

# 10FT TRAMPOLINE

## ASSEMBLY MANUAL



Safe Spring Bounce System

Galvanised + Coated Frame

Tuff Construction



5 Star Safety



Weight Rated



UV Protected



Home Health



Frame Warranty

VERSION 2

VISIT: [tuffbounce.com.au](http://tuffbounce.com.au)

PARTS OR GENERAL ENQUIRIES: [info@tuffbounce.com.au](mailto:info@tuffbounce.com.au)



# WARNING



SOMERSAULTS OR FLIPS CAN CAUSE SERIOUS INJURY, PARALYSIS OR DEATH



ENSURE THE FRAME PADS AND ENCLOSURE SYSTEM ARE ATTACHED AND IN GOOD CONDITION BEFORE USE



NO MORE THAN ONE PERSON AT A TIME  
MAXIMUM USER WEIGH '150KG'



USE TRAMPOLINE UNDER ADULT SUPERVISION



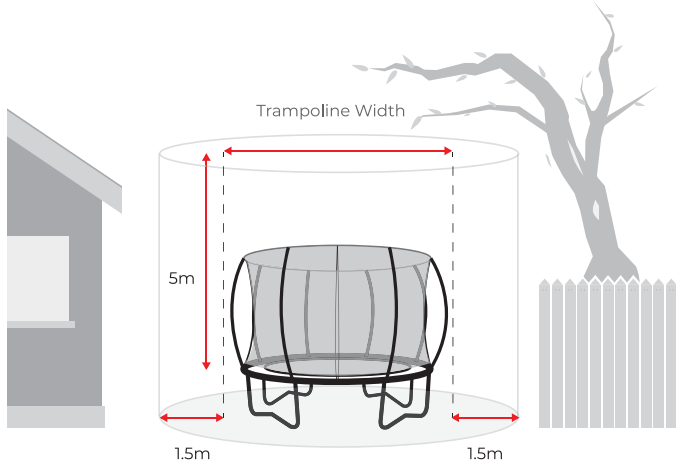
# SAFETY INFORMATION

MUST READ BEFORE USE

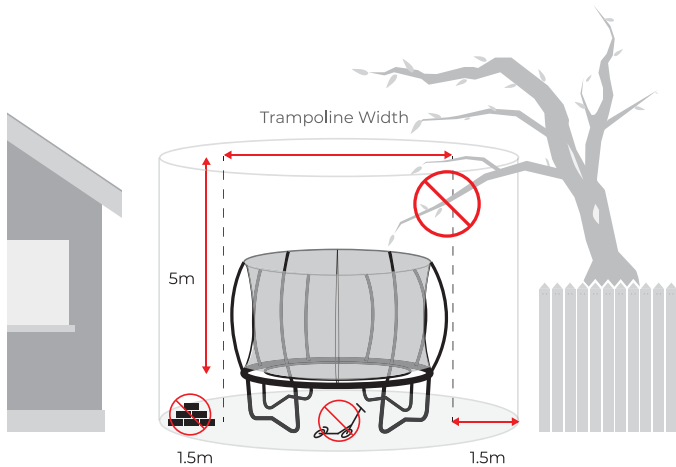
**THE FOLLOWING SAFETY STEPS MUST BE APPLIED  
WHEN USING THIS PRODUCT.  
IMPROPER USE COULD LEAD TO SERIOUS INJURY OR DEATH.**

1. Two people are required in order to assemble this product. Assembly can take two hours to fully complete.
2. Never use this product if the assembly process has not been completed as per the instructions in this user guide.
3. Springs and moving parts during assembly are treated as parts under pressure. Children should be at least 5m from adults assembling the product. Children should never be involved during this stage. Children are at far greater risk of serious injury from improper assembly. Take caution when attaching springs.
4. If a part of the trampoline is faulty or ages excessively. Replace only with Tuff Bounce parts.
5. Children under the age of 6 must not use this product.
6. A legal adult must supervise use at all times.
7. The trampoline must be exposed to the elements as little as possible.
8. The trampoline must never be placed on a slope or gradient when in use or otherwise.
9. The trampoline must always maintain a clearance of 5m vertically from the bounce mat upwards from surrounding objects (roofs or overhanging branches), as well as 1.5m on any given side. (Shown in diagram on page 3). This is to prevent users from making unwanted contact with overhanging or nearby objects.
10. Trampoline must not be placed on top of objects, nor can objects be stored underneath or around it.
11. Trampoline must only be used in daylight hours and never in poorly lit areas.
12. The owner is responsible for assuring all users are aware of rules and guidelines within this book prior to use.
13. Do not attempt flips or somersaults.
14. Do not attempt to overload the trampoline. Ensure a 1 person maximum limit is observed at all times.
15. Do not exceed the 150kg weight limit of the trampoline at any time.
16. Ensure the safety net is properly assembled, secured and zipped closed before use. Failure to do this can result in serious injury or death.

# TRAMPOLINE LOCATION REQUIREMENT



Correct Installation

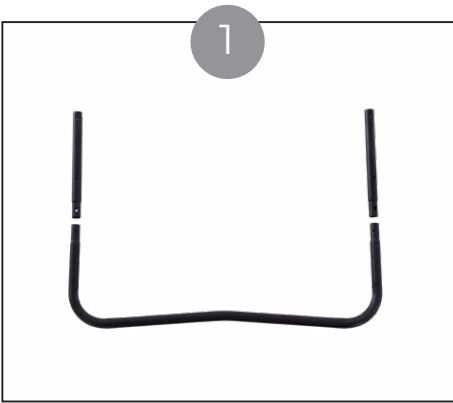


Incorrect Installation

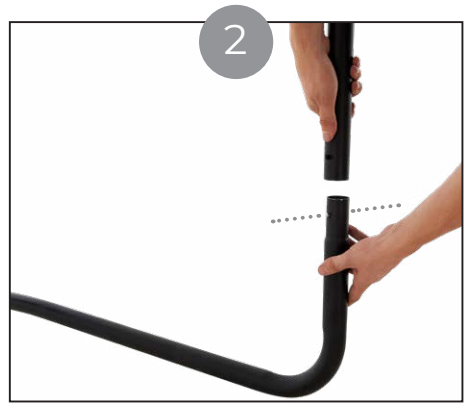
Correct installation trampoline location requirements must be observed at all times.

# TRAMPOLINE PART LIST

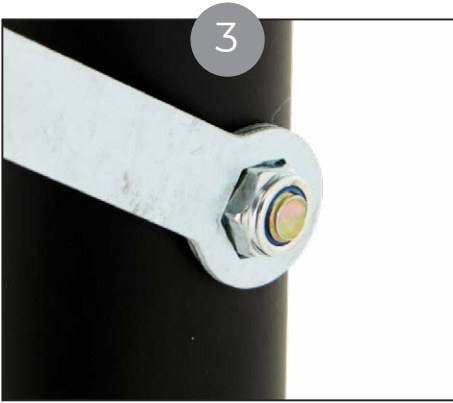
PART	IMAGE	QTY	PART	IMAGE	QTY
Spring Tool		1	Safety Net Pole Clamp (Male & Female)		8 Pairs
Spring		72	PVC Pole Sleeve		8
Bounce Mat		1	Upper Pole (with foam)		8
Spring Cover		1	Lower Pole (with foam)		8
Safety Net		1	Nylon Cord		1
U-Shaped Leg		4	Fibreglass Rod		2
Leg Extension		8	Spanner		1
T-Connector Sleeve		8	Bolt/Nut for Lower Poles (6x75mm)		16 Sets
Frame Tube		8	Bolt/Nut for T-Connectors & Leg Extension (8x50mm)		16 Sets
Spacers for Legs		16			



1  
Locate the U-Shaped leg bases to form the underside of your trampoline.



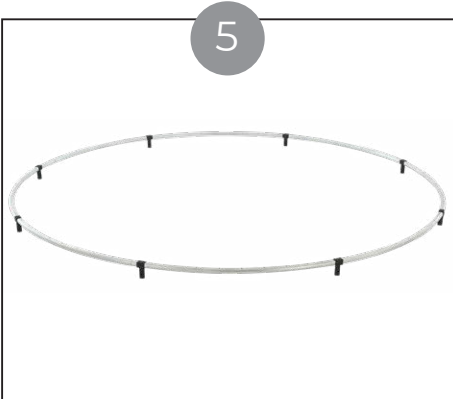
2  
Connect the legs and their extensions together. Securing process shown in step 3.



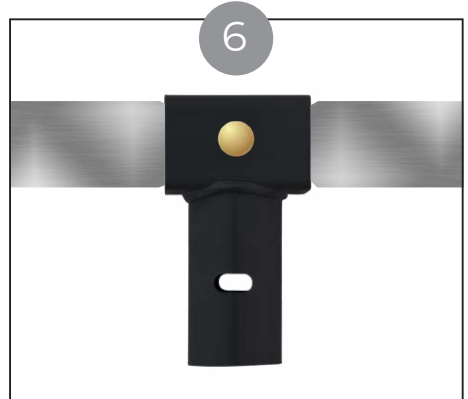
3  
Thread the leg Bolts through the connected leg holes. Tighten all 8 Nuts using the Spanner.



4  
Slide the T-Connector Sleeves onto each Frame Tube and sequentially connect all Frame Tubes together.



5  
Layout the Frame Tubes with T-Connector Sleeves on the ground in one large ring. Ensure the Frame Tube holes are all facing upwards.



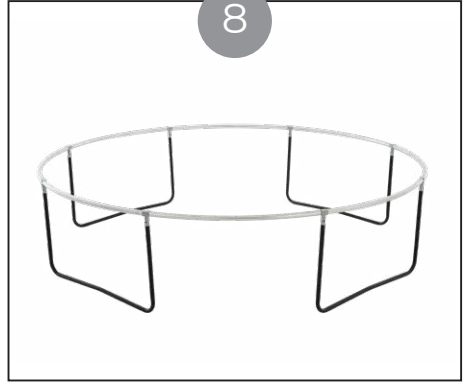
6  
Guide the T-Connector Bolts through each hole from the outside of the Frame and fasten with a washer and nut. Tighten all 8 Nuts using the Spanner.

7



Attach your Legs into T-Connector Sleeves. Do not secure with screws at this stage.

8



Once assembled your trampoline base is ready to stand on its own.

9



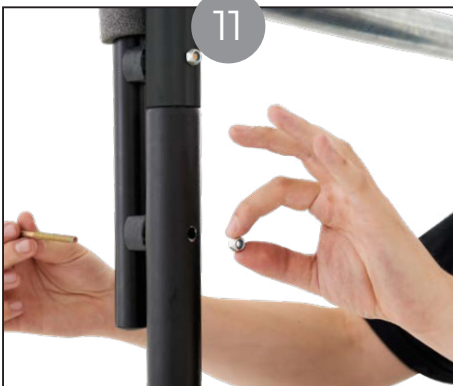
The Lower Poles form the support for the Safety Net. They attach to the outside of each leg with the top curved away from the trampoline centre.

10



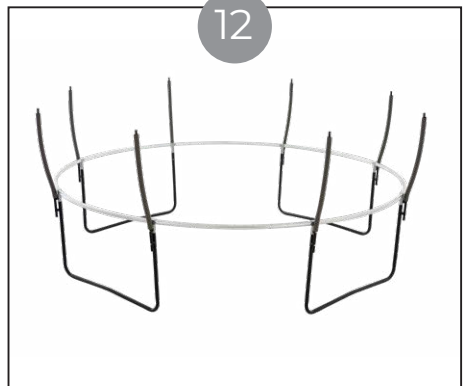
This diagram shows the parts required for this step in order.

11



Guide the Leg Bolts through both poles with a Spacer in between and secure with Leg Nuts. Ensure the Lower Poles are mounted on the outside of the trampoline leg.

12



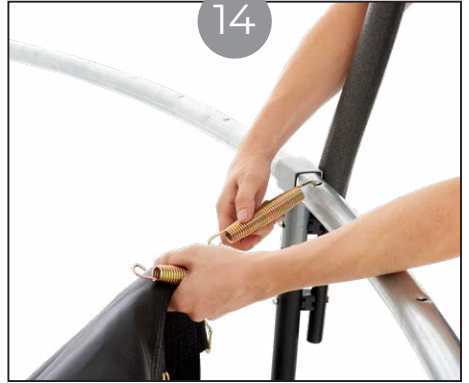
Your trampoline should look like this.

13



Place your Bounce Mat on the ground in the middle of the trampoline frame.

14



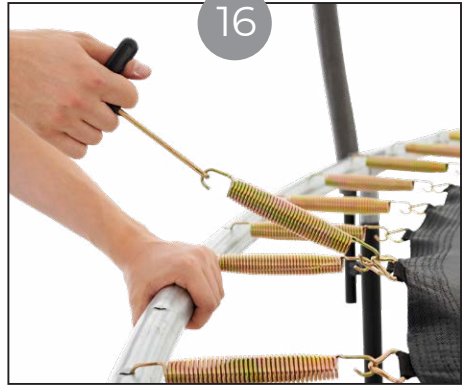
On each side of the T-Connector Sleeves, attach Springs from the Bounce Mat buckles to the Frame Tube holes. Use the Spring Tool to extend and hook each Spring.

15



It should look like this. Ensure the Frame Tube holes and the Bounce Mat buckles match in value between the legs.

16



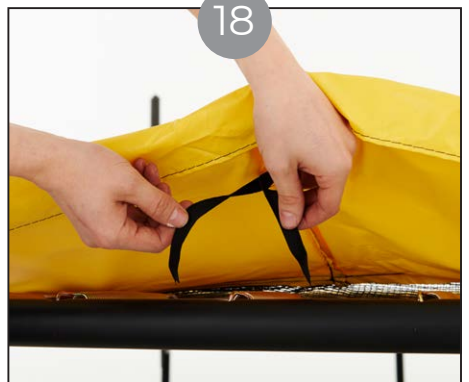
Evenly attach each Spring to the Mat and Frame using this Leg number sequence: 1, 5, 3, 7, 2, 6, 4, 8. Repeat the same pattern until all the Springs are attached.

17

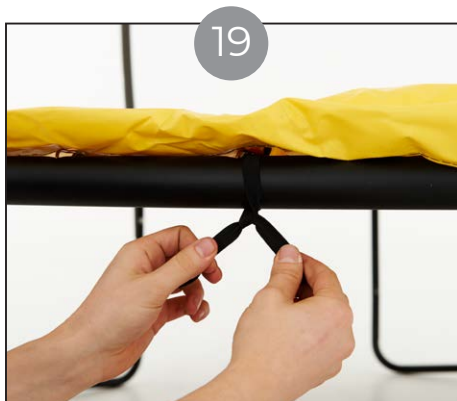


Your trampoline is now beginning to take form.

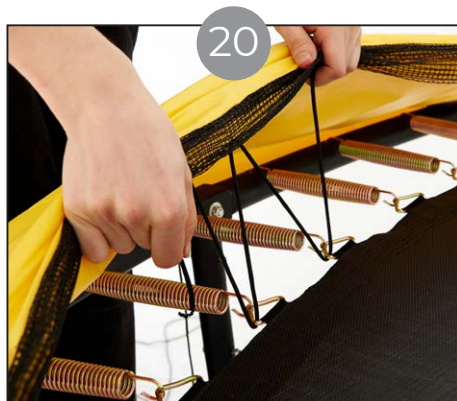
18



Lay the Spring Cover on top of the springs equally around the trampoline. Locate the black elastic ties on its underside.



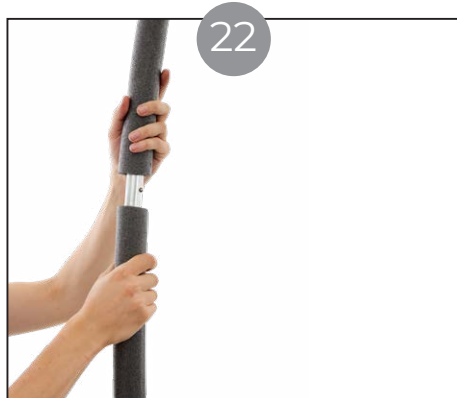
Firmly secure the Spring Cover ties to the Frame Tube. These steps are paramount for user safety so please ensure the knots are tight.



Evenly weave the black Nylon Cord between the Spring Cover mesh and the Bounce Mat buckles in a zig-zag fashion. Tighten and then tie off.



Locate the Upper Poles. These will complete the Safety Net structure.



Guide the Safety Net Upper Poles into the Lower Poles while depressing each metal button. You should hear a click when securely in place.



Slide the black PVC Pole Sleeves over each of the Safety Net Poles.



Connect the 2 Fiberglass Rods together to form 1 large rod. Feed the Rod through the Safety Net sleeves. Join the 2 ends of the rod together forming the top ring of your Safety Net.



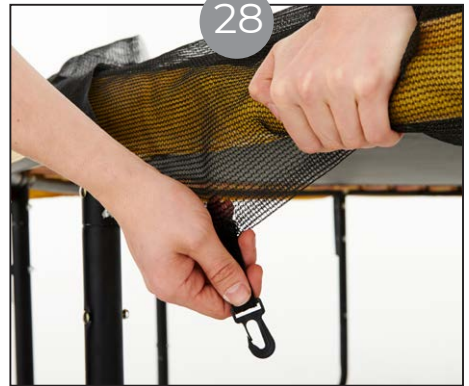
Place the Safety Net on top of your Bounce Mat inside the poles, ready to be connected to the top of each Safety Net Upper Pole.



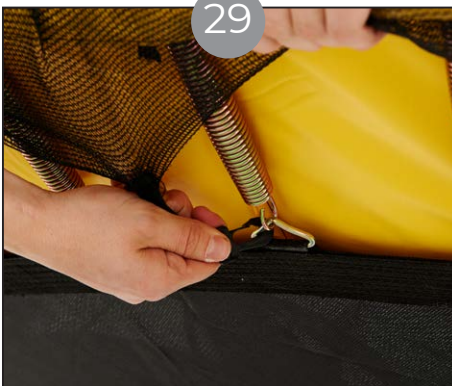
Connect male and female parts of a Safety Net Pole Clamp. Slot the Pole Clamp onto the Fiberglass Rod and guide onto the top of the Upper Pole click.



You should hear the button click when the clamp is engaged properly. This may require a second person to help. Repeat on all 8 Upper Poles.



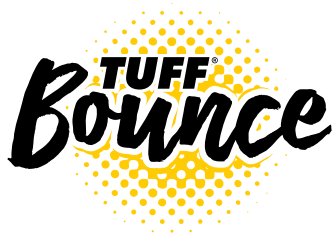
Locate the plastic hooks at the bottom of the Safety Net and connect them to the closest Bounce Mat buckle.



An engaged safety net hook should look like this.



Observe that the Safety Net hangs inside the poles, but over the outside of the Frame Tubes and Spring Cover. Your trampoline is now complete.



If you think anything is **missing** from your package, has been **damaged** in transit or you have any other **issue**, please contact us at:

info@tuffbounce.com.au

tuffbounce.com.au