## Product Specifications Item #TRX606





## **T-REX® Light Duty Mechanics Impact Glove**

Magid<sup>®</sup> T-REX TRX606 Light Duty Mechanics Impact Glove offers full impact protection and is the ideal go-to glove for applications from material handling to construction.

PRODUCT DESCRIPTION									
Product Classification	Special Purpose Work Glove – Impact								
Construction/Design	Cut & sewn mechanics style with padded palm and back-of-the-hand impact protection								
Composition	Synthetic leather palm, palm patch and fourchettes; spandex/tricot back; EVA foam padded palm; polyurethane (PU) coated finger patches; black reflective fingertip patches; thermoplastic rubber (TPR) impact pads on the back of the hand and fingers; neoprene cuff with hook and loop closure								
Color(s)	Black with reflective black finger tips								
Size(s)	XS-3XL								
Cuff/Finish	Neoprene cuff with hook and loop closure								
Unit of Measure	Pair								
Packaging	12 pairs per inner pack, 12 inner packs per case (96 pairs per case)								
EEATLIDES & RENEELTS									

## FEATURES & BENEFITS

- Versatile mechanics style in stealthy black for extended worker wear time
- Soft, flexible TPR helps protect back of hand against impacts
- Synthetic leather padded palm dampens shocks and impacts
- Spandex/tricot back for great fit and comfort
- Durable PU coated synthetic leather finger patches (thumb, index and middle fingers)
- Reflective finger tips for increased visibility (middle, ring and small fingers)
- Neoprene cuff with hook and loop closure
- ANSI Level 1 Cut Resistance, ANSI Level 4 Abrasion Resistance and ANSI Level 3 Puncture Resistance
- ANSI/ISEA 138 Impact Level 2 (Level 2 protection on knuckles and Level 2 protection on fingers)

## APPLICATIONS

Material handling, tool work, manufacturing, Oil & Gas general work, mining, demolition, construction



AVAILABLE STYLES										
Size	XS	S	М	L	XL	2XL	3XL			
Item Number	TRX606XS	TRX606S	TRX606M	TRX606L	TRX606XL	TRX606XXL	TRX606XXXL			
			FUNCTIONAL F	PERFORMANCE						
US Standard: ANSI/ISEA 105-2011 American National Standard for Hand Protection Selection Criteria										
Test Method					Clause	ANSI Level				
ASTM F-1790-97 Cut Resistant					-	1				
ASTM D3389-05 Abrasion Resistance (Using H-18 wheel with a 1000 gram load)					-	4				
EN 388:2003 Puncture Resistance					6.4	3				
US Standard:	ANSI/ISEA 138-2	019 American Na	ational Standard	for Performance	and Classification	on for Impact-Re	sistant Gloves			
Test Method					Clause	ANSI Level				
ISEA 138:201x Impact Protection (Overall)					-	2				
ISEA 138:201x Impact Protection (Knuckles)					-	2				
ISEA 138:201x Impact Protection (Fingers and Thumb)					-	2				
			SERVI	CE LIFE						
	-	vill vary dependin tical or major def			are administered	d. This product sh	ould be			
<b>Critical Defects</b>	Hole	Holes/tears								
Major Defects	Dim	Dimensional or weight nonconformance, discoloration, other fabric defects								
			LAUNDERING	GUIDELINES						
Machine wash in	n cold water and	air dry. Do not b	leach. Do not ma	achine dry. Do no	t iron.					

Originator	Roman Dziaba	Date	3/23/2015		
Revised By	Kim Schultz	Date	7/13/2023	Revision #	2

Please note: Specifications are subject to change.

Neither this nor any statement made by or on behalf of Magid Glove & Safety herein is a warranty that any product is fit for a particular purpose, and Magid Glove & Safety shall not be liable to anyone with respect to this information.

©Magid Glove & Safety Mfg. Co. LLC. Magid<sup>®</sup> is a registered trademark of Magid Glove & Safety Mfg. Co. LLC. All other trademarks are the property of their respective owners. This document is the property of Magid Glove & Safety and the information contained herein is proprietary to Magid.

1300 Naperville Drive | Romeoville, IL 60446 § 800-444-8030 | magidglove.com

