

**Included hardware:**  
2 eyelags, 2 chains, 2 S-hooks.

### Hanging the urbanbalancewave

Select the area and anchor points to mount your **urbanbalancewave**. These points must be about 15 feet (4.5m) apart and must include two load-bearing vertical beams such as trees, stud lumber from an existing structure, or a professionally mounted sturdy, wooden post. If the tree or post distance is less than 15 feet apart, you will need to raise the point where you install the eyelag. Drill a small pilot hole for each of the two eyelags. Using a 3/16" (3mm) drill bit, drill a hole on each side approximately 4" (10cm) deep. These holes should be

approximately four to five feet above the ground. The mounting hardware included in this package is intended for installation with solid wood. It should not be used with brick, metal, plaster, or drywall. Insert each screw hook into the pilot hole and tighten until the eye of the screw is touching the surface of the hole and the threads are completely embedded in the wood. Hang your **urbanbalancewave** on the installed hardware.

If the anchor points are too far apart, it may be necessary to attach an additional piece of chain or rope and S-hooks to each of the Wave's S-hooks, thus extending the reach of the Wave.

### Adjusting your urbanbalancewave

Move the Wave up or down on either side by adding chain to the existing hardware or reducing the amount of existing chain on one side or the other. Be certain that any hardware added can withstand at least 4 times the approximate expected load. For example, if you feel that your **urbanbalancewave** will need to support 250 pounds, then the hardware used should be rated to support approximately 1000 pounds. Choose the height that suits you by lowering your **urbanbalancewave** closer to the ground or raising it higher.

### Installing the urbanbalancewave in concrete/masonry

If you are going to install the Wave in concrete or masonry, we strongly recommend having a professional do the installation. You may also need special hardware designed for this particular application. You may use concrete/masonry anchors such as expansion anchors (mechanical) or VERY PERMANENT epoxy adhesive anchors (chemical), which use an epoxy bonding agent. In either case if you are not certain of the procedure to correctly install into this type of material, seek help from someone who has the appropriate experience.

### Important reminders

The **urbanbalancewave** has a rated load of 300 pounds.

Spinning or swinging in the Wave is not recommended. The steel cable may loosen, which may result in injury.

As this product is made of a resin wicker, it is all-weather and resistant to just about anything life can throw at it. However, if the Wave is rubbed against an abrasive material, i.e. a wall or similar object, the wicker can rub and wear. Care should be taken to avoid this.

### Washing & care instructions

No real care is needed as your wave hammock is made of an incredibly durable aluminum frame that is powder-coated for additional resistance against the elements. To clean, simply wash down outdoors with a regular garden hose.

**Warning:** Do not use any synthetic cleaning agents or solvents as this will affect the resin wicker.

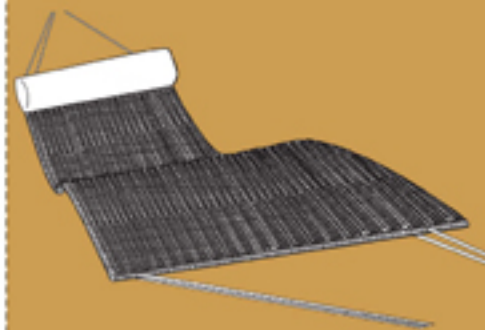
### About your warranty

The Outback Chair Company has manufactured products of the finest quality since 1973. We know that you will have many years of comfort from your **urbanbalancewave**. Your Wave hammock has a 1 year warranty against any manufacturer's defect and a 2 year limited warranty thereafter.

### Disclaimer

Please note: The Outback Chair Co Inc and all agents and representatives thereof cannot assume responsibility for special, indirect, or consequential damages or contingent liability for use of this product in a manner not expressly intended by the manufacturer. End consumer is ultimately responsible for verifying proper installation of eyelags according to our guidelines explained here within. We strongly recommend that you adhere to our maximum height recommendations.

urbanbalance  
wave



Catch the wave



Float first class with optional sturdy, freestanding frames.