

BERRY COMPLIANT CWGS INTERMEDIATE LAYER

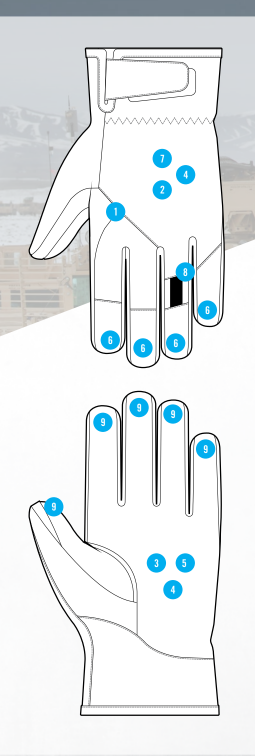
USA (800) 222-4296 Spain +34 93 628 22 00 Canada

(877) 278-5822 Australia 1 300-731 336

Japan 03 4590 0066

MECHANIX WEAR LLC www.mechanix.com





TACTICAL COLD WEATHER GLOVE SYSTEM

With a soft sweater-knit Polartec[®] Alpha[®] fleece liner, a waterproof breathable barrier, and Durahide[™] Goat Leather Technology throughout the palm, this Intermediate Layer keeps you both comfortable and protected from all elements.

FEATURES

1 Multi-layer construction design delivers ultimate warmth and dryness.

TOUCHSCREEN TECHNOLOGY

2 Constructed with a waterproof membrane for ultimate protection from the elements.

- D DURAHIDE™ LEATHER TECHNOLOGY
- 3 Soft sweater-knit wool blended Polartec® Alpha® fleece insulation traps maximum warmth and moisture management.

4 Waterproof breathable barrier encapsulates entire glove.

5 FR and water resistant Durahide™ Goat Leather Technology throughout the palm.

6 Leather rollover fingertips for maximum durability and precision grip.

Nylon woven outer shell deflects snow.

8 Carabiner finger loop design secures gloves and reduces water and debris from entering the glove during storage.

9 Touch screen capable leather keeps you connected.

S-008

SIZE

Maria

INTENDED USES
Military

Law Enforcement

Shooting Sports

Maintenance Repair
Operations

COLOR CWGSIM-B72 COYOTE

M-009

BERRY COMPLIANT CWGS INTERMEDIATE LAYER

XXL-012

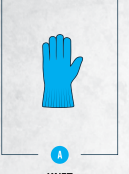
L-010 XL-011



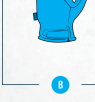
COLD WEATHER CWGS

MULTI-LAYER INSULATION

The Mechanix Wear® Cold Weather Glove System utilizes a multi-glove design to easily provide highly adaptable, customizable protection against the full range of winter weather conditions.







KNIT LINER



D

HEAVY INSULATION MITTEN

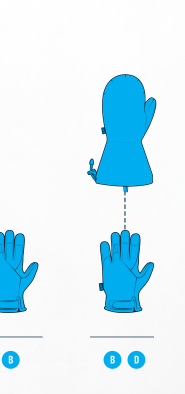


5 PAIRING OPTIONS AVAILABLE

Modularity / Configurable to Individual Needs Designed to Meet the Requirements of the US Army From 40°F to -40°F Moisture managing / Wicking Insulation Water Resistant

INTERMEDIATE COMBINATION

Up to **2** LAYERS of insulation



HEAVY INSULATION COMBINATION

