

Vibration Reducing Anti-Slash Gloves Protects the Palm from Vibration, Impact and Slash

Meets ANSI-ISEA 105 Cut resistance - Level A5

- Made with 60% KEVLAR® and 40% cotton seamless knit material (7 gauge liner)
- Palm coated with "pods" of lightweight cellular Chloroprene
- > Full finger design for maximum protection
- Encapsulated air coating in the palm, fingers and thumb cushion and dampen vibration and impact while ensuring optimum dexterity, lightweight feel and reduced bunching
- > Elasticized wrist cuff ensure comfortable fit
- Ideal for use with vibrating tools such as sanders, grinders, chipping hammers, jackhammers and tools with sharp edges such as during metal or glass fabrication
- > Variations:

Blackmaxx – full finger in nylon cotton knit Blackmaxx Touch – half finger in nylon cotton





In Conformance with Norms: ANSI-ISEA 105 Level A5

Cutting resistance

EN 388:2016

Protective gloves against mechanical risks EN 420:2003 +A1:2009

3343FX General requirements and test methods

Model BLACKMAXX BLADE



The BLACKMAXX BLADE gloves offer a cost effective solutions to vibration protection while incorporating superior slash protection. They help to minimize fatigue to the hands, arms, and shoulders caused by vibration while protecting from slash and cuts.



Sold per pair.

Sizing: Measure the circumference of the hand at the base of fingers. Washing: Hand wash in cold water and soft detergent. Do not bleach, dry by machine or dry clean.

Part#	Cuff color	Glove	Hand	Circumference
VI4740	Red	Medium	8	8" - 9" / 20-23 cm
VI4741	Blue	Large	9	9" - 10" / 23-28 cm
VI4742	Yellow	X-Large	10	10" - 11" / 28-33 cm

ISO 9001:2015





IMPACTO.CA

N. America 888 232 0031
Free phone UK 0800 0280 243
T: 613 966 0062 F: 613 966 0067
PO BOX 524, BELLEVILLE, ON K8N 5B2
impacto@impacto.ca

Distributed by.

