



Winter Welding Gauntlet – XL – Red

Variant code: 22-A505RERXL

Winter Welding Gauntlet – Fire Red Edition

**The Ultimate Shield Against Extreme Heat and
Arctic Cold**

Dominate your welds even in the harshest environments. The **Winter Welding Gauntlet in Fire Red** is engineered for professionals who refuse to let the temperature dictate their productivity. Combining the rugged durability of high-grade split cowhide leather with a specialised thermal lining, these gloves offer the perfect synergy of **heat resistance** and **cold-weather protection**.

Whether you are performing heavy-duty MIG welding on an oil rig or outdoor stick welding in mid-winter, these gauntlets provide the dexterity you need and the safety you demand.

Key Features & Benefits

- **Premium Split Cowhide Leather:** Crafted from select shoulder-split leather for maximum abrasion resistance and long-term durability.
- **Arctic-Grade Thermal Lining:** Features a thick, brushed fleece interior that traps heat without compromising the "feel" of your torch or electrodes.
- **Reinforced Stress Points:** Double-stitched with **Kevlar® thread** to prevent seam failure under high heat or physical tension.
- **Extended Safety Cuff:** The 14-inch gauntlet design protects your forearms from sparks, slag, and UV radiation.
- **High-Visibility Fire Red:** Not just for style—the vibrant red colour ensures your hands are easily visible in low-light industrial environments.

Technical Specifications

Feature	Specification
Material	Premium A-Grade Split Cowhide
Lining	Flame-retardant Cotton & Thermal Fleece
Stitching	100% Heat-Resistant Kevlar®
Colour	Industrial Fire Red
Length	35cm (14 Inches)
Safety Ratings	EN388 (Mechanical), EN407 (Thermal), EN511 (Cold)

Pro-Tips for Welders

- **The "Break-in" Period:** Like a good pair of work boots, these leather gauntlets will mold to your hands over the first few hours of use. Don't be afraid to work them in manually before your first precision weld.
- **Moisture is the Enemy:** If your gloves get wet from snow or ice, dry them away from direct high heat. Excessive heat on wet leather can cause it to stiffen and crack.
- **Storage:** Always store your gauntlets in a dry, ventilated area to maintain the integrity of the thermal lining.

Frequently Asked Questions (FAQ)

Q: Can these be used for TIG welding?**A:** While they offer superior protection, these are heavy-duty gauntlets designed for MIG, Stick, and Flux-Core welding. TIG welding usually requires thinner goatskin gloves for extreme precision.

Q: How do I clean my red welding gauntlets?**A:** Use a specialised leather cleaner or a stiff brush to remove surface slag and soot. Do not machine wash, as this will strip the natural oils from the leather and ruin the thermal lining.

Q: Are these gloves touch-screen compatible?**A:** No. Due to the thickness of the leather and the thermal insulation required for welding safety, these gloves are not designed for use with capacitive touch screens.

Q: What is the maximum temperature these can

withstand?A: These gauntlets are rated for contact heat up to 250°C (482°F) for short durations, while the leather provides a natural barrier against ambient radiant heat and sparks.

Property	Value
Colour	Red
Size	XL