

COLDWORK^M

INSULATED WORK GLOVES





05 COLDWORK' FASTFIT® CWKFF-58



ELEMENT TSEL-55







TACTICAL COLDWORK™ FASTFIT® CWKTFF-55

CWKTFF-72

* * MIDWEIGHT (40g - 100g)

HEAVYWEIGHT (100g+ Thinsulate)



SPEEDKNIT THERMAL S4DP-05



COLDWORK ORIGINAL®



CWKMG-72

CWKBL-55 CWKBL-72

TACTICAL COLDWORKT ORIGINAL®



COLDWORK™ WINTER UTILITY



FIELD SERIES™ SUB 40



FIELD SERIES™ SUB 35









COLDWORK™ Waterproof Leather M-Pact® DRIVER F9-360 LDMP-XW75



FIELD SERIES" SUB 20







COLDWORK" Peak



COLDWORKT CANVAS UTILITY CWKCU-05



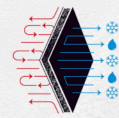


HEATED M-PACT® CWKMP8-75



05

COLIDWORK™ PERFORMANCE INSULATION TECHNOLOGY



PERFORMANCE INSULATION IS DESIGNED TO TRAP WARM AIR AND REGULATE YOUR BODY TEMPERATURE WITH A HIGH WARMTH-TO-WEIGHT RATIO TO REDUCE BULK.

SYNTHETIC INSULATION ALLOWS MOISTURE TO ESCAPE AND TRAP WARMTH TO PREVENT HEAT LOSS.

THERE IS NO RISK OF MOLD OR MILDEW



THINNEST SYNTHETIC INSULATION AVAILABLE
TRAPS AND HOLDS BODY HEAT WHILE ALLOWING MOISTURE TO ESCAPE
BLOCKS RADIANT HEAT LOSS
WATER RESISTANT SYNTHETIC LOFT



BEST AT MIMICKING DOWN INSULATION AND PERFORMANCE
HIGHEST WARMTH-TO-WEIGHT RATIO
(THE MOST THERMALLY-EFFICIENT INSULATION AVAILABLE)
BREATHABLE TO MOISTURE BUILDUP WHILE RETAINING HEAT
HIGH COMPRESSIBILITY AND LOFT RETENTION,
MAINTAINING SHAPE DURING EXTREME USE



DURAHIDE DRY LEVERAGES THE PROTECTIVE POWER OF A COW LEATHER TO CREATE A NO-WICKING MATERIAL THAT IS OIL PROOF, FLUID PROOF AND WATERPROOF.

EXTREME BREATHABILITY

FLUID REPELLENT

SUPER SOFT



SPEEDKNIT^M

THERMAL

S4DP-05

Our SpeedKnit™ S4DP05 Thermal winter gloves come in handy on cold wet days with a lightweight 15-gauge nylon outer and 10 gauge brushed acrylic thermal knit liner to keep your hands insulated from the elements. These gloves are fully dipped to prevent the elements from sneaking in during cold weather work. The working side features touchscreen capable sandy nitrile palm coating so you can work outside with confidence.

FEATURES

- Comfortable 15-gauge knit nylon outer and 10-gauge brushed acrylic thermal liner provide insulation in cold climate.
- Fully nitrile coated fingers and back of hand prevent the elements from sneaking in.
- Insulating compression cuffs provide a secure fit.
- Rugged sandy nitrile palm coating with textured grip offers high abrasion resistance and dry grip performance.
- Touchscreen capable to keep users safe and connected.
- REACH Compliant.







INTENDED FOR FREEZING, WET CONDITIONS

- Cold Storage
- Snow Removal
- Maintenance & Repair
- Construction

- Woodworking
- Manufacturing
- Metalworking
- Home Improvement













FASTFIT®

CWKFF-58

Warm-up the truck and de-ice the windows with our ColdWork $^{\text{\tiny{M}}}$ FastFit $^{\text{\tiny{8}}}$ gloves. Stay one step ahead of the cold with comfortable fleece insulation and water-resistant SoftShell to keep the wind from sneaking in. The palm side features our tried and true synthetic leather infused with touchscreen technology so you're always connected.

FEATURES

- Stretch-elastic cuffs create a secure fit to your wrists.
- Water-resistant SoftShell back of hand prevents the cold air from sneaking in.
- Comfortable fleece insulation traps warm air without hindering your dexterity.
- Rugged Armortex® thumb saddle reinforcement.
- Touchscreen capable synthetic leather provides the perfect blend of dexterity and durability.
- Removable spring clip keeps your gloves organized for easy storage.





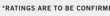
INTENDED FOR DRY, COLD APPLICATIONS

- Home
- Automotive
- Manufacturing











ELEMENT

TSEL-55

Brisk temperatures can hinder grip strength your body fights to regulate your body temperature. The Element is a lightweight fleece-lined precision duty glove designed to keep your hands insulated in cold weather. A SoftShell™ outer prevents the wind from sneaking-in, and durable synthetic leather infused with touchscreen capable technology protects your palm in the field.

FEATURES

- Low-profile closure creates a secure fit to your wrist.
- SoftShell[™] wind-resistant stretch fabric.
- Comfortable fleece insulation traps warm air without hindering your dexterity.
- Three-dimensional patterning conforms to the natural curvatures of your hand.
- Fleece-lined synthetic leather palm infused with touchscreen technology.
- Nylon carrier loops for storage
- Machine Washable







INTENDED FOR DRY, COLD APPLICATIONS

- Military
- Law Enforcement
- Shooting Sports









ORIGINAL®

CWKMG-58

Brisk, cold air can make even the simplest task more burdensome, so we built our $ColdWork^{\mathsf{TM}}$ Original® with C40 3M Thinsulate $^{\mathsf{TM}}$ Insulation to lock in warmth and keep you moving. The back of your hand is protected by water-resistant SoftShell to prevent the wind from sneaking in during cold weather work. The palm side features our tried and true synthetic leather infused with touchscreen technology so you're always connected.

FEATURES

- Thermoplastic Rubber (TPR) closure creates a secure fit to your wrist.
- · Heavyweight fleece construction.
- Water-resistant SoftShell back of hand prevents the cold air from sneaking in.
- C40 3M Thinsulate Insulation traps warm air to help regulate your body temperature.
- Rugged Armortex® thumb saddle reinforcement.
- Touchscreen capable synthetic leather provides the perfect blend of dexterity and durability.
- Removable spring clip keeps your gloves organized for easy storage.





INTENDED FOR DRY, COLD APPLICATIONS

- Home
- Automotive
- Manufacturing









WINTER UTILITY

CWKH15-05

Stay one step ahead of the cold this season. Our ColdWorkTM Winter Utility winter gloves encase your hands with 40g PrimaLoft® Gold Insulation to block cold air from sneaking in. The working side features 60g PrimaLoft® Gold Insulation to fight cold temperatures while you work. The Winter Utility is touchscreen capable and ready for all your winter adventures.

FEATURES

- Comfortable stretch-elastic cuffs deliver a secure fit.
- Lightweight fleece outer with water and wind resistant soft shell back of hand protects fingers and knuckle area.
- 40g PrimaLoft® Gold back of hand insulation.
- 60g PrimaLoft® Gold palm insulation.
- Water-resistant palm with touchscreen capability.
- Removable spring clips keep your gloves organized for easy storage.



MACHINE WASHABL



INTENDED FOR WINTER LIFESTYLE

- Snow Removal
- Cold Storage
- Maintenance & amp; Repair
- Equipment Operation
- Home Improvement









FIELD SERIES™

SUB40

SUB40-735

Mechanix Wear's SUB40 winter gloves feature Realtree Edge™ camouflage and 3M 40g Thinsulate to keep you concealed and insulated in the field. We incorporated a waterproof barrier, touchscreen technology and our no-slip Padlock™ grip to battle the elements.

FEATURES

- Easy On/Off elastic cuff designs ensures gloves get put on when the temperature drops
- Realtree Edge[™] camouflage pattern allows you to blend in with the terrain.
- 40g 3M Thinsulate™ efficiently traps heat, keeping hands warm
- Flexible waterproof membrane throughout
- Abrasion-resistant thumb saddle reinforcement for heavy lifting.
- Embossed trigger finger design relieves bunching to increase dexterity where it matters
- Padlock[™] no-slip silicon print improves your grip performance in the field.
- Durable synthetic leather infused with touchscreen technology to control your devices.
- 3mm foam palm padding provides comfort and relief when hauling your gear in the field.
- Removable spring clip keeps your gloves together and organized.







INTENDED FOR FREEZING, WET CONDITIONS

- Winter Recreation
- Shooting / Hunting
- Bow Hunting









FIELD SERIES™

SUB35

SUB35-735

Mechanix Wear's SUB35 winter gloves feature Realtree Edge™ camouflage and 3M 40g Thinsulate™ to keep you concealed and insulated in the field. We incorporated a waterproof barrier and our touchscreen technology to battle the elements.

FEATURES

- Extended hook and loop top closure secures comfortable to your wrist.
- Realtree Edge[™] camouflage pattern allows you to blend in with the terrain.
- 40g 3M Thinsulate™ efficiently traps heat, keeping hands warm.
- · Waterproof barrier keeps your hands dry and warm in rain, sleet or snow.
- Abrasion-resistant thumb saddle reinforcement for heavy lifting.
- Ergonomic trigger finger design for precision and control.
- Padlock™ no-slip silicon print improves your grip performance in the field.
- Durable synthetic leather infused with touchscreen technology to control your devices.
- 3mm foam palm padding provides comfort and relief when hauling your gear in the field.
- Removable spring clip keeps your gloves together and organized.







INTENDED FOR FREEZING, WET CONDITIONS

- Winter Recreation
- Shooting / Hunting
- Bow Hunting









FIELD SERIES™

SUB20

SUB20-735

Mechanix Wear's SUB20 winter gloves feature Realtree Edge™ camouflage and 3M 100g Thinsulate[™] to keep you concealed and insulated in the field. We incorporated a waterproof barrier, internal pouch to add HotHands®, touchscreen technology, and our no-slip Padlock™ grip to battle the elements.

FEATURES

- Full extension gauntlet cuff design is slim enough to fit under a jacket.
- Realtree Edge[™] camouflage pattern allows you to blend in with the terrain.
- 100g 3M Thinsulate[™] provides warmth in the most extreme conditions.
- Hypora waterproof membrane creates increased insulation while providing a durable and flexible barrier of protection
- Multilayer rubberized palm construction provides waterproofing at the point of contact
- Embossed trigger finger design relieves bunching to increase dexterity where it matters
- Padlock[™] no-slip silicon print improves your grip performance in the field.
- Durable synthetic leather infused with touchscreen technology to control your devices.
- HotHands® pouch inside gauntlet warms blood flow into hands.
- Removable spring clip keeps your gloves together and organized.







INTENDED FOR FREEZING, WET CONDITIONS

- Winter Recreation
- Shooting / Hunting
- Bow Hunting

CERTIFICATIONS











HEAVYWEIGHT **

THINSULATE" Insulation

DURAHIDE™

INSULATED DRIVER

CWKLD-75

Whether its winter work or winter casual, our Durahide[™] Insulated Driver gloves get the job done, comfortably. Our Insulated Driver is cut and sewn from Durahide DRY[™] cowhide, lined with soft Sherpa, and insulated with C40 3M Thinsulate[™] synthetic down.

FEATURES

- Comfortable stretch-elastic cuff delivers a secure fit to the wrist.
- Durahide[™] DRY[™] leather construction is fluid resistant yet breathable, and ready to work with no break-in time.
- C40 3M[™] Thinsulate[™] traps warm air to help regulate your body temperature in cold environments.
- Heavyweight Sherpa lining keeps working hands warm and wicks moisture to keep them dry.
- Gunn cut finger design repositions vulnerable seams for improved durability.
- Comfortable keystone thumb design.





INTENDED FOR DIY & TRADE PROFESSIONALS

- Home Improvement
- Construction









WINDSHELL

CWKWS-58

When the wind picks up and the cold front moves in, reach for our ColdWork Wind Shell gloves to ward off the elements. Comfortable micro-fleece lines the entire glove and PrimaLoft Gold encases your hands with a combo of 40g and 60g insulation to reduce bulk. The WindShell features an internally bonded wind barrier to prevent cold air from pushing through when the gusts are strong.

FEATURES

- Extended cuff with hook and loop wrist closure creates a secure fit.
- Heavyweight fleece construction with water-resistant soft shell back of hand protection.
- PrimaLoft® 40g Gold performance back of hand insulation.
- Rugged Armortex® thumb saddle reinforcement and fingertip reinforcement.
- Rugged Armortex® palm resists water and restores grip.
- PrimaLoft® 60g Gold performance palm insulation.
- Touchscreen capable index finger keeps you connected in cold conditions.
- Removable spring clip keeps your gloves organized for easy storage.





INTENDED FOR DRY, COLD APPLICATIONS

- Snow Removal
- Chain Installation









HI-VIZ CANVAS GAUNTLET

CWKGLT-91

The ColdWork Hi-Viz Canvas Leather Gauntlet work gloves leverage fluorescent and 3M Scotchlite reflective materials to ensure maximum visibility in hazardous and low light work environments. The heavy duty C6 treated canvas, water-resistant and wind proof Hi-Viz poly shell, DurahideTM leather palm helps repel water and oily substances while the 100g 3MTM ThinsulateTM insulation delivers essential warmth when working in the coldest conditions. This versatile work glove features 3mm EVA knuckle padding, gunn cut finger design for improved durability and a longer wider cuff for easy use with heavy jackets.

FEATURES

- C6 water repellent treated heavy-duty treated canvas easily repels water and oils without sacrificing durability
- 100g 3M[™] Thinsulate[™] insulation keeps hands warm and comfortable
- Water resistant & wind proof Hi-vis Poly shell
- 3mm EVA foam delivers optimal knuckle protection
- Palm constructed with Durahide[™] Leather Technology provides additional water resistance
- · Gunn cut finger design repositions vulnerable seams for improved durability
- 3M SCOTCHLITE reflective band on the cuff for improved visibility
- · A longer and wider cuff allows ease of use over any jacket



MACHINE WASHABLI





INTENDED FOR DRY, COLD APPLICATIONS

• Maintenance & Repair

Agriculture

Construction

Home Improvement









COLDWORK™ M-PACT®

CWKMP-58

When the mercury drops, reach for our ColdWork™ M-Pact gloves. Stay one step ahead of the cold with C40 3M Thinsulate™Insulation and water-resistant SoftShell to keep the brisk air from sneaking in. When the going gets rough, we incorporated an anatomical Thermoplastic Rubber (TPR) exoskeleton that meets ANSI 138 Level 2 impact standard. The palm side features our tried and true synthetic leather infused with touchscreen technology, and dedicated D30 palm padding for comfort.

FEATURES

- Thermoplastic Rubber (TPR) closure creates a secure fit to your wrist.
- Thermoplastic Rubber (TPR) impact protection meets ANSI 138 Level 2 impact standard.
- Water-resistant SoftShell back of hand and laminated wind barrier provides critical wind-resistance.
- C40 3M Thinsulate traps warm air to help regulate your body temperature.
- Thumb, internal fingertip and palm reinforcement provides added durability.
- Touchscreen capable synthetic leather.
- D30® palm padding absorbs and dissipates high-impact energy.
- Removable spring clip keeps your gloves organized for easy storage.







INTENDED FOR DRY, COLD APPLICATIONS

- Automotive
- Construction
- Manufacturing













PEAK

CWKPK-58

When there's work at the top, reach for our ColdWork™ Peak gloves with PrimaLoft Gold 100g insulation and a waterproof barrier. The Peak is constructed with a water repellent SoftShell outer including a rugged 5mm padded knuckle for impact protection while you work. The palm features Armortex® water-resistant grip and touchscreen capable index finger.

FEATURES

- Extended gauntlet cuff with adjustable ladder lock pull tab.
- Water-repellent SoftShell outer.
- 5mm padded knuckle protection.
- PrimaLoft® 100g Gold performance insulation.
- Rugged Armortex® thumb saddle reinforcement and fingertip reinforcement.
- Waterproof barrier keeps your hands dry and warm in rain, sleet or snow.
- Rugged Armortex® palm resists water and restores grip.
- Touchscreen capable index finger keeps you connected in cold conditions.
- Removable spring clip keeps your gloves organized for easy storage.







INTENDED FOR FREEZING, WET CONDITIONS

- Vehicle Recovery
- Construction
- Oil & Gas
- Heavy Equipment Operation









CANVAS UTILITY CWKCU-05

The cold does not back down to the work, and neither should your gloves. The ColdWork™ Canvas Utility is constructed with water resistant heavy-duty canvas back of hand and a water and abrasion resistant Durahide™ Leather Technology infused palm creating a rugged winter outer shell that stands up to both abrasion hazards and cold weather environments. 100g 3M™ Thinsulate™ insulation paired with a soft sherpa lining and a snug fitting knit cuff locks in warmth while 3mm EVA foam knuckle padding protects against mild impacts. This glove is the perfect solution for those looking for durable protection, maximum warmth, and premium comfort.

FEATURES

- C6 water repellent treated heavy-duty canvas easily repels water and oils without sacrificing durability.
- \bullet 100g $3M^{\mathsf{\tiny TM}}$ Thinsulate $^{\mathsf{\tiny TM}}$ with Soft Sherpa lining keeps hands warm and comfortable.
- Water and abrasion resistant Durahide[™] Leather technology infused palm and fingers.
- 3mm EVA foam provides optimal knuckle protection.
- · Gunn cut finger design repositions vulnerable seams for improved durability.
- Heavy-weight tubular knit cuff secures the glove and locks in warmth.



WASHABL



INTENDED FOR DRY, COLD APPLICATIONS

- Maintenance & Repair
- Construction
- Agriculture
- Home Improvement









HEATED GLOVE

CWKHT-05

The ColdWork™ Heated Glove continues the line of groundbreaking product that delivers an intelligent, self-regulating, and activating Thermal Technology Heating System from Mechanix Wear and clim8®. Ultimate insulation of 133g Primaloft® wraps the hand locking in warmth while the water-resistant SoftShell repels the elements. Combining Padlock™ Grip Technology on the fingers and palm area with touchscreen capable synthetic leather and this glove ensure that your regulated warmth keeps you working in the harshest winter conditions.

FEATURES

- clim8® intelligent Thermal Technology Heating System that automatically turns on when glove is placed on hand.
- Heating system adjusts and regulates internal temperature based on body and outside temperatures for optimum hand warmth & temperature at all times.
- Easily accessible waterproof battery pouch for easy charging and connectivity.
- Downloadable companion app for ability to personalize and easily adjust the thermal comfort to your exact needs.
- Indicator light that notifies users when the glove is actively heating.
- Stretchable & breathable water-resistant SoftShell outer and finger gussets provides comfort and mobility.
- Padlock[™] Grip silicone print on palm and fingers.
- · Constructed with a Hipora water-proof bag.
- Primaloft® Gold 133g is thin and dexterous while wrapping the hand to lock in warmth.
- Touchscreen capable rollover fingertips for increased durability.
- · Pre-curved construction provides an improved fit and feel.



MACHINE WASHABL



INTENDED FOR FREEZING, WET CONDITIONS

• Maintenance & Repair

• Towing & Transport

Snow Removal

Construction





COLDWORK™ M-PACT®

HEATED GLOVE

CWKMP8-75

The ColdWork™ M-Pact® Heated Glove is a groundbreaking product that delivers an intelligent, self-regulating, and activating Thermal Technology Heating System from clim8®, the strength of Durahide[™] cowhide, ultimate insulation from 133g Primaloft®, and maximum knuckle protection from 4mm D30®. This glove combines revolutionary technology, materials, and protection to ensure that you are warm and can work in the harshest winter conditions.

FEATURES

- clim8® intelligent Thermal Technology Heating System that automatically turns on when glove is placed on hand.
- Heating system adjusts and regulates internal temperature based on body and outside temperatures for optimum hand warmth & temperature at all times.
- Easily accessible waterproof battery pouch for easy charging and connectivity.
- Downloadable companion app for ability to personalize and easily adjust the thermal comfort to your exact needs.
- Indicator light that notifies users when the glove is actively heating.
- Built with Super soft Durahide[™] Cow hide glove with heavy duty nylon stitching throughout for maximum strength.
- Insulated with 133g Primaloft® Gold throughout for ultimate insulation in the most extreme conditions.
- 4mm D30® padding on knuckles and back of hand for increased impact protection.
- Reflective Piping on back of hand for high visibility at night.
- Ergonomic palm design and hot stamp texture for maximum grip.
- Touchscreen capable finger to ensure you are always connected.





INTENDED FOR FREEZING, WET CONDITIONS

• Maintenance & Repair

• Towing & Transport

Snow Removal

Construction









BASE LAYER

CWKBL-55

Light-weight and versatile, the ColdWork™ Base Layer is loaded with features to combat the cold and provide extreme dexterity. A thin microfleece lined stretch SoftShell wraps the hand providing warmth and flexibility. Sleek enough to be used as a base layer in combination with another glove, it also has a water repellent treatment to stand on its own against the elements. A rollover cuff design creates a secure fit while keeping out the elements. The palm combines touchscreen capable thumb and index finger patches with a Padlock™ silicone grip pattern to provide improved grip strength and ultimate functionality in cold environments.

FEATURES

- Water resistant stretch SoftShell construction prevents the cold air from sneaking in.
- Micro fleece lining adds warmth and provides exceptional comfort.
- Sleek, low-profile design allows the glove to be used as a liner or on its own.
- Touchscreen capable thumb and index finger patches.
- Padlock[™] no-slip silicone grip palm pattern.
- Rollover cuff design creates a secure fit while keeping out the elements.
- Nylon carrier loop for quick storage.









INTENDED FOR DRY, COLD APPLICATIONS

- Weapons Manipulation
- Snow Removal
- Cold Storage
- Maintenance & Repair
- Equipment Operation
- Home Improvement



FASTFIT® PLUS

CWKFF-55

Take cold weather protection to the next level with ColdWork™ FastFit® Plus. A multi-layered 3M[™] Thinsulate[™] design provides warmth while maintaining dexterity in the palm. A water-resistant SoftShell keeps the wind from sneaking in while the flared outer cuff and extended inner fleece cuff system extends protection and can interact with jackets to seal out the elements. The touchscreen capable and waterrepellent treated palm is reinforced in high-wear areas to increase grip and durability, leveling up this glove's protection beyond the iconic ColdWork™ FastFit®.

FEATURES

- Stretch-elastic cuffs create a secure fit to your wrists.
- Touchscreen capable synthetic leather provides the perfect blend of dexterity and durability.
- 100g 3M™ Thinsulate™ back of hand insulation.
- 40g 3M[™] Thinsulate[™] palm insulation.
- Water-resistant stretch SoftShell repels the elements.
- Durable water-resistant and touchscreen capable synthetic leather palm.
- Abrasion resistant reinforced panels.
- Tactical storage loop.







INTENDED FOR DRY, COLD APPLICATIONS

- Snow Removal
- Cold Storage
- Maintenance & Repair
- Equipment Operation
- Home Improvement









NEW WINTER GLOVES

SEASON 2024-25





COLDWORK™ WATERPROOF LEATHER M-PACT®

DRIVER F9-360

LDMP-XW75

MSRP

€ 66,29 | £ 58,29 | \$ 66,29



TACTICAL COLDWORK™

ORIGINAL®

CWKMG-55 | CWKMG-72

MSRP

€ 21,99 | £ 19,39 | \$ 21,99



TACTICAL COLDWORK™ FASTFIT®

CWKTFF-55 | CWKTFF-72

MSRP

€ 21.99 | £ 19.39 | \$ 21.99

WATERPROOF LEATHER M-PACT® DRIVER F9-360® LDMP-XW75

Easily handle the most extreme weather working conditions with the ColdWork™ Waterproof Leather M-Pact® Insulated Driver F9-360. Fend off the elements with 100g PrimaLoft® Gold performance insulation that traps warm air and regulates your body temperature in freezing conditions while the HiPora® waterproof membrane repels water and fluid. Featuring our proprietary Durahide™ Leather Technology and an internal HPPE liner to protect working hands with EN 388 Level F & ANSI A9 cut resistance and EN 388 Level 4 abrasion resistance. To further defend against rugged working conditions there is an anatomical Thermoplastic Rubber (TPR) exoskeleton that meets EN 13594 & ANSI 138 Level 2 rated impact standards.

FEATURES

- Constructed with a HiPora® waterproof membrane.
- · Extended stretch-elastic cuffs with internal wrist gaiter
- 100g PrimaLoft® Gold performance insulation.
- Anatomical Thermoplastic Rubber (TPR) exoskeleton meets EN 13594 & ANSI 138 Level 2 rated impact standards.
- HPPE liner combined with Durahide™ Leather provides EN 388 Level F & ANSI A9 cut resistance.
- Durahide[™] Leather Technology delivers EN 388 Level 4 abrasion resistance.
- Comfortable keystone thumb design and Gunn cut fingers reposition vulnerable seams.



INTENDED FOR DRY, COLD APPLICATIONS

- Maintenance & Repair
- Construction
- Cold Storage

- Oil & Gas

- Mining
- Rigging
- Towing & Transportation

CERTIFICATIONS

















100G PRIMALOFT® GOLD PERFORMANCE INSULATION.

TACTICAL COLDWORK™ **ORIGINAL®**

CWKMG-55

The ColdWork Original® is your front-line defense against the biting cold. Engineered with 60 gram 3M[™] Thinsulate[™] Eco Insulation, these gloves lock in warmth to keep you operational in the harshest of conditions. 360° water-resistant treatment covering the entire glove, including a SoftShell that shields your hand from wind intrusion during cold-weather operations. The glove's palm features durable synthetic leather, infused with cutting-edge touchscreen technology, ensuring you remain connected on the field.

FEATURES

- Thermoplastic Rubber (TPR) closure creates a secure fit to your wrist.
- Water-resistant SoftShell back of hand prevents the cold air from sneaking in.
- 60 gram 3M™ Thinsulate™ Eco Insulation traps warm air to help regulate your body temperature.
- Rugged Armortex® thumb saddle reinforcement.
- Touchscreen capable synthetic leather provides the perfect blend of dexterity and durability.
- Nylon carrier loops for storage.







INTENDED FOR DRY, COLD APPLICATIONS

- Weapons Manipulation
- Snow Removal
- Cold Storage
- Maintenance & Repair
- Equipment Operation
- Home Improvement











TACTICAL COLDWORK™ **FASTFIT®**

CWKTFF-55

Your trusted companion in adverse conditions, the ColdWork FastFit® maintains operational effectiveness in the bitter chill. 360° water-resistant treatment enveloping the entire glove and thermal fleece insulation ensures comfort and warmth. A SoftShell back-of-hand panel repels inclement weather, blocking wind intrusion. On the palm side, we utilize battle-tested synthetic leather integrated with touchscreen technology, keeping you connected to your team and resources at all times.

FEATURES

- Stretch-elastic cuffs create a secure fit to your wrists.
- 360° water-resistant treatment covers the entire glove.
- Water-resistant SoftShell back-of-hand prevents the cold air from sneaking in.
- Comfortable fleece insulation traps warm air without hindering your dexterity.
- Rugged Armortex® thumb saddle reinforcement.
- Touchscreen capable synthetic leather provides the perfect blend of dexterity and durability.
- Nylon carrier loops for storage.









- Weapons Manipulation
- Snow Removal
- Cold Storage
- Maintenance & Repair
- Equipment Operation
- Home Improvement

CERTIFICATIONS









LIGHTWEIGHT * Also available as Coyote 360° WATER-RESISTANT TREATMENT WATER-RESISTANT SOFTSHELL BACK-OF-HAND

*RATINGS ARE TO BE CONFIRMED

PRODUCT DETAIL **OVERVIEW**



















	SPEEDKNIT THERMAL	COLDWORK™ FASTFIT	COLDWORK™ FASTFIT PLUS	COLDWORK™ Base Layer	ELEMENT	COLDWORK™ ORIGINAL	COLDWORK™ WINTER UTILITY	FIELD SERIES™ SUB40	FIELD SERIES™ SUB35	FIELD SERIES™ SUB2O
	S4DP-05	CWKFF-58	CWKFF-55	CWKBL-55 CWKBL-72	TSEL-55	CWKMG-58	CWKH15-05*	SUB40-735	SUB35-735	SUB20-735
ТҮРЕ	Insulated Dry-Work Gloves	Insulated Dry-Work Gloves	Insulated Dry-Work Gloves	Winter Work Gloves	Insulated Tactical Gloves	Insulated Dry-Work Gloves	Water-Resistant Insulated Gloves	Insulated Waterproof Gloves	Insulated Waterproof Gloves	Insulated Waterproof Gloves
WARMTH	**	*	***	* *		** **		**	**	***
SIZES	S-XXL	S-XXL	S-XXL	S-XXL	S-XXL S-XXL		S-XXL	S-XXL	S-XXL	S - XXL
PACKAGING TYPE	HEADER CARD	HEADER CARD	HEADER CARD	HEADER CARD HEADER CARD		HEADER CARD HEADER CARD		HEADER CARD	HEADER CARD	HEADER CARD
INNER PACK	10 PR	10 PR	10 PR	10 PR	10 PR	10 PR	10 PR	10 PR	10 PR	10 PR
MASTER PACK	60 PR	60 PR	60 PR	60 PR	60 PR	60 PR	60 PR	60 PR	60 PR	60 PR
CLOSURE	KNIT WRIST	STRETCH - ELASTIC	STRETCH - ELASTIC	ROLLOVER CUFF	TPR CLOSURE	TPR CLOSURE	TPR CLOSURE STRETCH - ELASTIC		TPR CLOSURE	TPR CLOSURE
INSULATION	BRUSHED ACRYLIC	FLEECE	SoftShell™	Stretch SoftShell™	SoftShell™	3M Thinsulate™ C40	PRIMALOFT GOLD 40g/60g	PRIMALOFT GOLD 40g/60g	3M Thinsulate™ C4O	3M Thinsulate™ C40
WATER PERMEABILITY	×	WATER RESISTANT	WATER RESISTANT	WATER RESISTANT	×	WATER RESISTANT	WATER RESISTANT	WATERPROOF	WATERPROOF	WATERPROOF
IMPACT PROTECTION	×	×	×	×	×	×	×	KNUCKLES	KNUCKLES	KNUCKLES
TOUCHSCREEN CAPABLE	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES
EN 388 MECHANICAL	4242X	1121X *RATINGS ARE TO BE CONFIRMED	2112X	×	2131	2121X	3222X	2132XX	2222X	3122XX
EN 511 COLD	×	11X *RATINGS ARE TO BE CONFIRMED	12X	×	×	22X	21X	120	120	120
ANSI 138 IMPACT	×	x x x		×	×	×	×	×	×	×
MSRP	EUR GBP USD 6,99 6,99	EUR GBP USD 21,99 21,99	EUR GBP USD 37,99 32,29 37,99	EUR GBP USD 22,49 19,12 22,49	EUR GBP USD 32,09 28,19 32,09	EUR GBP USD 25,69 25,69	EUR GBP USD 24,59 24,59	EUR GBP USD 28,99 25,49 28,99	EUR GBP USD 33,99 29,89 33,99	EUR GBP USD 35,99 31,69 35,99

PRODUCT DETAIL **OVERVIEW**



















	DURAHIDE™ Insulated Driver	COLDWORK™ Waterproof Leather M-Pact® Driver F9-360	TACTICAL COLDWORK™ ORIGINAL®	TACTICAL COLDWORK™ FASTFIT®	COLDWORK™ WINDSHELL	COLDWORK™ HI-VIZ CANVAS GAUNTLET	COLDWORK™ M-PACT	COLDWORK™ Canvas Utility	COLDWORK™ PEAK	COLDWORK Heated Glove	COLDWORK M-PACT® Heated Glove
	CWKLD-75	LDMP-XW75	CWKMG-55 CWKMG-72	CWKTFF-55 CWKTFF-72	CWKWS-58	CWKGLT-91	CWKMP-58	CWKCU-05	CWKPK-58	CWKHT-05	CWKMP8-75
TYPE	Water-Resistant Leather Gloves	Winter Work Gloves	Insulated Tactical Gloves	Winter Tactical Gloves	Insulated Wind Resistant Gloves	High-Visibility Insulated Gloves	Insulated Dry-Work Impact Gloves	Insulated Water Resistant Gloves	Insulated Waterproof Gloves	Water-Resistant Leather Gloves	Insulated Dry-Work Gloves
WARMTH	**	**	**	*	**	***	**	***	***	***	***
SIZES	S-XXL	S-XXL	S-XXL	S-XXL	S-XXL	S-XXL	S-XXL	S-XXL	S-XXL	S-XXL	S-XXL
PACKAGING TYPE	HEADER CARD	HEADER CARD	HEADER CARD	HEADER CARD	HEADER CARD	HEADER CARD	HEADER CARD	HEADER CARD	HEADER CARD	HEADER CARD	HEADER CARD
INNER PACK	10 PR	10 PR	10 PR	10 PR	10 PR	10 PR	10 PR	10 PR	10 PR	1 UNIT	1 UNIT
MASTER PACK	60 PR	60 PR	60 PR	60 PR	60 PR	60 PR	60 PR	60 PR	60 PR	12 PR	12 PR
CLOSURE	STRETCH - ELASTIC	STRETCH - ELASTIC	TPR CLOSURE	STRETCH - ELASTIC	TPR CLOSURE	STRETCH - ELASTIC	TPR CLOSURE	STRETCH - ELASTIC	LADDER LOCK	CINCH CORD	TPR CLOSURE
INSULATION	3M Thinsulate™C40	PRIMALOFT GOLD 100g	60 gram 3M™ Thinsulate™ Eco Insulation	SoftShell™	PRIMALOFT GOLD 40g/60g	100g 3M™ Thinsulate™ Insulation	3M Thinsulate™C40	100g 3M™ Thinsulate™ Insulation	PRIMALOFT GOLD 100g	PRIMALOFT GOLD 133g	PRIMALOFT GOLD 133g
WATER PERMEABILITY	WATER RESISTANT	WATERPROOF	WATER RESISTANT	WATER RESISTANT	WATER RESISTANT	WATER RESISTANT	×	WATER RESISTANT	WATERPROOF	WATERPROOF	WATERPROOF
IMPACT PROTECTION	×	FINGERS + KNUCKLES	×	×	×	KNUCKLES	FINGERS + KNUCKLES	KNUCKLES	KNUCKLES `METACARPALS	×	KNUCKLES
TOUCHSCREEN CAPABLE	×	×	YES	YES	YES	×	YES	×	YES	YES	YES
EN 388 MECHANICAL	1122X	4X43FP	2121X *RATINGS ARE TO BE CONFIRMED	1121X *RATINGS ARE TO BE CONFIRMED	2122X	3113X	2121XP	2223X	2232XP	×	×
EN 511 COLD	33X	221	22X *RATINGS ARE TO BE CONFIRMED	11X *ratings are to be confirmed	32X	23X	11X	23X	221	×	231
ANSI 138 IMPACT	×	LEVEL 2	×	×	×	×	LEVEL 2	LEVEL 4	×	×	×
MSRP	EUR GBP USD 25,99 22,89 25,99	EUR GBP USD 66,29 58,29 66,29	EUR GBP USD 25,69 25,69	EUR GBP USD 21,99 21,99	EUR GBP USD 32,09 28,19 32,09	EUR GBP USD 32,09 28,19 32,09	EUR GBP USD 38,49 33,89 38,49	EUR GBP USD 42,79 37,69 42,79	EUR GBP USD 45,99	EUR GBP USD 224,99 197,99 224,99	EUR GBP USD 269,99 237,59 269,99

LEARN

EN511:2006

11X

CONVECTIVE COLD PERFORMANCE

11X

CONTACT COLD PERFORMANCE

11×

11X

WATER PENETRATION PERFORMANCE



CONVECTION

The process of losing heat through the movement of air or water on the skin.



CONDUCTION

The process of losing heat through physical contact with another object, such as frozen ball of ice.



HEAT RETENTION

Refers to the amount of heat an object or material can store over a period of time.

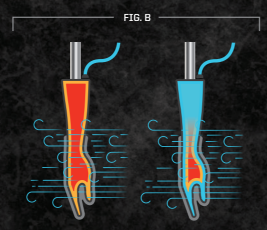
CONVECTIVE COLD TEST

11X

PERFORMANCE LEVELS 0-4

The glove sample is place on an electrically heated mannequin hand (Fig. A) that measures the amount of power required to maintain 30°C and 35°C in a controlled environmental chamber.





The chamber is cooled down to 20°C below that of the heated hand, and constant air flow is applied (Fig. B). The more electrical power required, the lower the thermal insulation rating of the glove (Fig. C).

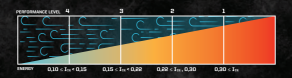


FIG. C

EN 511: 2006 - COLD ENVIRONMENTS

Air temperature, wind speed, and moisture present major challenges for working hands in cold environments. EN 511: 2006 specifies the requirements and test methods for winter gloves designed to protect against convective and conductive cold down to -50 $^{\circ}$ C.

CONTACT COLD TEST

11X

PERFORMANCE LEVELS 0-4

The glove sample is placed between metal plates which are at different temperatures (Fig. A) in order to measure the temperature drop (Fig. B), also knows as thermal resistance.



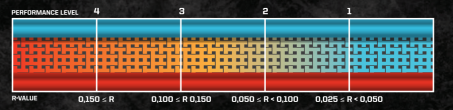


FIG. B

*R-value depends on material' resistance to heat conduction, as well as the thickness of the material normalized to the thermal conductivity.

FIG. A

WATER PENETRATION TEST

11X

PERFORMANCE LEVELS 0-1

The glove sample is fully submerged in water for 5 minutes to measure its permeability (Fig. A). If the glove maintains impermeability for the 5 minute duration, it will receive a Level 1 "Pass Rating". If the glove takes on water during the 5 minute duration, it will receive a Level 0 "Fail" rating (Fig. B).

