

Included hardware:

Eyelag, S-hook and chain.

Installing the eyelag in wood

There are a number of ways to install an eyelag into wood. We recommend the following procedure. Bear in mind that the hanging height should be limited to approximately 2 feet off the ground.

1. Drill a pilot hole with a 3/16" drill bit (approx 3mm), perpendicular to the surface that the eyelag will be screwed into.
2. Drill the hole approximately 3" deep (7.5cm).
3. Use a long screwdriver or a similar tool to aid you. Screw

the eyelag into the prepared hole. Wear safety glasses and exercise caution at all times. Always work on a safe and firm surface with stable and secure footing.

4. Screw the eyelag completely into the wood until the entire shaft is seated into the wood. Only the ring of the eyelag should be sticking out of the surface, with all the thread and the entire shaft buried in the wood.

5. Now with the additional hardware, (S-hook, chain or optional springs and swivels), hang your **urbanbalancecove** on the installed eyelag.

Note

Only solid lumber should be used for the hanging of this chair. Wood should be dense, and the entire structure **MUST** be able to support well over 500 pounds of downward weight! Caution should be used if installing the eyelag into a tree limb as the eyelag must be firmly screwed into solid wood and **NOT** the bark of the tree.

Installing the eyelag in concrete/masonry

If you are going to hang your chair from a concrete ceiling or patio deck, 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 an eyelag into this type of material, seek help from someone who has the appropriate experience.

Important reminders

- The **urbanbalancecove** is **NOT** a swing. We highly recommend using only a gentle to and fro motion.
- Check the eyelag from time to time to make sure it's holding fast.
- A periodic visual inspection of the hardware is recommended.
- The **urbanbalancecove** has a rated load of 300 pounds.

Washing & care instructions

Your **urbanbalancecove** will last longer depending on its use, where it is installed and the care it is given. To wash your **urbanbalancecove**, scrub gently with a soft brush and a mixture of

water and a mild laundry detergent.

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

About your warranty

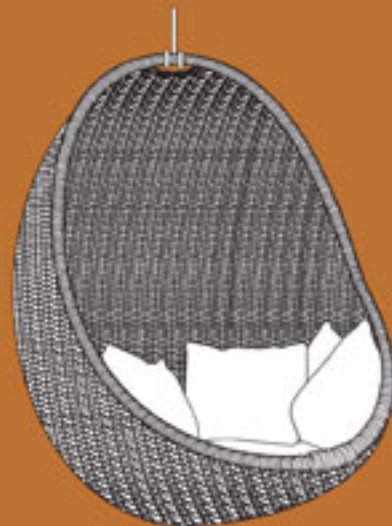
As with all Outback Chair Company products, your **urbanbalancecove** is made to withstand the elements. This product carries a 3-year limited warranty against all manufacturing defects. The frame of your **urbanbalancecove** is manufactured from lightweight aluminum and is epoxy coated for extra protection. It will not rust outside in any climate. The resin wicker is extremely resistant to the elements. This translates into a chair that is,

simply put, maintenance free.

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
cove



Go nowhere



urbanbalance
cove



Float first class with optional springs & swivels and sturdy, freestanding frames.