MODULAR GLOVE SYSTEM

NOW FEATURING 3D PATTERNING AND PROPRIETARY SEAM-TAPING CONSTRUCTION

For more than a decade, Outdoor Research has been the designer, developer and manufacturer of the most sophisticated system of gloves for use by elite operators across the globe. From cold and wet environments to hot and dry locales, Outdoor Research gloves are designed to provide comfort and protection while offering enhanced dexterity and performance.

New in Generation III, Outdoor Research introduces three-dimensional patterning, draping and seam-taping for a natural fit and articulation that perfectly matches the human hand. Resulting in reduced bulk and weight and improved dexterity and mobility, the Gen III Modular Glove System excels in every operational environment. Touch-screen compatible leather on the tips of the index finger and thumbs allow for use of tablets and mobile devices in the field.

Designed from the outset as a system, the MGS gloves can be paired up in a variety of combinations to tailor the level of protection for the climate, the mission and the specific needs of the operator.
The MGS Shell Gloves offer protection in wet environments across a broad range of temperatures. The MGS Shell Gloves are made with a unique, proprietary seam-sealing process resulting in reduced bulk and weight as well as enhanced dexterity and tactility. Three-dimensionally patterned, the waterproof-breathable MGS Shell Gloves are for standalone use, or as part of an integrated system layered over a combat glove or an insulated liner glove.

**SHELL:** 2.5L GORE-TEX® fully seam taped waterproof-breathable construction. 3D patterning, draping and seam-taping. Draw-cord wrist closure with an elasticized inner wrist and wrist strap.

**PALM:** SuperFabric® with touch-screen compatible leather index finger and thumb tips.

**SPECs**
- Sizes: S-XXL
- Weight: (L,per pair) 3.88 oz. / 110 g
- Made in the US

The MGS Insulated Liner Gloves are designed for use as an insulation layer in extremely cold-weather environments under the MGS Shell Gloves or the MGS Shell Mitt. Three-dimensionally patterned and featuring SuperFabric® patches for grip, the Insulated Glove Liners can be used for light duty on their own.

**SHELL:** Rip stop Nylon.
**INSULATION:** Primaloft® Insulation
**PALM:** SuperFabric® patches on the tip of fingers, thumb and palm

**SPECs**
- Sizes: S-XXL
- Weight: (L,per pair) 4.41 oz. / 125 g
- Made in the US

The MGS TF Mitt Shells provides an all-in-one solution for cold and wet operations. The GORE-TEX® fabric is three-dimensionally patterned and seam-taped. A SuperFabric® palm provides secure grip for tools and weapons.

**SHELL:** 2.5L GORE-TEX fully seam taped waterproof-breathable construction. 3D patterning, draping and seam-taping. Ladder-lock wrist adjustment. Draw-cord wrist closure with an elasticized inner wrist.

**PALM:** SuperFabric® palm with silicon silk screen for grip. Touch-screen compatible leather index finger and thumb tips.

**SPECs**
- Sizes: S-XXL
- Weight: (L,per pair) 7.55 oz. / 214 g
- Made in the US

The MGS TF Insulated Liner Mitts are designed for use as an insulation layer in extremely cold-weather environments under the MGS TF Mitt Shells. Three-dimensionally patterned and featuring SuperFabric® patches for grip, the Insulated Liner Mitts can be used for light duty on their own.

**SHELL:** Rip stop Nylon.
**INSULATION:** Primaloft® Insulation
**PALM:** SuperFabric® patches on the tip of fingers, thumb and palm

**SPECs**
- Sizes: S-XXL
- Weight: (L,per pair) 5.36 oz. / 152 g
- Made in the US
**MGS SOFT SHELL GLOVES™**

*243263*

The MGS Soft Shell Gloves feature a tweave aminated soft shell for protection from cold and wet environments. Three-dimensional patterning provides a close anatomical fit while the SuperFabric® palm ensures grip in the most demanding environments.

**SHELL:** Tweave laminated soft shell with fleece backer. Draw cord wrist closure.  
**PALM:** SuperFabric® palm with silicon silk screen for grip. Touch-screen compatible leather index finger and thumb tips.

### SPECS

- **Sizes:** S-XXL  
- **Weight:** (L per pair) 3.49 oz. / 99 g  
- **Made in the US**

**MGS MIDWEIGHT COMBAT GLOVES™**

*246473*

Pairing a breathable Nomex® back of hand with a SuperFabric® grip palm, the all new MGS Midweight Combat Gloves excel on demanding operations. 3D leather fourchettes provide an anatomical pre curve. By eliminating bulky padding and overlays, the Midweight Combat Gloves can be layered under the MGS Shell Gloves and MGS Shell Mitts.

**SHELL:** Nomex® back of hand with leather fourchettes  
**PALM:** SuperFabric® palm with silicon silk screen for grip. Touch-screen compatible leather index finger and thumb tips.

### SPECS

- **Sizes:** S-XXL  
- **Weight:** (L per pair) 3.39 oz. / 96 g  
- **Made in the US**

**MGS LIGHTWEIGHT COMBAT GLOVES™**

*246345*

When the mission calls for maximum dexterity and tactility, the MGS Lightweight Combat Gloves excel. The Lightweight Combat Gloves feature a single-layer stretch woven back of hand paired with a SuperFabric® palm, three-dimensionally gun-cut fourchettes, and touch-screen compatible leather tips on the index finger and thumb.

**FABRIC:** Tweave® stretch-woven back of hand and fingers.  
**PALM:** SuperFabric® palm with silicon silk screen for grip. Touch-screen compatible leather index finger and thumb tips.

### SPECS

- **Sizes:** S-XXL  
- **Weight:** (L per pair) 1.76 oz. / 50 g  
- **Made in the US**

**MGS WOOL LINER GLOVES™**

*246351*

When a light amount of insulation is needed for operations in moderately cool environments, the 100% wool MGS Wool Liner Gloves answers the call of duty. Featuring 3D gun-cut construction, the glove is pre-curved for tactility in demanding situations. Superfabric finger tips provide assured grip and touch-screen capability.

**FABRIC:** 100% Wool  
**PALM:** SuperFabric® Finger Tips

### SPECS

- **Sizes:** S-XXL  
- **Weight:** (L per pair) .88 oz. / 25 g  
- **Made in the US**
MGS GORE-TEX SHELL MITT™
#248629
The MGS GORE-TEX® Shell Mitts offer protection in wet environments across a broad range of temperatures. The MGS GORE-TEX® Shell Mitts are made with a unique, proprietary seam sealing process resulting in reduced bulk and weight as well as enhanced dexterity and tactility. Three-dimensionally patterned, the waterproof-breathable MGS GORE-TEX® Shell Mitts are for standalone use, or as part of an integrated system layered over a combat glove, an insulated liner glove or over the MGS Insulated Mitt Liner for extremely cold weather.

SHELL: 2.5L GORE-TEX® fully seam taped waterproof-breathable construction. 3D patterning, draping and seam-taping. Ladder-lock wrist adjustment. Draw-cord wrist closure with an elasticized inner wrist.
PALM: Superfabric® with touch-screen compatible leather thumb tips.

SPECS
Sizes: S-XXL
Made in the US

MGS INSULATED MITT LINER™
#246333
The MGS Insulated Mitt Liner is designed for use as an insulation layer in extremely cold-weather environments under the GORE-TEX Shell Mitt. Three-dimensionally patterned and featuring SuperFabric® patches for grip, the Insulated Glove Liners can be used for light duty on their own.

SHELL: Rip stop Nylon.
INSULATION: Primaloft® Insulation
PALM: SuperFabric® patches on the tip of fingers, thumb and palm

SPECS
Sizes: S-XXL
Made in the US

MGS GEN3 FLEECE GLOVE™
#243264
The MGS GEN3 Fleece Glove features zoned Polartec® WindPro™ HardFace™ fleece liner for protection from the cold. Double-layers of three-dimensionally patterned fleece across the back of hand and inner wrist provides extra insulation, while a single layer elsewhere provides dexterity. The SuperFabric® palm ensures grip and durability in the most demanding environments.

PALM: SuperFabric® palm with silicon silk screen for grip. Touch-screen compatible leather index finger and thumb tips.

SPECS
Sizes: S-XXL
Made in the US