

PERFORMANCE:

NO AR recommends that each user should use the appropriate bungee according to their weight (workload), to be able to obtain the ideal elasticity during their movements.

Every action always opposes a reaction, and it is very important that this balance always exists.

Example: If a weight weighing 75 kg ends up using a system assembled with elastics specified for a workload of 50-65 kg, this will cause repetitive stress over time, dramatically reducing the lifespan of the product.

To help resolve this situation, we recommend using a 10 kg bungee together to complete the workload and increase the strength of the assembly.

Obs: Do not use the 10 kg bungee individually.

RESISTANCE:

We can not confuse the workload with resistance to rupture. The bungee resists 10 to 15 times the workload specified.

STRETCHING:

Its maximum elongation can reach up to 120% or more than its original size. The type of screening developed composed of high tenacity polyester fibers allows them to behave with more elasticity in the going and greater speed in their return to the point of origin.

MEASURES:

NO AR bungees are normally produced in sizes 80 and 100 cm long, but depending on customer needs (anchorage height), they can be manufactured in larger or smaller sizes.

WE ARE NOT RESPONSIBLE FOR DAMAGE TO THIS PRODUCT FOR LACK OF USE OF SWIVEL

contact:

@no.ar.danca.aerea

(11) 99448-1709

no.ar.danca.aerea@gmail.com

www.noardancaaerea.com

MANUAL (extensor) FW BUNGEE

FW 10 - (complementary)

FWB 20/35- 20 a 35 Kgs (Kids - yellow details)

FWB 35/50- 35 a 50 Kgs (green details)

FWB 50/65 - 50 a 65 Kgs (red details)

FWB 65/80 - 65 a 80 Kgs (blue details)

FWB 80/105 - 80 a 105Kgs (purple details)

FW Bungees are cylindrically mounted with multiple cores made of virgin latex fibers and individually coated with a high tenacity polyester mesh that has the function of monitoring the elasticity of the latex without letting it exceed its safety limit. These meshes have a dual function: to limit the bungee's elongation, regardless of a possible peak of overload and to act as a set of several semi-static lines, preserving the user's safety.

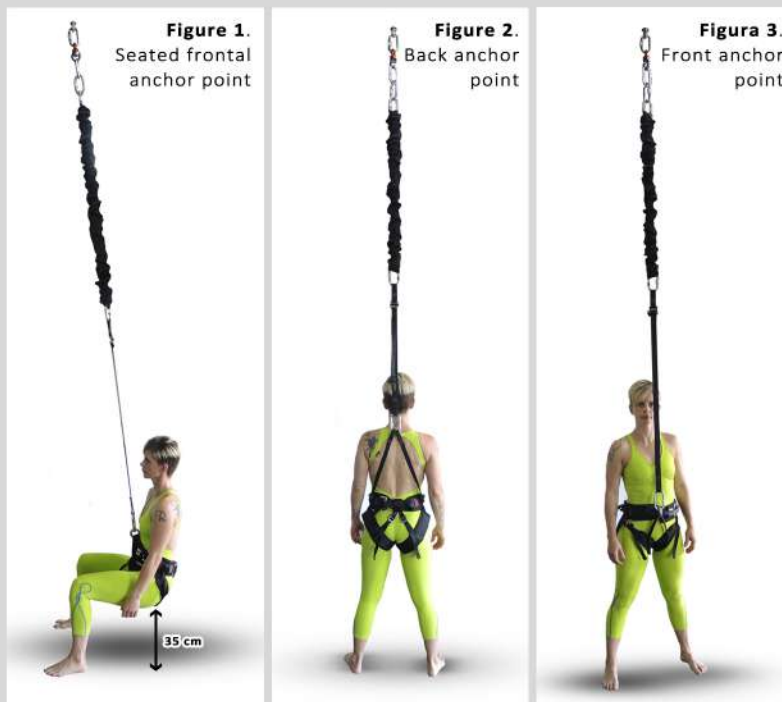
The outer finish is made up of a tensile resistant woven textile covering that protects the bungee from possible friction and UV rays. It also acts as a previous security line, holding the stretch if the bungee reaches 120% beyond its initial measurement.

The workload and rupture varies according to the model used. The greater the workload of the FW Bungee, the load of breaking of the same will increase proportionally.

At its ends are two steel carabiners.

TESTS CARRIED OUT IN CERTIFIED LABORATORY

RECOMENDAÇÕES PARA USO CORRETO



RECOMENDATIONS:

When using the extender, some points must be observed in order to use it correctly. Attention! Failure to follow these recommendations may cause the extensor's lifespan to drop dramatically.

- Always place the swivel at the highest point of the system so that the turning movements do not force the elastics to twist.
- Always adjust the height of the system, taking into account that when sitting a space of at least 35 cm to the ground (figure 1).
- When adjusting the front and back straps, the extender must have a certain amount of tension so that it is always working (Figures 2 and 3).
- Always choose the extender indicated for your weight. If the decision is for a lower load, know that it will be working above the requirement, thus decreasing its lifespan.
- Do not hold the extender with your hands during practice, as this will damage the elastic frame strands.

NO AR

GENERAL INFORMATION

This Technical Manual provides essential instructions for the proper use and maintenance of the FW Bungees. 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°.

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

AVALIAÇÃO DE INTEGRIDADE DO EQUIPAMENTO

If you find your extensor to behave differently from what you are accustomed to, such as an abnormal increase in stretch, proceed as follows:

- 1- Loosen the cordeletes that fasten the cape firmly at their ends;
- 2- Remove the cover that covers the extender;
- 3- Check if the external structure of the elastics formed by the polyester mesh does not present any anomaly leaving the elastic ends of elastic threads.

If this is happening, discard FW Bungee immediately.

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.

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.

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 3 years from date of manufacture for latex derivatives. 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 or low maintenance wear can limit this lifespan.

WARRANTY:

This product is guaranteed for **six 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.