

# Find Your Glove Size

## How to

### How do I find the right size welding glove?

Measure around your hand above the V of the thumb. This gives you the circumference in inches. Compare it to the measurement table below to find your corresponding glove size.

#### Men's Welding Gloves:



Size	XS	S	M	L	XL	2XL	3XL
Inches	6" - 7"	7" - 8"	8"-9"	9" - 10"	10" - 11"	11" - 12"	12" - 13"

#### Women's Welding Gloves:



Size	XS	S	M	L	XL
Inches	6" - 7"	7" - 8"	8"-9"	9" - 10"	10" - 11"

## Special Gloves Features:

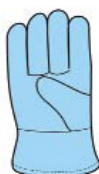
Name	Description
Welted Seams	This feature is where strips of leather or other material protrude from the seams to protect the stitching from abrasion and/or sparks.
Seamless Index Finger	A design in which the seam at the side of the index finger is placed farther away from the working area leaving the finger smooth and clear for better dexterity.
Pre-Curved Fit	Ergonomic gloves designed with the Revco Fit that conforms to the natural form of the hand for an unparalleled fit.
Kevlar® Stitching	Kevlar® thread offers better protection against sparks and abrasion than cotton thread. Usually found on higher quality welding gloves.

## Thumb Types:

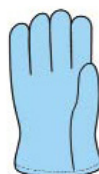
Name	Description
Keystone Thumb	Classic ergonomic design of the thumb resulting in superior movement and comfort. Found mostly on driving gloves.
Wing Thumb	Angled construction allows good flexibility with no seams in the palm area to obstruct work or cause fatigue. Found on welding, driving, leather palm, and ergonomic gloves.
Straight Thumb	Simple design that points vertically and is good for gripping. Found on welding, driving, and cotton/synthetic gloves.
Reversible Thumb	Kevlar® thread offers better protection against sparks and abrasion than cotton thread. Usually found on higher quality welding gloves.



*Keystone*



*Wing*



*Straight*



*Reversible*