

TIG/MIG WELDING GLOVES - HEAT & CUT RESISTANCE WITH KEVLAR® STITCHING FOR INDUSTRIAL USE

DESCRIPTION:

Premium grade cow grain leather welding gloves, Sewn with DuPont™ Kevlar® thread to resist sparks and sharp metals which can unravel most gloves, you will find these gloves a great long-term value. welding often requires optimal dexterity which affords great attention to detail. 4.5″ cowhide split gauntlet cuff, straight thumb

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.

APPLICATIONS:

Light Heat Protection, Metal fabrication, Mig Welding, Shipbuilding, Tig Welding





