

Mechanix Wear® The Original® Gloves

WPL654 Hook and Loop Cuff,1 pair

Get a comfortable, sure grip on hand tools when you're wrenching in these top-quality gloves.

- Durable Clarino synthetic leather palm is long lasting and comfortable
- Reinforced thumb and fingertips provide greater protection and wear resistance
- Lycra side panels and Spandex-padded back improve flexibility, fit and comfort
- Concealed interior seam stitching prevents snagging
- Elastic cuff with hook-and-loop closure ensures a secure fit
- Machine washable materials with hidden seams extend life of gloves

₫ V ₫	Autoship Eligible
--------------	----------------------

Item#	Description	Dimensions	Weight	
WPL654-S-BK	Small	9" L	.25 lbs.	
WPL654-M-BK	Medium	9" L	.25 lbs.	
WPL654-M-BL	Medium	9" L	.25 lbs.	
WPL654-M-CVT	Medium	9" L	.25 lbs.	
WPL654-M-RD	Medium	9" L	.25 lbs.	
WPL654-L-BK	Large	9" L	.25 lbs.	
WPL654-L-BL	Large	9" L	.25 lbs.	
WPL654-L-CVT	Large	9" L	.25 lbs.	
WPL654-L-RD	Large	9" L	.25 lbs.	
WPL654-XL-BK	X-Large	9" L	.25 lbs.	
WPL654-XL-BL	X-Large	9" L	.25 lbs.	
WPL654-XL-CVT	X-Large	9" L	.25 lbs.	
WPL654-XL-RD	X-Large	9" L	.25 lbs.	
WPL654-XXL-BK	XX-Large	9" L	.25 lbs.	
Metric Equivalent:				
1	5	D		

Item#	Description	Dimensions	Weight
WPL654-S-BK	Small	23cm L	113 g
WPL654-M-BK	Medium	23cm L	113 g

WPL654-M-BL	Medium	23cm L	113 g
WPL654-M-CVT	Medium	23cm L	113 g
WPL654-M-RD	Medium	23cm L	113 g
WPL654-L-BK	Large	23cm L	113 g
WPL654-L-BL	Large	23cm L	113 g
WPL654-L-CVT	Large	23cm L	113 g
WPL654-L-RD	Large	23cm L	113 g
WPL654-XL-BK	X-Large	23cm L	113 g
WPL654-XL-BL	X-Large	23cm L	113 g
WPL654-XL-CVT	X-Large	23cm L	113 g
WPL654-XL-RD	X-Large	23cm L	113 g
WPL654-XXL-BK	XX-Large	23cm L	113 g

Specifications

Style	General-Purpose
Dimensions	9" L
Brand	Mechanix Wear
Cuff	Hook and Loop
Padding	None
Primary Material	Synthetic Leather
Thumb	Keystone
Sold as	1 pair
Weight	.25 lbs.
Composition	Glove: Clarino® Synthetic Leather Back: Spandex
UNSPSC	46181504
Pigalog® Page Number	Page 195
Metric Equivalent	
Weight	113 g
Dimensions	23cm L
Technical Information	
Technical Documents	

- 29 CFR 1910.132
- 29 CFR 1910.138

