

# **CMI El Diablo**

**The most versatile device of its kind on the market today!**

The El Diablo works with ropes 9-13 mm

Weight = .25lbs

Unlike other devices on the market, the El Diablo can be used with either the right or left hand. There is no guessing which way to put the device on the carabiner to use it properly. The El Diablo will not allow the rope to slide up and lock off. It can be used for canyoneering, belaying and rappelling. The El Diablo can be used on either single or double ropes for rappelling. The El Diablo does not have to be removed from the carabiner in order to attach the rope. This pays off big when working at height and there is a fear of dropping the product. Due to the unique design, there are a number of different ways to use this device. Below are some examples.

## **Setting up the El Diablo for Rappelling using lower tie-in hole**



This method provides the least amount of friction while rappelling.



Simply wrap the tail of the rope around the horns to achieve greater friction while rappelling.



El Diablo can be used with a double rope to rappel.

When using the El Diablo, one should always use an aluminum carabiner as the attachment point. Using a steel carabiner on the aluminum body of the El Diablo will cause premature wear at the tie in point. Always be sure to use a locking carabiner and ensure that the carabiner is locked every time it is used!

MADE IN THE USA by CMI Corporation. PO Box 535, Franklin WV 26807  
[www.cmigearusa.com](http://www.cmigearusa.com)

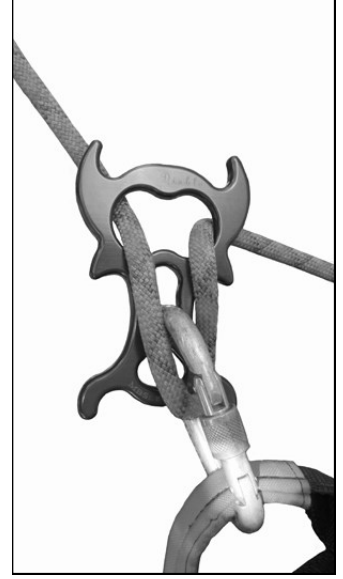
# Setting up El Diablo for rappelling using upper tie-in hole



This method provides the least amount of friction. It also allows the user to hook up El Diablo without removing from the carabiner.



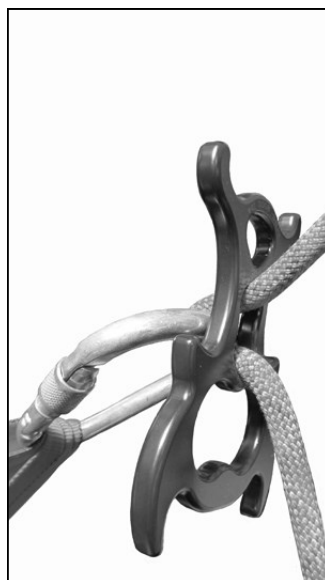
This method provides more friction. It also allows the user to hook up El Diablo without removing from the carabiner.



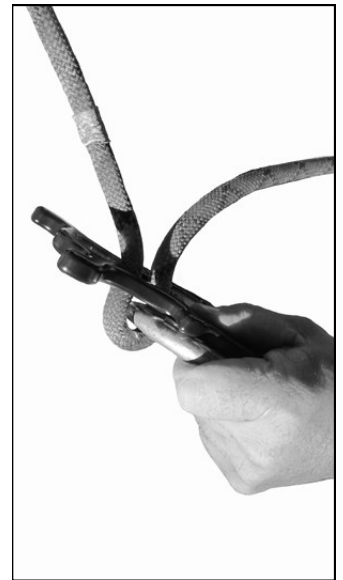
This method provides more friction by wrapping underneath one of the low horns. It also allows the user to hook up El Diablo without removing from the carabiner.



Complete lockoff of El Diablo



Using the center hole and a bight of rope to belay with.



Squeezing El Diablo against the carabiner will slow down the rate of descent of the person being belayed.

The minimum breaking strength of El Diablo is 8000 pounds. It should not be loaded beyond its strength rating.

**Before Each Use:**

User should verify that the product has no cracks, deformation, excessive wear, corrosion, etc. During use it is important to regularly monitor the condition of the product as well as any connecting hardware in the system. The El Diablo is coated with a hard coating that gives it exceptional wear characteristics. Once the hardcoating is worn through, the product should be discarded and replaced.

**To Clean:**

Wipe down with a mild soap and wash cloth. Hand dry. Do not store in excessive heat or where product may come into contact with chemicals and UV rays.

Do not modify or alter this product in any way! CMI strongly discourages the use of second hand equipment! Always know the use history of your equipment.

**! WARNING !**

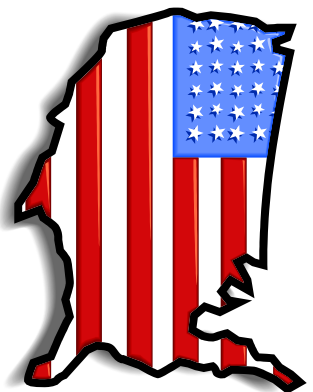
**Activities involving the use of this equipment are inherently dangerous. You are responsible for your own actions and decisions.**

Before using this equipment you must:

- Read and understand all instructions for use.
- Get specific training for its proper use
- Become acquainted with its capabilities and limits
- Understand and accept the risks involved.

**Failure to heed any of these warnings may result in severe injury or possible death!**

Check out our new website at:  
[www.cmigearusa.com](http://www.cmigearusa.com)



**MADE IN THE USA**

**CMi**

***Se Dilla***