

Inspection, Cleaning, Repair | Protect Yourself and Your Investment

Your Quaker Safety turnout gear was engineered to provide you with the highest levels of protection and years of service. Regular maintenance, consistent with the requirements of NFPA 1851, will keep you safer and maximize the performance and useful life of your gear.

The key care and maintenance provisions of NFPA 1851, Standard on Selection, Care, and Maintenance of Protective Ensembles for Structural Fire Fighting and Proximity Fire Fighting, 2008 Edition, are as follows:

Requirement	Authorized to Perform	Minimum Frequency
Routine Inspection	Individual organization (fire department) members	After each use
Advanced Inspection	Verified ISP* or the organization's trained personnel	Every 12 months or when routine inspection indicates a potential problem
Complete Liner Inspection	Verified ISP or the organization's trained personnel	After 3 years in service and annually thereafter
Routine Cleaning	Individual organization members	As required (evaluate need after each use)
Advanced Cleaning	Verified ISP or the organization's trained personnel	Before advanced inspection or every 12 months
Basic Repair	Original manufacturer, verified and non-verified organizations or verified or non-verified ISPs	As needed
Advanced Repairs	Original manufacturer or verified organizations / ISPs	As needed
Retirement	The organization	10 years from the date of manufacture (5 years for proximity outer shells)

* A Verified ISP (Independent Service Provider) is a third party whose ability to provide services in conformance with NFPA 1851 has been verified by a certification organization such as Intertek or Underwriters Laboratories Inc.

With more than 20 years of repair experience, we can help you maintain your Quaker Safety turnout gear.

Utilizing skilled operators and the same quality materials and processes that are used to manufacture new garments, Quaker Safety offers expert service and a comprehensive array of care services:

- **Advanced Inspection** - examine all layers and components to identify recommended repairs
- **Liner Inspection** - complete moisture barrier and thermal liner evaluations
- **Advanced Cleaning** - cleaning of structural and proximity fire fighters' garments
- **Repairs** - basic & advanced repairs, alterations, retrofits and customizations



COATS

Inspection and Cleaning
Advanced Inspection (including complete liner inspection)
Advanced Cleaning
Miscellaneous
Replacement Sleeves
Repair Outer Shell Hole (up to 25 square inches)
Repair Liner Hole (up to 25 square inches)
Restitch Garment Seams or Reflective Trim
Replace Brass or Nylon Zipper
Add or Replace D Ring on Strap (DRING)
Add or Replace Flashlight Strap w/ Hook & Loop Tape Holder (FLSV)
Add or Replace Helmet Hook/Universal Clip (HH/UC)
Add or Replace Mic Clip/Pal Strap (MC/PAL)
Add or Replace SL-90 Flashlight Holder (SL-90)
Add or Replace Take-Up Straps
Reflective Trim Replacement
Replace Reflective Trim on Coat or Portion of Coat
Moisture Barrier Replacement
Replace Coat Moisture Barrier-CROSSTECH® or GORE™ RT7100
Pockets
Add or Replace Bellows/Handwarmer Pockets
Add or Replace Bellows Pockets
Add or Replace Handwarmer Pockets
Add or Replace Expandable Patch Pockets
Add or Replace Radio/Flashlight Pocket (RP)
Reinforcements
Add or Replace Ara-Shield®, Fabric, or Leather Reinforced Elbows
Add or Replace Ara-Shield® or Leather Reinforced Shoulders
Replace Ara-Shield®, Fabric, or Leather Coat Cuffs
Hook & Loop Tape Replacement
Replace Hook & Loop Tape on Coat or Portion of Coat
Lettering and Patches
Add or Replace Reflective Letters / 3M Scotchlite™ (specify 2" or 3")
Add or Replace One Line Sewn Patch (OLP)
Add or Replace One Line Snap Patch (OLPS)
Add or Replace One Line Hook & Loop Tape Patch (OLPV or OLPV-R)
Add or Replace Removable Hanging Name Patch (RHGNMPTCH)
Wristlets
Replace 7" Kevlar® or Nomex® Thumb Wristlets
Replace 4" Kevlar® or Nomex® Wristlets
Hardware Replacement
Replace Missing or Damaged Hardware



Quaker Safety performs a thorough inspection after each advanced cleaning to identify damaged, torn, broken or missing components requiring repair or replacement during our repair process.

Quaker Safety has the solution that makes sourcing your turnout gear care and maintenance requirements worry free. With expert service and experienced operators, we can fulfill your fire department's specific maintenance needs.



Please contact your distributor or our Customer Service Department at 215-536-2991 x1 or info@quakersafety.com for additional information or to request a prepaid UPS Returns Service Label.

PANTS

Inspection and Cleaning
Advanced Inspection (including complete liner inspection)
Advanced Cleaning
Miscellaneous
Decrease Inseam (1" increments, up to 4") (N/A on Axis or Proximity)
Increase Inseam (1" increments, up to 4") (N/A on Axis or Proximity)
Decrease Waist (2" or 4") (N/A on Proximity)
Increase Waist (2" or 4") (N/A on Proximity)
Repair Outer Shell Hole (up to 25 square inches)
Repair Liner Hole (up to 25 square inches)
Restitch Garment Seams or Reflective Trim
Add or Replace Belt Loops
Add or Replace Harness Straps for Gemtor # 541R External Harness
Add or Replace 18" Brass Boot Zippers
Replace Brass or Nylon Fly Zipper
Add or Replace Take-Up Straps
Reflective Trim Replacement
Replace Reflective Trim on Pant or Portion of Pant
Moisture Barrier Replacement
Replace Pant Moisture Barrier-CROSSTECH® or GORE™ RT7100
Pockets
Add or Replace Bellows Pockets
Add or Replace Patch Pockets
Reinforcements
Add or Replace Removable Ara-Shield®, Fabric, or Leather Reinforced Padded Knees (N/A on Axis)
Add or Replace Removable Ara-Shield®, Fabric, or Leather Reinforced Pleated Padded Knees (N/A on Axis)
Add or Replace Ara-Shield®, Fabric, or Leather Reinforced Knees
Add or Replace Ara-Shield®, Fabric, or Leather Reinforced Padded Knees
Add or Replace Ara-Shield®, Fabric, or Leather Reinforced Pleated Padded Knees (N/A on Axis)
Replace Ara-Shield®, Fabric, or Leather Pant Cuffs
Hook & Loop Tape Replacement
Replace Hook & Loop Tape on Pant or Portion of Pant
Hardware Replacement
Replace Missing or Damaged Hardware

