Thank you for purchasing the Trampoline Anchor Kit



This anchor kit is designed to be used on any round or rectangular trampoline. Anchoring has two purposes:

- 1. Provide stability for the trampoline when in use.
- 2. Provides anchoring from windy weathers (Important Note: Hazardous winds may still damage the trampoline. In these cases it is best to dismantle and/or store under cover.)

Differing soil and weather conditions could influence the effectiveness of any installation using this kit. Lifespan Kids does not state, grant or imply any guarantees as to performance or appropriateness of this trampoline anchor kit, or any of its components, in any application whatsoever. Make sure that there are no underground utilies (i.e. electrical, gas, telephone, water or sprinkler) before installing the auger stakes.

The installation of this kit should be performed by an adult.

This product is not suitable for children under 36 months as it contains a long strap which poses a potential entanglement hazard.

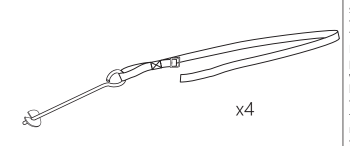
You are entitles to have the goods repaired or replaced if the goods fail to be of acceptable quality and the failure does not amount to a major failure. Full details of your consumer rights may be found at www.consumerlaw.gov.au.

Please visit our website to view the full warranty terms and conditions:

http://www.lifespankids.com.au/Warranty-Policy-Kids

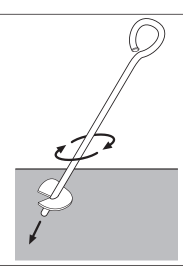
Please send all warranty and support inquiries through our ticketing system via the email address: support@lifespankids.com.au

Contents



Installation

Next install an auger stake at each leg by rotating the stake and pushing it into the ground (see diagram). The ground should be soft. It may be necessary to pre-soften the area with water. A tool such as a large screw driver placed through the stake "eye" to form a "T" handle might be necessary to assist in turning the stake. Gloves should be worn during the installation process.



Installation

The following procedures apply primarily to HYPER round trampolines.



The following procedures apply primarily to other round or Rectangular trampolines.

