



**BUILT TOUGH - WITHOUT COMPROMISE**

**EXTRA PROTECTION  
DURABLE  
ADJUSTABLE**

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





**EXTRA PROTECTION**  
**DURABLE**  
**ADJUSTABLE**

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

## **Flexible with a High Degree of Dexterity**

Unique Thermoplastic rib joint design offers surprising comfort and flexibility.

Hobart's form fit provides excellent dexterity

## **High Visibility**

Bright orange coloring and yellow ribs helps to track hand placement. Easily seen by operators from a distance.

## **Machine Washable**

Hobart is easily washed for extended wear and personal hygiene.

Note: Hang dry only, do not use commercial dryers.





# The History of HOBART GLOVE



In early 2007, a Safety Committee comprised of members from some of the world's largest oil and gas companies (ExxonMobil, ConocoPhillips, Chevron and Superior Energy) targeted hand injuries as one of the key safety initiatives for the year. It was through this initiative that Hobart Safety was invited to develop a speciality glove to reduce, if not eliminate, these costly hand injuries..

- Hairline Fractures
- Bruising Blows
- Pinched Fingers

At this time, Hobart Safety start developing a speciality glove Iron Hand and Rig Hand for the "Oil and Gas" industry.

## Concept Glove Designed

By the end of November 2009, Hobart Safety had created for Oil and Gas concept glove. After over 80,000 hours of field testing and over a year in development, the Hobart Glove having improved the overall performance rating of the glove in 6 out of 7 categories.

# REVOLUTIONARY FULL HAND and FINGER PROTECTION

For the big work, protect your hands with a pair of gloves that can take it. Non-slip PVC leather on the palm for extra protection, grip and durability. And adjustable wrist strap and laminated ottoman back.

- Description: Heavy duty working glove, Safety glove, Mechanic glove
- Synthetic leather palm of the working glove is tough, soft and comfortable to wear, resists shrinking, stretching and hardening.
- Reinforced non-slip PVC leather palm of the glove for better grip and durability.
- Breathable laminated ottoman back for flexibility and fit.
- Elastic wrist cuff keeps debris out.
- TPR knuckle for protection.
- Available original synthetic leather or Amara® synthetic leather or Clarino® synthetic leather.
- Applications: Carpentry / Framing / Roofing / Assembly / Material Handling / Pneumatic Tool Use
- Storage and washing instructions: store in a dry, cool environment away from direct sunlight. Remove any excess dirt with a damp cloth.



**A speciality glove to reduce, if not eliminate, these costly hand injuries..**

- **Hairline Fractures**
- **Bruising Blows**
- **Pinched Fingers**



# DESIGNED BY AND FOR The Oil and Gas I n d u s t r y



## Finger and Thumb Protection

One of the most unique features of this glove is the 3-D Thermoplastic Finger Ribs. These impact absorbing ribs provide extra protection while at the same time offer flexibility because of their unique flexible joint construction.

## Knuckle Protection

Foam rubber padding placed between fabric layers provides added protection and flexibility. An additional band of Thermoplastic Rubber for protection against more severe impacts.

## Back of Hand Protection

Impact absorbing 3-D Thermoplastic Rubber Ribs. 4 heavy duty rubber ribs are designed to absorb and dissipate impacts to the back of the hand.



**EXTRA PROTECTION**  
**DURABLE**  
**ADJUSTABLE**

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

## **Durability**

A second layer of long wearing Teflon coated synthetic leather material was added to the palm. Reinforced cross stitching was added to reduce the friction caused by multiple layers of fabric rubbing together.

## **Improved Grip**

Impregnated PVC dots adhered to the palm of the glove enhance overall grip. Additionally the raised PVC dots extend the life of the glove by absorbing wear away from the palm fabric.

## **ID TAG for Employee Name**

Each Employee has the ability to individually mark their gloves. Helps to control usage and cost.





# HOW DO I KNOW what size GLOVE I should buy?

To find out your glove size, measure (in inches) around your hand with a tape measure across your palm. You should use your dominant hand, the right if you are right-handed, and the left if you are left-handed.

## Glove Size Equivalents

Some manufacturers indicate glove sizes by number and others by letters standing for Small, Medium, Large, etc. We always indicate the size of a pair of gloves the same way the manufacturer does. Use the table at the right to translate between "letter sizes" and "number sizes".



### HOBART RIGHAND

HB.HDRH01S	Small
HB.HDRH02M	Medium
HB.HDRH03L	Large
HB.HDRH04XL	X - Large
HB.HDRH05XXL	XX - Large
HB.HDRH06XXXL	XXX - Large

### HOBART IRONHAND

HB.HDIR01S	Small
HB.HDIR02M	Medium
HB.HDIR03L	Large
HB.HDIR04XL	X - Large
HB.HDIR05XXL	XX - Large
HB.HDIR06XXXL	XXX - Large

### HOBART EXTRA DUTY RIGHAND

HB.HDXDRH01S	Small
HB.HDXDRH02M	Medium
HB.HDXDRH03L	Large
HB.HDXDRH04XL	X - Large
HB.HDXDRH05XXL	XX - Large
HB.HDXDRH06XXXL	XXX - Large

# **what users SAYS about RIGHAND**

**For the big work, protect your hands with a pair of gloves that can take it. Non-slip PVC leather on the palm for extra protection, grip and durability. And adjustable wrist strap and laminated ottoman back.**

- **Description: Heavy duty working glove, Safety glove, Mechanic glove**
- **Synthetic leather palm of the working glove is tough, soft and comfortable to wear, resists shrinking, stretching and hardening.**
- **Reinforce non-slip PVC leather palm of the glove for better grip and durability.**
- **Breathable laminated ottoman back for flexibility and fit.**
- **Elastic wrist cuff keeps debris out.**
- **TPR knuckle for protection.**
- **Available original synthetic leather or Amara® synthetic leather or Clarino® synthetic leather.**
- **Applications: Carpentry / Framing / Roofing / Assembly / Material Handling / Pneumatic Tool Use**
- **Storage and washing instructions: store in a dry, cool environment away from direct sunlight. Remove any excess dirt with a damp cloth.**