VEPLAS IIIA VISORS FOR EPIC™ AND EXFIL®

USER GUIDE



CONTENTS

Veplas visor for EPIC™ helmets

- Face visor with mounting brackets
- Visor cover
- User guide

Veplas visor for Exfil® helmets, Rail 3.0

- Face visor with mounting brackets
- Hardware mounting kit (2 rail adapters and 4 bolts)
- > Visor cover
- User auide



EPIC™ helmet must have rails installed.

Exfil® helmet must have Rail 3.0 installed.

WEIGHT AND DIMENSIONS

EPIC™ visor + hardware (all sizes)	1.46 ± .05 kg
Exfil® visor + hardware (all sizes)	1.50 ± .05 kg
Cover	64 g
Visor dimensions	Height: 142 ± 1 mm Width: 236.8 ± 2 mm Depth: 117.5 ± 2 mm

PERFORMANCE STANDARDS

- > Ballistic protection: NIJ Level IIIA
- Fragmentation protection: STANAG 2920 V50 = 825 m/s

FEATURES

- Material: High performance laminated transparent PMMA and POLYCARBONATE with interlayer
- Low weight
- > Extra clear visibility
- > Very low distortion
- > Anti-fog and anti-scratch protection
- > Easy visor adjustment
- > Cover for protection during transport and storage

INSTALLATION

The visor is shipped with the protective visor cover installed. Leave the visor cover installed when the visor is not in use.



Exfil® Only: Installing the rail adapters

Step 1: If preinstalled, unscrew and remove the rail cover plate as shown in figure 1.

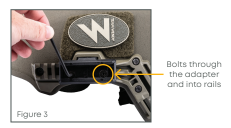


Step 2: Align the protrusion and bolt holes on the rail adapter with the slot and bolt holes on the rail as shown in figure 2.



INSTALLATION - CONTINUED

Step 3: Use the provided bolts and hex key to attach the adapter to the rails as shown in figure 3. Repeat for the other rail.



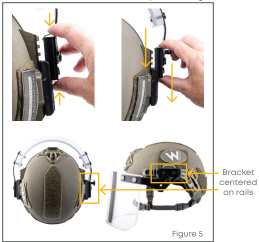
Exfil® and EPIC™ are the same for the remaining steps

Step 4: Place the visor in front of your helmet. Align the bracket arms with the rails (EPIC $^{\infty}$) or rail adapters (Exfil $^{\otimes}$) as shown in figure 4.



INSTALLATION - CONTINUED

Step 5: Squeeze the clips at each end of the bracket and slide the brackets over the rails or rail adapters. Release the clips when the brackets are centered on the rails or rail adapters. See figure 5.



To remove the visor from the helmet, squeeze the clips and slide the brackets forward off the rails or rail adapters as shown in figure 6.



OPERATIONAL INSTRUCTIONS

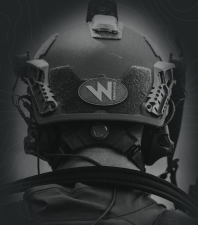
Pull the knob on the right side of the visor to raise or lower the visor. Release the knob to lock the visor in place. See figure 7.



MAINTENANCE & STORAGE

- Clean with mild soap and non-abrasive soft cloth. Ensure that there are no hard particles in the cloth – sand, dirt, etc
- Do not allow solvents, alcohols, oils, strong lyes or acids to contact the visor. They can damage the surface of the visor, which will impair the optical and ballistic properties of the visor.
- When not in use, install the fabric cover to protect the visor's surface from cuts and scratches
- Store in a dry, well-ventilated, dark space, at a temperature between 10 and 25°C (50 and 77°F)
- > Replace any visor that has been subjected to:
 - · Mechanical damage due to fall or shock
 - · Prolonged UV radiation
 - Temperatures lower than -20°C (-4°F) or higher than 50°C (122°F)
- With proper use, proper storage and regular maintenance, visor lifetime is expected to be 3 years

INNOVATE TO PROTECT



Founded in 1997, Team Wendy is dedicated to providing exceptional head protection systems designed from the inside out for those who risk their lives every day. Our Cleveland-based company places a strong focus on the prevention of traumatic brain injury (TBI) in honor of our namesake Wendy Moore, who died tragically from a TBI following a ski accident. In Wendy's name, we are steadfast in our pursuit of improving head protection research, design and development, bringing more choice, better technology and reliable customer service to the industry.







Law Enforcement



Search & Rescue



Adventure

