

OVERVIEW

Welding Jackets Overview

Welding apparel has come a long way, it's no longer one size fits all. It's all about technical garments for specialised tasks. Flame retardant cloth helps keep you cool. Heavy duty leather panels resist wear in all the right places.

Tested by a team of professional welders to offer welders comfort and dexterity for heavy duty jobs that require extra spatter protection. With proper research and thorough development we are able to provide products with lightness, softness, ergonomics and durability incomparable in the market.

General Guidelines

Flame Retardant (FR) Cotton apparel is tested to ASTM D6413 for flammability. Lincoln Electric's FR cotton apparel can withstand up to 50 washes which exceeds the ASTM D6413 minimum requirement of 25 washes.





FR Cotton Care Instructions

- 1. Wash separately in a Normal or Cotton cycle at any water temperature up to a maximum of 50°C (120°F) using a typical home laundry detergent.
- 2. To reduce streaking from abrasion, turn garments inside out before wash.
- 3. Fill the washer no more than 2/3 full and use high water level.
- 4. Conditioned or soft water can help improve removal of contaminants from garments.
- Soils and other contaminants need to be completely removed from garments during the wash process.
- 7. Hang dry or tumble dry.
- 8. FR properties withstand up to 50 washes.

Non-FR Cotton Care Instructions

- 1. Wash separately in a Normal or Cotton cycle susing a typical home laundry detergent.
- 2. To reduce streaking from abrasion, turn garments inside out before wash.
- 3. Fill the washer no more than 2/3 full and use high water level.
- Conditioned or soft water can help improve removal of contaminants from garments.
- Soils and other contaminants need to be completely removed from garments during the wash process and may require the use of stain removal products.
- 6. Hang dry or tumble dry.

Care Instructions Tag Location

For the care instructions specific to each item, please check the inside collar for all FR cotton jackets, or the inner seam of all FR or Non-FR caps, beanies, doo rags and bandanas.

Welding Jackets Size Chart

To determine chest size, measure the width of your torso at its broadest point. To determine sleeve size, extend your arm and measure from collar to wrist. Refer to below table to determine your size.

All sizes (cm)

	Size	M	L	XL	2XL	3XL
Δ	Chest	96-107	107-117	117-127	127-137	137-147
В	Sleeve	79	81	84	86	89



MENS JACKETS

Premium FR cotton self-extinguishes when exposed to flames or sparks

Inside pockets for



Flip-up velcro collar offers extra protection









Traditional Flame Retardant Cloth Jacket

100% flame retardant material offers protection for light duty welding.

An inside pocket stows personal items. Machine washable.

Mfr. No./ Size	Chest Measurement (cm)	Jacket Sleeve (cm)	Jacket Torso (cm)	Part Number
K2985-M	102-107	79	76	0007 4906
K2985-L	112-117	81	76	0299 2671
K2985-XL	122-127	84	76	0299 2688



Durable leather sleeve for extra protection





Traditional Split Leather Sleeved Jacket

Split cowhide sleeves resist spatter and add durability, while 255 grams of 100% flame retardant material on the chest and back keep you cool. This basic jacket features an inside pocket and adjustable snap sleeves.

Mfr. No./ Size	Chest Measurement (cm)	Jacket Sleeve (cm)	Jacket Torso (cm)	Part Number
K3106-M	102-107	79	76	0007 4875
K3106-L	112-117	81	76	0299 2705
K3106-XL	122-127	84	76	0299 2722
K3106-2XL	132-137	86	76	0299 2739

Premium FR cotton self-extinguishes when exposed to flames or sparks

Industrial strength leather sleeves for spatter, spark and heat protection

> Spatter guard button liner



Flip-up velcro collar offers extra protection

Cotton inside upper arm improves comfort









Shadow™ Split Leather Sleeved Jacket

Durable split cowhide sleeves, combined with cool flame retardant material on the chest, offer extra protection for MIG or stick welding. A flip up collar is secured by hook and loop and a lined flap on the back snaps closed for extra protection. Two horizontal hip pockets with hook and loop secured flaps stow your personal items.

Mfr. No./ Size	Chest Measurement (cm)	Jacket Sleeve (cm)	Jacket Torso (cm)	Part Number
K2986-M	102-107	79	76	0007 4889
K2986-L	112-117	81	79	0299 2756
K2986-XL	122-127	84	81	0299 2773
K2986-XXXL	142-147	89	86	0334 2034



leather for spatter, spark and heat protection





Flip-up velcro collar offers extra protection

Flame retardant cloth back to keep you cool

Inside pockets for Ipersonal storage







Heavy Duty Leather Welding Jacket

Heavy duty split cowhide leather chest and sleeves provide superior protection for heavy duty applications and gouging, while the flame retardant cloth back keeps you cool. The flip up collar is secured by hook and loop while the front jacket closure features a lined flap secured by snaps. An inside pocket protects personal items.

Mfr. No./ Size	Chest Measurement (cm)	Jacket Sleeve (cm)	Jacket Torso (cm)	Part Number
K2989-M	102-107	79	76	0323 1997
K2989-L	112-117	81	79	0323 2014
K2989-XL	122-127	84	81	0299 2790
K2989-XXL	132-137	86	81	0299 2807











BUY NOW

-

Mfr. No./ Chest Jacket Sleeve Jacket Torso Part Number Size Measurement (cm) (cm) (cm) K4688-L 112-117 81 76 0153 4033 0153 4050 K4688-XL 122-127 84 76 K4688-2XI 132-137 86 76 01534 067 excellent arm mobility









Red Line™ Welding Jacket FR Bright Safety Orange with Leather Sleeves

Bright orange fabric improves visibility offering numerous safety benefits. Adjustable chrome plate snap cuffs offer wrist and forearm protection. Two-piece (gusseted) armpit sleeve design improves arm mobility.

Mfr. No./ Size	Chest Measurement (cm)	Jacket Sleeve (cm)	Jacket Torso (cm)	Part Number
K4690-L	112-117	81	76	0153 4084
K4690-XL	122-127	84	76	0153 4101
K4690-2XL	132-137	86	76	0153 4118



Kevlar sewn silver reflective tape is flame retardant and meets ISO 15025 standards

> Lightweight material improves comfort and mobility









BUY NOW

Red Line™ Welding Jacket FR Bright Safety Orange with Reflective Stripes

High Visibility FR Orange welding jacket provides prominent operator visibility, ideal for job sites with moving vehicles or machinery. Machine washable flame retardant layer which prevents and extinguishes fire.

Mfr. No./ Size	Chest Measurement (cm)	Jacket Sleeve (cm)	Jacket Torso (cm)	Part Number
K4692-L	112-117	81	76	0153 4135
K4692-XL	122-127	84	76	0153 4152
K4692-2XL	132-137	86	76	0153 4169

WOMENS JACKETS





Industrial strength leather sleeves for spatter, spark and heat protection



Spatter guard button liner



Cotton inside upper arm

> Adjustable side straps to improve fit and appearance





Women's Shadow™ Flame Retardant Welding Jacket

Designed specifically to fit women welders. Adjustable snap sleeves and snap cinch waist keep spatter out and the fit just right. Horizontal flap pockets secure personal items. Combines durable split cowhide sleeves, cooling front and FR cloth back panels to offer the right protection.

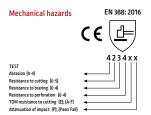
Measurement (cm)	Measurement (cm)	Jacket Sleeve (cm)	Torso (cm)	Part Number
91-99	81-86	71	68	0299 2858
99-104	86-91	74	68	0007 4923
104-109	91-96	76	68	0299 2875
	Measurement (cm) 91-99 99-104	Measurement (cm) Measurement (cm) 91-99 81-86 99-104 86-91	Measurement (cm) Measurement (cm) Jacket Sleeve (cm) 91-99 81-86 71 99-104 86-91 74	Measurement (cm) Measurement (cm) Jacket Sleeve (cm) Torso (cm) 91-99 81-86 71 68 99-104 86-91 74 68



GLOVES OVERVIEW

PREMIUM QUALITY GLOVES

Our gloves are made with premium leather that have passed specific tests, for thermal and electrical risks. They protect from welding operations such as: MMA, MAG, MIG, Stick, TIG plasma cutting and gouging.



EN 407: 2004 An index of x indicates that the glove has not been tested for this type of risk.

Heat resistance



Dexterity



Abrasion resistance



Molten metal splashes







Abrasion resistance



Molten metal splashes



EN388



413X4X



Premium Leather MIG / Stick Welding Gloves

Durable side split cowhide deliver superior comfort and performance. Lined interior and padded palm maximises comfort. The palm reinforcement extends life in high wear areas. Kevlar® thread provides heat resistance and added seam strength. One size fits all.

Product name	Product number	Part Number
Gloves Blue Premium Leather 390mm	LA120-2	0064 0585
Gloves Blue Lefties 390mm	LA120-3	0334 6607









Abrasion resistance



Dexterity



Molten metal splashes



Superior Leather MIG / Stick Welding Gloves

Durable side split cowhide deliver superior comfort and performance. Lined interior and padded palm maximises comfort extends life. Kevlar® thread provides heat resistance and added seam strength. Forearm coverage is extended for extra protection. One size fits all.

Product name	Product number	Part Number
Gloves Grey 390mm	LA120-5	0197 3058





and strength







Abrasion resistance



Dexterity



Molten metal splashes



Traditional MIG / Stick Welding Gloves

General purpose gloves are heat and flame resistant split cowhide. Feature a 100% soft sweat absorbent internal cotton lining for added comfort and heat resistance. Kevlar® stitching and welt seams offer added durability. Thumb pads in high wear areas extend the work life of the glove. One size fits all.

Product name	Product number	Part Number	
Gloves Black Flame	K2979-ALL	0334 6624	





Straight thumb design

Kevlar thread for resistance and strength



Heat resistance



Abrasion resistance



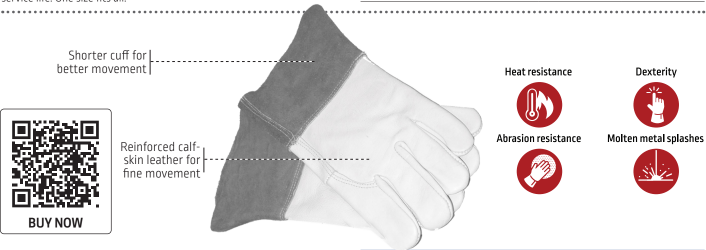
Molten metal splashes



Leather TIG Welding Gloves

Our supple goat skin leather provides the right fit, sensitive feel and durable construction that precise TIG welding demands. The straight thumb design features welt seams and tough Kevlar® stitching to extend service life. One size fits all.

Product name	Product number	Part Number
Gloves TIG Goatskin 125mm Cuff	K2981-XL	0334 6641



Reinforced TIG Gloves

Reinforced calfskin leather gloves offer the fine movement required for TIG welding while offering quality protection with 165mm long cuff

Product name	Product number	Part Number
Gloves TIG reinforced 165mm Cuff	LA180	0248 2943



Jessi Combs Women's MIG/Stick Welding Gloves

These general purpose gloves are constructed with heat and flame resistant split cowhide for all types of welding. Inside, the gloves feature a 100% soft sweat absorbent cotton lining for added comfort and heat resistance. Kevlar® stitching and welt seams offer added durability and thumb pads in high wear areas extend the work life of the glove.

Product number	Size Measurement	Part Number
K3232-S	190mm	0299 2892
K3232-M	200mm	0334 6658



Heat Resistant Welding Gloves

Multi-layered aluminised PFR Rayon® design. High heat-resistant gloves reflect 95% of radiant heat to help keep the operator cool. Tough top grain cowhide construction is lined for added comfort. Sewn with Kevlar® thread for maximum strength. One size fits all.

Product name	Product number	Part Number
Gloves Aluminised heat reflective	K2982-XL	0334 6675



Roll Cage® Welding Rigging Gloves

Silicone knuckle covers protect your fingers from impact and injury. Overlaying lining layer reinforces high wear areas of the palm. Inside Lining provides protection against cuts. Kevlar® stitching provides maximum strength. Heat-Resistant wrist guard and fastener secures the glove while allowing for quick removal.

Product number	Size Measurement	Part Number
K3109-XL	245mm	0334 6692
K3109-2XL	255mm	0334 6709





Heat resistance

Abrasion resistance







Dexterity

Product nameProduct numberPart NumberGloves Drivers Side Split CowhideWP10-20640334 6726







HEAD PROTECTION



Premium bandana made of 255g of flame retardant material, featuring athletic mesh lining for fast sweat evaporation. Bandana's are machine washable. Available in two designs — one size fits all.

Product name	Product number	Part Number
Lincoln Bandana	K2993-All	0334 2153
Camo Bandana	K4825-All	0228 1387



Flame Retardant Welding Hood

Made from flame retardant treated cotton. Offers full protection to head and neck particularly when welding out of position. Will retain its flame retardancy for up to 50 normal washes.

Product name	Product number	Part Number
Welding Hood Flame Retardant	WP23-6690	0106 2474



Innovative press fit silicone seal easily attaches to the welding helmet edge for full frontal neck coverage. Can be removed quickly without damaging your helmet. Sewn with high strength kevlar thread to withstand long term use. Weighs only 0.109kg.

Product name	Product number	Part Number
Helmet Bib – Split Leather	KP3729-1	0228 1421
Helmet Bib – Grain Leather	KP3730-1	0228 1438



Extended Head Cover with Press Fit Seal

FR Cotton headcover with innovative press fit silicone seal provides additional head and neck protection. The headcover easily connects to all Lincoln welding helmets and most competitive models to cover the operators head and back neck regions from arc rays, spatter and sparks. Sewn with high strength Kevlar thread to withstand long term use..

Product name	Product number	Part Number
Extended Head Cover	KP4789-1	0228 1404





Flame Retardant Welding Beanie

Protect your head with this authorized Lincoln Electric flame retardant beanie. Machine washable. One size fits all.

Product name	Product number	Part Number
Welders Beanie Flame Retardant	K2994-XL	0334 2068

PROTECT OTHERS



Welding Blanket

Temperature rated at 126°C with melting at 1649°C. Ideal for protection against severe molten metal splash and extremely high temperatures. 1.75m x 1.75m.

Product name	Product number	Part Number
Welding Blanket Silica Fabric 1.8m x 1.8m	WP50-1866	0334 2085
Welding Blanket Gold Fibreglass 1.8m x 1.8m	WP50-3066	0334 2102

BUY NOW

Welding Frame

1.8m x 1.8m. Modular frames offer versatility, easy set-up and portability. Shown with welding curtain (part 03-0418) sold separately.

Product name	Product number	Part Number
Welding Frame 1.8m x 1.8m	WP55-8166	0334 2119



Welding curtain (red)

1.8m x 1.8m. Specially formulated vinyl 16mil (0.4mm thick). Transparent and resistant to UV rays, flame and abrasion.

Product name	Product number	Part Number
Welding Curtain Red 18m x 18m	03-0418	0334 2136



ACCESSORIES LINCOLN **BUY NOW**

Duffel Bag

With generous dimensions this duffel bag holds your welding gear and/or after-work street clothes (610mm x 305mm x 305mm) industrial grade tough 1680 Denier® fabric resists wear and abrasion. Three exterior pockets store common welding accessories. Includes padded shoulder strap and 100mm carabiner to secure your VIKING™ auto-darkening helmet, leaving more room inside the bag for other items.

Product name	Product number	Part Number
Lincoln Duffel Bag	K3096-1	0323 2979

Welders All-in-One Backpack

Versatile Storage Solution for Fabricators

The Welders All-In-One Backpack is a versatile storage solution for industrial environments. The unique design allows for easy-to-access storage of personal protective equipment, tools and consumables with separate capacity for a laptop and textbooks.

- · Versatility Unique external helmet net provides more space for equipment inside and can be removed if desired
- · Front load primary storage compartment with numerous pockets makes it easier to store and find your gear
- Durability Military grade 1680 Denier® nylon exterior for improved abrasion protection
- Polyester interior with protective coating to prevent rips and tears
- · Comfort Cushioned back panel design distributes pressure and
- Soft, padded shoulder straps rated for carrying 22.6 Kg. Dimensions: 190mm Width x 368mm Length x 508mm Height Storage: 12 Total Pockets

Product name	Product number	Part Number
All-in-one Backpack	K3740-1	0334 6743

