



# First Responder Gloves

Performance, Durability, Value





## A Name You Can Trust

For more than 90 years, Honeywell has led the industry with one-of-a-kind products that combine safety, durability, and comfort to meet your needs.

## Comfort and Durability

Honeywell's unique materials, such as DIGIROO KANGAROO LEATHER and KEVLAR®/NOMEX® blend linings, and our innovative design features, offer you comfort and durability while protecting you.

## Innovation and Selection

Offering you an array of structural, proximity, technical rescue and recovery, and emergency medical operations products.

**THE NUMBER ONE GLOVE FOR EASY  
FLEXING, EXCEPTIONAL DURABILITY,  
AND ABRASION RESISTANCE**

## SUPER GLOVE™

Only the Super Glove contains patented Air Spacer™ Thermal Architecture. This architecture traps air for thermal protection without adding bulk to the glove. The unparalleled feeling of this glove is further enhanced with digital grip palms and fingers to maximize tactility and grip.



### Certifications

#### Gauntlet Model GL-SGKCG

- NFPA 1971, Structural

#### Wristlet Model GL-SGKCW

- NFPA 1971, Structural
- NFPA 1999, EMS
- NFPA 1951, Utility, Technical Rescue and Recovery
- NFPA 1992, Liquid Splash

Unique Regular Sizes: 2XS, XS, S, M, L, XL, 2XL, 3XL

Unique Cadet Sizes: 2XS, XS, S, M, L, XL, 2XL, 3XL

① **Bubble-Flex Finger and Knuckle Construction**

Dead-air spacer ridges allow natural, unencumbered hand flexing (patented and patent pending).

**Air Spacer Thermal Architecture**

Traps air for thermal protection without adding bulk (patented and patent pending).

② **Ultra-Thin, Ultra-Strong Top Grain Kangaroo Leather on Glove Back**

For easy flexing, exceptional durability, and abrasion resistance.

③ **True 3D Hand-Shaped Styling**

Anthropomorphically correct three-dimensional shape of the hand.



④ **Black Digiroo Digital Kangaroo Grip Palms and Fingers**

For incredible durability, grip, and tactility.

⑤ **Black Eversoft Cowhide Cuffs**

**Crosstech® Moisture Barrier and Kevlar/Nomex Thermal Liner**

High-temperature resistance, stable, and durable.

GORE®  
CROSSTECH®  
PRODUCTS

DUPOINT  
Kevlar | Nomex





**THE ONLY CONVERTIBLE GLOVE  
THAT CAN BE WORN AS A WRISTLET  
OR AS A GAUNTLET**



## ECLIPSE™ GLOVE

The convertible cuff is patented and exclusive to our Eclipse gloves. Wear as a wristlet-style glove or fold back to convert to gauntlet-style glove. The extra-wide cuff, coupled with the two-ply Nomex spandex fold-back wristlet, makes donning easy. The DuPont Nomex fibers in the cuff provide superior strength and durability as well as high levels of thermal protection, standing up to the heat.

### WING THUMB™ VS. SWING THUMB™

Honeywell's engineered Swing Thumb design – standard on all Eclipse series gloves – is an ergonomically-correct thumb for Structural gloves. Unlike the traditional wing thumb or straight thumb found in other firefighter gloves, the swing thumb bends in opposition to the fingertips, mimicking the motions of the human hand.



- ① **Anti-Slash Strips**  
Provide an extra band of protection to the palm and first knuckle while enhancing the wearer's grip.
- ② **360° Inner Pull Tab**  
Extra strength wherever you pull, and round shape holds glove open for better drying.
- ③ **Extra-Wide Opening**  
Makes getting a wet glove off and on easier.

### Gauntlet and Wristlet Styles

NFPA 1500 allows firefighters to choose between gauntlet gloves and ones with wristlets. Honeywell offers the widest selection of both styles, as well as the unique "convertible cuff" that is standard on our Eclipse models 6400 and 8700. All wristlet-style gloves include leather pull tabs as well.

### Convertible Cuffs Eclipse Gloves

Wear as a wristlet-style glove or fold back to convert to a gauntlet-style glove.

- Two outer shell leather choices
- Kangaroo palm and elk back
- Eversoft cowhide palm and elk back

### Three Moisture Barrier Choices

- Crosstech
- Pyrotech

### Certifications

#### Model GL-8700

- NFPA 1971

#### Model GL-6400

- NFPA 1971



Unique sizes: 2XS, XS, S, M, L, XL, 2XL, 3XL  
Slightly shorter fingers and unique swing thumb.

## Glove Models and Specifications

### Structural – Regular and Cadet Sizes



**GL-SGKCG  
Super Glove**

- Kangaroo back and Digiroo palm outer shell
- Crosstech moisture barrier
- Kevlar/Nomex lining
- 3D pattern
- Wing Thumb with gauntlet cuff
- NFPA 1971

**Regular Sizes:**

2XS, XS, S, M, L, XL,  
2XL, 3XL

*Regular body, fingers,  
and thumb.*

**Cadet Sizes:**

2XS, XS, S, M, L, XL,  
2XL, 3XL

*Regular body with  
shorter fingers  
and thumb.*



**GL-SGKCW  
Super Glove**

- Kangaroo back and Digiroo palm outer shell
- Crosstech moisture barrier
- Kevlar/Nomex lining
- 3D pattern
- Wing Thumb with wristlet cuff
- NFPA 1971
- NFPA 1992
- NFPA 1951
- NFPA 19992

**Regular Sizes:**

2XS, XS, S, M, L, XL,  
2XL, 3XL

*Regular body, fingers,  
and thumb.*

**Cadet Sizes:**

2XS, XS, S, M, L, XL,  
2XL, 3XL

*Regular body with  
shorter fingers  
and thumb.*

### Structural – Special Sizes



**GL-9500  
Fire Mate™**

- Kangaroo palm and elk back outer shell
- Crosstech moisture barrier
- Kevlar/Nomex lining
- 2D pattern
- Wing Thumb
- Leather pull wristlet cuff
- NFPA 1971

**Special Sizes:**

2XS, XS, S, M, L, XL,  
2XL, 3XL

*Shorter fingers  
and thumb with  
extended body size.*



**GL-9550  
Fire Mate**

- Kangaroo palm and elk back outer shell
- Crosstech moisture barrier
- Kevlar/Nomex lining
- 2D pattern
- Wing Thumb
- Leather gauntlet cuff
- NFPA 1971

**Special Sizes:**

2XS, XS, S, M, L, XL,  
2XL, 3XL

*Shorter fingers  
and thumb with  
extended body size.*

**GL-8700 Eclipse**

- Kangaroo palm and elk back outer shell
- Pyroprotect moisture barrier
- Kevlar/Nomex lining
- 2D pattern
- Swing Thumb
- Convertible cuff
- 360° inner pull tab
- Extra-wide opening
- NFPA 1971

**Unique Sizes:**  
2XS, XS, S, M, L, XL,  
2XL, 3XL

*Slightly shorter fingers and unique swing thumb.*

**GL-6400 Eclipse**

- Eversoft cowhide palm and elk back outer shell
- Crosstech moisture barrier
- SEF lining
- 2D pattern
- Swing Thumb
- Convertible cuff
- 360° inner pull tab
- Extra-wide opening
- NFPA 1971

**Unique Sizes:**  
2XS, XS, S, M, L, XL,  
2XL, 3XL

*Slightly shorter fingers and unique swing thumb.*

**GL-7500**

- Thermo cowhide outer shell
- Crosstech moisture barrier
- SEF lining
- 2D pattern
- Wing Thumb
- Two-ply Nomex spandex wristlet with leather pull-tab cuff
- NFPA 1971

**Regular Sizes:**  
2XS, XS, S, M, L, XL,  
2XL, 3XL

*Regular body, fingers, and thumb.*

**GL-SGKCW Super Glove**

- Kangaroo back and Digiroo palm outer shell
- Crosstech moisture barrier
- Kevlar/Nomex lining
- 3D pattern
- Wing Thumb with wristlet cuff
- NFPA 1999
- NFPA 1971
- NFPA 1951
- NFPA 1992

**Regular Sizes:** 2XS, XS, S, M, L,  
XL, 2XL, 3XL

*Regular body, fingers, and thumb.*

**Cadet Sizes:**

2XS, XS, S, M, L, XL, 2XL, 3XL

*Regular body with shorter fingers and thumb.*





**GL-BPR-RGA**

- Aluminized PBI®/Kevlar back
- Elk leather palm
- Crosstech moisture barrier
- Kevlar/Nomex lining
- Supplemental wool felt insulation
- 3D pattern
- Wing Thumb
- Gauntlet cuff

**Regular Sizes:**

2XS, XS, S, M, L, XL,  
2XL, 3XL

*Regular body, fingers,  
and thumb.*

**GL-BPR-RWA**

- Aluminized PBI/Kevlar back
- Elk leather palm
- Crosstech moisture barrier
- Kevlar/Nomex lining
- Supplemental wool felt insulation
- 3D pattern
- Wing Thumb
- Leather pull wristlet cuff

**Regular Sizes:**

2XS, XS, S, M, L, XL,  
2XL, 3XL

*Regular body, fingers,  
and thumb.*





**For more information**

[www.honeywellfirstresponder.com](http://www.honeywellfirstresponder.com)

**Honeywell First Responder**

#1 Innovation Court  
Dayton, Ohio 45414  
Tel: 800-688-6148

DuPont, Kevlar, and Nomex are trademarks or registered trademarks of E.I. du Pont de Nemours and Company. CROSSTECH and GORE are registered trademarks of W.L. Gore & Associates, Inc. PBI is a registered trademark of PBI Performance Products, Inc. All other trademarks are the property of their respective owners.

HFR Gloves Brochure | Rev B | 04/19  
© 2019 Honeywell International Inc.

**Honeywell**