

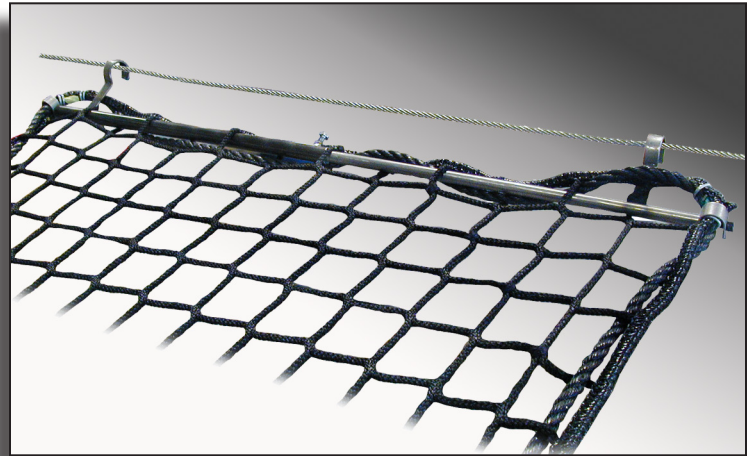
Straightening Bar For BAYNETS Safety Systems



The BAYNETS Straightening Bar is an accessory used for improving net handling. The adjustable metal bar fastens to one end of the BAYNET providing a grip end for easier sliding of the net and simpler hooking to the perimeter cable.

Unpack the kit and identify all components and fasteners as shown in the illustration. The Straightening Bar is shipped assembled and will require some disassembling before attachment to the BAYNET.

Required Tools: 3/8" nut driver or wrench, 3/16" Allen type hex wrench.

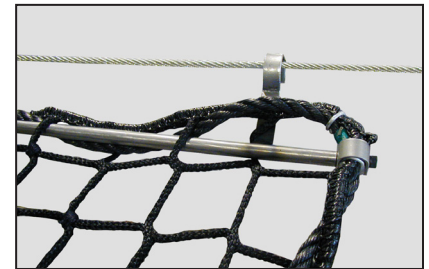


Instructions

- 1 Loosen the 1/4"-20 hex head set screw and slide the two bar sections apart. Remove the two stirrups from each end piece.
- 2 Starting from each side of the BAYNET, weave the bar sections through the netting, sliding the two sections together in the middle. Position the hooks outward as shown. Do not tighten the bar at this time.
- 3 Assemble each stirrup open side down over the border rope and secure with a 1/4"-20 socket head cap screw.



Note: Do not fasten the stirrups to the BAYNET perimeter cables.



- 4 Adjust the Straightening Bar for proper fit to the width of the BAYNET. Tighten the 1/4"-20 hex head set screw.
- 5 Hook the Straightening Bar to the BAYNET perimeter cable. Make adjustments as necessary for smooth operation.

