



A BEFORE INSTALLATION

Carefully remove 3M Peltor™ headset from headband assembly. Cutting open 0EM headband to free joining cable may be necessary. Exercise caution to not damage cable.

- Pivot headband stems from 90° on ear cups to line up with flats on posts.
- Pop stems off posts. Be careful not to damage C-Clamps.
- Turn stems 90° on wire forms and pull off wires. Failing to turn stems first may result in damage to stems.
- 4 Reassemble in revers order on MARK 2.0 wire forms.







Ops-Core ARC™ and Similar

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

- 1 Install 2x Nuts into the ARC™ Adapter as shown.
- Slide ARC™ Adapter assembly onto ARC™ rail.
- Using 10–32 x 5/16 Screws (shorter included screws), secure MARK 2.0 assembly to the backer. Lightly snug both screws before applying torque to either. DO NOT EXCEED 10 IN-LBS.



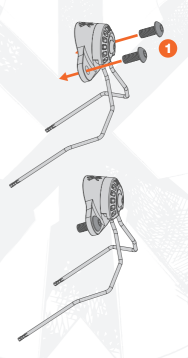




Team Wendy EXFIL™ Rails

The Team Wendy EXFILTM 2.0 and 3.0 Helmet Rails have an accessory cover that must be removed before installation of MARK 2.0. Remove the accessory cover and 2x OEM hardware. Place them in a safe location in case they are re-installed at a later time. Leave the accessory filler plate in place.

Using 10-32 x 7/16 Screws (Longer included screws), secure MARK 2.0 assembly to the rail. Lightly snug both screws before applying torque to either. DO NOT EXCEED 10 IN-LBS.







M-LOK™ Rails

The M-LOKTM MARK 2.0 Accessory Kit is sold separately.

- Install the M-LOK[™] Nuts and 10-24 x 3/8 screws included in the MARK 2.0 M-LOK[™] Accessory Kit through the MARK 2.0 body.
- Secure MARK 2.0 assembly to M-LOKTM helmet rail using normal M-LOKTM mounting procedures. Lightly snug both screws before applying torque to either. DO NOT EXCEPD 10 IN-LBS

