

Kevlar -Sewn TIG Welding Gloves - High Dexterity & Heat Resistance for Precision Welding

FEATURES:

- Premium Top-Grain Goatskin Leather Offers exceptional dexterity and comfort for precise TIG welding.
- Kevlar® Thread Stitching Enhances seam durability and protects against sparks and heat exposure.
- Straight Thumb Design Improves grip and flexibility for delicate welding tasks.
- Soft Leather Construction Ensures maximum mobility, allowing wire to pass freely over the glove.
- **6-Inch Gauntlet Cuff** Provides extended wrist and forearm protection against burns.
- High Abrasion Resistance Shields hands from welding hazards, sharp edges, and sparks.
- Designed for Welding Professionals Ensures precision handling in high-heat environments.

INDUSTRIES:

- Welding & Metal Fabrication Essential for TIG welders and industrial metalworkers.
- Steel & Foundry Work Shields professionals from heat, sparks, and mechanical hazards.
- **Shipbuilding & Marine Industry** Provides hand protection in heavy-duty maritime applications.
- Manufacturing & Production Plants Enhances worker safety in industrial environments.
- Automotive & Mechanical Engineering Supports technicians in high-temperature metalwork.
- Power Generation & Utilities Ensures heat and spark protection for maintenance professionals.

APPLICATIONS:

- TIG & Gas Welding Protects against heat, sparks, and high-precision handling requirements.
- Steel Mills & Metal Fabrication Shields hands from abrasion, sharp materials, and extreme temperatures.
- Shipyard Operations Ensures durability and grip control for metalwork and construction.
- Manufacturing & Industrial Processing Provides safety for assembly line workers dealing with heated materials.
- Automotive Repairs & Fabrication Protects technicians working with welding torches and metal components.
- Torch Work & High-Heat Applications Prevents burns and abrasions during precision tasks.







