

Welding Gloves - Heat & Cut Resistance with Kevlar Stitching for Industrial Use

FEATURES:

- Premium Grade Cow Grain Leather Provides exceptional durability, abrasion resistance, and flexibility for welding applications.
- Kevlar® Thread Stitching Reinforced seams resist sparks and sharp metals, preventing glove unraveling.
- 4.5-Inch Cowhide Split Gauntlet Cuff Offers extended wrist and forearm protection from heat and debris.
- Straight Thumb Design Improves dexterity, grip control, and welding precision.
- Heat & Flame Resistance Shields hands from light heat exposure and welding-related hazards.
- **Ergonomic Fit for High Dexterity** Ensures comfort and flexibility for precision welding tasks.
- **Heavy-Duty Industrial Construction** Engineered for long-lasting performance in tough environments.

INDUSTRIES:

- Welding & Metal Fabrication Essential for TIG, MIG, and industrial welding professionals.
- Steel & Foundry Operations Shields against heat exposure, abrasions, and mechanical hazards.
- Shipyards & Marine Industry Provides durability for heavy-duty maritime welding applications.
- Manufacturing & Industrial Plants Enhances worker safety in production and assembly environments.
- Automotive & Mechanical Engineering Supports technicians handling heated metal surfaces.
- Construction & Infrastructure Development Ensures hand protection for professionals in welding-intensive projects.

APPLICATIONS:

- Light Heat Protection Ensures safety in welding and high-temperature operations.
- Metal Fabrication & Processing Provides cut and abrasion resistance in industrial settings.
- MIG Welding & Metalwork Shields against heat, sparks, and mechanical hazards.
- Shipbuilding & Heavy-Duty Manufacturing Enhances grip control and durability for industrial tasks.
- **TIG Welding & Precision Assembly** Allows for excellent dexterity in delicate welding applications.
- Automotive Repairs & Engineering Supports mechanics and technicians handling heated surfaces.





alifinternational 1986@gmail.com xprosafety@gmail.com info@xprosafety.com

