70"-33" Leg: Min/Max

"42 -"8.8<u>C</u> Waist: Min/Max

esis enO

## SIZING INFORMATION

NFPA 1983-2012 Class III

## **CERTIFICATIONS**

## consent is strictly forbidden.

- Repair or modification of this product without manufacturers Compatibility with other equipment must be verified by the user.
  - Avoid excessive abrasion.
    - substances.
  - Keep harness from contact with harsh chemicals or corrosive
    - Harness should be allocated to a single user.

#### **NZE GNIDELINES**

- Tighten leg loops comfortably.
- rear leg risers as appropriate.
- Adjust size of chest harness so that it is snug, and the height of
  - Tighten waist belt comfortably.
  - Fasten front chest connector (if applicable).
- Flip chest harness forward, over your head, placing head between
  - Step through waist belt, inserting a leg into each loop.
  - Loosen waist belt, leg loops, and front chest connector (if

prior to use.

To ensure a good fit, user must try on and adjust appropriately

**HARNESS FIT** 

**DETAILS** 

shoulder strap.

can be found under

Certification label



For more information about this or other PMI products, please contact us at:

PIGEON MOUNTAIN INDUSTRIES PO Box 803 LaFayette, GA 30728, USA

706-764-1437 1-800-282-ROPE (7673)

custserv@pmirope.com PMIROPE.COM

User Information may only be

| tem            | Model#       | Date of Manufacture |  |
|----------------|--------------|---------------------|--|
| EQUIPMENT      | INSPECTION L | 0G ————             |  |
| moved by the e | nd user.     |                     |  |

| Date in service Size _   |  | Lot/Serial# |  |
|--|--|-------------|--|
| Date   | Use/Maintenance  | Comments    | Name   |
|  |  |             |  |
|  | 100  | +           |  |
|  |  |             | The state of the s |
|  |  |             |  |
|  |  |             |  |
|  |  |             |  |
| The state of the s |  |             |  |
|  |  | E Wass      |  |
|  | 523  | Jane V      |  |
|  | THE MANUEL STATE OF THE STATE O |             |  |
|  |  |             |  |

PMI® CONTOUR **HARNESS** 

SG51155







PERSONAL GEAR

HARNESSES

#### MAINTENANCE AND CARE

Proper harness maintenance is essential for maximum performance and safety.

- Store harness loosely packed in a clean, dry environment.
- A wet harness should be thoroughly dried before storage.
- Do not expose the harness to direct flame or high temperature.
- Do not expose the harness to chemicals or damaging substances.
- Harness may be hand washed gently in cool water.
- Use clear water or a non-detergent cleanser, and rinse thoroughly.

Inspect harness prior to each use, paying close attention to load bearing buckles and components. Inspection criteria should be established by the user according to his or her needs, and must consider at least the following hazards:

- Missing or torn components.
- Improperly functioning buckles or attachment points.
- Webbing and/or stitching that shows excessive wear.
- Chemical damage or exposure.
- Heat damage.

## **IMPORTANT ADDITIONAL INFORMATION**

Retain user instructions and labels supplied with this equipment on a permanent record. Maintain a copy of instructions and warnings with the equipment so that the user can read them.

Additional information can be found in NFPA 1500, Standard in Fire Department Occupational Safety and Health Program, and NFPA 1983, Standard on Life Safety Rope and Equipment for Emergency Services.

#### **INSPECTION AND RETIREMENT CRITERIA**

Inspect Harness before each use. Remove the harness from service and destroy if if it does not pass inspection or if there is any doubt about the safety or serviceability of the harness. If any of the following conditions are true, the harness must be discarded:

- If the harness has sustained a significant fall.
- If the load bearing components of the harness are damaged in any way.
- If the stitching shows excessive wear, is cut, or is otherwise affected in a way that might affect harness function or performance.
- If buckles or attachment points do not function properly, or show signs of excessive wear or damage that might affect harness function or performance.
- If webbing is not properly rigged, or shows damage or dysfunction that might affect harness performance.
- If the harness has been visibly damaged by heat, chemical or other hazardous condition.
- If the harness has been in use for 5 years, regardless of condition.

#### PMI LIMITED WARRANTY

PMI products are warranted to the original retail purchaser to be free from defect in material and workmanship for a period of one year. PMI will repair or replace the item without charge provided inspection at our factory discloses no misuse or alteration, which, in our judgment, has affected the condition or functioning of the product. All implied warranties imposed by law in connection with the sale of PMI products are also limited in duration to a period of one year. PMI expressly excludes and shall not be liable for any consequential damages arising out of any breach of the express or implied warranties on sales of PMI products. Because of the high risks involved in high angle rope work such as, but not limited to, rescue, rope access, caving, rappelling, rock climbing and mountaineering, no further warranties exist or are implied by PMI. Regulations issued under the Magnuson-Moss Warranty Act require us to include the following statement: some states do not allow limitations on how long an implied warranty lasts nor the excluding or limitation of incidental or consequential damages, so the above limitations may not apply to you.

## **AWARNING**

- -YOU COULD BE KILLED OR SERIOUSLY INJURED IF YOU DO NOT READ AND UNDERSTAND THIS BOOKLET BEFORE USING PRODUCT.
- SPECIAL TRAINING AND KNOWLEDGE ARE REQUIRED TO USE THIS PRODUCT.
- YOU MUST THOROUGHLY READ AND UNDERSTAND ALL MANUFACTURERS INSTRUCTIONS BEFORE USE.
- USE AND INSPECT THIS PRODUCT ONLY IN ACCORDANCE WITH THE MANUFACTURERS INSTRUCTIONS.
- YOU CAN CONTACT THE MANUFACTURER AT 706-764-1437 FOR IMPORTANT SAFETY INFORMATION.

## WARNING

Failure to comply with the instructions and information contained in this booklet may result in injury or death.

## **WARNING**

Harness should not be used near moving machinery, electrical hazards, sharp edges, or abrasive surfaces without proper additional safety equipment in place. In addition, harness should be carried where it will be protected, as the harness could melt or burn and fail if exposed to flame or high temperature.

# **AWARNING**

Proper training is required before use. Read these user instructions and retain them as a permanent record, and maintain a copy with the Harness along with the product use and care record. A use and care record should be established and maintained by the purchaser or user of the Harness according to their needs, and should include records specific to the Harness. Specific information to note would include date of purchase; date put into service; maintenance and inspection records. Refer to this information before and after each use. The user of this equipment assumes all responsibilities associated with its use.

## **AWARNING**

This harness is intended for use in positioning and fall arrest during work at height. It must be used by competent and responsible persons in conjunction with appropriate work methods and safety systems. The information in these instructions is not a substitute for the training and experience necessary to use the harness safely.

# **AWARNING**

This harness is fitted with safety buckles at the waist and legs, ensuring no-slip performance when properly rigged. If not used properly, the buckle will not hold and can result in injury or death. Inspect the buckle on receipt and before use to ensure that the two part buckle design is functioning properly.

