SHOCK CORD KIT

INSTALLATION INSTRUCTIONS





PURPOSE

Provides additional stability for night vision devices.

CONTENTS

- Two (2) Tied Shock Cords
- Four (4) Non-Marring Plastic Hooks
- Four (4) Harsh-Environment Zip Ties



This kit is compatible with the EXFIL® Ballistic, EXFIL® Ballistic SL, EXFIL® Carbon and EXFIL® LTP assuming each helmet has the same respective rail. The length of the bungee in this kit is specific to either the EXFIL® Rail 2.0 (12" bungee) or EXFIL® Rail 3.0 (15" bungee).

■ NOTE

The length of the shock cord may be adjusted as needed. Use a flame to sear the ends of any trimmed section to prevent fraying.

INSTALLATION

STEP 1

Secure the knotted end of the shock cord in the front of the T-slot on the EXFIL® Rail 2.0 (figure 1A) or the quick release mounting slot on the EXFIL® Rail 3.0 (figure 1B). Repeat on opposite rail.



FIG 1A



FIG 1B

STEP 2

Attach a hook to the other end of each cord as shown in figures 2A and 2B.



FIG 2A



FIG 2B



You will have two extra hooks. Set them aside for safekeeping.

STEP 3

Connect each hook to the opposite cord as shown in figures 3A and 3B. Store in the front of the helmet as pictured when not in use.



FIG 3A



FIG 3B



These plastic hooks may not fit all night vision devices. If needed, use the included harshweather rated zip ties.

G387

