

Climbing quickdraws are a crucial piece of equipment for rock climbers, allowing for quick and efficient protection on a climb. They consist of two carabiners joined together by a sturdy piece of webbing, which can be easily clipped into bolts or other anchors along the climbing route. One end of the quickdraw is attached to the climber's rope, while the other end is used to clip into the next piece of protection.

QUICKDRAW

SELECTION & USE

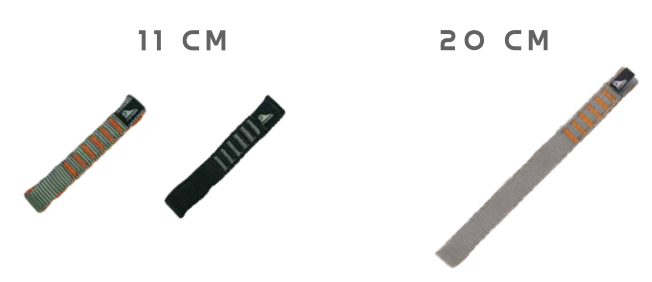


HOW TO BUILD YOUR OWN QUICKDRAW

Building your own quickdraw requires purchasing two carabiners and a length of sturdy sling. Then, attach the carabiners to each end of the sling to complete the quickdraw.

SLING

The sling in a quickdraw serves as the connecting link between the two carabiners, allowing them to be easily clipped into anchors or the climbing rope. It provides flexibility and length to accommodate various anchor placements and help reduce rope drag. Our slings are made of heavy duty nylon and rated at 23kN.



CARABINER

The carabiners in a quickdraw serve as the attachment points for the rope and anchors, providing a secure connection between the climber and the route. They come in various shapes and sizes, each with specific features that make them suitable for different types of climbing.

Check <u>CARABINER SELECTION & USE</u> to learn more about carabiners.