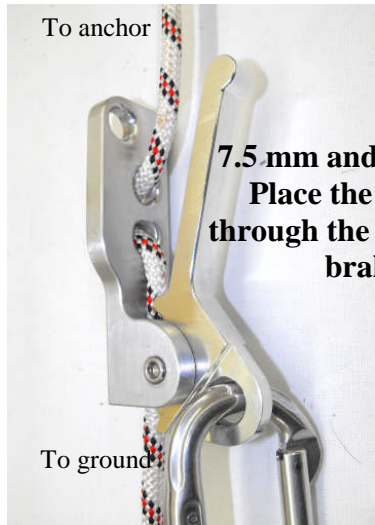


G-Zero set up and Descending Instructions!



ROPE!
7.5 mm and 8 mm rope set up:
Place the rope as pictured
through the two holes above the
brake channel.



**WEBBING AND SMALLER
THAN 7.5MM ROPE!**
Place the rope/webbing as pic-
tured through the three holes
above the brake channel.

G-Zero Instructions

Two Handed Operation

**You must be holding the rope
in your hand at all times
when descending!**

Horizontal Movement:

Depress the lever until you are at your point of
egress.

To Begin Descent:

Place left hand on free end of rope below the G-Zero
bringing the rope and holding the rope together as in
the picture below. (**Your left hand controls your
descent.**) **Do not let go of the rope at any point in time.** And place your right hand on
the handle.

To descend:

Hold the rope tight and squeeze the handle. **Your left hand controls your descent as
you slowly release the rope through your hand.** The tighter you hold he rope the
slower you will go.

To Stop:

Let go of the handle.

*****If you just depress the handle you will go to the ground without any control.**

This device requires two hands to operate!!

G-ZERO DESCENDER

IMPORTANT USER INFORMATION—Read Carefully and Save

WARNING

- Serious injury or death may result from the improper use of this equipment.
- This equipment has been designed and manufactured for use by experienced professionals only.
- Do not attempt to use this product without proper training.

Failure to follow these instructions could result in serious injury or death.

**Golfire, Inc. PO Box 7,
Baldwinsville, NY 13027**

www.golfireinc.com

USER INFORMATION

User information shall be provided to the user of the product. It is recommended that the user separates the user information from the equipment and retaining it in permanent record. The standard also recommends making a copy of the User Information to keep with the equipment and that the information should be referred to before and after each use.

INSPECTION

Inspect the descender according to your departments policy on the inspection of life safety equipment. Equipment should be inspected after each use by an inspector that meets your departments training standard for inspection of life safety equipment. Record the date of the inspection and the results in the equipment log. Each user should be trained in the equipment inspection and should do a cursory inspection before each use. Inspect the descender for cracks, dents, or other loss of metal. If any significant damage is observed, the equipment should be removed from service. Minor nicks or sharp spots may be smoothed the a fine abrasive cloth.

If the descender is dropped it should be inspected by a qualified inspector prior to being placed back in service. In this case a visual inspection may not be able to determine if the equipment has been damaged. If there is any doubt, the descender should be removed from service.

Record of Inspection

A log record should be maintained by the purchaser of the equipment. The log should contain the date placed into service, date of inspection, how used, visual inspection, parts working inspection, cleaned, dried, comments, and inspector.

Maintenance

After each use carefully clean and dry the descender to remove all dirt, debris, and moisture.

Repair

The manufacturer requires that all repair work be completed by only the manufacturer. Any other repair work will void any warranty and shall release the manufacturer from all liability and responsibility as the manufacturer.