

Safety and Assembly Instructions



IMPORTANT

READ AND FOLLOW ALL SAFETY INFORMATION AND INSTRUCTIONS, KEEP FOR FUTURE REFERENCE



WARNING!

CHOKING HAZARD-SMALL PARTS, NOT FOR CHILDREN UNDER 3 YEARS.

MAXIMUM WEIGHT SHOULD NOT EXCEED 100KG PER KIT.

DO NOT USE WITHOUT ADULT SUPERVISION.

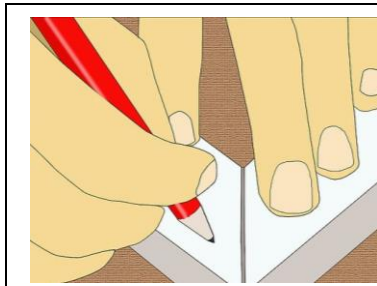
ADULT ASSEMBLY REQUIRED.

General Tips

- Professional installation suggested. The intended installation area (eg. wooden beam) should be checked for suitability and strength.
 - The included expansion bolts and screws are for concrete/brick, and wood respectively.
- Do not install the plate too close to the edge of a beam where the edge could be at risk of splitting (eg. when installing the screws/bolts close to an edge). So the 12cm plate should be installed in a surface somewhat wider than that. Pilot holes can help to avoid splitting too – drilling a pilot hole before driving in a screw.
- The included daisy chain strap is 110cm long, and with multiple attachment points. So the strap will come down approximately 120cm from the hanging point (including 10cm for the plate and carabiner). The hanging point will need to be a suitable height to match with your swing height. If it's too high, you'll need to add something to make up the distance.
 - For example: with a 160cm tall swing hung 30cm off the ground, plus the strap and kit, the hanging point can be at a maximum of about 310cm high. (160cm+30cm+110cm+10cm) A lower hanging point can work, since you can attach to a different point on the strap.
- If installing a 'swinging' swing, then you'll want to consider keeping a clear area around the hanging point eg. away from walls, protruding objects etc. Over a soft surface can be preferable.

Installing the Plate

Important: Note that the installation process varies depending on whether you're using the expansion bolts or the screws, which depends on which type of material you're installing in.



1. Position the plate on the surface, then mark the positions for the 4 holes.

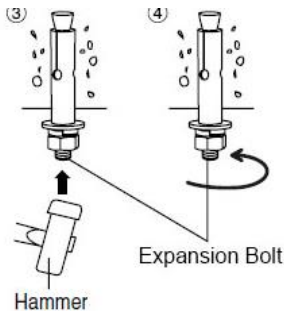


2. Drill pilot holes to the right depth. Use a depth gauge if needed. The hole width should be the same width as the inner portion of the screw (minus the threading), or the same width as the expansion bolts.



3. Clean the holes, eg. with a blower/vacuum.

Put the anchor plate into position, ready to install the bolts/screws.



4. If installing in concrete/brick, then tap in the expansion bolts, then expand them into place by tightening the nuts.



5. If installing in wood, then drive the screws into the pilot holes.



6. The screws/bolts will go through the plate like this when installing into the pilot holes.



7. The plate is set up, so pass the strap through the rings, then pass the strap through itself to attach it.



8. Attach the carabiner to a loop on the strap, then attach your swing to the carabiner.



9. Test the strength of the setup, then finished.