



COR3TM

WHY

THE **COR3** REFRESH

Mechanix Wear invented the high-performance work glove category with a suite of products that have continually evolved for more than 30 years. This iteration of the COR3 gloves is the next generation of protection, improving upon the fit, feel, and function expected from these glove chassis while still delivering the same trusted protection that working hands have relied upon to be **THE TOOL THAT FITS LIKE A GLOVE.**

FASTFIT

THE ORIGINAL

M-PACT



THIS FILE CONTAINS INFORMATION PROPRIETARY TO MECHANIX WEAR LLC. ANY UNAUTHORIZED OR UNINTENDED REPRODUCTION, USE, DISCLOSURE OR TRANSMITALL OF THE INFORMATION WITHOUT EXPRESSED WRITTEN CONSENT IS PROHIBITED BY LAW.

Evolution Is In Our DNA

1991

2003

2008

2015

2025



THIS FILE CONTAINS INFORMATION PROPRIETARY TO MECHANIX WEAR LLC. ANY UNAUTHORIZED OR UNINTENDED REPRODUCTION, USE, DISCLOSURE, OR TRANSMITTAL OF THE INFORMATION WITHOUT EXPRESSED WRITTEN CONSENT IS PROHIBITED BY LAW.

INTRODUCING ...

THE **CORS** REFRESH

FASTFIT[®]



THIS FILE CONTAINS INFORMATION PROPRIETARY TO MECHANIX WEAR LLC. ANY UNAUTHORIZED OR UNINTENDED REPRODUCTION, USE, DISCLOSURE, OR TRANSMITTAL OF THE INFORMATION WITHOUT EXPRESSED WRITTEN CONSENT IS PROHIBITED BY LAW.

THE ORIGINAL



THIS FILE CONTAINS INFORMATION PROPRIETARY TO MECHANIX WEAR LLC. ANY UNAUTHORIZED OR UNINTENDED REPRODUCTION, USE, DISCLOSURE, OR TRANSMITTAL OF THE INFORMATION WITHOUT EXPRESSED WRITTEN CONSENT IS PROHIBITED BY LAW.

M-FACT[®]



THIS FILE CONTAINS INFORMATION PROPRIETARY TO MECHANIX WEAR LLC. ANY UNAUTHORIZED OR UNINTENDED REPRODUCTION, USE, DISCLOSURE, OR TRANSMITTAL OF THE INFORMATION WITHOUT EXPRESSED WRITTEN CONSENT IS PROHIBITED BY LAW.

Rollout

MECHANIX WEAR

COR3™

Subject to change

Q1 '25


Q2 '25

Q3 '25

Q4 '25


Q1 '26

 **05 Black**

 **55 Covert**

 **58 Black/Grey**

 **02 Red**

 **03 Blue**

 **07 Brown**

 **52 Red/Black**

 **60 OD Green**

 **72 Coyote**

 **88 Wolf Grey**

 **91 Hi-Viz Yellow**

 **99 Hi-Viz Orange** 

 **68 MultiCam Black**

 **78 MultiCam**

 **77 Woodland Camo**

 **730 Mossy Oak** 

 **75 Material 4X**

 **75 Durahide Leather**

 **08 Black/Grey Needlestick**

 **C91 Hi-Viz Yellow 180° Cut**

 **X91 Hi-Viz Yellow 360° Cut**

 **X55 Covert 360° Cut**

 **55 Covert Fingerless**

 **55 Covert Trigger Finger**

 **55 Covert 0.5mm**

 **72 Coyote Fingerless**

PRODUCT DETAILS

Product Details

MECHANIX WEAR COR3

FASTFIT

- Full-wrapping easy on/off cuff design.
- CoolPlus® woven mesh back of hand reduces heat buildup while working.
- Abrasion resistant Ripstop material across the back of the fingers providing a water-repellent treated barrier and a comfortable fit.
- Light and breathable neoprene knuckle panel cushions from abrasions while improving flexibility.
- Single seam wrapped fingertip design removes vulnerable wear points and improves fit and dexterity.
- Lock Ring™ printed thumb saddle design wraps high wear areas for increased durability.
- Touchscreen capable 0.6mm synthetic leather palm.
- 2-Piece palm design reduces material bunching in the palm.
- Vented palm heel padding protects from light strikes and vibrations while increasing breathability.
- Machine Washable.



**MACHINE
WASHABLE**



**COOLPLUS™
EVAPORATIVE
COOLING**



**SNAG
RESISTANT**



**LOCK RING™
REINFORCED
THUMB**



**TOUCHSCREEN
CAPABLE**



**EASY
ON/OFF**



FASTFIT

NEW DESIGN FEATURES



Full-wrapping easy on/off cuff design

Prevents debris entry for safer, cleaner hands



Lock Ring™ printed thumb saddle

Strengthens high-wear areas for greater durability



Water-repellent and snag resistant Ripstop

Ensures durability and dexterity in tough conditions



Light and breathable neoprene knuckle panel

Enhances comfort and flexibility for all-day wear



Single seam wrapped fingertip design

Provides precise control and reduces seam failure



CoolPlus® woven mesh

Keeps hands cool and dry, enhancing comfort.



Product Details

MECHANIX WEAR COR3

THE ORIGINAL

- New snag reducing mesh wraps the back of the hand with a single panel reducing additional seams.
- CoolPlus® woven mesh back of hand reduces heat buildup while working.
- Freedom-Flex stitched cuff design reduces material bunching on the back of the hand in encouraging free range of motion.
- Welded Lock Ring™ grip thumb panel design wraps high wear thumb saddle area increasing durability and reducing vulnerable stitching.
- Touchscreen capable 0.8mm synthetic leather palm.
- Vented palm heel padding protects from light strikes and vibrations while increasing breathability.
- Welded synthetic leather finger coverings provide abrasion resistance and improved comfort.
- Light-weight thermoplastic resin (TPR) hook and loop closure creates a form-fitting and secure fit.
- Machine Washable.



THE ORIGINAL[®]

NEW DESIGN FEATURES



Light-weight TPR hook and loop closure

Secures fit with less bulk for breathable comfort



Welded Lock Ring™ grip thumb saddle

Enhances durability by reinforcing high-wear areas



High-Density Weave Mesh

Prevents snags in abrasive, high-wear environments



Freedom-Flex stitch reduces material bunching

Provides full range of motion + superior comfort



Vented palm heel padding

Reduces light impacts + keeps hands cool



Welded synthetic leather finger coverings

Eliminates weak seams, enhancing durability + longevity



Product Details

MECHANIX WEAR COR3

M-IMPACT[®]

- New knuckle and finger TPR design improves flexibility and dexterity without compromising protection.
- Welded TPR knuckle design integrates a Lock Ring™ pattern around the thumb increasing durability in a high wear area and without the need for vulnerable stitching.
- Extended hook and loop wrist closure design provides a secure fit.
- Water repellent and abrasion resistant Ripstop material lines the back of the hand reducing potential snagging while working in confined spaces.
- Touchscreen capable 0.8mm synthetic leather palm.
- Reinforced index finger and thumb increases durability while the ribbed stamp pattern increase grip.
- Grip panel at the base of the fingers improves grip and durability while using any tool.
- 2mm D30[®] impact and vibration dissipating palm padding is encased by double-stitched grip material.
- AirHammer™ palm padding design wraps around the outside of the hand creating a functional and protective surface.
- Machine Washable.



**MACHINE
WASHABLE**



**IMPACT
PROTECTION**



**LOCK RING™
REINFORCED
THUMB**



**TOUCHSCREEN
CAPABLE**



**D30[®] PADDED
PALM**

M-IMPACT

NEW DESIGN FEATURES



Extended hook and loop wrist closure

Provides a secure fit for a wide range of wrist sizes



New knuckle and finger TPR design

Enhances flexibility while maintaining impact protection



Water repellent and abrasion resistant Ripstop

Offers high abrasion resistance in harsh conditions



Welded TPR integrated Lock Ring™ design

Increases durability by reinforcing high-wear areas



Updated grip panel design

Boosts durability + improves grip performance



AirHammer™ palm padding wrap design

Helps reduce hand fatigue from side of hand impacts

NEW TECHNOLOGY

THE **CORS** REFRESH

Product Technology

FASTFIT® + THE ORIGINAL® + M-PACT®

What Is Lock Ring™?

- Different construction techniques, same increased protection.
- Increased reinforcement from thumb saddle down the top side of thumb.
- Added durability in high-wear area for tool use and material handling.
- Unique design and execution specifically for each glove to reduce vulnerable seams.

SCREEN PRINTING

WELDED GRIP

INTEGRATED TPR



Product Technology

THE ORIGINAL®

Why Bonded Seams

- Single seam wrapped fingertip design removes vulnerable wear points and improves fit and dexterity.
- Industrial fabric welding is the technique used to join together different pieces of fabric. This process creates a strong bond between pieces that prevents tearing, breaks, or leaks along the seam
- A welded seam tends to be thinner because of the pressure used to create the bond. The lower profile makes the construction area less prone to catching or a picking up of the edge of the material.
- A welded seam removes the need for any stitch or thread to complete the seam reducing consumables and material components.



Product Technology

THE ORIGINAL® + FASTFIT®

STAY COOL, STAY PRODUCTIVE.

Experience the future of workday comfort with cutting-edge CoolPlus® evaporative cooling material.

COOLPLUS® ADVANCED COOLING + BREATHABILITY

Rapid sweat absorption and evaporation reducing heat buildup while working providing all-day comfort.



SNAG-GUARD TECHNOLOGY™
Tighter weave texture reduces snagging while working in confined environments.

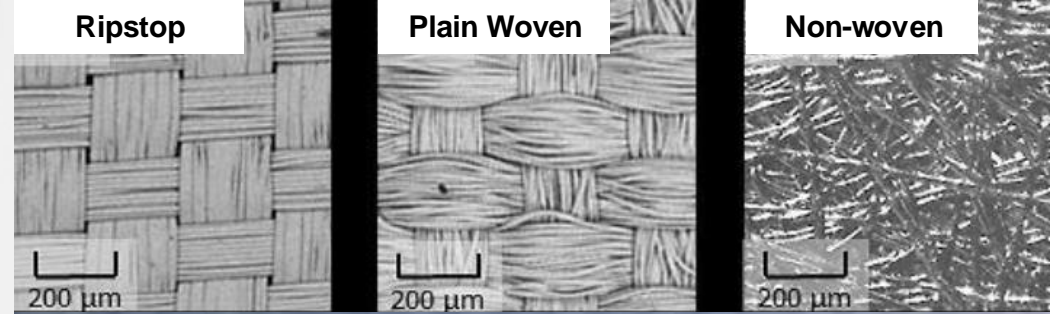


Product Technology

FASTFIT® + M-PACT®

Why Ripstop

- Abrasion resistant Ripstop material across the back of the fingers providing a water-repellent treated barrier and a comfortable fit
- *What is ripstop?* Polyester Ripstop is a type of lightweight, waterproof and extremely durable fabric made from polyester fibers and specially designed to resist tearing and wear.
- Ripstop fabric features a reinforced weave pattern with thicker threads at regular intervals, creating a grid-like structure that helps prevent tears from spreading and results in level 3 abrasion resistance.
- Polyester ripstop fabric offers excellent water and UV resistance, making it a popular choice for outdoor applications exposed to the elements. It is also highly resistant to wrinkles, mildew, and abrasion.
- Stronger yet lighter weight.

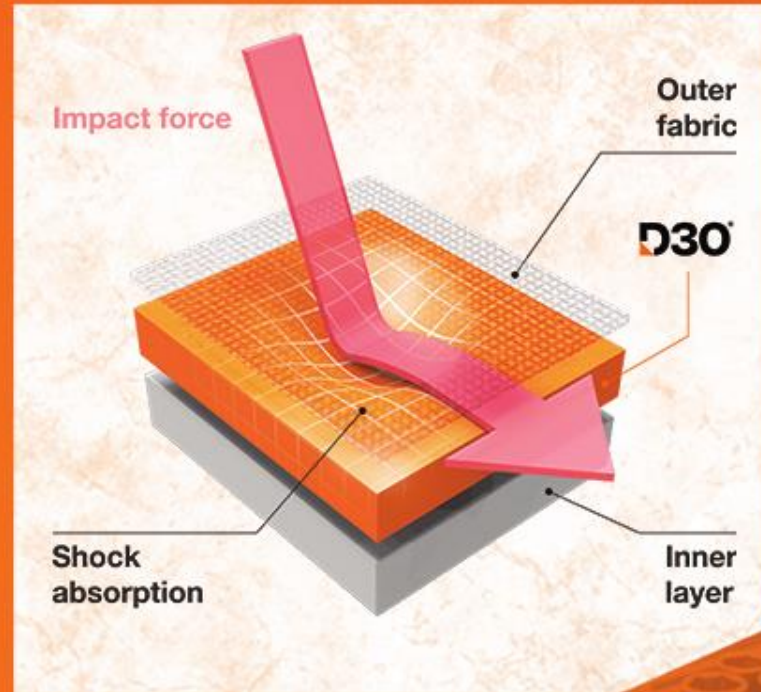


Product Technology

M-PACT[®]

D30[®] Protected

D30[®] technology locks together on impact to disperse energy before returning to its flexible state. The greater the impact, the more the molecules lock together to reduce transmitted force.



COMING IN 2025

THE **CORS** REFRESH