

# MATERIALS USED

## STRAPS:

NO AR straps are made of high tenacity filaments that provide greater strength than conventional filaments. The textile material is resistant to surface flame (class F2 / 1,5 mm) and to end flame (class K2 / 1,5mm).

## BUCKLE:

Made of stamped and forged stainless steel, without seams or welds that allow greater resistance to saline and humidity environments.

## HOW TO INSTALL AND REGULATE:

There are 2 ways of installing this equipment (see images below)

### SYSTEM A:

Users like this system by its great ease of fast adjustment. Insert the regulator tape between the seat anchorage and the lower end of the Extensor (Bungee).

### SYSTEM B:

Great acceptance by users who mainly use the frontal point, because in addition to facilitating the adjustment, they can hold with the hands the extensor as a way of balance. Insert the strap between the upper end of the Bungee and the twisting carabiner.

To adjust the height of the Bungee, fully open the regulator strap by pushing regulating strap upwards and gradually pull the free strap end (the system will shorten) until you reach the desired height or tension. To reverse the process (to loose the system), apply tension to colored strap gradually to make the system less tense and to lower the harness.

contact:

@no.ar.danca.aerea

(11) 99448-1709

no.ar.danca.aerea@gmail.com

www.noardancaaerea.com

# NO AR

## MANUAL

# FAST REGULATING STRAP 10-80 (4 to 32")

This product was developed to facilitate the height adjustment of Bungee dance / Work Out / Fit and Pilates modalities.

This high tenacity polyester strap product comes with a stainless steel regulator and a textile strap for easy opening after.

It very effectively replaces products like Daisy Chain or ring (climbing) ribbons, as these are practical to handle but hard to regulate.



Regulating Strap

## HOW TO INSTALL AND REGULATE There are 2 ways to install this equipment

**A SYSTEM**



**B SYSTEM**



## GENERAL INFORMATION

This Technical Manual provides essential instructions for the proper use and maintenance of the **REGULATING STRAP**. 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.