

XLK/U

The XLK/U Scissor Clip is for use in the built-in security slot.



Fig. 4

1. Open the clip in a scissor-like fashion until the tips are on top of each other (Fig. 4). This allows the clip to slide into the security slot with ease.



Fig. 5

2. Insert the clip into the security slot and close it so that the rubber holes are aligned (Fig. 5).



Fig. 6

3. There are two options at this point. You can now pass either the security cable (Fig. 6) or the included bracket (Fig. 7) through the rubber holes of the security clip. The bracket may be used if the security cable is too large to pass through the clip itself, and you require a larger opening. It can also be used with a horizontal security slot to make the security cable fit with more ease. Once the bracket is inserted into the clip, pass the cable through the hole of the bracket (Fig. 8). (Inserting either a cable or the bracket into the clip prevents the clip from being opened.)



Fig. 7

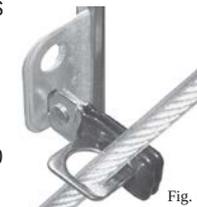


Fig. 8

CSP-891, DSC-550.1, DSC-560.1, DSC-650.1

All glue-on fasteners work the same way, they can be used as an anchor point for the security cable, and/or can be glued directly to your equipment to secure multiple pieces of equipment with a single cable.

1. Thoroughly scratch the surface where the fastener is to be installed with the green scrub pad (if included).
2. Thoroughly clean the flat side of the fastener and the intended installation area with the enclosed alcohol wipe and let dry completely.
3. Remove the cap and applicator tip from the glue tube. Puncture the metal cover of the tube with the cap. Replace the applicator tip.



Fig. 9

4. Cover the entire flat surface of the fastener with a thin layer of adhesive (Fig. 9). Place the fastener on the prepared surface and apply gentle pressure for 60 seconds.
5. The fastener is now ready to pass the cable through (Fig. 10) with minimal load and tension. Full bond strength will be reached in 24 hours.



Fig. 10

HXN-510.1

The Hex/Cone fastener can be used to secure multiple pieces of equipment with a single cable.

1. Attach the hex fastener to your equipment using the provided screw (Fig. 11), making sure the screw is in the fastener far enough to allow the cable to pass through the opening (Fig. 12). If you are securing a large piece of equipment, it may be beneficial to attach more than one hex fastener.



Fig. 11



Fig. 12



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