HOME CATALOG NEW PRODUCT DISCOUNT AREA PRODUCT LIST V





<











GOMANG Mountaineering ropes, Outdoor Climbing Ropes

GOMANG

\$26.99

Quantity

1

ADD TO CART

BUY IT NOW

Checkout securely with













GOMANG Mountaineering ropes, Outdoor Climbing Ropes Static Rock Climbing Rope for Escape Rope Ice Climbing Equipment Fire Rescue Parachute

- Compare with competitors climbing rope, the outer skin sliding rate of our rope is low (less than 0.05%),not easy pilling and keep good braking function. The operation is more smooth.
- High quality :Unlike other cheap stitch rope, our rope was made of 13 whole core rope. Moderate softness and strong binding ability, outer skin twisted, more wear-resisting and durable
- Professional design: Low ductility static rope can reduce the security risks caused by the extension of the rope, lightweight but strong strength, moderate size
 easy to control.easy to carry out after rolled
- Widely application: Escape, Fire Survival, Backup, Climbing, Hiking, Camping, Downhill, Engineering protection, Lanyard, Tree Stand Accessories, Training, Aloft work, Caving, Abseiling etc.
- Details: Both ends sewed with 2 hooks. Diameter: 8 mm. Pull(Max tensile force):15 KN (3300lbs). Weight limited:300 kg.

Product Description

GOMANG multipurpose ropes are best for rescue work, caving, hiking, rappelling, rock climbing, tree work, indoor/outdoor life safety rope, climbing fixed lines with ascenders and hauling loads.

Static ropes excel in situations where you don't want the rope to stretch, such as when you are lowering an injured climber, ascending a rope, or hauling a load up with the rope.

LOWER STATIC ELONGATION: Static elongation measures how much a rope stretches with a 176 lb weight tied to one end. A good percentage is right around 7 percent. Higher static elongation generally indicates less efficiency because energy is wasted through rope stretch.

The rope was composed of a rope skin and an inner core, and both were made of nylon fiber.

When the inner core of a rope is made, the machine synchronously wraps it in a rope to form a finished rope.

Although the inner core is not visible, the quality of the entire rope can be judged by carefully observing the skin of the rope.

The thickness of the skin and the number of turns around the rope determine the wear resistance and durability of the rope.

Note: Please allow 1-3 cm error due to manual measurement. Thanks for your understanding

Product information

Is Discontinued By Manufacturer : No Manufacturer : GOMANG Country of Origin : China

Relevant policy

SEARCH

PRIVACY POLICY

REFUND POLICY	
Q&A	
FAQS	
NEWS	
CONTACT US	
Newsletter	
Email address	SUBSCRIBE

© 2021, Putogesafe Powered by Shopify © 2021, Putogesafe Powered by Shopify