TEAM WENDY® EXFIL® COUNTERWEIGHT KIT

INSTALLATION INSTRUCTIONS







PURPOSE

The EXFIL® Counterweight Kit improves stability and reduces neck fatigue by providing a counterbalance at the rear of the helmet to compensate for night vision and other front-mounted devices

CONTENTS

- One (1) Counterweight Pouch
- One (1) Webbing Strap for use with EXFIL® Ballistic / SL
- One (1) Shock Cord Strap for use with Team Wendy® SAR
- One (1) Additional Loop Patch for use with Team Wendy® SAR
- Three (3) Fully-coated Lead Weights in Size Small (1/4 lb. Weights) or Size Large (1/2 lb. Weights)

Compatible with the EXFIL® Ballistic, EXFIL® Ballistic SL, EXFIL® Carbon, EXFIL® LTP, SAR Backcountry™ with Rails and the SAR Tactical™.



Size Large with Webbing Strap



Size Small with Shock Cord





↑ WARNING

Weights contain lead. Take handling precautions if the plastic coating is damaged or removed. Always wash your hands thoroughly after handling any exposed lead.

INSTALLING ON THE EXFIL® BALLISTIC / SL

STEP 1

Open the counterweight pouch and remove the weights. Insert the webbing strap through the exterior side of one of the two diagonal slots in the back of the pouch. Thread it across the pouch interior and out through the other slot as shown in figure 1.





FIG 1

Fold the pouch back around the weights and fasten the loop patches securely.



Bend the pouch to match the curve of the helmet. Based on the desired number of weights, it may be easier to bend the weights individually before reinserting them into the counterweight pouch. Affix the pouch to the loop patch on the back of the helmet (figure 2).





Route the end of the webbing strap through the slot on the rail and fasten the end to itself with the hook/loop (figure 3). Repeat on opposite rail.



FIG 3



INSTALLING ON THE TEAM WENDY® SAR

STEP 1

Ensure your Team Wendy® SAR helmet is clean and dry. Affix the included loop patch to the rear of the helmet (figure 4).

■ NOTE

The loop patch must be centered from side to side on the rear of the helmet, but you can choose to place it at the bottom brim of the helmet, or up higher above the lower set of rear vents. This is a personal choice.





FIG 4

Open the counterweight pouch and remove the weights. Insert the shock cord strap through the exterior side of one of the two diagonal slots in the back of the pouch. Thread it across the pouch interior and out through the other slot as shown in figure 5.

STEP 3

Fold the pouch back around the weights and fasten the loop patches securely.







Bend the counterweight pouch to match the curve of the helmet. Based on the desired number of weights, it may be easier to bend the weights individually before reinserting them into the counterweight pouch. Affix the pouch to the loop patch (figure 6).



FIG 6



Secure the end of the shock cord in the slot at the back of the rail as shown in figure 7. Repeat on opposite rail.



FIG 7



INSTALLING ON THE EXFIL® CARBON / LTP

STEP 1

Unfasten the shock cord retaining strap on the rear of the helmet

STEP 2

Bend the pouch to match the curve of the helmet. Based on the desired number of weights, it may be easier to bend the weights individually before reinserting them into the counterweight pouch.

STEP 3

Affix the pouch to the loop patch on the back of the helmet.



Fasten the shock cord retaining strap over the counterweight pouch (figure 8).



FIG 8











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