

Stingray Impact & Cut Resistance Glove A8 Protection for Rescue & Extrication Teams

## **FEATURES:**

- **Kevlar® Aramid Lining** Delivers extreme cut protection for high-risk rescue missions.
- Reinforced TPR Impact Shielding Protects knuckles and fingers during extrication and heavy-duty operations.
- Double Palm with Silicon Dots Ensures a powerful grip in wet, greasy, and unstable conditions.
- **Durable Synthetic Leather** Provides long-lasting wear and resistance in critical areas.
- Hi-Viz Spandex Backing Increases visibility and safety in low-light rescue scenarios.
- Breathable Design with Neoprene Cuff Offers comfort and a secure fit without restricting mobility.
- **Ergonomic Construction** Allows for precision handling and ease of movement in urgent situations.

## INDUSTRIES

- **Firefighting & Emergency Services** Designed for first responders needing superior hand protection.
- Military & Tactical Rescue Units Ideal for high-impact and rapid-response operations.
- EMS & First Responders Supports medical and rescue personnel working in unpredictable environments.
- Industrial Safety & Maintenance Crews Enhances safety while handling mechanical breakdowns and hazards.
- Oil & Gas Extraction Sites Shields workers operating equipment in hazardous conditions.
- Construction & Demolition Work Delivers cut and impact resistance for rugged hands-on tasks.

## **APPLICATIONS:**

- Vehicle Extrication & Rescue Operations Supports responders prying, gripping, and cutting in emergency scenes.
- Fire & Hazmat Response Shields hands from hazards like heat, debris, and rough surfaces.
- Disaster Relief & Search Missions Enhances grip and protection in debris-laden environments.
- Structural Collapse & Technical Rescue Delivers grip, dexterity, and durability during high-stakes operations.
- Heavy-Duty Emergency Handling Protects hands in complex mechanical and outdoor rescue efforts.
- Utility & Equipment Use in Harsh Environments Supports rescue tools and navigation in slippery conditions.







