

**MODEL SHOWCASE** CANGORU.CA

# **Material Handling Gloves**

Classic. Comfortable. Cost-effective.

Part No.





- Cow split design with technical fabric inserts
- Fleece-insulated in the palm zone

Part No. XY148







- Double-layer cow split palm with technical fabric inserts
- Fleece-insulated in the palm zone

Part No.

XY132







- Fleece-insulated in the palm zone
- Kevmax®-stitched for increased durability
- Higher quality of cowhide and reinforced fabric increase water resistance properties

Part No.

XY130







- Fleece-insulated in the palm zone
- Kevmax®-stitched for increased durability
- Higher quality of cowhide and reinforced fabric increase water resistance properties

Material Handling Gloves	Part No.	Size	UPC	UOM	Case Contains	Case Dimensions	Case Weight
Combi	XY131	Large X-Large	628693805322 628693805339	Pair	60 pairs (5 packs of 12 pairs)	61 x 21 x 27 cm (24 x 8 x 11 in.)	12.9 kg (28 lb.)
Docker	XY148	Large X-Large	628693805360 628693805377				15.0 kg (33 lb.)
Ural	XY132	Large X-Large	628693805285 628693805292			13.7 kg (30 lb.)	
Docker Luxe	XY130	Large X-Large	628693805407 628693805414				13.6 kg (30 lb.)

Note: The thickness of all material handling gloves may vary due to the natural properties of leather, with an average thickness of 1.4 mm (0.039 in.). This variation can slightly influence the overall durability properties of the glove.

Part No.	ANSI Abrasion	ANSI Puncture	ANSI Cut	EN388	EN407	Dust-Free Treatment	Stitching
XY131	3	4	None	3122	None	None	Nylon
XY148	5	5		4123			
XY132	3	4	None	3132	None	Specially-treated cowhide keeps workplace clean of leather dust	Kevmax®
XY131	6	5		4133			

## Proudly engineered in North America

**©1** We develop our own products to ensure safety, effectiveness and quality. Our team of engineers research and design all the products at our Canadian headquaters.

Workers should have a reliable protection, that they want to wear. All our models feature simple, but trusted and reliable design. The first users of an engineered model are clients of Cangoru™ Gloves distributors, who receive the samples and test the product.

After the quality level is verified, the freshly-manufactured model arrives on the shelves of the top North American industrial suppliers, from where it is distributed to industrial facilities.

### Why Dust-Free?

 One of the reasons grain leather is preffered more than a split one is a leather dust, falling from the glove.

Dust-free special treatment causes leather to become more dense, making worker free of workplace pollution, and increasing the concentration on the job.



(XY130 cowhide close up)

Smoothed surface of leather provides convenience and comfort during the most complex tasks.

# TIG/Multitask Welding Gloves

Peak of the production team's craftsmanship.

# **Argon™ Series**

## **Classic TIG Welding Gloves**

Part No.	Stitching	ANSI Abrasion	ANSI Heat
XY300	Kevmax®	3	2
XY301		4	2

Lightweight gloves designed for optimal control while welding with thin consumables, especially in hard-to-reach places.

Completely unlined for heightened feel and dexterity during extended work period.

Seams are rolled inward for exceptional durability and extended glove life during the most complex jobs.

Precise ergonomics will allow any worker to feel comfortable and avoid glove shirring during the welding process.



Part No.	Palm Material	Cuff Length	Size	UPC	UOM	Case Contains	Case Dimensions	Case Weight
XY300	Goatskin (Grain)	15 cm (6 in.)	Large X-Large	628693805049 628693805209	Pair	60 pairs (10 packs of 6 pairs)	63 x 16 x 36 cm (25 x 6 x 14 in.)	15.9 kg (35 lb.)
XY301	Gowhide (Grain)		Large X-Large	628693805001 628693805186				12.9 kg (28 lb.)

Part No.

XY041











Part No.









XY276-2







(Part No. XY041)

Seamless thumb design:

Classic cowhide work glove for various applications, including TIG Welding.

(Part No. XY276-2, 276-3)

Keystone thumb design:

Cow grain leather enhances dexterity and versatility of the glove. Kevmax® stitching increases glove's applicability to TIG Welding.

(Part No. XY250)

3-dimensional design:

Kevmax®-stitched goatskin grain performance glove.

<b>Multitask Welding Gloves</b>	Part No.	Size	UPC	UOM	Case Contains	Case Dimensions	Case Weight
Driver	XY041	Large X-Large	628693805520 628693805698	Pair	60 pairs (5 packs of 12 pairs)	62 x 20 x 28 cm (24 x 8 x 11 in.)	12.0 kg (26 lb.)
Force	XY276-2 XY276-3	Large X-Large Large X-Large	628693805544 628693805551 628693805568 628693805575		20 pairs (20 packs of 1 pair)	28 x 19 x 28 cm (11 x 7 x 11 in.)	2.5 kg (6 lb.)
Argo	XY250	Large X-Large	628693805629 628693805636			31 x 20 x 28 cm (11 x 8 x 11 in.)	3.0 kg (7 lb.)

# MIG/Stick Welding Gloves

Unique performance through most effective work glove industry techniques.

## **Performance**

### MIG/Stick Welding Gloves





#### Designed to endure.

**Kevmax**\*-stitched to prolong usage period.

Double insulation absorbs moisture and ultimately resists heat using fleece and foam materials.



Part No.	Welted Seams	Cuff Length	Size	UPC	UOM	Case Contains	Case Dimensions	Case Weight
XY773	None	20 cm (8 in.)	Large X-Large	628693805766 628693805780	Pair	60 pairs (10 packs of 6 pairs)	74 x 32 x 42 cm (29 x 13 x 17 in.)	23.2 kg (51 lb.)
XY239	On all stitches	15 cm (6 in.)	Large X-Large	628693805063 628693805711			67 x 30 x 36 cm (26 x 12 x 14 in.)	22.4 kg (49 lb.)

Note: for XY239, XY073-3, XY240-1 please visit www.cangoru.ca/products/xy239 (/xy073-3 or /xy240-1)

## Classic

Part No.

XY252













Part No. XY241

















#### Specialized

#### XY241

Exceptional protection against low temperatures prevalent within winter outdoor environment.

#### **Applications:**

- Shipbuilding
- Construction
- Farm/ranch
- Maintenance
- Pipe

#### XY501

Aluminized back effectively blocks radiant heat boosting productivity during extended welding sessions.

#### Process:

Stick (SMAW)

MIG/Stick Welding Gloves	Part No.	Size	UPC	UOM	Case Contains	Case Dimensions	Case Weight
Optima	XY252	Large X-Large	628693805100 628693805742	Pair	60 pairs (5 packs of 12 pairs)	66 x 28 x 36 cm (26 x 11 x 14 in.)	18.3 kg (40 lb.)
Track	XY073-2 XY073-3 XY240-1	Large X-Large Large X-Large Large X-Large	628693805117 628693805223 628693805148 628693805247 628693805025 628693805681			66 x 30 x 36 cm (26 x 12 x 14 in.)	23.1 kg (51 lb.)
Track Winter	XY241	Large X-Large	628693805162 628693805261	Pair	60 pairs (10 packs of 6 pairs)	68 x 36 x 38 cm (27 x 14 x 15 in.)	24.0 kg (53 lb.)
Track Metal	XY501	Large	628693805087			66 x 28 x 36 cm (26 x 11 x 14 in.)	18.9 kg (42 lb.)

# **Winter Work Gloves**

Excellent fit, enhancing productivity and compliance.

Reliable winter outdoor protection - great for shipyard, maintenance, construction, farm hobbyists, and is backed up with industry-leading durability and performance.

Part No. XY147

Fur extended insulation provides exceptional resistance to cold temperatures and comfort to the wearer's hand while effectively absorbing moisture during wear period.

Crafted using Kevmax® stitches for exceptional durability and to extend the range of glove applications.

Dust-Free treatment of quality cowhide leather will maintain the workplace clean during longer jobs.

Part No.

XY048



Moderate water-resistant fabric will remove negative effect of the snow.

Foam insulation is added for maximum dexterity, preserving moderate cold resistance level and enhancing productivity through resultative absorption.

Palm is reinforced by additional cowhide layer, attached using double-stitched seams.

### How to Choose the **Proper Model**

- · Pay attention to the materials used in exterior and insulation of the gloves, and select ones that will perform best according to the specific application.
- · Engage workers in the selection process. Proper choice will boost productivity at the workplace.
- · Regularly inspect used gloves at the most crucial zones: stitches, thumb, insulation. If the glove is torn in these sections, it needs to be replaced.

Part No.	Cold Resistance	Cuff Insulation	Size	UPC	UOM	Case Contains	Case Dimensions	Case Weight	
XY147	-30°C (-22°F)	Fur	Large X-Large	628693805445 628693805452	Pair	60 pairs (10 packs of 6 pairs)	63 x 16 x 36 cm (25 x 6 x 14 in.)	18.0 kg (40 lb.)	
XY048	-20°C (-4°F)	Foam	Large X-Large	628693805483 628693805490				17.7 kg (39 lb.)	

Part No.

XY040







Part No. XY280







Part No.

XY279







**Exceptional softness of the gloves makes** them effective during light-duty precisionrequiring tasks.

(Part No. XY040)

- Seamless thumb winter design:
  - · Comfortable glove with fur insulation for added comfort.
  - · Cow split leather material boosts the glove life.

(Part No. XY279, XY280)

**Keystone thumb winter** design:

> Cow grain leather enhances dexterity and versatility of the glove. Kevmax® stitching increases glove's applicability to Welding and heat resistancerequiring activities.

Winter Work Gloves	Part No.	Size	UPC	UOM	Case Contains	Case Dimensions	Case Weight
Driver	XY040	Large X-Large	628693805582 628693805667	Pair	60 pairs (10 packs of 6 pairs)	62 x 20 x 28 cm (24 x 8 x 11 in.)	15.0 kg (33 lb.)
Force	XY279 XY280	Large X-Large Large X-Large	628693805612 628693805735 628693805605 628693805643	Pair	20 pairs (20 packs of 1 pair)	28 x 19 x 28 cm (11 x 7 x 11 in.)	4.8 kg (11 lb.)

4 2

