

WUNDA CHAIR

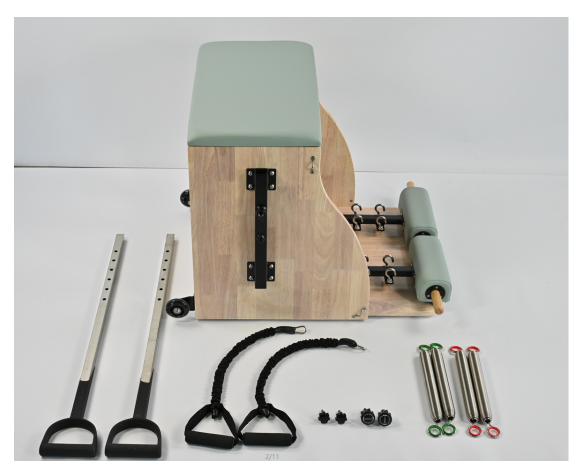
PTX1800

liveness



Component:

When you open package, you will find:



No.	Item	Quantity
1	Wunda chair frame	1
2	Handle rail with adjustable tube	2
3	Handle strap	2
4	Spring	4
5	Knob for fix adjustable tube	4

Assembly:

Warning: the main box for the wunda chair weights around 34kg so at least two strong people are required to unpack the equipment and correct lifting technique should be used. At all times you are responsible for your own safety and those around you.

Please unpack the equipment in a clear, clean & dry environment on a level floor surface. And follow the steps below to operate"

1. Take Out All Parts:

Please take out each product from the wooden box and place them on a flat surface.

2. Install Handle Rail:

Put handle rail into the tube at side the wunda chair and adjust suitable height according to using situation, and assemble knob 1 and knob 2, to fix handle rail.





3. Install Handle Strap:

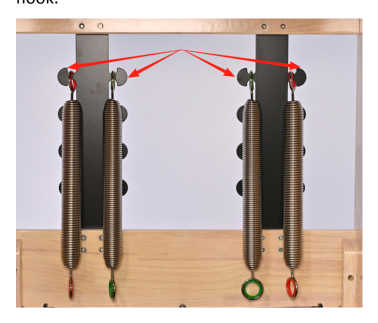
Assemble handle strape hooks with the stainless stell ring at both side of wunda chair.





4. Install Springs:

According to trainning request, hang four springs on the different level hook.



Product Introduction:



Cleaning and Maintenance:

Daily Cleaning

After each use, gently wipe the surface of the equipment, including the sliding bed, headrest, shoulder pads, sliding rails, and other parts, with a clean and soft damp cloth to remove sweat, dust, and stains. Avoid using rough cleaning tools to prevent scratching the surface of the equipment.

Deep Cleaning

Conduct deep cleaning of the equipment at regular intervals (it is recommended to do it once a month). You can use a mild neutral cleaner, dilute the cleaner in warm water, dip a soft cloth into the solution to wipe the equipment, then rinse it thoroughly with clean water, and finally dry it with a dry cloth. Pay special attention to cleaning the pulleys and sliding rails to ensure that there is no debris accumulation, so as to maintain the smooth operation of the equipment.

Storage Environment

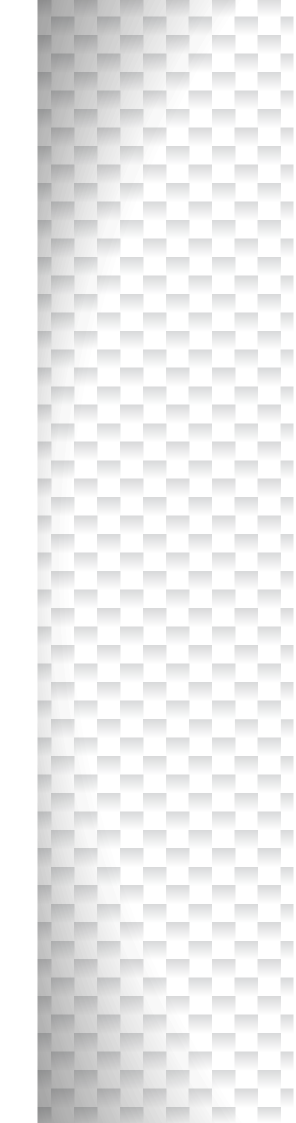
When the equipment is not in use, store it in a dry and well ventilated place, away from direct sunlight and humid environments.

Prolonged exposure to sunlight may cause the materials of the
equipment to age and fade, and a humid environment may cause
metal parts to rust, affecting the service life of the equipment.

Parts Maintenance

- Please check the apparatus before first use and after each of the first few uses to check all the fittings are securely fastened. Thereafter, it is important to follow a regular maintenance schedule
- Springs Inspect for signs of wear, look for deformation, kinks, gaps and corrosion. Springs showing signs of damage must not be used and must be replaced immediately.
- Foot pad Check all allen bolts securing the padded bar to the aluminium arms and to the foot bar selector rod and through the frame are tight, but be careful not to over tighten

- Handle straps Check ropes for signs of wear, fraying or nicks and replace if damaged. Check stitching on handles and silent foot strap is intact and handles are not overly worn.
- PVC Upholstery Always ensure belts, jewellery and shoes are removed when working on the equipment as buckles, rings, watches and bangles can all end up damaging the upholstery.
- Nuts & Allen Bolts Check all nuts and bolts are tight, including those on the rope pulley wheels and those securing the head rest.



Garlando

GARLANDO SPA

Via Regione Piemonte, 32 - Zona Industriale DI
I 5068 - Pozzolo Formigaro (AL) - Italy

www.toorxprofessional.it

contact@toorxprofessional.it