

Serving First Responders Worldwide





OUR COMPANY

FireCraft® Safety Products provides select dealers worldwide with products that enhance the safety of firefighters and other first responders. Our exclusive offerings include FireCraft® structural and extrication gloves, Sensit gas detectors and our own line of FireCraft® gear bags.

We at FireCraft® take a great deal of pride in our product support and continuing education of our dealers as well as all first responders. This expert support and knowledge comes from years of experience evaluating new offerings in safety equipment and working with fire department instructors across the country.



TABLE OF CONTENTS

FireCraft® Gloves 4-7	Gas Detectors10-17	Warning Lights19
NFPA Glove Sizing Guide 8	FireCraft® Gear Bags18	



FireCraft® proudly sponsors both a men's and women's team of winning participants who regularly compete in Scott Firefighter Combat Challenge events held across North America.



What Makes a Good Glove?

Today, there are more brands of firefighter gloves available than ever. What distinguishes a good glove and sets it apart so that you are able to do your job with confidence?

Sizing

First and foremost, your fingers should touch the tips of the glove, for better dexterity and a more secure grasp. If your fingers do not reach the end of the glove, try a smaller size or a cadet size, which is about ½ inch shorter in finger length than regular sizes.

Pliable Fingers

The glove should be pliable so that you do not experience hand fatigue in the course of operations. You should not notice any resistance in the fingers when you clinch your hand.

Dexterity

During operations, you must be able to operate your radio and make adjustments to equipment without removing your gloves. Avoid being pulled offline because you cannot put your gloves back on. Use gloves that allow sufficient hand mobility to carry out necessary manual functions.

Strong Warranty

Well-made gloves should have a strong warranty from the manufacturer. Liner inversion and leaking moisture barriers, as well as manufacturing defects, should be covered by a full replacement policy. As a general rule, gloves are not able to be repaired. If you have gloves that leak, experience a liner pulling out, or see a seam pulling apart, your gloves should be replaced.

Structural Gloves

All FireCraft® structural fire gloves have been certified by SEI to be compliant with NFPA 1971-2018 Edition



The Phoenix

Exceptional fit—no bunching of material in the palm provides superior dexterity and reduced hand fatigue

- Made of grain cow leather
- TPP exceeds 60
- Improved finger design—fingertips touch the ends of the glove
- Can change radio channels while wearing gloves!
- Secure grip, wet or dry
- Meets FED OSHA 1910.156 (e)(4) and Cal/OSHA Title 8 Section 3407
- Style FC-P5000, FC-P5000W
- Sizes XXS-4XL (Cadet sizes available)



All fire gloves are available with the optional Kevlar wristlet. To order this option, add a "W" after the glove number (e.g., 5000W, 4000W)



The Flame

Our longest lasting fire glove. An all-fabric glove of Kevlar® and Nomex® that will withstand numerous washings, which are now more common as the result of cancer mitigation protocol.

- Dexterity: The dexterity of the Flame glove is comparable to the dexterity enjoyed with FireCraft leather gloves.
- Materials: Kevlar® outer shell, Nomex® lining. Palm is silicone treated Kevlar®, providing a very secure grip, wet or dry.
- Stored Thermal Energy Test: NFPA requires a minimum 130 seconds to 2nd degree burn. Flame provides an average of 260 seconds to 2nd degree burn, TWICE the minimum required.
- Meets FED OSHA 1910.156 (e)(4) and Cal/OSHA Title 8 Section 3407
- Style FC-1000, FC-1000W
- Sizes XXS-4XL (Cadet sizes available)



The FireGrip

An economical glove with top-end performance

- Made of cow leather
- TPP exceeds 60
- Great dexterity
- · Excellent thumb rotation
- Minimum seam stress in the palm
- Meets FED OSHA 1910.156 (e)(4) and Cal/OSHA Title 8 Section 3407
- Style # FC-P4000, FC-P4000W
- Sizes XXS-4XL (Cadet sizes available)

Glove Straps



- Durable spring snap and easy-to-use hook-and-loop closures.
- Made in the USA!
- #GS-2500-BK [black], RD [red], YW [yellow]

Extrication Gloves

All FireCraft® Gloves provide exceptional protection, comfort and dexterity and come with a Lifetime Warranty on Workmanship and Materials.



The Gladiator

Superior Protection!

- Carbon fiber knuckle guard
- Very flexible finger guards on back
- Velcro snugger enhances dexterity
- Pro-Tex outer layer provides level-5 cut protection for the whole hand, palm and back
- Spectra[®] lining offers level-4 cut protection and easy donning wet or dry
- Stretchable fabric provides better dexterity and less hand fatigue
- Comfortable debris cuff on all models
- Style FX-54MB (moisture barrier), FX-54 (no moisture barrier)
- Sizes XXS-4XL



The Warrior

Liquid-proof Extrication glove

- · Highly dexterous, long-wearing glove
- Synthetic leather palm with wear patches on finger tips and palm area
- · Flexible finger guards on the back
- Comfortable, yet rugged knuckle guard
- Elastic-trimmed debris cuff is standard
- Moisture barrier is standard feature on this glove
- Spectra® liner provides cut-level 4 protection—wet or dry this glove slips on and off easily
- Style FX-95MB (with moisture barrier)
- Sizes XXS-4XL



The Spider

Our close-fitting work glove

- Durable spandex back for a tighter fit providing excellent dexterity
- · Protective rubber backing on all fingers
- · Elastic snugger for a secure fit
- Entire palm lined with Pro-Tex fabric for additional cut-level 5 protection
- Debris cuff for extra protection
- Spectra® liner provides cut-level 4 protection and assures easy donning and doffing
- Style FX-66
- Sizes XXS-4XL

Wildlands Glove

Reverse Seam Wildland Gloves

A truly comfortable NFPA compliant wildland and work glove that prevents blisters!



Style FC-87 with elastic snugger

- · Certified compliant, NFPA 1977, 2016 edition
- Meets FED OSHA 1910.156 (e)(4) and Cal/OSHA Title 8 Section 3407
- Reversed seams minimize chafing and virtually eliminate the development of blisters when worn for extended periods
- Optional sturdy, easy-to-use stainless steel buckle on snugger strap (mc)
- Specially treated cow leather stays soft and pliable after drying
- Can be worn for long periods without hand fatigue or discomfort
- Special thumb design increases comfort and ease of donning and doffing
- Kevlar® thread used throughout for secure seams
- Hang loop
- Optional Kevlar® knit wristlet (W)
- Sizes XXS-4XL (Cadet sizes available)



Style FC-87mc with buckle strap

Available with Optional Kevlar® knit wristlet (W)





Style FC-87W

Style FC-87Wmc

NFPA 1971, 2018 Edition New Glove Sizing Guide

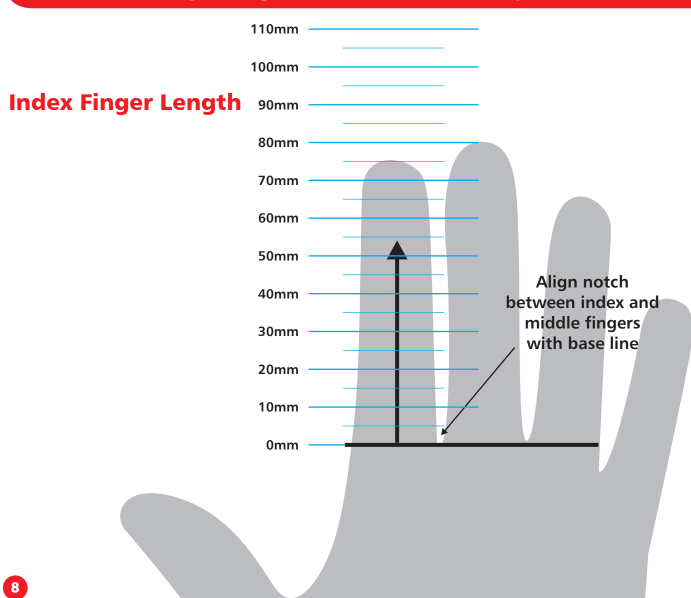
Forget small, medium and large sizes! In the 2018 Edition of NFPA 1971, the NFPA requires a completely different sizing system based on index finger length and hand breadth. As Jeff Stull, President, International Personnel Protection, Inc., noted in his article titled "4 firefighting glove rule changes for 2017," the new "designations for these glove sizes will use the index finger length in millimeters (64, 70, 76 and 82) in combination with a hand width indication (narrow-N, wide-W, and extra wide-XW). NFPA 1971 requires a minimum of seven sizes—64N, 70N, 70W, 76N, 76W, 82N and 82W."

There are three distinct steps needed to determine your glove size: Measure your index finger, measure your hand width across the knuckles, and using those two numbers, select the glove size closest to your measurements. Use the graphs on these two pages for measurement, then look at the chart in Step 3 to determine which new NFPA glove size best fits your hands.

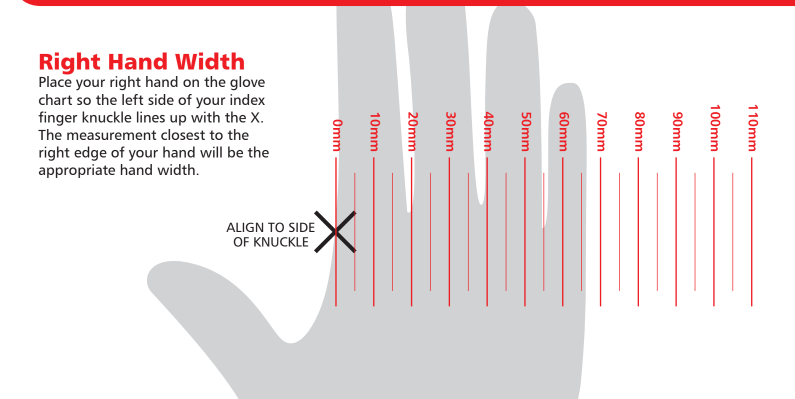
This presentation goes a long way to selecting which size is best for you, but if it is easier for you to order by letter size (S, M, L, etc.), please do so. We will translate your size into the appropriate NFPA sizing system. We also print both the new and old size designation on the glove label (**Small 70W**, for example). Remember, the best way to select your size is to try the gloves on.

We hope this helps in your selection process. Now let's determine what your glove size is using the new NFPA sizing system.

Step 1 Determine your index finger length using the chart below. Finger length is crucial for dexterity.



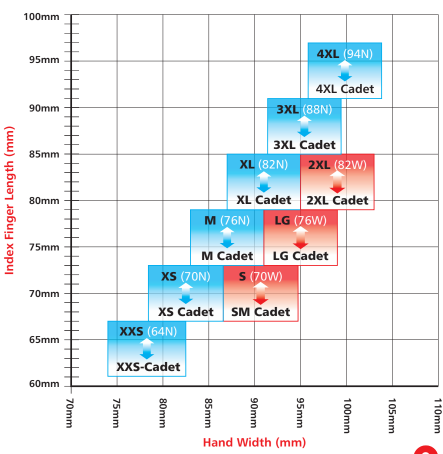
Step 2 Determine your hand width using the chart below.



Step 3 Determine your glove size.

NOTE: THIS CHART IS NOT TO SCALE.

- Using the two previous measurements (length and width), find the approximate intersection where the two measurement lines meet on the chart at right.
- **2.** Select the box that covers the intersecting lines.
- 3. If your measurement lies in the shaded portion of the box, then your best size is shown at the top of the box.
- 4. If your measurement lies at or very near the bottom portion of the box (white section) then a cadet version of the size would be better for you.
- 5. Note: A cadet size glove indicates a glove having fingers about ½ inch shorter than regular sizing.
- **6.** If your index length falls between two boxes, select the lower box.
- 7. If your hand width falls between two boxes, select the box to the right.





"Try-It" Our Exclusive Sensit Try-Before-You-Buy Program

- Select the Sensit instrument that best fits your needs.
- Your department uses the instrument for 30 days on actual runs.
- When you are satisfied with the results of your trial, return it to FireCraft. We pay the shipping charges—both ways.

FireCraft has a no-cost product evaluation called the Try-It program. This program enables interested fire departments to perform hands-on evaluation of any Sensit gas detector at absolutely no cost. FireCraft pays the shipping both ways.

We would like to send a Sensit gas detector to any qualified department for use in actual operations for a 30-day trial. At the end of the trial period, simply return the unit, using the supplied return shipping label. FireCraft pays the UPS shipping.

See for yourself why over 90% of the gas utilities in America specify Sensit.

We are confident that you will find the Sensit instrument easy to use, and simply the best gas detector on the market today.

Gas detectors save lives.
Sensit gas detectors can save yours.



Ever Wonder Why You Smell Gas But Your Gas Detector Doesn't?

It's very common for First Responders to encounter situations during a gas call where they smell explosive gas, but their gas detectors do not respond. The odor could be in the street or yard or inside the house. Both the homeowner and firefighter smell gas, but the detector does not pick it up. Why does this happen?

The short answer is that the level of odorant injected into the natural gas by the utility is at a level that is lower than the minimum detection range of the standard and most widely used four-gas meters. Most four-gas meters (MSA, SENSIT P400, Draeger, Scott, RAE, etc.) use a catalytic bead sensor to detect combustible gases. These are very good sensors for many applications, but they have a "blind spot for explosive gases." At low parts per million, catalytic bead sensors cannot distinguish between sensor "noise" and actual gas detection. To eliminate erroneous readings, software has been incorporated to prevent the meter from responding until concentrations reach about 2,000 to 4,000 parts per million. This causes the "blind spot" at low concentrations and is why the smell of gas may be evident before the detector responds.

This "blind spot" can be eliminated with the use of a detector with a metal oxide sensor, known as an explosive-gas detector. Good examples of this kind of detector are the SENSIT TKX, HXG-2d or HXG-3. Most gas utilities use an explosive-gas detector to find the smallest concentrations of natural gas, propane or other combustibles. Explosive-gas detectors react to combustibles about 10 times faster than typical four-gas meters with catalytic sensors. They react nearly instantaneously to combustibles in concentrations as low as 10 or 20 parts per million.

A better solution for the First Responder is to use both detectors in tandem on a gas call. The four-gas meter provides reliable readings for CO, O2, H2S, HCN and the higher concentrations of explosive gases, while the explosive-gas detector provides an instantaneous response to those low-level leaks.

In conclusion, 40% of gas calls are due to explosive gases, so the use of a standard four-gas meter combined with an explosive-gas detector will give a First Responder the most complete data to make the best and safest decision.



Three Options for Choosing Your Next Multi-Gas Meter and Explosive Gas-Detector

Most fire departments have a standard multi-gas meter without a pump and have been told that is all they need. Most departments have never heard of an individual explosive-gas detector to use in conjunction with their multi-gas meter. When choosing your next gas meter there are three options:

- 1. Standard Multi-Gas Meter with no pump. These include MSA, Scott, Sensit P400, Drager, RAE, etc. This gas meter has been a standard in the fire industry for many years. The multi-gas meter is slower to react to explosive gases than an explosive-gas detector, which has been designed to find only explosive gases instantly. Both meters should be used together to allow the user to see the complete picture to make the safest decision.
- 2. Standard Multi-Gas Meter plus an
 Explosive-Gas Detector (this is the combination that departments like FDNY, Los Angeles and Boston use). Since the standard multi-gas meter is slow to react to explosive gases, it is best to add a Sensit explosive-gas detector to fill that void and provide key information on which to base safety decisions. The explosive-gas detector was designed for the gas utility industry but is a great tool for the first responder market as well. It will detect explosive gases 10 times faster than the standard multi-gas meter.
- 3. Sensit Gold G2 is a combination of a Multi-Gas Meter with an Explosive-Gas Detector and a Pump in one unit (this is what departments like Atlanta, Philadelphia and Dallas use as well as the majority of gas utilities). If the customer needs a multi-gas meter that has the ability to find explosive gases instantly and includes a pump, then the unit of choice would be the Sensit Gold G2.

Industry Terms

Standard Multi-Gas Meter is a passive personal meter that meets the OSHA requirements (MSA, Drager, RAE, Scott, Sensit P400, etc.). Pump is optional. This meter has been a standard in the fire industry for many years. It is slower to react to explosive gases than an explosive-gas detector, which is designed to find only explosive gases instantly. For the best assessment of a situation, the standard multi-gas meter should be used in conjunction with an explosive-gas detector.

Sensit Explosive-Gas Detectors are active investigative tools that use a patented metal oxide sensor to find explosive gases 10 times faster then the standard multi-gas meter. It was designed for the gas utility market to be used in conjunction with a standard multi-gas meter.

Sensit Gold G2 is a combination of a multigas meter (LEL, CO, O2, H2S or HCN) with a pump and patented metal oxide sensor to find explosive gas 10 times faster then a standard multigas meter.

Catalytic LEL Bead Sensor is used in all standard multi-gas meters. It is very stable but is slower to react to explosive gases relative to the metal oxide sensor found in explosive-gas detectors.

Metal Oxide Sensor is specifically designed for the gas utility industry to find explosive gases.

Confined Space Pump is used primarily with standard multi-gas meters for confined space investigations. Used by departments that are trained for confined space.

All Sensit meters are available for a 30-day Free Trial through our Try-It Program!



The ONLY Three Options When Choosing Your Next Gas Detectors



Standard Multi-Gas Meter LEL, CO, O2, H2S,HCN



Should be used with an explosive-gas detector. The use of these instruments together allows the user to see the complete picture and make the safest decision.



Standard Multi-Gas Meter LEL, CO, O2, H2S, HCN



Explosive-Gas
Detectors are 10
times faster at
finding explosive
gases than the
standard multigas meter.

Used by many of the top 25 FDs, including FDNY, and Los Angeles County.



Sensit Gold Series LEL, CO, O2, H2S or HCN



Combines a four-gas meter and an explosive-gas detector in one instrument. Used by more gas utilities than any other brand plus numerous fire departments.



Gas Detectors

Sensit TKX



- Combustible leak finder
- No reduction in sensitivity as battery power diminishes
- Audible click, no visual display

Sensit HXG-2d



- Combustible gas detector
- Unique audible tick helps find the source of the gas leak fast
- Digital display of ppm & %LEL

A free

"TRY-IT"

program is available for all Sensit® products
Contact us for details

Sensit HXG-3



- Combustible and multigas detector and explosimeter
- Data storage compatible with Excel software
- Optional internal pump

Sensit Gold LEL/CO



- Gases available: LEL and CO
- Economical
- Internal pump
- Thumb wheel tick

SENS Technologies

Why Sensit Gas Detectors?

- User friendly, durable instruments
- Lowest cost of ownership
- Unmatched service and support
- Made in the U.S.A.
- State-of-the-Art Technology
- Used by the majority of gas utilities in the USA

Sensit is committed to providing innovative detection solutions that help to protect life and property from hazardous gas leaks.

Whether you need a confined space monitor or an instrument to quickly find the source of combustible gas leaks, Sensit has the right product for you.

Sensit Gold G2



- 1–4 gas detector
- Larger digital display
- Battery level indicator
- Gases available: LEL,02, CO, H2S and HCN

Sensit P400



- Clip-on, portable, five-gas monitor
- The P400 can be configured with 1 to 5 sensors.

Sensit P100



- Clip-on, portable, personal single gas monitor
- Choose CO, O2, H2S, HCN or SO2
- 2 or 4 year option

Sensit CO/HCN



- CO or HCN analyzer
- Hand-held, portable detector
- Available in CO, HCN or combination CO/

Sensit Calibration Kit



Keep your gas detection instruments operating safely and accurately.





Sensit TKX is a gas leak finder only. It will find a leak or can be used in arson investigation, but **will not alarm in a dangerous environment**. It needs to be used with another gas detector that will alarm. The **TKX** does not need calibration.

Sensit HXG-2d is a gas detector with a digital display that will find a gas leak, assist in arson investigation and will alarm in a dangerous environment. The **HXG-2d** does require calibration.

Sensit HXG-3 is a gas detector with a digital display that will find a gas leak, assist in arson investigation and will alarm in a dangerous environment. **This unit would be preferred if the department needs a pump, data logging and a simultaneous display of PPM and LEL.** The HXG-3 does require calibration.

Sensit Gold LEL/CO is a 2-gas detector that covers 95% of all gas calls. With its built-in pump, it is an active detector that is used for finding gas leaks, arson investigation and confined space applications. Gases are LEL and CO. Ask about special pricing. The **Gold LEL/CO** does require calibration.

Sensit Gold G2 is a multi-gas detector (1 to 4 gases). With its built-in pump, it is an **active** detector that is used for finding gas leaks, arson investigation, confined space applications and HCN detection before overhaul. Gases available are LEL, O2, CO, H2S or HCN. The **Gold G2** does require calibration.

Sensit P400 is a passive multi-gas detector (1 to 5 gases) that is worn to protect the firefighter. It has an optional pump and the **only** pre-alarm warning tick of any detector on the market. Gases available are LEL, O2, CO, H2S, HCN, NO2 and SO2. Complete 5-year warranty is available. The **P400** does require calibration.

Sensit P100 is a single-gas badge that can be refurbished to extend the life of the unit at an economical cost. Two-, four- and six-year options are available. Gases available are LEL, O2, CO, H2S, HCN, NO2 and SO2. The **P100** does require calibration.

Sensit CO/HCN is a gas detector used as an active CO leak detector or an HCN detector before overhaul. It can be combined as both CO/HCN. The **CO/HCN** does require calibration.

Sensit Product Comparison

	ткх	HXG-2d	HXG-3	Gold LEL/CO	G2	P400	P100	CO/HCN
						m 100 m 200	SENSIT PLOO	
Application	• Leak Finder • Arson	Leak FinderArsonDigital Display	Leak Finder Arson Infrared download	Leak FinderArson2 Gas: LEL, CO	Leak FinderArson4 Gas: LEL, O2, CO, H2S or HCN	• 5 gas: LEL, CO, O2, H2S, HCN, NO2, SO2	• CO, O2, H2S, HCN, NO2, SO2 • Personal Protection	• Overhaul
Unit Life	8–12 years	8–12 years	8–12 years	8–12 years	8–12 years	8–12 years	4 years	8–12 years
Gas Leak Detection	Yes	Yes	Yes	Yes	Yes	No	No	No
4 Gas Unit	No	No	No	No	Yes	Yes	No	No
5 Gas Unit	No	No	No	No	No	Yes	No	No
Pump	No	No	Yes	Yes	Yes	Yes	No	Yes
OSHA Alarm	No	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Needs Calibration	No	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Audible Tick	Yes	Yes	Yes	Yes	Yes	Yes	Yes, plus light and vibration	No

GAS-TRAC®

Quickly and safely detect methane gas leaks in difficult to reach areas.

The LZ-30 from SENSIT Technologies is a compact methane-specific leak detector that provides fast and accurate readings at distances up to 100 feet. The LZ-30 utilizes TDLAS (tunable diode laser absorption spectroscopy) technology to provide instantaneous and accurate responses to the presence of methane gas as low as 5 ppm-m. Designed to be competitively priced, the LZ-30 is perfect for difficult to reach areas, eliminating the need to directly access the gas plume, climb

to elevated areas, or access fenced in property or other potentially

hazardous situations.



Detection Technology:

Tunable Diode Laser Absorption

Spectroscopy (TDLAS)

Methane Detection Range: 0-40,000ppm-m in 1ppm-m

increments

Sensitivity:

 $5ppm-m \le 15m (50ft)/10ppm-m$ ≤30m (100ft) @ > 300ppm-m

Response Time: ≤0.1 seconds

Detection Distance:

0.5m to 30m (1.5' to 100')

Distance may vary depending on

Distance Indicator:

0.2m to 30m (6" to 100') Range may vary depending on

reflection

Beam Dimension:

Conical, 20cm diameter at 30m (8" at

100')

Alarms:

Adjustable threshold alarm with baseline: Visual and audible

Warnings:

Calibration/Bump Test:

High/Low reflection, low battery

Carrying case incorporates calibration/ bump test cell.

Laser Classifications:

Communication:

Display:

Operational Temp: Storage Temp: **Humidity: Enclosure:** Intrinsic Safety: Weight:

Size.

Power Source: Battery Life: Recharge Time: IR laser (methane detection) Class 3R

Target laser (green) Class 3R Distance laser (red) Class 3R

Data log via Bluetooth Supported by Android

OLED

-20C to 50C (-4F to 122F) -40C to 60C (-40F to 140F) 5 to 95% non-condensing Designed to meet IP54

Designed to meet US and ATEX

300g (0.7lbs)

164mm (6.5") x 78mm (3.0") x 36mm

Internal Lithium Ion **6 Hours Continuous**

3 to 4 Hours

Gear Bag

Custom printing available on all bags!

Top of the Line, Heavy-Duty Jumbo and Wheeled Bags

- Heavy flexible fabric that stays pliable in cold temperatures
- Heavy-duty zippers and pulls
- Strong anchors at critical stress points
- · Heavy-duty webbing throughout
- Five storage pockets and mesh vent
- Gold Maltese Cross imprinted on the front pocket
- Yellow reflective trim that resists cracking



Wheeled Gear Bag

- · Heavy-duty wheels, no carrying strap
- Our largest bag
- 32" x 15" x 17.5" (8400 cu in)
- #GB-34584



Jumbo Gear Bag

- Our best value!
- No wheels, 2 straps
- 30" x 14" x 17" (7100 cu in)
- #GB-15563



Heavy-duty Zippers and Handles

Turnout and Equipment Gear BagsMADE IN THE USA • Magnatuff Plus • Custom Colors Available

High Impact Ball Bearing

Plain, Maltese Cross and Star of Life Gear Bags





- Outside pocket for gloves
- Optional Maltese Cross (MC) or Star of Life (SOL)
- Available in three sizes:

Basic: 13.5"x24"x13" (4200 cu in)

#GB-1100-MC or #GB-1100-SOL

XL: 13.5"x24"x18" (5832 cu in)

#GB-1200-XL or #GB-1200-BL-XL

#GB-1200-MC-XL or #GB-1200-BL-SOL-XL

XXL: 15"x30"x18" (8100 cu in)

#GB-1200-2XL or #GB-1200-BL-2XL #GB-1200-MC-2XL or #GB-1200-BL-SOL-2XL

Step-In Bag



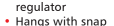
- Room for boots, pants, coat, gloves, and helmet with face shield
- Bottom of bag made of heavy duty vinyl-coated Nylon
- Red with Gold Maltese Cross and ID case
- Size: 16"W x 16"L x 20"H (4375 cu in)
- #GB-1199-MC

Air Mask Bags

With Grommets

- Storage for SCBA Air Mask
- Can be hung with flap up or down
- # GB-1125-BK, -RD, -YW





#GB-1126-BK, -RD, -YW

attached to



Warning Lights

Hand-held and Magnetic

Baton Lights

Our LED 2-in-1 Traffic Baton is a highly visible traffic safety light for getting the attention of pedestrians or drivers. It functions as either a baton, a flashlight, or both simultaneously.

- Four Operating Modes: Baton Flash, Baton Steady, Flashlight and Flashlight w/ Baton Steady
- Super bright flashlight contains 12 white LEDs
 Baton contains 30 red
- super bright LEDsMagnetic base, sticks to
- vehicle
 Requires 3 alkaline AA batteries (not Included)
- Length: 10 1/8 inch #FA-913-R

41 Series Baton Lights

- Super Bright LED Emergency Signal Lights
- Up to 400 hours of battery life (not included)
- Impact and Weather Resistant
- Excellent day and night visibility
- Non-slip handle with wrist/belt strap
- #41-1063 features three modes: Constant, Flashing and Flashlight Tip

#41-1060 9" signal wand (requires 2 'D' batteries)

#41-1061 12" signal wand (requires 2 'D' batteries)

#41-1063 12" signal wand with multi-function (requires 3 'C' batteries)

FlareAlert™ Beacons



FlareAlert™ Beacons provide brightly lit, highly visible LED light in red or yellow with a magnetic base that can stick to your vehicle. Additional options include a metal cone adapter and a weighted base for high-wind situations.

#FA-RB.2 (red)

#FA-YB.2 (yellow)

#FA-CA.3 Cone Adaptor (shown below)

#FA-WB.3 Weighted Base (not shown)

(batteries not included)



- #FA-B3 Small Storage Bag (Empty) Holds 3 Beacons
- #FA-B3-F Small Storage Bag (Filled)
 Comes with 3 Beacons and 12 batteries
- #FA-B8 Large Storage Bag (Empty)
 Holds 8 FlareAlerts, Adaptors and Weighted Bases
- #FA-B8-F Large Storage Bag (Filled)
 Comes with 8 Beacons, Cone Adapters, Weighted Bases and 32 batteries



2339 Westbrooke Drive Columbus, Ohio 43228

Phone: 614.487.8197 or 800.369.1800

Product information: info@firecraftsafety.com **Order placement:** sales@firecraftsafety.com

Please Visit us at www.firecraftsafety.com



Facebook.com/firecraft.safety.products

