



Ultra Welding Gauntlet – XXL – Brown

Variant code: 22-A540BRRXXL

Ultra Welding Gauntlet – Professional Heat Protection (Brown)

When the sparks fly, compromise isn't an option. The **Ultra Welding Gauntlet in Classic Brown** is engineered for the serious welder who demands a balance of high-level thermal insulation, rugged durability, and surprisingly tactile dexterity. Crafted from premium-grade split cowhide, these gauntlets are designed to withstand the rigours of MIG, Stick, and heavy-duty industrial welding.

Key Features & Benefits

- **Superior Heat Resistance:** Thick, split-leather exterior paired with a fully lined fleece interior provides an exceptional thermal barrier against extreme temperatures and radiant heat.
- **Reinforced Durability:** Features double-layered leather in high-wear areas (like the palm and thumb crotch) and **Kevlar® stitching** to prevent seam failure from heat and abrasion.
- **Extended Protection:** The 14-inch (approx. 35cm) extended cuff ensures your wrists and forearms are shielded from weld spatter, sparks, and grinding debris.
- **Ergonomic "Wing Thumb" Design:** Engineered to mimic the natural hand position, reducing hand fatigue during long shifts and providing better grip on torches and clamps.
- **Multi-Purpose Utility:** While designed for welding, these gauntlets are equally effective for blacksmithing, furnace work, wood-burning stoves, and high-heat material handling.

Technical Specifications

| Feature | Details |
|----------------------|---|
| Material | Premium A-Grade Split Cowhide Leather |
| Colour | Deep Industrial Brown |
| Lining | Flame-retardant Cotton / Fleece Comfort Lining |
| Stitching | Heat-resistant Para-aramid (Kevlar) thread |
| Length | 14-Inch Gauntlet Style |
| Safety Rating | EN388 (Mechanical) & EN407 (Thermal) Compliant |

Pro Tips & Maintenance Hints

Don't Soak the Leather: If your gauntlets get wet, let them air dry naturally away from direct heat sources. Excessive heat during drying can cause the leather to become brittle and crack.

- **The Break-In Period:** Like a good pair of boots, high-quality leather gauntlets will feel stiff at first. Use them for light handling tasks for an hour to help the leather mold to your hand shape.
- **Check Your Seams:** Periodically inspect the stitching. Even Kevlar has its limits. If you see significant fraying, it's time for a replacement to ensure your safety isn't compromised.
- **Storage:** Store in a cool, dry place. UV rays from constant sun exposure can degrade leather fibers over time.

Frequently Asked Questions (FAQ)

Q: Are these gloves suitable for TIG welding?

A: While these provide maximum protection for MIG and Stick welding, they are quite thick. TIG welders usually prefer thinner goatskin gloves for finer "pencil-like" control. However, for high-ampage TIG, these are excellent for heat shielding.

Q: What size do I need?

A: These are generally sold in a "Large/Extra-Large" universal fit to accommodate the internal fleece lining. The generous sizing allows for quick removal (the "flick test") in case of a heat emergency.

Q: Can I use these for my BBQ or Pizza Oven?

A: Absolutely. Their industrial-grade heat resistance makes them a favourite for backyard pitmasters handling hot grates or heavy cast iron.

| Property | Value |
|----------|-------|
| Colour | Brown |
| Size | XXL |