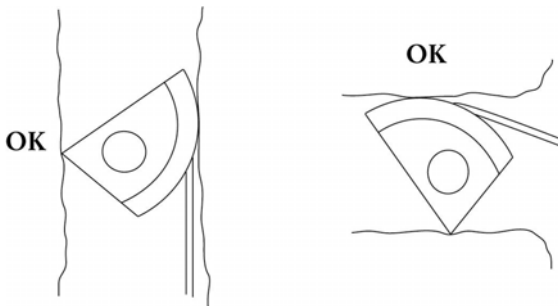


WIRED TRI-CAMS

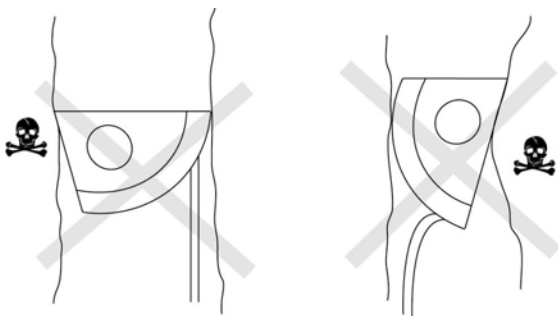


Read carefully General Instructions for ViaMont Gear. This brochure is not a substitute for instruction. Specific training is essential before use. Only the positions in diagrams that are not crossed out are authorized.

Good placement



Wrong placement – DANGER!!!



These are only few examples of misuse; many other types of misuse exist.

Warning

Climbing is a dangerous activity. It is necessary for every climber to properly practice climbing techniques and gear placement techniques before using climbing gear. You accept full responsibility for your actions and safety. We recommend consulting professional climbing instructor for more thorough training.

Irresponsible behavior and disrespect to any of these warnings can lead to severe injuries or death!

Placement

The quality of gear placement depends on proper positioning of the gear in the rock. Wet, effloresced or frosted rock can significantly decrease effectiveness of the gear placement. It is necessary to test the gear once it is positioned in the crack to make sure that (1) rock is solid, and (2) gear does not move. We recommend pulling hard on the wire to test the positioning of the gear. Well placed gear is always snug. Make sure that the swaged wire does not bend over the sharp edge of the rock. Always use a karabiner to clip in the rope. If rope movement will cause a piece to fall out or you need to straighten the line of your protection to decrease rope drag, clip a quick-draw with a long runner into it.

NEVER trust your life to any single piece.
NEVER trust a loose placement.
NEVER place gear in soft or friable rock.
NEVER thread webbing directly through a wire sling of gear.

For more information:

Web: <http://www.viamontgear.com>

E-mail: info@viamontgear.com