IMPORTANT INFORMATION - PLEASE READ AND SAVE



DualCom[™] Radio Harness

Made in USA of US and foreign components

CMC Rescue, Inc.

6740 Cortona Drive, Goleta CA 93117 USA 805-562-9120 / 800-235-5741 cmcpro.com

ISO 9001 Certified

©2018 CMC Control No. 240048.00.012418

USE

The CMC DualCom[™] Radio Harness holds two radios and a GPS in a balanced, weight distributing, easy-to-don design. The harness works best if positioned high on the chest. This position gives the most stability which usually means the most comfort when working. Use all of the adjustment points to position the harness to the position that feels best.

To don the harness, unsnap the quick release buckles and insert your head between the shoulder straps. Reach back for the ends of the chest straps and re-snap the quick release buckles.

The two radio pockets are sized to fit the most commonly used radios. Unsnap the quick release buckles and insert the radio antenna through the shock cord. Re-snap the buckles. The shock cord will secure the radio while inverted. For taller radios the ends of the shock cord can be untied and moved to the upper grommet.

Secure a GPS or other radio in the third pocket with the hook and loop strap. The strap can be adjusted with the tri-glide buckle for taller radios, and can be removed for replacement if the loop material wears out.

Multiple pockets provide storage for maps, field guides, notebooks, a cell phone, pens and other tools.

CARRYING, MAINTENANCE & STORAGE

During use, carrying and storage keep the equipment away from acids, alkalis, exhaust emissions, rust and strong chemicals. Do not expose the equipment to flame or high temperatures. Carry the equipment where it will be protected as the equipment could melt or burn and fail if exposed to flame or high temperatures.

If the equipment becomes soiled, it can be washed in cold water with a mild detergent that is safe for use with nylon and polyester. Dry out of direct sunlight. Do not dry in an automatic dryer. Store in a cool, dry location. Do not store where the equipment may be exposed to moist air, particularly where dissimilar metals are stored together.

REPAIR

All repair work shall be performed by the manufacturer. All other work or modifications void the warranty and releases CMC from all liability and responsibility as the manufacturer.