



KID'S TRAMPOLINE

USER MANUAL

RETAIN THIS MANUAL FOR FUTURE REFERENCE

PLEASE READ THIS MANUAL CAREFULLY BEFORE USE

ASSEMBLY INSTRUCTIONS

Note: Secure the trampoline to a flat solid surface with pegs or sandbags. During assembly, consider the position of the basketball hoop and the entrance to the safety net.

Your trampoline may come in 1, 2 or 3 boxes depending on its size.

1. Make sure you have all boxes that came with your trampoline.
2. Take all the contents out to check that you have all the components prior to setup.



3. Start by laying down the circular frame pieces in position
4. Join the circular frame pieces. The last connection is made easier if you push both pieces to the centre of the circle while joining them.



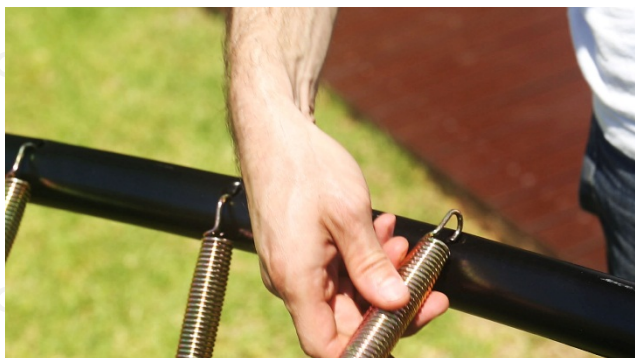
5. Screw all joints together.



6. Connect the legs to the base pieces of the trampoline.
7. Loosely fasten screws to legs.
8. Attach the legs to the circular frame.



9. Hook all springs onto the frame.

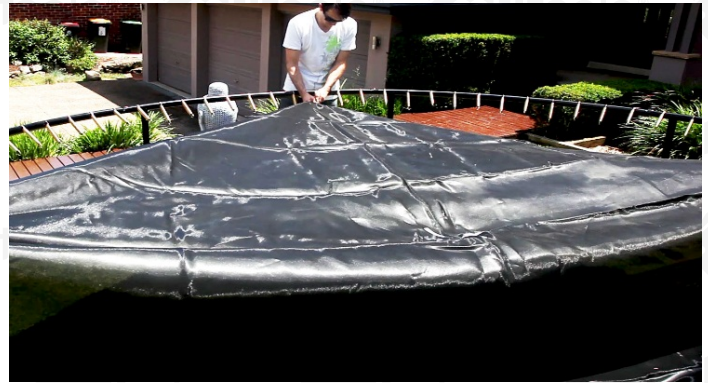


The U shaped end goes into the trampoline frame. The end with a more distinctive curl (shown above on the right side) hooks onto the trampoline net.

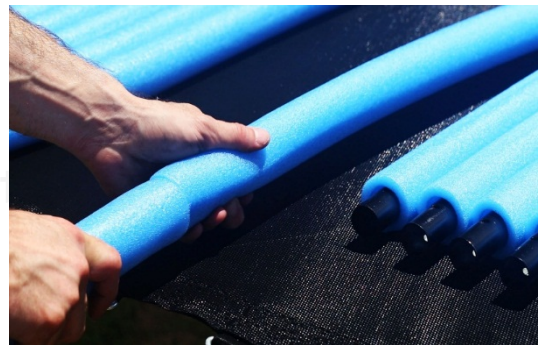
Connecting the Mat

You will need to use the spring attaching tool for this section.

10. Spread the mat on the ground.
11. Take one spring off the frame and hook it onto a mat loop.
12. Continue hooking the mat on in this order (utilise the spring tool as pictured).
 - First 2 springs at 12 and 6 o'clock.
 - Be sure to count the springs and mat loops accurately so the correct spring is connected to the correct loop.
 - Next 2 springs at 3 and 9 o'clock.
 - Then continue with remaining springs.



Connecting the Safety Net Posts

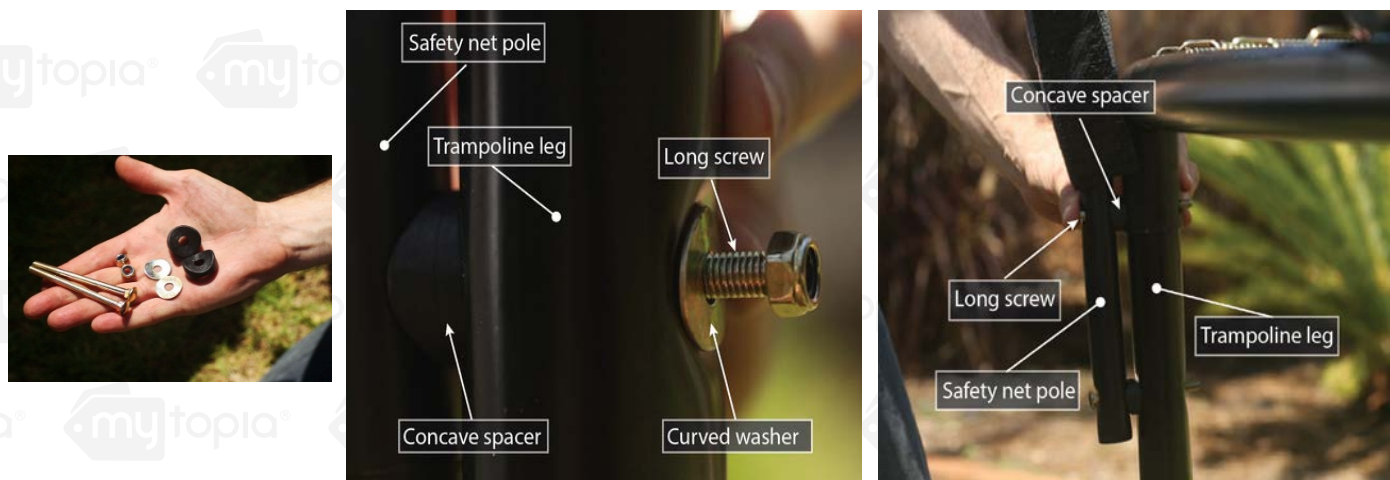


13. Join the safety net poles together, then insert into the blue foam padding.



14. Locate the end with the two holes.
15. Slide the plastic sleeves over the safety net poles so that the large opening of the plastic sleeve is at the end with two holes in the poles.

16. Attach the safety net poles to the trampoline legs using the following fasteners.



17. Insert the rubber bolt protection tips on any protruding bolts (Fig. A).

18. Firmly tighten all the loosely fastened leg screws (Fig. B).

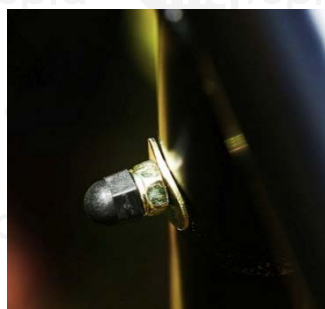
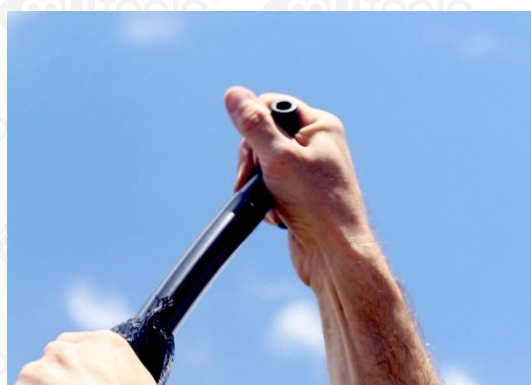


Fig. A



Fig. B

19. a. Plug the plastic T tips into the tops of the safety net pole.



b. Note that one pole has a forked head.

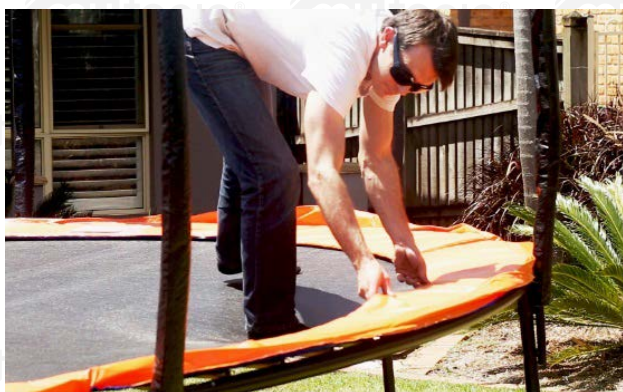
The T tip should be plugged into the vertical fork as the basketball hoop connects to the other one.



Fitting the Spring Protection Padding and Net

20. Lay out the spring protection padding.

21. Fit the padding curtain to the frame as pictured below:



22. Thread a fiberglass rod through the safety net's top trimming.

23. Insert the fiberglass rod into the T tips on top of the safety net.

24. Repeat for all rods.

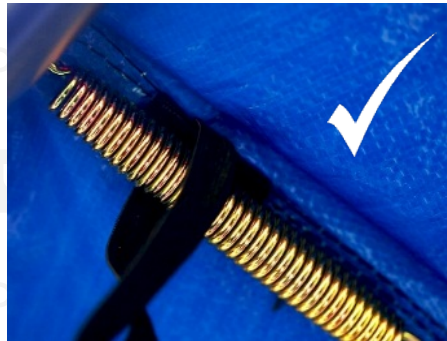


25. Thread the safety nets base hooks through the closest mat-to-spring hoop and connect to an adjacent hoop.



26. The arced spring padding has elastic cords attached them. On the underside of the trampoline, loosely tie these elastic cords to the springs.

Note: tying too tightly will snap the elastic when the trampoline is in use.



27. Attach the shoe holder netting and ladder to the frame, ensuring the ladder is sufficiently secured.



28. Attach the basketball hoop to the back-board with the metal bracket and fasteners provided (Fig. A)

29. Clip the backboard onto the safety net pole with the second, free forked tip (Fig. B)



Fig. A



Fig. B

To reduce movement of the legs during and between usage, we strongly recommend affixing them to the ground using suitable pegs from your local hardware store. If the trampoline is set up on a hard surface, the use of sandbags may suffice.

30. The needle adapter for pumping the basketball is located in the pumps handle. Screw it on and pump the ball to a suitable pressure – do not overinflate.



OPTIONAL ANCHOR KIT

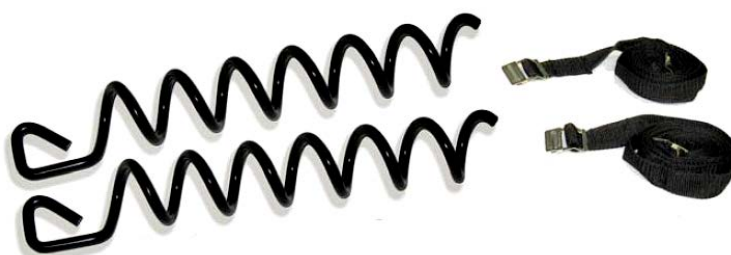
Your trampoline may have come with an anchoring kit. This is to secure the trampoline when in use and during light windy conditions. These anchors still may not fully secure your trampoline during heavy storms or winds but may reduce risk of movement.

Ensure that the anchors are installed onto the inside of each leg as indicated below:



Install 1 anchor onto each leg. If only 2 anchors are available, ensure that they are installed on opposite sides of each other (red sides or green sides, for example).

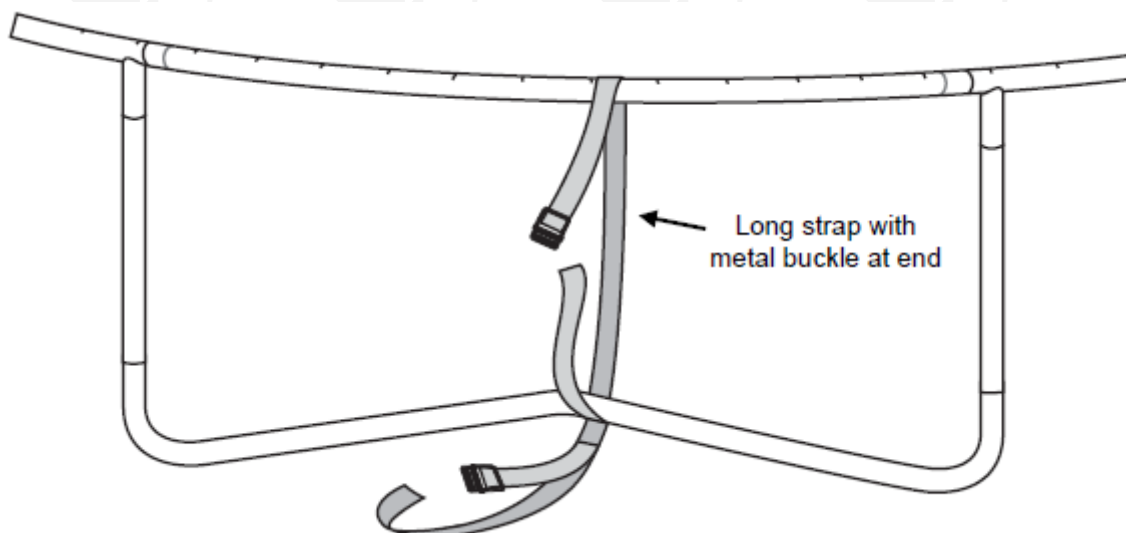
NOTE: Anchors pictured in this manual may vary to actual product.



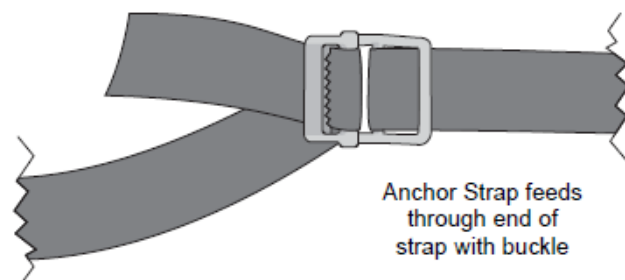
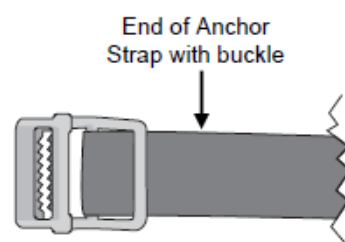
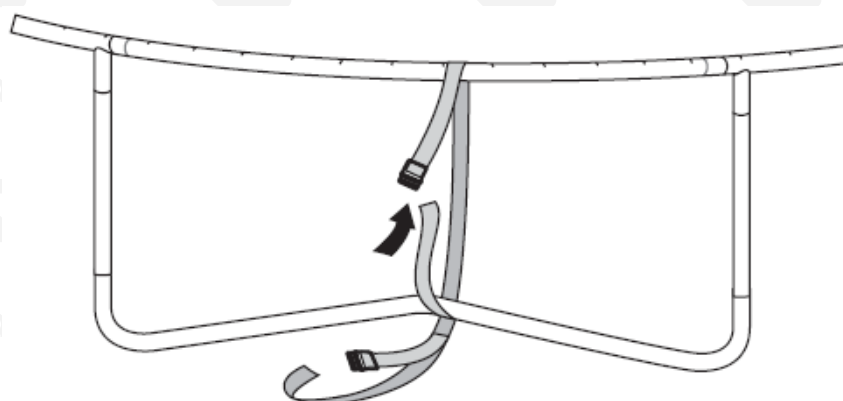
ASSEMBLY AND INSTALLATION INSTRUCTIONS

1. Position Anchor Strap at centre of horizontal leg piece on trampoline. Wrap long strap that has metal buckle at end over rail of trampoline, as shown.

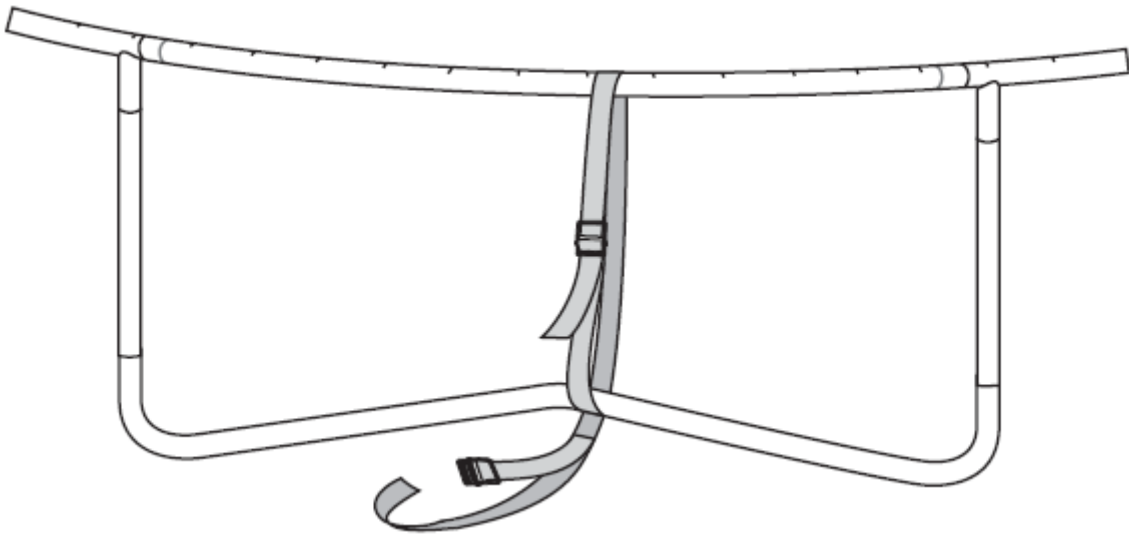
NOTE: If you have a DoubleBed trampoline, wrap long strap around lower rail only.



2. Connect ends of Anchor Strap that are wrapped around rail and horizontal leg to each other using metal buckle. Anchor Strap feeds through metal buckle as shown. Sliding "teeth" on buckle apply or release tension on Anchor Strap.

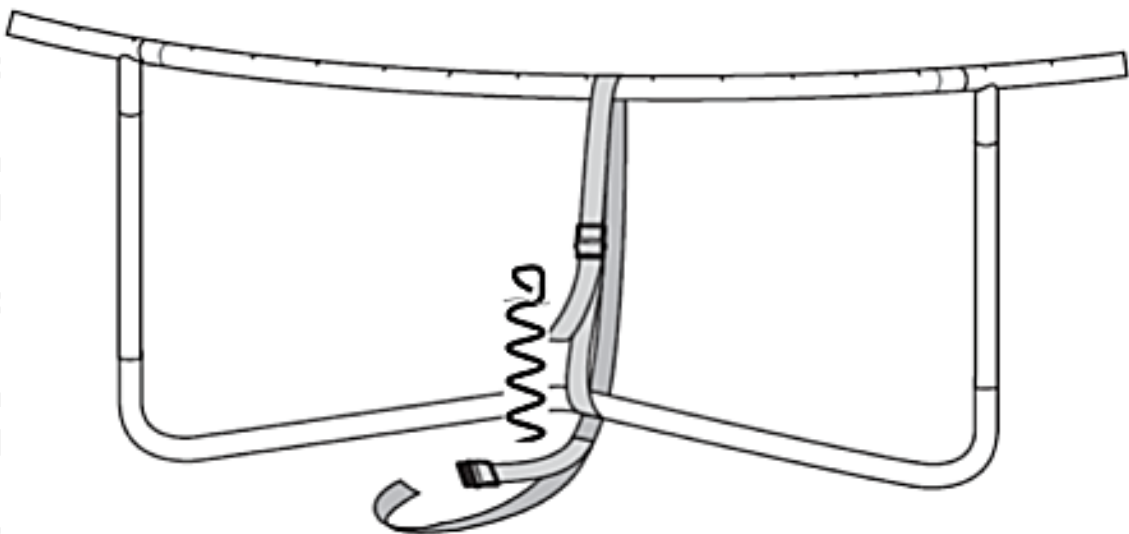


3. There should now be 1 loop in the Anchor Strap, wrapped around the rail and horizontal leg.



4. **CAUTION:** Before installing the Anchor Stakes, be sure that there are no underground utilities (such as electrical, gas, phone, water, and sprinkler) beneath where you are going to install the Anchor Stakes.

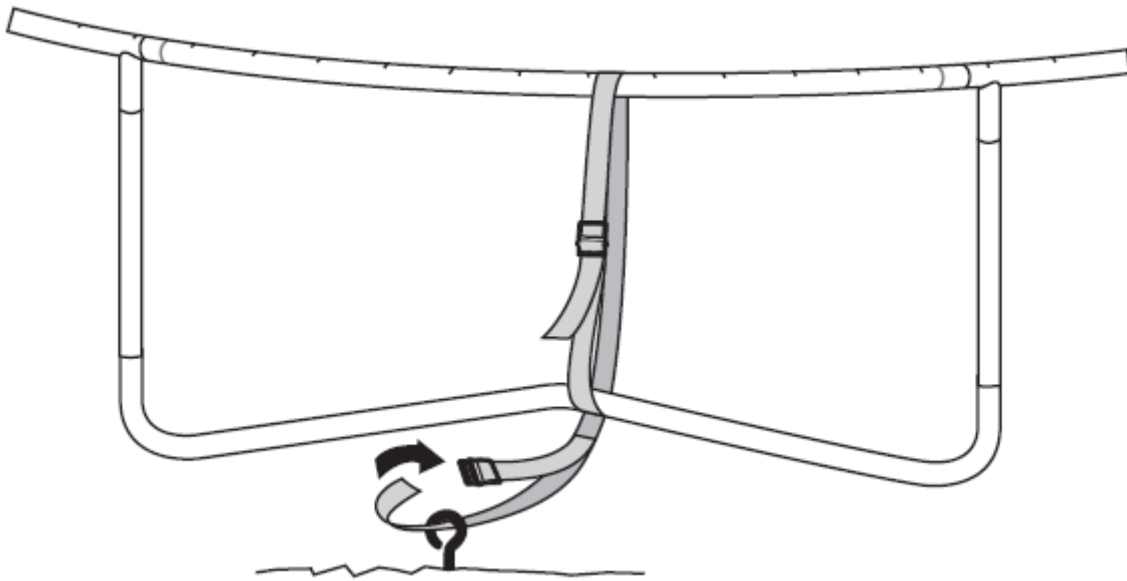
Anchor Stake should be installed at the centre of the leg and snug up against it (remember place the anchor stake on the inside of the leg).



Push tip of Anchor Stake into ground. Insert a screw driver into the eye of the anchor stake and turn until there is roughly 2 inches from the ground to the top of the anchor stake.

NOTE: Ground types vary. You may need to wet the ground thoroughly where you will be placing the Anchor Stake.

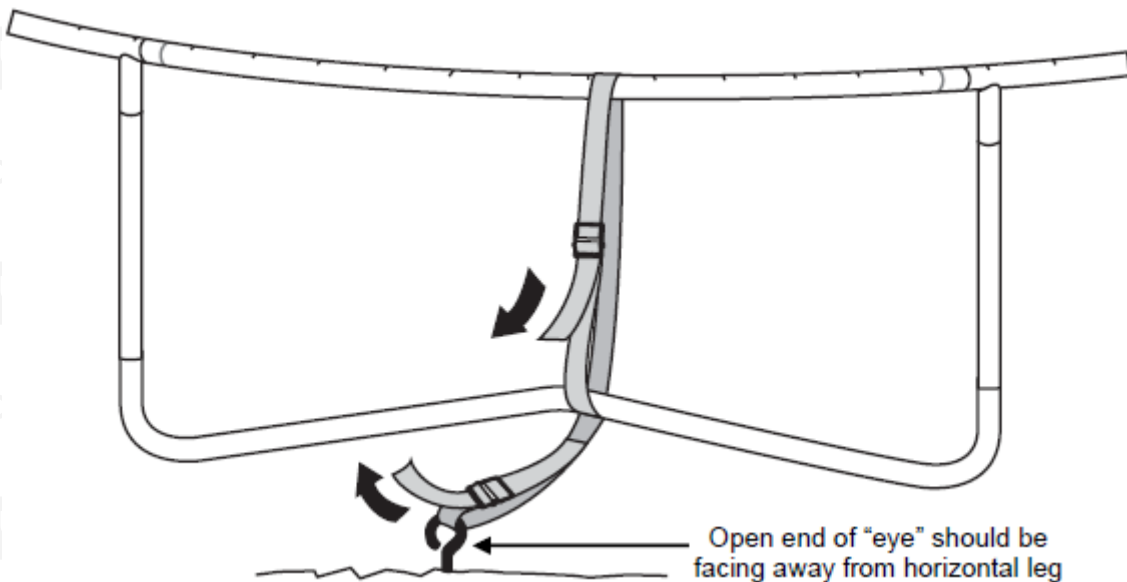
5. Create a second, smaller loop in the Anchor Strap by threading the remaining strap without a metal buckle through the "eye" of the Anchor Stake, as shown. Then connect the strap to the metal buckle, as described in Step 2.



Distance is for illustration only. Ensure the anchor stake is snug against the leg.

6. Tighten the Anchor Strap so that both loops are snug.

Repeat Steps 1 – 6 at the 3 remaining horizontal legs. If your trampoline has 6 horizontal leg pieces instead of 4, install the Anchor Strap on 2 adjacent legs, skip a leg, and install on the next 2 adjacent legs.



Your Trampoline Anchor Kit is now installed!

To remove the anchor kit, follow the Installation Instructions in reverse order.



Some experts believe that the incorrect or prolonged use of almost any product may cause serious injury or death. To help reduce your risk of serious injury or death, refer to the information below. For more information, see www.datastreamserver.com/safety

- Consult all documentation, packaging and product labelling before use. Note that some products feature documentation available online. It is recommended to print and retain the documentation.
- Before each use, check the product for loose/broken/damaged/missing parts, wear or leaks (if applicable). Never use a product with loose/broken/damaged/missing parts, wear or leaks.
- Products must be inspected and serviced (if applicable) by a qualified technician every 6 months. This is based on average residential use by persons of average size and strength, and on a property of average metropolitan size. Use beyond these recommendations may require more frequent inspections/servicing.
- Ensure that all users of the product have completed a suitable industry recognised training course before being allowed access to the product.
- If this product has been purchased in error when considering the information presented here, contact the retailer directly for details of their returns policy, if required.
- The product has been supplied by a general merchandise retailer that may not be familiar with your specific application or description of application. Be sure to attain third-party approval from a qualified specialist for your application before use, regardless of any assurances from the retailer or its representatives.
- This product is not intended for use where fail-safe operation is required. As with any product (for example, automobile, computer, toaster), there is the possibility of technical issues that may require the repair or replacement of parts, or the product itself. If the possibility of such failure and the associated time it may take to rectify could in any way inconvenience the user, business or employee, or financially affect the user, business or employee, then the product is not suitable for your requirements. This product is not intended for use where incorrect operation or a failure of any kind, including but not limited to, a condition requiring product return, replacement, parts replacement or service by a technician may cause financial loss, loss of employee time or an inconvenience requiring compensation.

