



WOMEN'S WELDING GEAR

PERSONAL PROTECTIVE EQUIPMENT





Women's Welding Gear: Designed for Comfort and Safety

Women welders deserve gear that fits right and works hard. Our PPE is engineered specifically for women—providing protection without compromise and comfort without constant adjustments.

1. Tailored Comfort and Fit

Women's welding gear is designed to match the contours of women welders, providing a more secure, natural fit that enhances mobility and reduces discomfort.

2. Safety You Can Trust

These products maintain top safety standards, offering protection against sparks, heat, and UV radiation, while still ensuring a snug, female-friendly fit.

3. Empowering Women in the Trades

Specialized gear helps women feel confident and supported in their work, encouraging growth and success in the welding industry. Women's welding gear is all about providing safety, comfort, and style, allowing women to thrive in the trade.

VIKING™ 3350 ADV Series Jessi The Welder

TOP FEATURES



Large 11.8 sq. in. view area with intelligent, digital controls.



Integrated smart LED Light for improved visibility during off-arc time



Warranty: 5 years from the date of purchase, hassle free

Optics: 2.5 Light State and 4C[®] Lens Technology and perfect 1/1/1 optical clarity

Arc Tracking: Automatically track daily usage to increase productivity with the free GearPoint™ App

Shade Range: 5-13; Auto Shade Technology

X6 Headgear™: Optimized, form-fitting headgear for superior comfort

Grind Control: Low profile external button

K5758-5 (ADV)



Optics: 2.5 Light State and 4C[®] Lens Technology and perfect 1/1/1 optical clarity

Arc Tracking: Automatically track daily usage to increase productivity with the free GearPoint™ App

Shade Range: 5-13; Auto Shade Technology

X6 Headgear™: Optimized, form-fitting headgear for superior comfort

Grind Control: Low profile external button

**K5134-4,
K5133-5 (ADV)**

TOP FEATURES



Viewing Area: Intelligent TFT Display 11.8 in.



Integrated smart LED Light for improved visibility during off-arc time



Warranty: 5 years from the date of purchase, hassle free

VIKING™ 3350 & VIKING™ 3350 ADV Creative Spark™



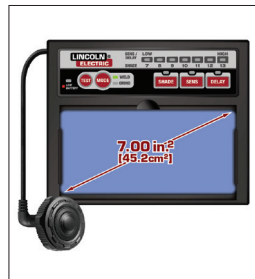
Optics: 4C[®] Lens Technology and perfect 1/1/1 optical clarity

Grind Control: Low profile external button

Shade Range: 7-13

K5432-4

TOP FEATURES



7 sq. in. view area with intelligent, digital controls.



Headgear: 4-axis pivot



Warranty: 5 years from date of purchase, hassle free

VIKING™ 1840 Series Tempered



Traditional Lincoln® Clear Welding Safety Glasses



TOP FEATURES



Universal one size fits most



Light weight makes these models easy to wear



Special anti-fog coating reduces lens fogging

Meets Requirements:
ANSI Z87.1+
CSA Z94.3

K3104-1

Lincoln Women's Starlite® Welding Safety Glasses



TOP FEATURES



Sized 10% smaller than our similar models



Light weight makes these models easy to wear



Anti-fog and anti-scratch

Meets Requirements:
ANSI Z87.1+
CSA Z94.3

K3250-S,-M

Usage
Recommendations:

Primary Welding Processes:
MIG, Stick

Secondary Welding Processes:
TIG, Flux-Cored

**Recommended
Amperage Range:**
50A - 400A

K3114-XS,-S,-M,-L,-XL

Women's Welding Jackets

TOP FEATURES



The jacket torso is designed to fit female body types to improve comfort and protection versus standard welding jackets.



To improve jacket fit, each side has adjustable side straps to offer a comfortable fit for various body sizes.



Constructed of heavy weight black split leather for great protection with a two piece inner bicep to improve arm mobility.

Women's Shadow™ Flame Retardant Welding Jacket



Usage
Recommendations:

Primary Welding Processes:
MIG, Stick

Secondary Welding Processes:
TIG, Flux-Cored

**Recommended
Amperage Range:**
50A - 375 A

K3106-XXS,-XS,-S,-M,-L,-2XL,-3XL

TOP FEATURES



Constructed of heavy weight black split leather for great protection with a two piece inner bicep to improve arm mobility



Premium Flame Retardant material for trusted protection while allowing free flowing movement



The seams of the jacket are sewn with multi-layer patterns to prevent rips and tears therefore increasing durability.

Traditional Split Leather Sleeved Flame Retardant Jacket



Traditional Flame Retardant Cloth Jacket



TOP FEATURES



The premium 9oz. Flame retardant jacket (FR) cotton fabric prevents and extinguishes fire while allowing airflow for superior comfort.



The premium 9oz. Flame retardant jacket (FR) cotton fabric prevents and extinguishes fire while allowing airflow for superior comfort.



This jacket can be washed up to 50 times and still maintains its flame retardant properties allowing for a longer service life than lower quality jackets.

Usage
Recommendations:

Primary Welding Processes:
MIG, TIG

Secondary Welding Processes:
Stick

**Recommended
Amperage Range:**
25A - 325A

**K3317-XXS,-XS,-S,-M,-L,-XL,
-2XL,-3XL**



Usage
Recommendations:

Primary Welding Processes:
MIG, Flux-Cored

Secondary Welding Processes:
Stick, TIG

**Recommended
Amperage Range:**
50A - 400A

K5472-XS,-S,-M,-L

Women's Welding Gloves

TOP FEATURES



The split leather top hand resists heat and abrasion while the grain leather palm improves dexterity & comfort.



The inside top hand features a 3 layer cotton & foam liner while the bottom hand features a 2 layer cotton liner.



The inside cuff is lined with a moisture absorbent twill cotton for all day comfort.

Women's DynaMIG HD MIG Welding Gloves



Usage
Recommendations:

Primary Welding Processes:
Stick, Flux-Cored

Secondary Welding Processes:
MIG, Pulsed MIG

**Recommended
Amperage Range:**
50A - 325A

K3232-S,-M

TOP FEATURES



Specially designed for female hand sizes to provide a comfortable, snug fit that protects from select welding, cutting and handling hazards.



Designed for various applications, the complete leather outside construction protects the hands and wrist from spatter, flames and sparks while also providing heat resistance.



The cotton hand liner provides heat resistance and comfort while the cotton twill inside cuff liner absorbs moisture.

Women's MIG/Stick Welding Gloves



Women's Full Leather SteelWorker® Gloves



TOP FEATURES



Specially designed for female hand sizes to provide a comfortable, snug fit that protects from select welding, cutting and handling hazards.



The high quality grain leather design provides comfort, dexterity and durability for light welding and a variety of material handling applications.



The cushioned palm improves grip and provides material handling support. The Kevlar stitching adds durability for longer glove life.

Usage
Recommendations:

Primary Welding Processes:
TIG, Pulsed TIG

Secondary Welding Processes:
Low Amperage MIG

Recommended Amperage Range:
1A - 200A

K3231-XS,-S,-M



Women's Welding Gear Packs

USAGE	INTRODUCTORY	HIGH SCHOOL	CAREER & TECHNICAL	PROFESSIONAL
Standard	•	•		
Intermediate		•	•	•
Advanced			•	•



Women's Standard Welding Gear Ready-Pak®
[K4416-W-size]



Women's Intermediate Education Welding Gear Ready-Pak®
[K4595-W-size]



Women's Advanced Welding Gear Ready-Pak®
[K3699-W-size]

Quick Order Guide

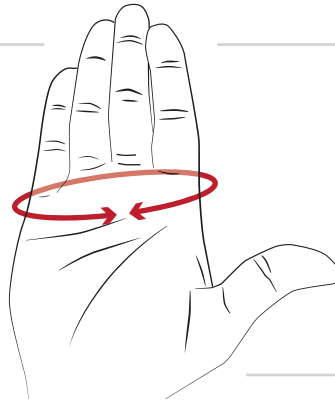
PART #	DESCRIPTION	XXS	XS	S	M	L	XL	2XL	3XL
K3114	Women's Shadow™ Flame Retardant Welding Jacket*		•	•	•	•	•		
K3106	Split Leather Sleeved Flame Retardant Jacket**	•	•	•	•	•	•	•	•
K3317	Traditional Flame Retardant Cloth Jacket**	•	•	•	•	•	•	•	•
K5472	Women's DynaMIG HD MIG Welding Gloves		•	•	•	•			
K3232	Women's MIG/Stick Welding Gloves			•	•				
K3231	Women's Full Leather SteelWorker® Gloves		•	•	•				
K3250	Women's Starlite® Clear Safety Glasses			•	•				

Welding Gloves Size Chart

Instructions

- To determine glove size, measure the circumference of your hand just below your knuckles.

Refer to the table to the right to determine your size:



Women's Gloves

GLOVE SIZE	HAND CIRCUMFERENCE - IN (CM)
XS	7 [18]
S	7.5 [19]
M	8 [20]

Welding Jackets & Shirts Size Chart

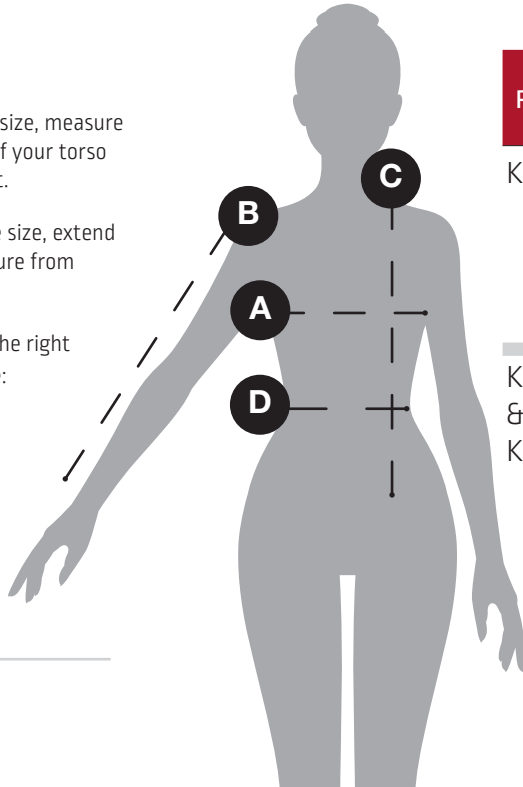
Instructions

- To determine chest size, measure the circumference of your torso at its broadest point.
- To determine sleeve size, extend your arm and measure from collar to wrist.

Refer to the table on the right to determine your size:

KEY

- A Bust
- B Sleeve
- C Torso
- D Waist



PRODUCT NUMBER		XXS	XS	S	M	L	XL	2XL	3XL
K3114	Bust	N/A	45	45	47	49	51	N/A	N/A
	Sleeve		28	28	29	30	31		
	Torso		27	27	27	27	27		
	Waist		40	43	45	47	49		
K3106 & K3317	Bust	40	41.5	43	44.5	48.5	52.5	56.5	60.5
	Sleeve	28	29	30	31	32	33	34	35
	Torso	28.5	28.5	28.5	30	30	30	30	30
	Waist	40	41.5	43	44.5	48.5	52.4	56.5	60.5

*K3114 Tailored for Women's fit
 **K3106 and K3317 Tailored as straight fit

CUSTOMER ASSISTANCE POLICY

The business of Lincoln Electric is manufacturing and selling high quality welding equipment, automated welding systems, consumables, cutting equipment and EV charging systems. Our challenge is to meet the needs of our customers, who are experts in their fields, and to exceed their expectations. On occasion, purchasers may ask Lincoln Electric for information or technical information about their use of our products. Our employees respond to inquiries to the best of their ability based on information and specifications provided to them by the customers and the knowledge they may have concerning the application. Our employees, however, are not in a position to verify the information provided or to evaluate the engineering requirements for the particular weldment, or to provide engineering advice in relation to a specific situation or application. Accordingly, Lincoln Electric does not warrant or guarantee or assume any liability with respect to such information or communications. Moreover, the provision of such information or technical information does not create, expand, or alter any warranty on our products. Any express or implied warranty that might arise from the information or technical information, including any implied warranty of merchantability or any warranty of fitness for any customers' particular purpose or any other equivalent or similar warranty is specifically disclaimed.

Lincoln Electric is a responsive manufacturer, but the definition of specifications, and the selection and use of specific products sold by Lincoln Electric is solely within the control of, and remains the sole responsibility of the customer. Many variables beyond the control of Lincoln Electric affect the results obtained in applying these types of fabrication methods and service requirements.

Subject to Change – This information is accurate to the best of our knowledge at the time of printing. Please refer to www.lincolnelectric.com for any updated information.

*All trademarks and registered trademarks are the property of their respective owners.