

MATERIALS USED

STRAPS:

The straps are made of high tenacity filaments that provide greater resistance than conventional filaments. The textile material is resistant to surface flame (class F2 / 1,5 mm) and to end flame (class K2 / 1,5mm).

FOAM:

The legs and waist straps are protected with progressive density foam (reticulated cell polyethylene) that provides greater comfort, breathability and avoids moisture buildup.

THREADS:

100% polyamide threads that offers good resistance to friction and other aggressions. In contrast colors to ribbons for better viewing and inspection.

BUCKLES:

Made of stamped stainless steel, no seams or welds that allow greater resistance to saline environments and humidity.

contact:

@no.ar.danca.aerea

(11) 99448-1709

no.ar.danca.aerea@gmail.com

www.noardancaaerea.com

NO AR

MANUAL - harness VOLARE GA

CADVOLGA1 (65 to 80 cm or 25 to 32" hip size) - red
CADVOLGA2 (from 75 to 100 cm or 30 to 40" hip size) - blue
CADVOLGA3 (95 to 125 cm or 39 to 50" hip size) - yellow

The VOLARE GA harness has been specially designed for use in Bungee Dance / Fit / Workout. It meets the most demanding and precise movements, without losing something essential: comfort.

It has been designed with suggestions of one of the most important specialists on the matter, Karen Fuhrman, with an aluminum ring at the front, which facilitates the sliding of the straps, improving the speed of movement and two adjustment straps were also incorporated, joining the back of the foams of the legs with the strap at the waist. The front anchorage, formed by the connection of the two anchoring straps (handles), allows for body rotation movements up to 180 degrees.

As for the posterior anchorage, it results from joining of two anchoring straps strategically positioned behind the iliac bones, ensuring the harmony of the movements, without the market's standard need to rotate the harness at the same point of frontal anchorage for this purpose. The double side anchorage is obtained by removing the 48 cm side straps that accompany the product.

This product has a new safety limiting system, created exclusively by NO AR, in order to facilitate the waist regulation.

THIS PRODUCT IS NOT TO BE USED FOR CLIMBING ACTIVITIES



VOLARE GA - frontal view



VOLARE GA - rear view

HOW TO DRESS UP YOUR VOLARE GA



1. As you remove the VOLARE from its packaging and check that all its adjustments are practically at their maximum opening limit to facilitate their placement, position it in the best way to insert the legs.



2. Pull it to your hips and adjust its rear adjustment by pulling the ends of the tape.



3. At the front adjustment, adjust the setting by pulling the end of the tape. Adjust whatever is left over.



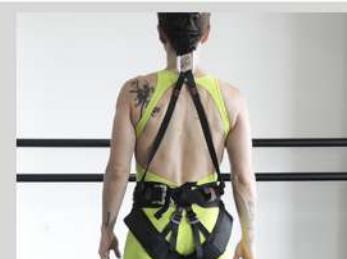
4. Proceed by lightly adjusting the frontal leg straps so that the harness stays firm and comfortable.



5. Proceed by lightly adjusting the posterior leg straps so that the harness stays firm and comfortable.



6. To use the front anchorage, attach the carabiner to the aluminum ring.



7. Rear anchorage, connect the extender carabiner with the side straps attached.



7. To be able to practice Double Bungee using two bungees, use the lateral straps of the harness, leaving them aligned with the iliac bones.

GENERAL INFORMATION

This Technical Manual provides essential instructions for the proper use and maintenance of the **VOLARE GA**. It is important to emphasize that a specific previous training is essential for the use of this product.

Temperature:

This product must be used at a temperature between +5 C° and +60 C° (41 to 175° Fahrenheit).

Cuts and abrasion:

Avoid friction on abrasive surfaces and sharp edges during use.

Chemical products :

All chemical products, corrosive materials and solvents can be dangerous, because they can suffer a reaction with the raw material of the product.

In case of doubts, get in touch with our technical department.

Exposure to UV rays:

Despite the high resistance of polyester to the action of UV rays, it is recommended not to leave this product exposed to sun light for a long time.

NO AR

EVALUATION OF HARNESS INTEGRITY

Inspection:

For greater safety and control of your STRAP, we recommend that an inspection sheet be drawn up for each product.

This inspection must understand:

- Seams: attention to loose or worn threads.
- Straps: attention to possible cuts, abrasion wear, damage caused by use, heat, chemicals, etc.
- Color: check the possible loss of the color of the straps, being able to be a determining reason for the discarding of the product.
- Metal parts: despite being manufactured in stainless steel, attention to possible points of oxidation wear or cracks.

STORAGE AND TRANSPORT:

During transportation and storage, observe the following conditions:

- Keep these bungees in their original packaging or in bags other than the pond type.
- Cleansed.
- Dry.
- In an airy place.
- Under room temperature,
- Protected from the sun or direct sources of light.
- Protected from corrosive or aggressive substances.
- Far from the ground, mainly cement.

WE RECOMMEND INSPECTIONS MUST BE CARRIED OUT PERIODICALLY

CLEANING AND HYGIENIZATION:

Inspection:

To conserve your product and maintain its useful life, we recommend that you always wash your equipment and especially if it was used near aggressive environments.

Excessive transpiration of the body can also gradually compromise the metal parts.

This is a reason for it to be washed periodically.

Verify periodically the conservation status of the elastics by removing the protective cap.

Cleaning:

Textile products should be washed and rinsed by hand only with clean and abundant water (maximum temperature of 30 ° C) and with a soft brush, if necessary.

Drying:

In the final phase of drying, a clean white cloth (without any chemical interference) can be used to remove excess water and then allow it to dry slowly in the shade in a well-ventilated place.

MAINTENANCE, MODIFICATION OR ALTERATION:

Any modifications, alterations or repairs without the consent of the manufacturer are totally forbidden, implying the cancellation of the guarantee and the extension of the responsibility of the company on the product.

LIFESPAN:

The **UNUSED** lifespan is 7 years from the date of manufacture for textile products and metal components. The lifespan of a product is the term that expresses the period in which this product maintains its physical and mechanical characteristics without considering any type of wear or use.

Severe wear or low maintenance can limit this lifespan to a single use.

WARRANTY:

This product is guaranteed for **6 months** against any manufacturing defect.

Are excluded from this guarantee:

- Normal wear.
- Modifications or alterations.
- Bad stored.
- Lack of maintenance or cleaning.
- Use for another use to which the product was not intended.