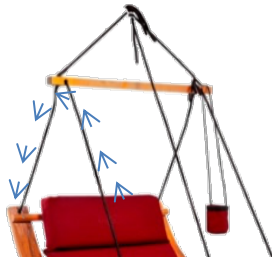


ASSEMBLY INSTRUCTIONS

To make it easier for you, the Cloud 9 Chair has already been partly assembled.

Upon opening the cloud 9 box and lifting out the chair, you'll noticed the rope has been knotted to the bottom hole of each curved wooden arm and up through the square overhead dowel and then knotted through the top hole of each arm.

NOTE: If the ropes are only tied to the bottom section of each arm. In this case, you must ensure that the rope that is tied to the bottom of each arm, is the same rope tied to the top of each arm. See below example



A "Brake Clip" has also been pre-placed on each rope, behind the square overhead dowel. The brake clip holds the chair in position. You can adjust the position of your chair (lay back or sit upright) by feeding the rope through the break clips until the desired position. The brake clip should position up close and directly behind the square overhead dowel.

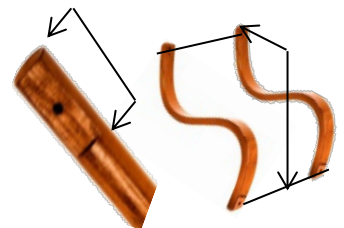
Then there are two separate rope pieces tied to the second holes of the square overhead dowel (we call these the "hanging ropes". Later these two rope pieces join and tie together to the large S-Hook (forming a triangular shape) which becomes your hanging point. We'll take you through this in **step 5**.

SECURING CHAIR PAD TO CHAIR FRAME -To secure the bars, you will need from the "Hardware Kit", 4 x Allen key bolts, 4 x nuts, 4 x washers, the allen key and the spanner (refer to parts list).

STEP 1. Take the chair padding out of the box. On the underside of the chair padding you will see two tunnel loops across the top and bottom of the pad.

STEP 2. Take the two round spreader bars. Feed one round spreader bar through the top tunnel loop, and one through the bottom tunnel loop of the chair padding.

STEP 3. The round spreader bars have a flat section cut into each end. Place each of the flat sides up flush against arms, one across the top arms and one across the bottom arms. See image to the right for example.



STEP 4. Using the allen key, fasten the long bolts to secure the spreader bar to the arm, placing a washer and nut once the bolt is through to secure. You can use the spanner to fasten the nut to the end of the bolt. Repeat this step for each end of the arms.

HANGING METHODS FOR THE CLOUD 9 CHAIR

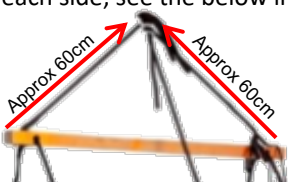
1. On our portable C-FRAME (sold separately)
2. Into a wooden beam (an eye lag screw provided for your convenience)
3. Around a beam using chain links



STEP 5. Ensure the two "Hanging Ropes" are even when you securely knot it to the large S-Hook.

TIPS: Once "hanging Ropes" are tie to large S-hook, if your chair is tilting or twisting to one side, you may need to undo and re-tie the knot as this means ropes were not held even when you tied the knot. Also the ropes being new will have a lot of give in them, so you may need to sit in the chair and re-tie a few times to get the maximum give out of the ropes.

STEP 6. Your pre-assembled footrest is designed to be placed on the same hanging point as your chair. This is based on the triangular shape that the two hanging ropes form, roughly measuring rope length of approximately between 60cm to 70cm on each side; see the below image for example. Remember which ever length it measures, it should be the same on both sides.



TIP. Hanging your chair from a high verandah, you will still need to keep the "hanging rope" lengths at approx. 60cm to 70cm on both sides in order for your footrest to sit at the right height. You can do this by lowering the hanging point (being where you hang the S-hook) using extra chain (we have provided a 33.5cm chain which may be helpful). If you don't do this, you will find your footrest is too short.

CAUTION: The Cloud 9 Deluxe Hanging Chair is not designed as a swing. Bouncing, swinging or any other significant movement while in the chair may cause serious or fatal injury. Do not apply direct pressure across the overhead dowel to avoid breakage

Cloud 9

The world's most comfortable chair



PARTS LIST

Hardware Kit

-  4 x Allen Key Bolts
-  4 x Nuts
-  4 x Washers
-  1 x Large S-Hook to hang chair
-  1 x Allen Key
-  1 x Spanner
-  1 x Small S-Hook for footrest already on footrest
-  1 x Eye Lag Screw – Required if hanging Chair from a wooden beam on verandah /pergola
-  1 x 33.5 cm Chain – Required if hanging from a beam (can wrap around) or just need slight extension
-  2 x Brake Clips – already on the ropes. If you have another 2 in your hardware kit, they are only spare clips.



1 x SQUARE OVERHEAD DOWEL



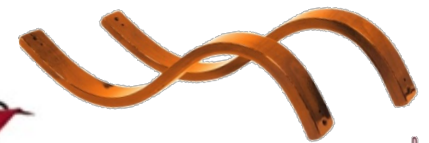
2 x ROUND SPREADER BARS



1 x CUP HOLDER

1 x CHAIR PAD

2 x CURVED WOODEN ARMREST



1 x FOOTREST

Pre-assembled as one section with small S-Hook already attached



WARRANTY & CARE INSTRUCTIONS

2 Year Warranty (excluding colour fading)

To clean any dirty areas, use a soft brush & warm soapy water and allow drying.

To maximise product life, we recommend keeping the chair away from direct weather conditions when not in use.

To keep the timber arms looking new and fresh, we recommend very light sanding and a fresh coat of clear lacquer every year.

Check all connections to make sure they are secure and not warn each time you use the product to ensure safety. Check the hardware has not rusted.

HANGING FROM A BEAM USING THE EYE LAG SCREW - INSTRUCTIONS

1. Locate the ceiling joist or beam, using a stud finder or similar tool. For your safety, be sure to locate the exact cent of the joist.
2. Using a 3/16" drill bit, drill a hole (approximately 5" deep) perpendicular to the ceiling. THE HOLE MUST BE DIRECTLY IN THE CENTRE OF THE STUD/JOIST FOR MAXIMUM WEIGHT BEARING CAPACITY. (see image below). Failure to do so could cause loosening in the eyebolt.
3. Screw the included eye lag into the hole until all threads have disappeared into the beam/joist (see images).
4. Check and make sure the eyebolt is securely placed in the beam/joist each time before sitting in the chair. Failure to do so could result in injury. Do not loosen or adjust the eye lag once it is in place.

