FOR A DIFFERENT KIND OF HERO

TEAM WENDY

M-216™
SKI SEARCH & RESCUE HELMET
MILITARY INSPIRED VERSATILITY

M-216™ Ski Search and Rescue Helmet
Shown in White/Gray

INSPIRED BY SPECIAL OPERATIONS FORCES. ENGINEERED FOR SKI AND RESCUE. DESIGNED FOR ANY ADVENTURE.

Leveraging years of experience supporting elite military and law enforcement operators, the M-216™ helmet system is optimized for use by the professional ski search and rescue community.

The M-216™ is a purpose built scalable ski helmet that provides mounting capabilities not previously available to rescue operators on any ski or snow rated helmet. The helmet’s form and function follows a design approach originally developed for tactical applications featuring fully integrated accessory mounting. It will also appeal to recreational skiers seeking scalable mounting platforms that support accessories and components such as cameras, lights, beacons, and thermal optics.

The M-216™ provides versatility and is made to provide safety and comfort for any rescue, any adventure.
M-216™ STANDARDS AND WEIGHT

ERGONOMIC DESIGN, INTEGRATED ACCESSORY MOUNTING, SCALABLE CAPABILITY

Meets the requirements of ASTM F2040-11 (Recreational Snow Sports)
Meets the requirements of BS EN 1077:2007 Class B (Alpine Skiing and Snowboarding)

WEIGHT

<table>
<thead>
<tr>
<th>Complete System Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>Small/Medium: 1.24 lbs (0.56 kg)</td>
</tr>
<tr>
<td>Large: 1.36 lbs (0.62 kg)</td>
</tr>
<tr>
<td>Extra Large: 1.48 lbs (0.67 kg)</td>
</tr>
</tbody>
</table>

ADJUSTABLE VENTS
- Adjustable vents allow for regulated air flow

ABS POLYMER HARD FRONT SHELL
- Hybrid shell design provides reinforced accessory mounting areas while minimizing weight

REMOVABLE EAR COVERS
- Enable thermal regulation and have interior pockets for in-ear communication systems

SPORT-STYLE RETENTION SYSTEM
- Fidlock® magnetic buckle for easy one-handed operation

SIZING

<table>
<thead>
<tr>
<th>Head Circumference (cm)</th>
<th>Head Circumference (in)</th>
<th>Hat Size (USA)</th>
</tr>
</thead>
<tbody>
<tr>
<td>52-57 cm</td>
<td>20 1/2” - 22 1/2”</td>
<td>6 1/2 – 7 1/8</td>
</tr>
<tr>
<td>56-61 cm</td>
<td>20” - 24”</td>
<td>7 - 7 5/8</td>
</tr>
<tr>
<td>60-65 cm</td>
<td>23 1/2” - 25 1/2”</td>
<td>7 1/2 – 8</td>
</tr>
</tbody>
</table>

GLASS-REINFORCED POLYCARBONATE SHROUD
- For mounting lights or cameras (Wilcox® aluminum shroud available for NVG mounting as an option)

ADJUSTABLE VENTS
- Adjustable vents allow for regulated air flow

ABS POLYMER HARD FRONT SHELL
- Hybrid shell design provides reinforced accessory mounting areas while minimizing weight

REMOVABLE EAR COVERS
- Enable thermal regulation and have interior pockets for in-ear communication systems

SPORT-STYLE RETENTION SYSTEM
- Fidlock® magnetic buckle for easy one-handed operation

SIZING

<table>
<thead>
<tr>
<th>Head Circumference (cm)</th>
<th>Head Circumference (in)</th>
<th>Hat Size (USA)</th>
</tr>
</thead>
<tbody>
<tr>
<td>52-57 cm</td>
<td>20 1/2” - 22 1/2”</td>
<td>6 1/2 – 7 1/8</td>
</tr>
<tr>
<td>56-61 cm</td>
<td>20” - 24”</td>
<td>7 - 7 5/8</td>
</tr>
<tr>
<td>60-65 cm</td>
<td>23 1/2” - 25 1/2”</td>
<td>7 1/2 – 8</td>
</tr>
</tbody>
</table>

GLASS-REINFORCED POLYCARBONATE SHROUD
- For mounting lights or cameras (Wilcox® aluminum shroud available for NVG mounting as an option)
**HELMET ACCESSORIES**

The M-216™ comes with these accessories

### PICATINNY QUICK RELEASE ADAPTER

- Included Picatinny Quick Release Rail Adapter allows tool free removal and attachment of any standard Picatinny mountable accessories

### PRINCETON TEC® TASK LIGHT

- Forward mounting position of the rail directly interfaces with included choice of Princeton Tec® Switch MPLS or Switch Rail lights to provide an extremely low profile, fully integrated task light

### ATTACHED ACCESSORY RAILS ALLOW FOR MOUNTING A VARIETY OF LIGHTS AND CAMERAS

- Designed and constructed to meet the most rigorous of demands both in application and environment while being intrinsically safe.
- The internal technology offers the best in long burn times and utilizes advanced circuitry that regulates the output providing superior and constant brightness in its two modes
- Forward mounting position of the rail directly interfaces with included choice of Princeton Tec® Switch MPLS or Switch Rail lights to provide an extremely low profile, fully integrated task light

### EXF BALACLAVA

- Fleece, insulating, moisture-wicking fabric provides warmth around the face and neck while not impacting the helmet sizing
- Split design to allow face portion to be pulled down around the neck
- Mesh panel at the mouth improves ventilation

### PRINCETON TEC® EOS II MPLS HEAD LAMP

- Designed and constructed to meet the most rigorous of demands both in application and environment while being intrinsically safe.
- The internal technology offers the best in long burn times and utilizes advanced circuitry that regulates the output providing superior and constant brightness in its two modes
- Forward mounting position of the rail directly interfaces with included choice of Princeton Tec® Switch MPLS or Switch Rail lights to provide an extremely low profile, fully integrated task light

### TEAM WENDY TRANSIT PACK

- Durable bag design that offers protection to your helmet and accessories
- Offers three ways to carry your bag
- Clamshell opening gives access to the entire contents and creates two usable surfaces for kit layout
- Three movable internal pockets that can be placed anywhere in the bag

### TEAM WENDY ACCESSORIES

**The M-216™ comes with these accessories**

**ATTACHED ACCESSORY RAILS ALLOW FOR MOUNTING A VARIETY OF LIGHTS AND CAMERAS**

- Designed and constructed to meet the most rigorous of demands both in application and environment while being intrinsically safe.
- The internal technology offers the best in long burn times and utilizes advanced circuitry that regulates the output providing superior and constant brightness in its two modes
- Forward mounting position of the rail directly interfaces with included choice of Princeton Tec® Switch MPLS or Switch Rail lights to provide an extremely low profile, fully integrated task light

**EXF BALACLAVA**

- Fleece, insulating, moisture-wicking fabric provides warmth around the face and neck while not impacting the helmet sizing
- Split design to allow face portion to be pulled down around the neck
- Mesh panel at the mouth improves ventilation

**PRINCETON TEC® EOS II MPLS HEAD LAMP**

- Designed and constructed to meet the most rigorous of demands both in application and environment while being intrinsically safe.
- The internal technology offers the best in long burn times and utilizes advanced circuitry that regulates the output providing superior and constant brightness in its two modes
- Forward mounting position of the rail directly interfaces with included choice of Princeton Tec® Switch MPLS or Switch Rail lights to provide an extremely low profile, fully integrated task light

**TEAM WENDY TRANSIT PACK**

- Durable bag design that offers protection to your helmet and accessories
- Offers three ways to carry your bag
- Clamshell opening gives access to the entire contents and creates two usable surfaces for kit layout
- Three movable internal pockets that can be placed anywhere in the bag
INTEGRATED ACCESSORY MOUNTING

OPEN AREA ON CROWN
Allows for mounting a variety of cameras and beacon lights with hook and loop, to include:
- MOHOC® Camera
- Core Survival HEL-STAR 6® Light

ACCESSORY RAILS
Allows for mounting a variety of accessories, to include:
- Princeton Tec® Task Lights (choice of one included)
- MPLS Switch
- Switch Rail
- Princeton Tec® Charge
- Picatinny Quick Release Adapter (included) used to adapt all MIL-STD 1913 accessories such as SureFire® X-300 light.

THE DESIGN OF THE M-216™ HELMET PLATFORM PROVIDES SCALABILITY AS REQUIRED BY THE MISSION. SHOWN IN THIS IMAGE ARE THE MOHOC® CAMERA, SUREFIRE® X-300 LIGHT, FLIR® BREACH AND WILCOX® G 24 MOUNT.

MOHOC® CAMERA
SUREFIRE® X-300 LIGHT
WILCOX® G24 MOUNT
FLIR® BREACH
SHROUD INSERT
A standardized interface originally developed for mounting night vision devices. Allows for mounting a variety of accessories, to include:
- GoPro® cameras with GoPro® NVG mount
- Princeton Tec® MPLS Headlamps
- Night optic devices (thermal and IR NVG)

THE DESIGN OF THE M-216™ HELMET PLATFORM PROVIDES SCALABILITY AS REQUIRED BY THE MISSION. SHOWN IN THIS IMAGE ARE THE MOHOC® CAMERA, SUREFIRE® X-300 LIGHT, FLIR® BREACH AND WILCOX® G 24 MOUNT.
COLOR OPTIONS
Black/Gray
White/Gray

M-216™ SKI SEARCH & RESCUE HELMET
Team Wendy was founded in 1997 by Dan T. Moore as a memorial to his daughter Wendy, who passed away from a traumatic brain injury (TBI) following a snow-skiing accident.

Team Wendy’s primary mission is to provide the best protection available on the market today and to research the causes and prevention of TBI. Wendy’s name lives on today in the protective products and gear used by thousands worldwide, including the men and women of the United States Military.

teamwendy.com