



CORE PROTECTION

THE FUTURE OF PROTECTION IS HERE—AND IT'S IN YOUR HANDS



ENHANCED DURABILITY

Built with the same trusted synthetic leather palm that hard-working hands rely on, each glove uniquely integrates our new Lock Ring™ design for increased thumb saddle protection. Redesigned with fewer stitching and seams to reduce potential failure points and integrating new materials like Ripstop and snag-reducing mesh on the back, these gloves deliver rugged protection without compromising performance.

IMPROVED COMFORT + FIT

Comfort and protection are often at odds, but not with these redesigned gloves. Engineered with advanced materials for increased breathability and construction techniques that allow for a broader range of motion without bulk, these gloves provide all-day comfort and reliable protection on the job.

INCREASED DEXTERITY

Each glove has been completely reengineered to reduce bulk, deliver a precise fit around the fingers, and enhance flexibility on the back of the hand—allowing you to work freely without the need to remove your gloves.

WHAT YOU WEAR MATTERS



CORE3™ REFRESH

FASTFIT®



MACHINE
WASHABLE



COOLPLUS™
EVAPORATIVE
COOLING



SNAG
RESISTANT



LOCK RING™
REINFORCED
THUMB



TOUCHSCREEN
CAPABLE



EASY
ON/OFF

- 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.

THE ORIGINAL



MACHINE
WASHABLE



COOLPLUS™
EVAPORATIVE
COOLING



SNAG
RESISTANT



LOCK RING™
REINFORCED
THUMB



TOUCHSCREEN
CAPABLE



COMFORTABLE
FIT

- 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.

M-IMPACT



MACHINE
WASHABLE



IMPACT
PROTECTION



LOCK RING™
REINFORCED
THUMB



TOUCHSCREEN
CAPABLE



D30® PADDED
PALM

- 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.
- Armortex® 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 Armortex® Grip material.
- AirHammer™ palm padding design wraps around the outside of the hand creating a functional and protective surface.
- Machine Washable.