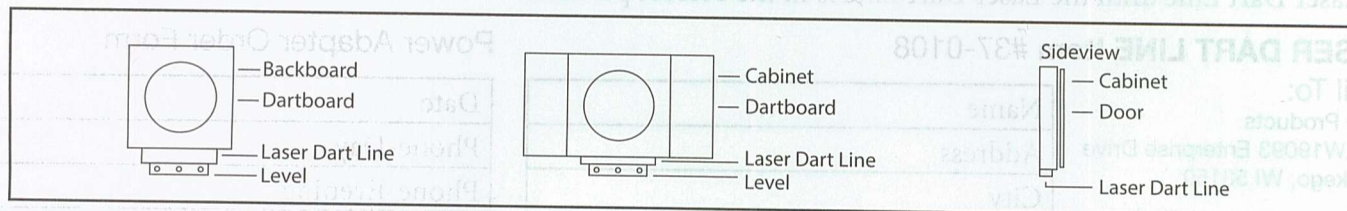
Read all instructions carefully before mounting the Laser Dart Line.

The Laser Dart Line can be mounted directly to a wall or the underside of a dartboard cabinet.

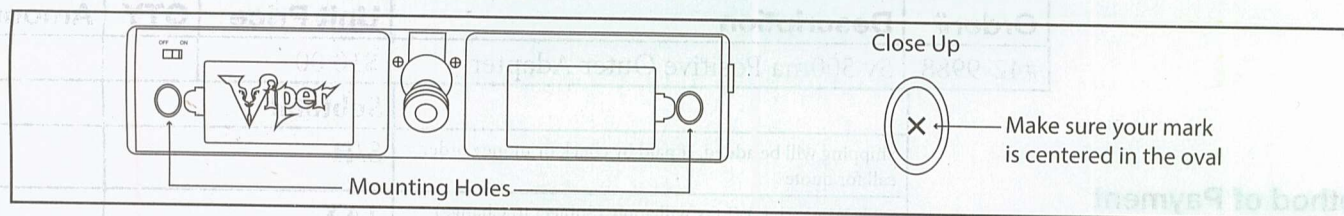
Required tools: pencil, screws, screwdriver, tape measure, drill, drill bit, and level.

Instructions

- 1) Mount your dartboard or dart cabinet. With one hand place the Laser Dart Line on the wall or cabinet directly below and centered to the dartboard. With your other hand level the Laser Dart Line.



- 2) Locate the two mounting holes on the front of the Laser Dart Line. Use a pencil, marker, or nail to mark the center of the holes on the wall or cabinet.



- 3) Drill a pilot hole on each mark that you created in step two. If using plastic anchors for dry wall, plaster, or cement drill the holes so that the anchors fit snugly. Insert the plastic anchor. If drilling into a wood cabinet or wood stud, only pilot holes will be necessary.
- 4) Line up the Laser Dart Line over the anchors or pilot holes and screw the Laser Dart Line into place. The screws will expand the plastic anchors. Before tightening the screws, check that the Laser Dart Line is level.
- 5) Remove the front battery cover and insert 4 AA batteries. The Laser Dart Line can also be powered by an AC to 5v adapter with DC plug polarity configured as positive (+) outside and negative (-) inside. (4 AA Batteries and adapter not included)