2400 Cone Climber Tredsafe Installation Instructions

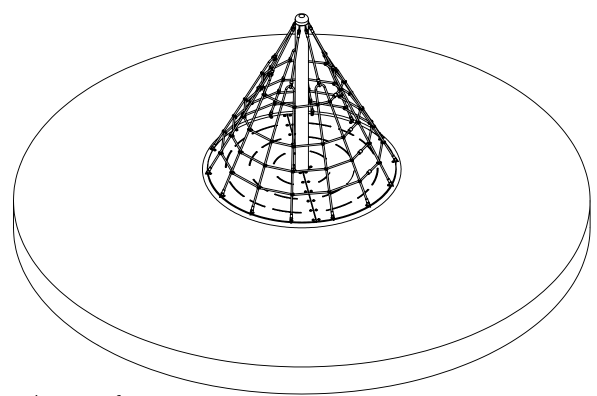
Product CCTredsafe-1 Produced by Tayplay Ltd



Product overview

The **Cone Climber Tredsafe** (Closed Net) has been designed to be used by children from 3 years, and has been manufactured to exceed the European playground standards EN1176-1:2008, EN1176-5:2008, and EN1176-11:2014.

The following installation instructions should be adhered to in order that the equipment functions in a safe manner.



Special Points of interest

Stainless steel mast and ring 240 grit polished

16mm Steel wire reinforced braided nylon rope

One piece hydraulically pressed aluminium joints

Maintenance free sealed bearing unit with taper rollers

19mm HDPE Densetec Tredsafe Panel

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details





Space requirements & Safety Clearances

The requirements for space and safety clearances are extracted from the following standards BS-EN1176-1

BS-EN1176-1 Section 4.2.8 Zones BS-EN1176-1 Section 4.2.8.2.3 Free space

The equipment should be situated to allow 2.0m free space from the edge of the product at ground level. This translates into a 6.1m diameter circle.

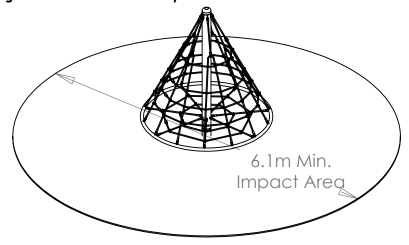
Although the cone climber is not defined as a carousel the following must be taken into consideration.

BS-EN1176-5 Section 4.3

This section takes into account the fact that a carousel is rotated and that a child may be thrown outward due to the centrifugal force, therefore it is sensible to assume that the same situation will apply to a cone climber. In this section of the standard the free space = falling space = 2m.

Therefore the minimum impact area will also be a 6.1m diameter circle.

Finished assembly showing the recommended safety zones:



Free Height of fall

The maximum height at which a child can stand, and fall unimpeded, is 360mm this is considered to be the free height of fall according to BS-EN 1176 part 11 section 4.3. However the maximum height at which a child can stand is 1.5m, Tayplay recommends that due to the rotational nature of the equipment, this should be taken into consideration when specifying the depth of the safety surface.

Material a)	Description (mm)	Minimum depth (mm) b)	Critical fall height (mm)
Turf/Topsoil			< 1000
Bark	20 - 80 grain size	200	< 2000
	537.5	300	≤ 3000
Woodchip	5 - 30 grain size	300	< 2000
		200	≤3000
Sand c)	0,2 - 2 grain size	200	< 2000
		300	≤ 3000
gravel c)	2 - 8 grain size	200	≤ 2000
	W.	300	≤3000
Other materials and other depths	As tested to HIC (see EN 1177/EN 1176-2)		Critical fall height as tested

- a) Materials properly prepared for use in children's playgrounds
- b) For loose particulate material, add 100mm to the minimum depth to compensate for displacement
- No silty or clay particles, grain size can be identified by use of a sieve test

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Installation instructions

The CC2400 Tredsafe is delivered in four sections

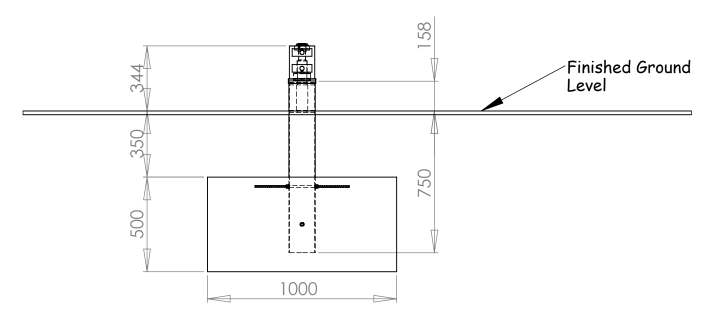
- 1. The stainless steel ring, with plastic panels inserted.
- 2. The central mast with the net attached
- 3. The short length of foundation pipe, with assembled bearing
- 4. A box containing the associated bolts & loctite

Only section 3. is required at this point so the first two pieces should be left wrapped and stored safely until the groundwork's have been completed and the concrete been given sufficient time to cure.

Foundation requirements

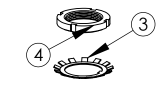
The threaded rod supplied should be put through the lower holes in the pipe at 90deg to each other, this will stop the mast rotating in the concrete.

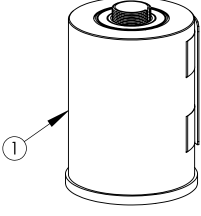
For safe operation the CC2400 requires a concrete foundation: $1000 \text{mm} \times 1000 \text{mm} \times 500 \text{mm}$ deep as shown in the diagram below. The concrete should be a C30 un-reinforced mixture.

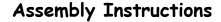


The foundation should be left for approximately seven days to achieve maximum strength prior to assembling the remaining elements.

If you are on an non-secure site, please remove the bearing from the stump. If the site is secure, please skip to stage 2. Tayplay will not be held responsible for the loss of the bearing assembly.





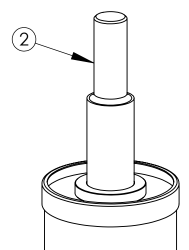


Stage 1 - Removing the Bearing
Only carry out stage 1, if the bearing is on a non-secure site.
Please skip to stage 2, if the bearing is assembled on a secure site.

To remove the Cone Climber Bearing from the Axle and the stump: First remove the lock nut, by unfolding the tabs on the washer. The bearing should lift off of the axle. The threaded sleeve will remain in position on the stump, please remove this also. To re-assemble the bearing, please reverse this process using the hook spanner shown below. Remember to lock the washer and nut in place, completing the bearing assembly.



If you have any problems removing/re-assembling the bearing, please contact us on +44(0)1738 449 084.



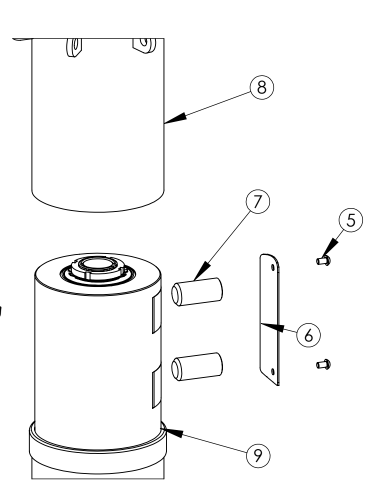
Stage 2- Assembling the Mast

Open the bearing assembly components box and remove the bolts (5), cover plate (6) and two, M16 Grub Screws, missing from the assembled bearing assembly.

Un-wrap the mast (8), but do not un-tie the net as it is easier to join the mast and bearing together first. Place the mast over the top of the bearing assembly (1). A philips screw driver can be inserted to the hole at position (9) to help in the alignment of the bolt holes.

Insert the 2 grub screws (7), then tighten to 100Nm using a torque wrench with a 10mm hex driver.

Mount the coverplate (6) on the mast using the bolts (5)



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Stage 3

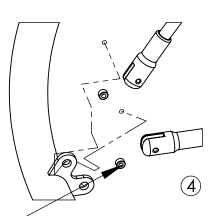
Place the stainless steel ring over the mast and then untie the net. To aid in the alignment of the upper and lower net, two of the ropes have been tagged do not remove these until installation is complete.

Lift and support the ring level with the bottom lugs on the mast (1). With one panel already pre assembled, you can now fit the other panel in place (2). Go around bolting the panel around the outside and down the middle using the button head bolts and caps supplied (3). Do not remove the supports from the ring until the net is fitted and is supporting the full weight of the panels.

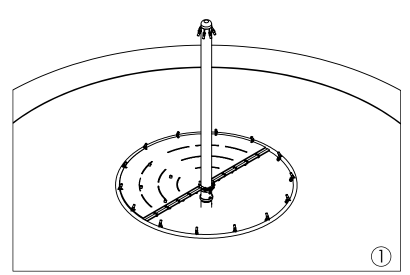
Secondly attach the top net ensuring you fix the ropes to the correct lugs, not twisting the ropes during installation. The steel inserts are placed in the lugs as shown opposite (4). The bolts are pre coated with glue to ensure they can not work loose during normal operation of the equipment.

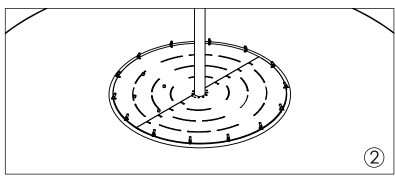
To ease installation it will be easier to attach three of the ropes evenly spaced around the circumference rather than working round the lugs in sequence. You may need to lift the panel with slight force to insert the bolts into the top ropes. This is to keep tension in the ropes.

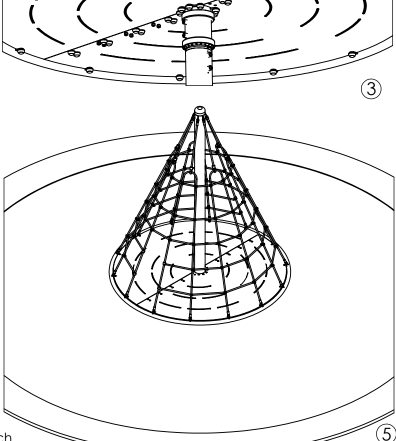
After you have fully assembled the CCTredsafe you can now remove the supports and clean around the product.



Tighten Bolt to 10Nm with torque wrench.







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Maintenance & Inspection

General

The CCTredsafe 2400 cone climber should be inspected and maintained in accordance with the recommendations as detailed in BS-EN 1176 part 7: Guidance on installation, inspection, maintenance and operation for playground equipment.

If any part of the equipment is found to be unsafe during an inspection and that part cannot be repaired or replaced immediately, the equipment unit or part(s) concerned should be secured against use. This may involve immobilisation or removal from site.

Important note: The frequency of inspection will vary with the type of equipment or materials used and other factors, e.g. heavy use, levels of vandalism, coastal location, air pollution, age of equipment etc.

Routine Visual Inspection

A routine visual inspection enables the identification of obvious hazards that can result from vandalism, use or weather conditions, e.g. broken parts.

A daily routine visual inspection is recommended especially for playground equipment that has heavy use and/or is subject to vandalism and should include the inspection of the following as a minimum:

- 1. General equipment and surface cleanliness
- 2. Equipment ground clearances are maintained
- Foundations not exposed, loose in the ground or cracked
- 4. Parts not missing or damaged
- 5. Surface finishes not damaged, rusting or deteriorating
- 6. Connections and bolts are secure and tight
- Bearings are free running
- 8. Safety surface (if installed) not compacted, damaged or contaminated

This item is not manufactured by Sutcliffe Play and as such our Sutcliffe Play warranty does not apply. The warranty is as stated by the original manufacturer and subject to following the recommended usage and maintenance guidelines.