



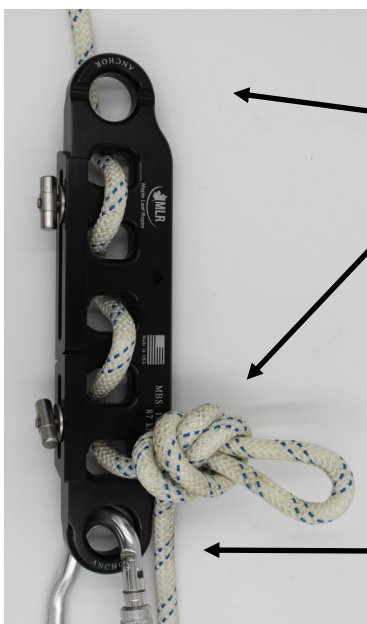
Variable Friction Rope Descender Part# CMIGT

The CMIGT is an easy to operate variable friction rope descender.

- ◆ The rope can be threaded in either direction into the device, which allows for more even wear.
- ◆ The CMIGT has five holes which allows the user to increase or decrease friction. On long descents, 2-3 holes can be used. Once the weight of the rope decreases, friction can be added by threading rope in the extra holes.
- ◆ The CMIGT should only be used with a locking carabiner. It should never be used with a non-locking carabiner or a non rated link.
- ◆ Do not allow the device to come into contact with sharp edges or surfaces that may cause damage to the device.
- ◆ The CMIGT should not be used without a proper backup system for descending. If you are unaware of exactly how to do this, please seek professional advice.
- ◆ When using this device as a descender, always maintain one hand on the rope below the device at all times.
- ◆ When locking the unit off and going completely hands free, this device requires a second backup system to ensure no movement can occur.
- ◆ When used for stunt rigging, once a person has been connected to the device, the rig operator must maintain constant contact with the line. When not in use, the CMIGT should have a backup line/device connected to the person offering two safety points.
- ◆ When used in stunt rigging as a belay for fast descent, end marks should be placed into the system to ensure the person cannot go beyond the determined stop position. If unsure, please seek professional help or training on setting rigging end marks.
- ◆ Whenever possible, avoid shock loading the device
- ◆ Do not use this device to control descent or deceleration of vehicles of any kind.

- ◆ The CMIGT has been strength tested using an end to end pull. The minimum rated breaking strength is 19,500 lbs (87kN). Using a 5:1 safety factor, the safe working load of this product is 3,900 lbs (17kN).

CAUTION: Always be sure slides are fully closed, locknuts tightened, and the skull and crossbones are covered to prevent rope from coming out of channels while using. Not doing so may cause serious injury or death!



Locking off the CMIGT (two methods pictured)

Top or upper end of CMIGT

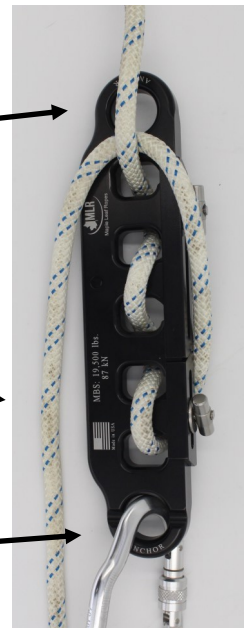
Tie a simple overhand knot to prevent CMIGT from moving.

Take tail of rope and bring it up and over the top of the CMIGT

Note: Proper backup should always be used

Anchor end

Note: Anchor end can be either end of CMIGT



! 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, and understand and accept the risks involved. Failure to heed any of these warnings may result in severe injury or possible death.



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