

T-REX®

IMPACT WORK GLOVES



MAGID®

Safety at work®

WHY CHOOSE A T-REX GLOVE?



AGGRESSIVE IMPACT PROTECTION

TPR deflects and absorbs impacts to the back of the hand and fingers



RELENTLESS DURABILITY

Resilient materials and reinforced wear points deliver protection that endures



EXTREME COMFORT

Flexible impact protection and a variety of lightweight shells give you unbeatable breathability & dexterity



ROCK SOLID GRIP

Specialized materials provide excellent grip in dry, wet or oily conditions

CHOOSE YOUR IMPACT PROTECTION

M-FORCE DEFENSE SYSTEM®	LOW-PROFILE M-FORCE DEFENSE SYSTEM®	M-FLEX DEFENSE SYSTEM®	M-POWER DEFENSE SYSTEM™
Back-of-hand protection extends all the way to the fingertips to deflect and absorb impacts.	60% thinner than standard impact protection to deflect and absorb impacts while maintaining flexibility to prevent hand fatigue.	Back-of-hand protection utilizes ultra-flex TPR design with 130 integrated flex points, pinch-point finger protection, and ventilation for breathability in warm environments.	Heavy-duty back-of-hand protection with a unique ventilated honeycomb design offers extreme protection with 9 times more airflow and maximum flexibility.

PALM MATERIALS



- ▶ Increases heat-resistance
- ▶ Unmatched dry grip



- ▶ Absorbs oil to maintain a strong grip in wet conditions
- ▶ Superior dexterity



- ▶ Provides superior dexterity
- ▶ Long-lasting durability for high-abrasion jobs



- ▶ Increases grip in dry and light oil applications
- ▶ Long-lasting durability for high-abrasion jobs



- ▶ Delivers non-slip grip with a sandy texture that's ideal for working with heavy oils and liquids
- ▶ Excellent abrasion, puncture, cut, and snag resistance
- ▶ Solid oil grip



- ▶ Soft, flexible coating offers best dexterity and tactile sensitivity
- ▶ Great for dry and light oil conditions



- ▶ Foam texture improves non-slip grip when working with oils and liquids
- ▶ Excellent abrasion, puncture, and snag resistance



- ▶ Advanced oil grip without saturation
- ▶ Exceptional abrasion resistance
- ▶ Flexible and lightweight



- ▶ Delivers over 50% more abrasion resistance than other coating
- ▶ Adapts to amplify grip ability in wet, dry, or oily environments
- ▶ Flexes with natural hand movements for precision handling of small parts

ADDITIONAL FEATURES AVAILABLE



PADDLED PALM

Dampens shocks & impacts



PVC DOTS

Create friction and improve grip in wet & dry conditions



PALM & FINGER PATCHES

Maintain grip in oily conditions with gritty anti-slip palm patches or durable PU coated finger patches



REINFORCED THUMB SADDLE

Enhances durability at a critical wear point



CUT RESISTANT & THERMAL LININGS

Increase cut protection, heat protection, or warmth with a variety of linings



TOUCHSCREEN COMPATIBILITY

Allows workers to use touchscreen devices without removing gloves

Flex Series®

Ultra-flexible shell for maximum dexterity

TRX150

- NitriX® Grip Technology palm
- 13-gauge Hyperon® shell
- M-Force Defense System®
- Reinforced nitrile thumb saddle
- Hi-vis palm
- Best value



TRX400

- NitriX® Grip Technology palm
- 13-gauge polyester shell
- M-Force Defense System®
- Reinforced PVC thumb saddle



TRX500

- NitriX® Grip Technology palm
- 13-gauge polyester shell
- M-Force Defense System®
- Reinforced PVC thumb saddle
- Padded palm
- Hi-vis



TRX441

- NitriX® Grip Technology palm
- 13-gauge Hyperon® shell
- M-Force Defense System®
- Reinforced nitrile thumb saddle



TRX442

- Polyurethane palm
- 13-gauge Hyperon® shell
- Low-profile M-Force Defense System®
- Reinforced para-aramid thumb saddle



TRX443

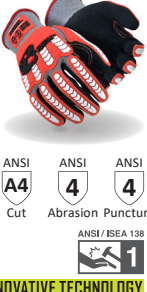
- Foam nitrile palm
- 13-gauge super-soft Hyperon® shell
- Low-profile M-Force Defense System®
- Reinforced flat nitrile thumb saddle
- Touchscreen



INNOVATIVE TECHNOLOGY

TRX449

- Crinkle latex palm
- 13-gauge Hyperon® shell
- Low-profile M-Force Defense System®
- Reinforced thumb saddle
- Hi-vis



TRX569

- Crinkle latex palm
- 13-gauge Hyperon® shell
- M-Force Defense System®
- Reinforced nitrile thumb saddle



TRX540

- NitriX® Grip Technology palm
- 13-gauge Hyperon® shell
- M-Force Defense System®
- Reinforced para-aramid thumb saddle
- Padded palm
- Hi-vis



TRX685

- NitriX® Grip Technology palm
- 18-gauge AeroDex® shell
- Extreme dexterity
- M-Force Defense System®
- Touchscreen
- Reinforced para-aramid thumb saddle



TRX775

- NitriX® Grip Technology palm
- 13-gauge Hyperon® shell
- M-Force Defense System®
- Reinforced nitrile thumb saddle



TRX795

- NitriX® Grip Technology palm
- 13-gauge Hyperon® shell
- M-Force Defense System®
- Reinforced nitrile thumb saddle



TRX883

- VersaTek™ Adaptive Grip palm
- 18-gauge AeroDex® shell
- Extreme Dexterity
- M-Power Defense system®
- Touchscreen
- Reinforced thumb saddle



TRXDGX49

- TriTek Palm® ¾ coating
- 13-gauge DX Technology®
- M-Force Defense System™
- Hi-vis



INNOVATIVE TECHNOLOGY

Windstorm Series®

More airflow for faster heat dissipation

TRX744

- Goatskin leather palm
- CoolMesh® vented back
- M-Flex Defense System®
- Reinforced goatskin thumb saddle



ANSI
A4
Cut
ANSI
4
Abrasion Puncture
ANSI
3
ANSI / ISEA 138
2

INNOVATIVE TECHNOLOGY

TRX743

- Goatskin leather palm
- CoolMesh® vented back
- M-Flex Defense System®
- Palm cushion system
- Reinforced goatskin thumb saddle



ANSI
A6
Cut
ANSI
4
Abrasion Puncture
ANSI
4
ANSI / ISEA 138
2

INNOVATIVE TECHNOLOGY

TRX742

- Syntec® palm
- CoolMesh® vented back
- M-Flex Defense System®
- Palm cushion system
- Reinforced Syntec® thumb saddle



ANSI
A6
Cut
ANSI
4
Abrasion Puncture
ANSI
4
ANSI / ISEA 138
2

INNOVATIVE TECHNOLOGY

TRX746

- RepTek Grip® palm
- CoolMesh® vented back
- M-Flex Defense System®
- Reinforced RepTek Grip® thumb saddle



ANSI
A6
Cut
ANSI
4
Abrasion Puncture
ANSI
4
ANSI / ISEA 138
1

INNOVATIVE TECHNOLOGY

TRX747

- Goatskin leather palm
- Hyperon® back
- M-Flex Defense System®
- Palm cushion system
- Reinforced goatskin thumb saddle



ANSI
A6
Front Cut
ANSI
A4
Back Cut
ANSI
4
Abrasion
ANSI
4
Puncture
ANSI / ISEA 138
1

INNOVATIVE TECHNOLOGY



Rebel Series®

Leather drivers with an impact twist

TRX800

- Goatskin leather shell
- M-Force Defense System®



ANSI
A1
Cut
ANSI
6
Abrasion Puncture
ANSI
3
Cut
ANSI / ISEA 138
1

TRX840

- Goatskin leather shell
- Para-aramid knit liner
- M-Force Defense System®



ANSI
A5
Cut
ANSI
4
Abrasion Puncture
ANSI
5
Cut
ANSI / ISEA 138
1

TRX818

- Goatskin leather shell
- Premium 18-Gauge Hyperon® knit liner
- M-Force Defense System®

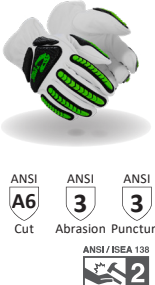


ANSI
A5
Cut
ANSI
4
Abrasion Puncture
ANSI
4
Cut
ANSI / ISEA 138
1

INNOVATIVE TECHNOLOGY

TRX814

- Goatskin leather shell
- Para-aramid knit liner
- M-Force Defense System®



ANSI
A6
Cut
ANSI
3
Abrasion Puncture
ANSI
3
Cut
ANSI / ISEA 138
2

TRX889

- Goatskin leather shell
- 18-gauge AeroDex® liner
- M-Force Defense System®



ANSI
A9
Cut
ANSI
3
Abrasion Puncture
ANSI
3
Cut
ANSI / ISEA 138
2

TRX812

- Goatskin leather shell
- Hyperon® liner
- M-Force Defense System®
- Best value



ANSI
A5
Cut
ANSI
3
Abrasion Puncture
ANSI
5
Cut
ANSI / ISEA 138
2

Primal Series®

Heavy-duty mechanics style gloves

TRX606

- Padded Syntec® palm with finger patches
- Spandex/Tricot back
- M-Force Defense System®
- Reflective fingertips
- Hides dirt



ANSI
1
Cut
ANSI
4
Abrasion Puncture
ANSI
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Cut
ANSI / ISEA 138
2

TRX105

- Cotton blend shell and palm
- M-Force Defense System®



ANSI
A2
Cut
ANSI
1
Abrasion Puncture
ANSI
2
Cut
ANSI / ISEA 138
1

TRX510

- Corded cotton palm
- Polyester spandex back
- M-Force Defense System®
- Reinforced PVC thumb saddle



ANSI
A2
Cut
ANSI
1
Abrasion Puncture
ANSI
2
Cut
ANSI / ISEA 138
1

TRX641

- Flat PVC dots on Syntec® palm
- Polyester spandex back
- M-Force Defense System®
- Pre-curved fingers
- Hi-vis



ANSI
A5
Cut
ANSI
4
Abrasion Puncture
ANSI
3
Cut
ANSI / ISEA 138
2

Arctic Series®

Thermal lined for warmth

TRX540W

- NitriX® Grip Technology palm
- DuraBlend® shell
- M-Force Defense System®
- Insulcore® thermal lining
- Aquagard® waterproof membrane
- Hi-vis
- Reinforced para-aramid thumb saddle



ANSI
A5
Cut
ANSI
6
Abrasion Puncture
ANSI
4
ANSI / ISEA 138
2

TRX543W

- Foam nitrile palm
- DuraBlend® shell
- M-Force Defense System®
- Reinforced para-amid thumb saddle



ANSI
A5
Cut
ANSI
4
Abrasion Puncture
ANSI
5
ANSI / ISEA 138
2

TRX546W

- NitriX® Grip Technology palm
- DuraBlend® shell
- Insulcore® thermal lining
- M-Force Defense System®
- Reinforced aramid thumb saddle



ANSI
A5
Cut
ANSI
4
Abrasion Puncture
ANSI
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ANSI / ISEA 138
2

TRX449W

- Crinkle latex palm
- DuraBlend® shell
- Low-profile M-Force Defense System®
- Insulcore® thermal lining
- Reinforced thumb saddle
- Hi-vis



ANSI
A5
Cut
ANSI
5
Abrasion Puncture
ANSI
5
ANSI / ISEA 138
1
INNOVATIVE TECHNOLOGY

TRX510W

- Corded cotton palm
- Polyester spandex back
- M-Force Defense System®
- Insulcore® thermal lining
- Reinforced PVC thumb saddle



ANSI
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ANSI
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Abrasion Puncture
ANSI
2
ANSI / ISEA 138
1

TRX645W

- Corded cotton palm
- Hyperon® knit shell
- Insulcore® thermal lining
- M-Force Defense System®
- Reinforced para-aramid thumb saddle
- Mitten style
- Separated index finger



ANSI
A7
Cut
ANSI
4
Abrasion Puncture
ANSI
4
ANSI / ISEA 138
1

TRX614W

- Goatskin leather palm with gritty anti-slip patches
- Polyester spandex back
- M-Force Defense System®
- Insulcore® thermal lining
- Touchscreen



ANSI
A2
Cut
ANSI
4
Abrasion Puncture
ANSI
4
ANSI / ISEA 138
1

TRX843W

- Water and oil repellent goatskin leather shell
- M-Force Defense System®
- Insulcore® thermal lining



ANSI
A7
Cut
ANSI
4
Abrasion Puncture
ANSI
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ANSI / ISEA 138
2

Inferno Series™

Extreme heat and flame-resistant protection

TRX848

- Premium cow grain leather shell
- FR M-Force Defense System®
- Para-aramid blend liner



ANSI
A4
Cut
ANSI
4
Abrasion Puncture
ANSI
4
ANSI / ISEA 138
1
INNOVATIVE TECHNOLOGY

TRX858OB

- Water & oil repellent premium cow grain leather shell
- FR M-Force Defense System®
- Para-aramid blend liner



ANSI
A5
Cut
ANSI
4
Abrasion Puncture
ANSI
4
ANSI / ISEA 138
1
INNOVATIVE TECHNOLOGY

Impact Sleeve

Cut-resistant arm protection

TRXS

- 13-gauge
- M-Force Defense System®
- Blousy construction allows for comfortable wear
- 11" length (TRXS11BS)
- 12" length (TRXS12BS)



INNOVATIVE TECHNOLOGY



T-REX Comparison Chart

Custom T-REX

Customized logos keep your company on their hands and on their minds with your name, safety tagline, and even company colors!

Why Custom Logos?

- ▶ Reinforce your safety message
- ▶ Reduce inventory mixing
- ▶ Increase compliance
- ▶ Boost your brand presence on the job site and set your workers apart
- ▶ Promote Safety Culture – let workers know you care about their safety and that you're willing to go the extra mile to help keep safety top of mind.

Why Magid?

- ▶ Your one-stop safety supplier for the best gloves with your unique message
- ▶ Custom colors at no additional cost
- ▶ Small-run quantities as low as 2,500 – other companies insist on 20,000 to 30,000 minimum orders

It's Easy!

1. Just give us your logo, tagline, and colors
2. We'll create 3 design options for you to choose from
3. Order in quantities as low as 2,500 gloves!



Contact us today to talk about how we can customize the gloves that keep your workers safe!



Why Magid?

Magid leads the safety industry with skilled in-house manufacturing, revolutionary innovations, a team of safety experts, and a worldwide network of suppliers. That means we source or develop everything you need to keep your workers safe at competitive prices. Magid provides true expertise and personalized service. We answer your questions, conduct onsite assessments, and tackle your toughest safety challenges. We're a fourth-generation family-owned business and still growing strong – at Magid, safety isn't just a job, it's our legacy!



THE PRODUCTS
YOU NEED

THE FLEXIBILITY
YOU WANT

THE EXPERTS
YOU TRUST

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