

X-Shut SPIDER



Multifunctional Attachment System for HAHO Navigation Devices

X-Shut SPIDER opens unprecedented possibilities for tactical HAHO applications.

In addition to the classical instrumentation such as altimeter, compass and GPS, this system allows the attachment of oxygen control valve, lights, transponder, radio, weapons and other devices.

X-Shut SPIDER meets all requirements and offers maximum comfort and safety.

- Customized Modular System
- Flexible navigation device location
- Integrated "Safety Cutaway System"
- Fold back system for better visibility at landing
- and reduced risk of landing injuries
- "One Hand" fold / unfold operation
- Easy installation to MOLLE™ System
- Lightweight, extremely robust, minimum air drag



MADE IN GERMANY

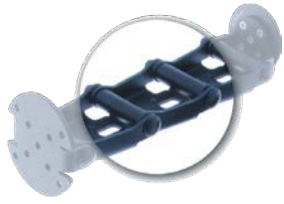
Distributed by

MS SAFETY GmbH
www.x-shut.com


SSK Military Industries, Inc.
1008 Monroe Rd.
Lebanon, OH 45036, U.S.

V: 513-934-3201
F: 513-934-3208
www.SSK.us
info@SSK.us

X-Shut SPIDER



SPIDER arm Adjustment:

- flexible number of chain links...equals
- flexible device mount distance to the jumper
- adjustable folding force at every chain link connection
- additional X-Shut BASES can be installed underneath the SPIDER arm



Continuous Adjustment:

- device adjustment at any desired angle of view
- adjustment done by hand, no tools required
- wear-free system



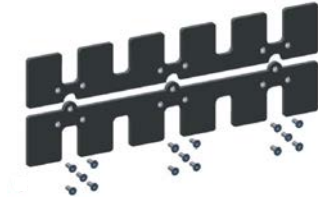
SPIDER arm Extension Stop:

- built-in extension limitation for heavy equipment
- prevents from unintentional device position



Restrain Function:

- each chainlink is connected to each other with an axis bolt and nut
- the mobility of each chain is individually adjustable by torque to the nut
- this function is only needed for first time configuration



X-Shut Attachment:

- easy installation of X-Shut CROSS and BASE
- quick device swap
- 100% MOLLE™ compatible
- X-Shut BASE installation to MOLLE™ body armor or our carrier plate



Device Adapter:

- customized for each device
- high quality and perfect fit



Material:

- high quality CNC machined aluminum
- made to withstand extreme conditions
- light weight, high rigidity, durable design

