RADIO RIG

USAGE INSTRUCTIONS





PURPOSE

The Team Wendy Radio Rig is a comfortable, purpose-built communications harness that features a better approach for cable management. It provides hands-free access to two-way radios and GPS, as well as multiple storage areas for other mission-critical tools and devices.

CONTENTS

- > One (1) Radio Rig Chest Harness
- One (1) Weather Resistant Accessory Pouch
- Three (3) Radio/GPS Accessory Pouches

FEATURES

- Assortment of three pouch sizes (small, medium, large) to accommodate any size radio or GPS device.
- Separate weather resistant accessory pouch to protect a cell phone or other electronics from the elements
- PALS webbing on the front provides a modular attachment system for included pouches, as well as other MOLLE / PALS compatible holsters, bags, etc.

■ NOTE

The included radio/accessory pouches are not securely attached to the front panel for instant use at purchase, only the topmost webbing strap has been secured. These pouches can be reconfigured for individual use by routing them according to standard MOLLE / PALS attachment instructions. If you are unfamiliar with standard MOLLE / PALS attachment, there are many resources available online.

- Front panel features an interior zipper pouch, including two pockets as shown in figure 1:
 - One pocket dedicated to cable management with six separate pass throughs.
 - > Second pocket includes webbing to secure pens, flashlights, multi-tools, etc.
- Elastic mesh pockets on the top corners of the front panel provide storage for in-ear comms/ear buds when not in use.
- > Fidlock® buckles allow front section to fold forward as shown in figure 2, providing access to the backside of the front panel which features a clear touchscreen pocket for electronic devices, maps, notes, etc.
 - > Padded straps on the pocket interior help secure devices in place.
 - Mesh pouch beneath the pocket holds the bottom edge of a notepad, map, etc. when the front section is folded forward to keep items outside the pocket from slipping out of the rig. Shock cord allows for tightening the mesh.
- Low-profile rear panel allows use with other backpacks and includes loop to mount ID patches and PALS webbing for securing additional small pouches.



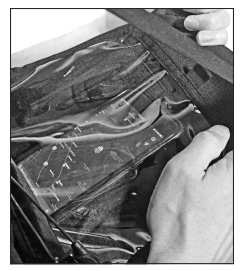


FIG 1 FIG 2

■ NOTE

To open the Fidlock® magnetic buckles (figure 8B), slide the two buckle pieces apart laterally so they no longer overlap, then pull the front panel forward. To fasten the buckle, align the two buckle pieces and allow them to close automatically by placing them close to one another.

DONNING AND REMOVAL

STEP 1

Loosen all four straps prior to donning the Radio Rig as shown in figure 3. Straps are initially rolled and secured with hook and loop. Unroll the excess strap prior to donning as shown in figure 4.

STEP 2

Unbuckle the side buckles and pull the Radio Rig over your head, ensuring the shoulder straps are on either side of your head.

STEP 3

Refasten the side buckles and tighten the side straps by pulling on the loose end of each strap as shown in figure 5.



STEP 4

Tighten the shoulder straps by holding on to the back panel, grabbing the loose end of each strap and pulling forward as shown in figure 6.

STEP 5

Once properly sized, secure the loose strap ends by rolling up and fastening the end hook and loop tabs to one another as shown in figure 7.

STEP 6

To remove the Radio Rig, unbuckle the side buckles (figure 8A) and lift the rig over your head. If needed, release the Fidlock® magnetic buckles (figure 8B) for additional room.



FIG 4



FIG 5



FIG 6



FIG 7



G488

