#### USER INSTRUCTIONS

For Ops-Core® ARC-style, M-LOK® and Team Wendy® EXFIL® Rail Systems



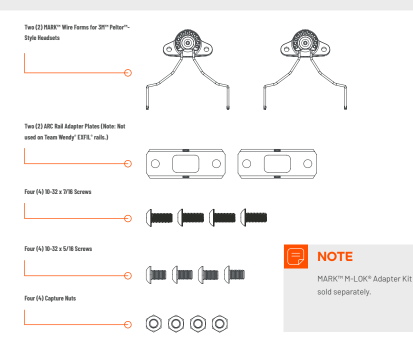


# CONTENTS



#### **PRODUCT OVERVIEW**

MARK™ provides seamless integration of many popular electronic hearing protection, including all 3M™ Peltor™ ComTac™ systems with most popular helmet rails, including Ops-Core® ARC-style, M-LOK® and Team Wendy® EXFIL® rail systems.



#### **ATTACHING PELTORS TO MARK™**



IF YOUR HEADSET HAS A HEADBAND, THE HEADSET MUST BE FULLY DISASSEMBLED FROM THE HEADBAND before proceeding with installation. This may include irreversible changes, such as removing a cable from a sewn channel on the headband.

i

Pivot headband stems from  $90^{\circ}$  on ear cups to line up with flats on posts.

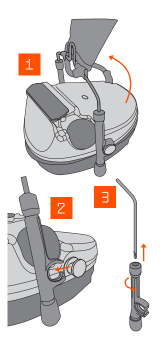
Ζ

Pop stems off posts. Be careful not to damage C-Clamps.

З

Turn stems 90° on wire forms and pull off wires. Failing to turn stems first may result in damage to stems.

Reassemble in reverse order on MARK™ wire forms.



## ATTACHING MARK™ TO ARC-STYLE RAILS

#### ΝΟΤΕ

The ARC Adapter Plates are designed to work with genuine Ops-Core® ARC rails. They are also compatible with similar ARC-style rails, but may require slight fitting. If the ARC Adapter Plate is too tight in a non-Ops-Core® rail, carefully remove material with a fine grit sandpaper until optimal fit is achieved.

i

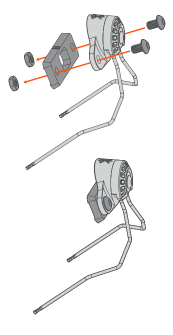
2

Install two Capture Nuts into the rear side of the ARC Adapter Plate as shown.

Slide the ARC Adapter Plate assembly into the center channel on the ARC rail.

З

Using the included 10-32 x 5/16 Screws (shorter screws), secure MARK<sup>™</sup> assembly to the backer. Lightly snug both screws before applying torque to either. **Do not exceed 10 in-lbs (1.13 Nm)**.



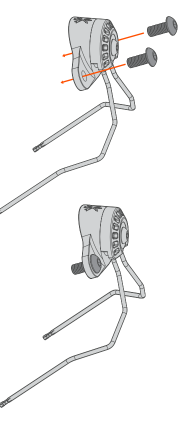
# ATTACHING MARK<sup>™</sup> TO TEAM WENDY<sup>®</sup> EXFIL<sup>®</sup> RAILS

i

If not already uninstalled, remove the two OEM screws holding the W Spacer Plate in place from both Team Wendy® EXFIL® 2.0 or 3.0 rails. Leave the W Spacer Plate in place.

2

Using the included 10-32 x 7/16 Screws (longer screws), secure MARK<sup>™</sup> assembly to the rail. Lightly snug both screws before applying torque to either. **Do not exceed 10 in-lbs (1.13 Nm).** 



## ATTACHING MARK™ TO M-LOK<sup>®</sup> RAILS

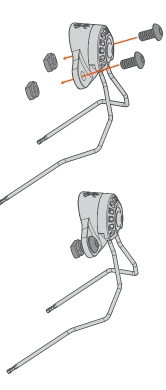
#### 

MARK<sup>™</sup> M-LOK<sup>®</sup> Adapter Kit sold separately.



Using the 10-32 x 3/8 Screws and M-LOK® Nuts included separately with the MARK<sup>m</sup> M-LOK® Adapter Kit, insert the Screws through the MARK<sup>m</sup> body and into the M-LOK® Nuts as shown.

Secure the MARK<sup>™</sup> assembly to the M-LOK<sup>®</sup> helmet rail using normal M-LOK<sup>®</sup> mounting procedures. Lightly snug both screws before applying torque to either. **Do not exceed 10 in-lbs (1.13 Nm).** 





#### INFO@UNITYTACTICAL.COM

©2025 UNITY Tactical. All Rights Reserved. Specifications subject to change without notice. PAT: UTIP.CO



