



ESCAPE STRAP ARC FLASH & SHOCK RESCUE DEVICE

Built-in protection. Instant rescue.

Are You Prepared to Rescue a Worker from an Arc Flash or Shock? Standards require emergency response training, including methods of safe release of victims from contact with energized electrical conductors or circuit parts.

Challenges with Traditional Rescue Hooks:

- Difficult to use and not always effective
- Require frequent retesting and maintenance
- Not always readily available during emergencies

A Smarter Solution—Instant Access

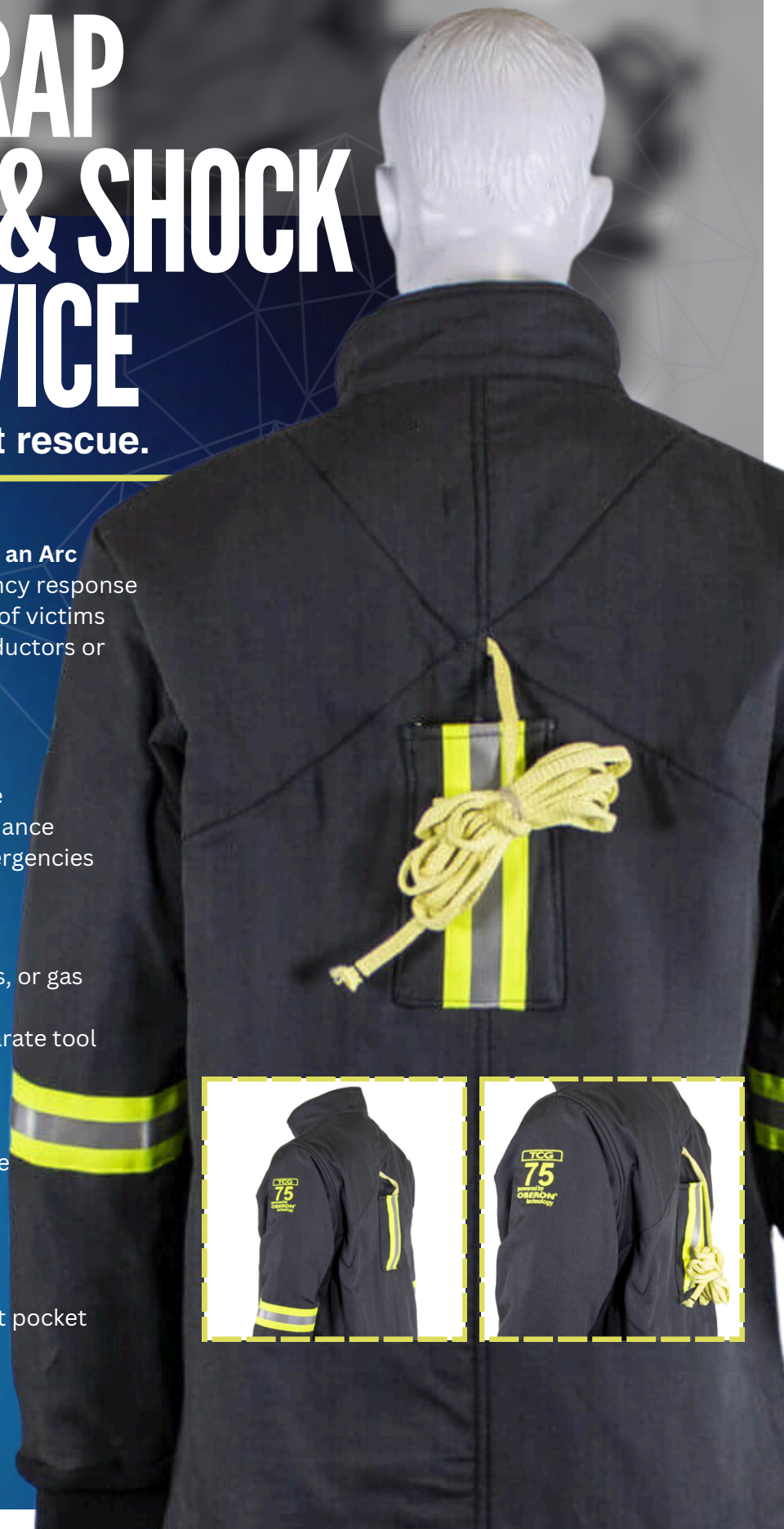
- Sewn directly into Arc Flash coats, vests, or gas extraction suits
- Always ready – no need to locate a separate tool

Reliable Performance

- Enables quick, safe extraction in emergencies: pull, drag, direct, or lift the injured worker

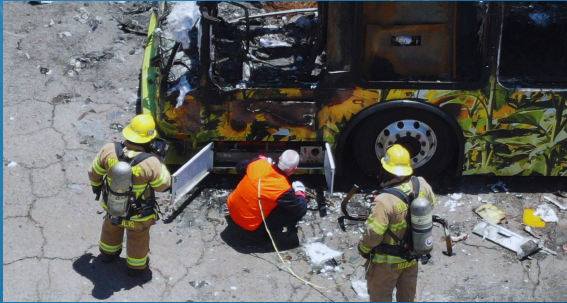
Low Maintenance

- No retesting or waxing required
- Stored discreetly in an external garment pocket





WORLD'S FIRST BUILT-IN SHOCK CONTACT RELEASE AND ARC FLASH RESCUE DEVICE



Features:

- Non-conductive 20' Kevlar® rope
- Sewn using a continuous loop to create a shoulder holster design on the inside of the garment
- Tensile strength of 3,500 lbs
- External pocket to store strap
- Available in arc flash suits, coveralls, vests, and gas extraction suits



AVAILABLE IN



Arc-Rated Vest



Gas Extraction

Don't wait for the emergency – build-in your rescue plan.
Choose Oberon. Choose smarter safety.

