

10FT Round Kids Trampoline

- THE MAXIMUM WEIGHT OF THE USER SHALL NOT EXCEED 330 LBS (150 KG).
- NOT RECOMMENDED FOR CHILDREN UNDER 6 YEARS OF AGE.
- PROPERLY STORE THE PRODUCT AWAY DURING HEAVY WINDS.
- SAVE THIS MANUAL FOR FUTURE REFERENCE.
- ***NOTICE:** Read these materials prior to assembling and using this trampoline with trampoline enclosure, and make sure that you have mature knowledge-able supervision.

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AWARNING READ THESE MATERIALS PRIOR TO ASSEMBLING AND USING THIS TRAMPOLINE. FAILURE TO DO SO CAN RESULT IN SERIOUS INJURY OR DEATH.

INTRODUCTION:

Thank you for purchasing a Kangaroo Hoppers product! Your Kangaroo Hoppers Trampoline is made of quality materials to provide you and your family with many years of enjoyment and exercise. Enjoy your Kangaroo Hoppers Trampoline! Our website: **kangaroohoppers.com**.

It is very important that the owners and users of this trampoline have adequate knowledge of techniques and rules for safe use. Restrict access to any unauthorized users without your consent. Children must be supervised at all times by a knowledgeable and mature adult while using the trampoline. Take precautions to prevent access to the trampoline by children when there is no adult supervision.

Please also ensure proper placement of this product to avoid injuries. The best surface to place your product is over flat dirt or grass, with no obstructions beneath or around the product. The product must not be used in windy conditions as wind can cause unexpected movement of the product. The product must be properly stored away or disassembled completely during severe windy conditions.

If you have questions after reading this manual, please email us at **<u>support@kangaroohoppers.com</u>** for customer care. The trained customer service will provide immediate assistance within 24 hours.

KINDLY REMINDER:

The owner and supervisors of the trampoline are responsible to make all users aware of practices specified in the Use Instructions. The trampoline enclosure is only to be used as an enclosure for a trampoline of a size for which the enclosure is designed.

All trampolines require maintenance at some point. Springs may need to be replaced, rail pieces may become bent, stitching in the mat and frame pads may rot out. Proper care and maintenance help to prolong the life of the trampoline and reduce the possibility of injury.



DO NOT attempt or allow somersaults. This will increase your chances of landing on your head or neck and can cause serious injuries, such as paralysis or death.



NOT RECOMMEND children under 6 years of age.

DO NOT use if you are over 330 lbs (150 kg).

Use trampoline and trampoline enclosure only with mature, knowledgeable supervision.



DO NOT a ttempt to jump over the barrier.



DO NOT intentionally rebound off the barrier.

DO NOT hang from, kick, cut or climb on the barrier.



DO NOT dunk with the basketball hoop.

 ${\rm DO}\,{\rm NOT}\,$ hand on the rim.

PREFACES

NOTE: Read all instructions in this manual carefully before assembling or using this product. Keep this manual in a safe place for future reference.

- Do not attempt or allow somersaults. Landing on the head or neck can cause serious injury, paralysis, or death, even when landing in the middle of the bed.
- Do not use the trampoline as a springboard to other objects. Avoid bouncing when tired. Keep turns short.
- Do not attempt to jump over the barrier. Do not attempt to crawl under the barrier. Do not intentionally rebound off the barrier. Do not hang from, kick, cut, or climb on the barrier.
- Climb on and off the trampoline. It is a dangerous practice to jump from the trampoline to the floor or ground when dismounting or to jump onto the trampoline when mounting.
- Flex knees as feet come in contact with trampoline bed to stop bounce. Learn it before attempting others.
- · Always start your jump at the center of trampoline mat.
- While keeping the head upright, focus your eyes around the trampoline to help control the bounce.
- Learn fundamental bounces and body positions thoroughly before trying more advanced skills. A variety of trampoline activities can be carried out by performing the basic fundamentals in various series and combinations, performing one fundamental after another, with or without feet bounces between them.
- Avoid bouncing too high. Stay low until bounce control and repeated landing in the center of the trampoline can be accomplished. Control is more important than height.
- Keep objects away which could interfere with the performer. Maintain a clear area around the trampoline.
- Wear clothing free of drawstrings, hooks, loops, or anything that could get caught in the barrier.
- Do not allow more than one person on the trampoline. Use by more than one person at the same time can result in serious injuries.
- Trampolines over 20 inches (51 cm) tall are not recommended for use by children under 6 years of age.
- · Do not use the trampoline while under the influence of alcohol or drugs.
- If a trampoline ladder is used, the supervisor should remove it from the trampoline when leaving the area to prevent unsupervised access by children under 6 years of age.
- · For additional information concerning the trampoline equipment, contact the manufacturer.
- · For information concerning skill training, contact a certified trampoline instructor.

PRECAUTIONS:

A trampoline can become airborne when exposed to sustained wind or gusting wind conditions, which result in serious injury, paralysis, or death, and property damage. To reduce risks, disassemble trampoline and enclosure, store them until weather conditions improve. Anchoring a trampoline frame may prevent the trampoline from moving as a result of the wind, but even anchored trampolines can become airborne or damaged. Consult a qualified contractor to determine what type of anchor works best in your location.

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WEATHER CONDITIONS:

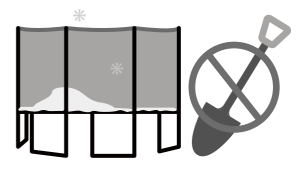
1. Cold Weather Protection

The Kangaroo Hoppers Trampoline System is designed for year-round outdoor use. However, in climates of cold weather where snow and ice are common, we recommend the trampoline mat, springs, frame pad, and net be removed and stored in a dry area out of the sun. To remove these parts, simply complete the instructions for installing them in reverse order.



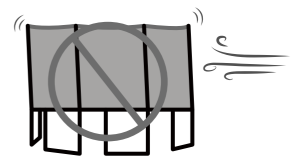
2. Ice and Snow

Left unattended in snow and ice, your trampoline mat will accumulate weight in the middle, causing damage to your springs. This type of damage is not covered by warranty. Use extreme care in removing any ice and snow that may have accumulated on the mat before removing the mat for storage. Do not use a sharp object - such as a shovel, hoe, or garden rake - to remove ice or snow as this may damage the mat. This type of damage is not covered by warranty. We suggest using a high-pressure water hose and spraying upward from underneath the trampoline, starting at the mats lowest point. Another option is to pour hot water on the ice and snow to melt it away.



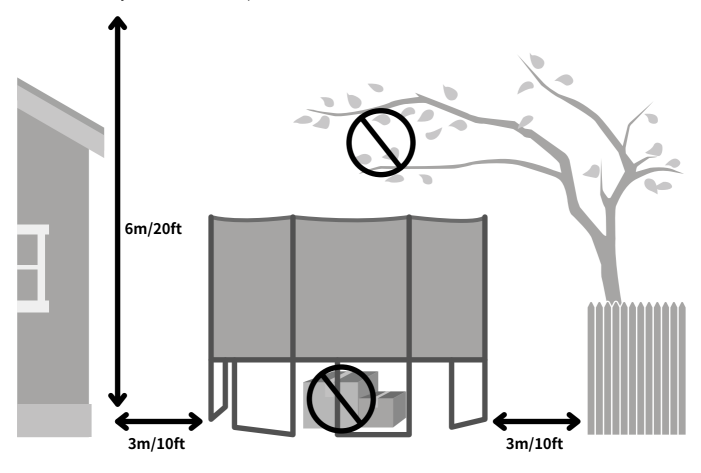
3. Windy Conditions

It is possible for the trampoline to be blown about by a high wind. If you live in an area where there are winds strong enough to move the product, you may use a Kangaroo Hoppers Trampoline Anchor Kit to tie down your trampoline (The diagram shows the Kangaroo Hoppers Trampoline Anchor Kit). If you anticipate severe winds, the trampoline should be moved to a sheltered location or completely disassembled.



TRAMPOLINE LOCATION:

- 1. Place the trampoline on a flat surface. Make sure that the trampoline is stable so that the wind or jumps do not cause any displacement on the surface.
- 2. Maintain a clearance of at least 6 meters (20 feet) directly above the trampoline to prevent accidental collisions, e.g. with tree branches that can cause injury.
- 3. Maintain at least 3 meters (10 feet) of free space around the trampoline. There should be no objects in this area that could cause injury if someone falls off the trampoline. Place the trampoline away from walls, fences, and buildings.
- 4. Remove all objects under the trampoline before use.





NOTE: You can use a Kangaroo Hoppers Trampoline Anchor Kit to tie down your trampoline. The anchor kit can be found in our Accessories Section on Amazon or official website.

TWO PEOPLE ARE NEEDED TO ASSEMBLE THE TRAMPOLINE AND ENCLOSURE. ALWAYS WEAR GOGGLES AND GLOVES.

BEFORE YOU BEGIN:

Review all steps before beginning assembly and read all precautions before using it. Before you begin assembling your Kangaroo Hoppers Trampoline, make sure the trampoline and trampoline enclosure is in a proper location. If you are missing any parts, please email us at **support@kangaroohoppers.com**.

PARTS LIST

NO.	Part	Q'ty	Diagram	NO.	Part	Q'ty	Diagram
1	Jumping Mat	1 pc		2	Frame Padding	1 pc	
3	Top Rail	8 pcs		4	W Leg	4 pcs	
5	Vertical Leg Extension	8 pcs	(^[-]	6	Upper Net Pole	8 pcs	
7	Lower Net Pole	8 pcs		8	Safety Net	1 pc	
9	Spring	64 pcs		10	Spring Tool	1 pc	A A A A A A A A A A A A A A A A A A A
11	Tube Cap	8 pcs	16	12	Fiberglass Rods	9 pcs	
13	Ladder Set	1 pc		14	Ball	1 pc	\bigcirc
15	Basketball Board With Hoop	1 pc		16	Pump	1 pc	

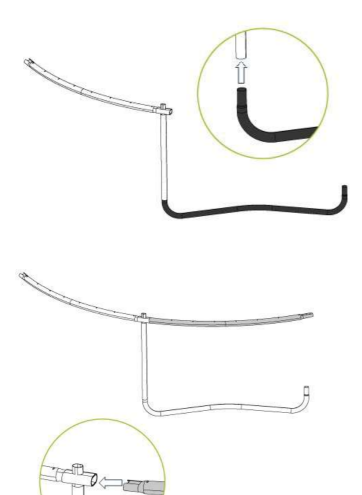
STEP 1 TRAMPOLINE FRAME ASSEMBLY (Two People Are Required)

Assembly Instructions:



Take 1x **Top Rail (3)** and 1x **Vertical Leg Extension (5)**. Insert Vertical leg extension up through the hole on the right hand side of the rail.

Make sure the top rail is curving away from you and the spring holes are facing upwards. Make sure the vertical leg extension upper drill hole is positioned in wards.



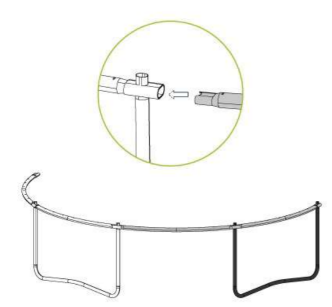
Take 1x **W Leg (4)** and insert the left side into the bottom of the vertical leg extension with the button clip facing inwards. Ensure the button clip is aligned and clicks into place.

Attach another 1x **Top Rail (3)** to the assembly by inserting into the existing **Top Rail (3)** as picture show.

STEP 1 TRAMPOLINE FRAME ASSEMBLY (Two People Are Required)

Place 1x Vertical Leg Extension (5) on to the W Leg (4) and insert through the Top Rail (3).





Repeat steps 1-4 until all the **Top Rail (3)** and **W Leg (4)** components are assembled making the complete circular frame of the trampoline.

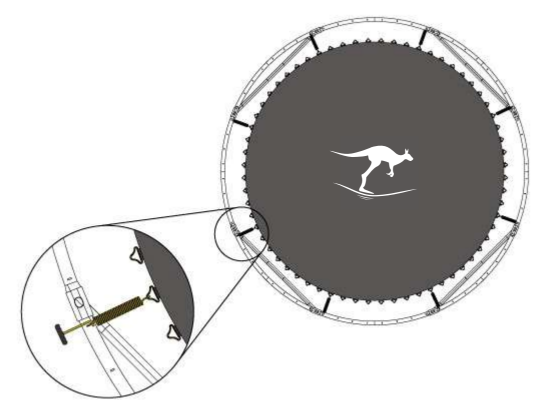
STEP 2 Trampline Frame and Mat Assembly (Two People Are Required)



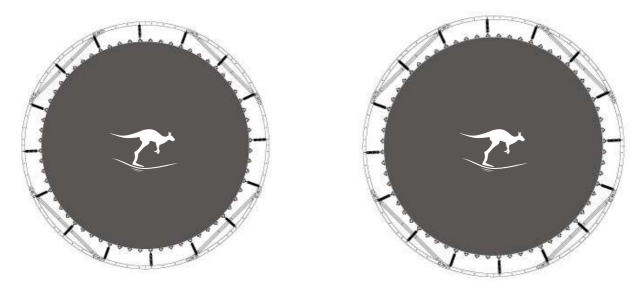
Take out the **Spring (9)** and prehang one spring on the first slot to the right of each leg pole as illustrated.

STEP 2 Trampline Frame and Mat Assembly (Two People Are Required)

Take out the **Jumping Mat (1)**. Take one of the prehanging springs and attach it to a D-Ring on the Jump Mat (6). Count out (8ft size = 8, 10ft size = 8, 12ft size = 9, 14ft size = 9, 15ft size = 10) **Jumping Mat (1)** D-Ring' s and connect the next pre hanging spring to this D-Ring. Continue until all of the prehanging springs are attached to the **Jumping Mat (1)**.

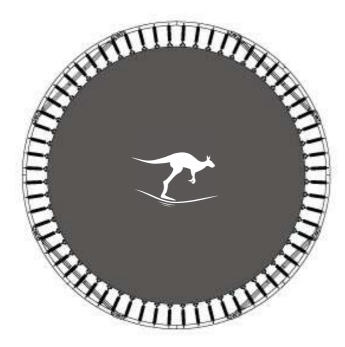


TIP: Attach the Spring to the Jumping Mat first, then use the **Spring Tool (10)** to pull the Spring out and hook into the frame using your body weight and the frame as support.

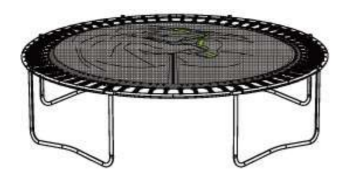


Attach another **Spring (9)** in the middle of each new spacing again.

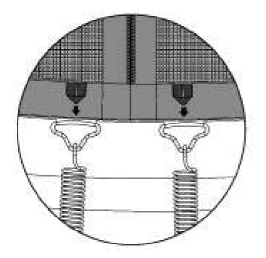
STEP 2 Trampline Frame and Mat Assembly (Two People Are Required)



Attach another **Spring (9)** in the middle of each new spacing until all the frame attachment points are connected to the Jumping Mat D-Rings as shown.

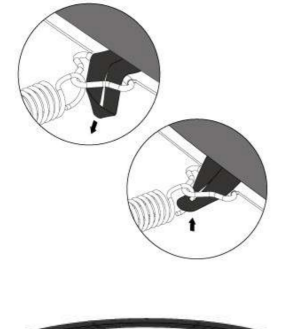


Take out the **Safety Net (8)** and layout on top of the **Jumping Mat (1)**.



Important: Align the net zip exactly in the middle between two legs. Count out the **Springs (9)** from left to right of each leg and locate the two middle springs. Locate and align the two safety net attachment rings either side of the zip and align them with these springs and the corresponding D-Rings on the **Jumping Mat (1)**.

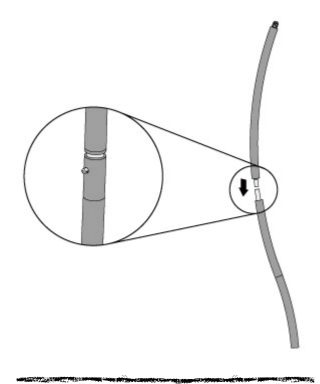
STEP 3 Trampline Pad, Net and Poles Assembly (Two People Are Required)



Starting at the net zip, take a fabric hook from the base of the **Safety Net (8)** and thread it through the Jump Mat D-Ring and over the attached hook. Work your way around the trampoline, repeating this process until all the fabric hooks are attached.

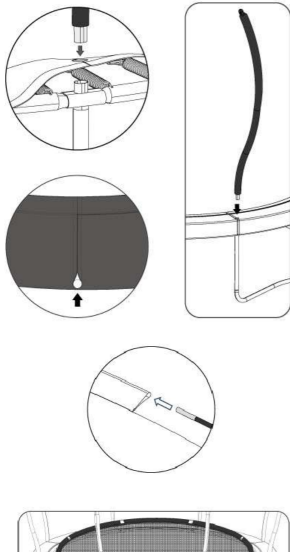


Take out the **Frame Padding (2)** and lay it over the springs and outer frame.



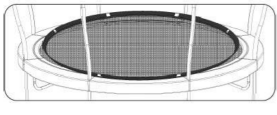
Attach the **Upper Net Pole (6)** to the **Lower Net Pole (7)**. Ensure the button clip is aligned and clicks into place.

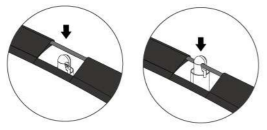
STEP 3 Trampline Pad, Net and Poles Assembly (Two People Are Required)



Take the net pole assembly and feed the bottom through the hole in the **Frame Padding (2)** and into the **Vertical Leg Extension (5)**. Ensure the button clip is aligned and clicks into place. Pull the **Frame Padding (2)** back over the edge of the frame.

Take the **Fiberglass Rods (12)** and thread each one through the sleeve at the top of the **Safety Net (8)**, joining the sections together as you go until there is a complete ring.



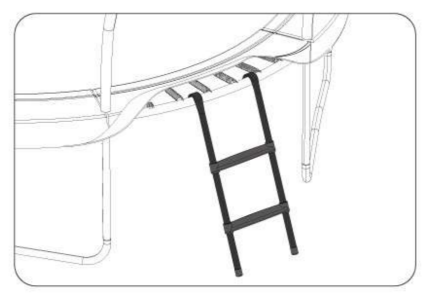


Take the fiberglass ring at the top of the **Safety Net (8)** and push it down through the **Tube Cap(11)** on the top of the Safety Net Poles. Repeat until the fiberglass ring is secured in all the safety net poles.

STEP 4 TRAMPOLINE LADDER ASSEMBLY (Two People Are Required)



STEP 4 TRAMPOLINE LADDER ASSEMBLY



Take the fully assembled ladder and place it over the top rail on the trampoline.



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STEP 5 BASKETBALL HOOP ASSEMBLY



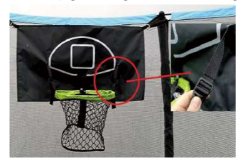
Step 1

Firstly loop the long strap around the top of the upper enclosure pole and below the fiberglass pole.



Step 3

Fold the strap by one ring and have the strap go through the other D-ring.



Step 4

Adjust the two straps of the hoop so the hoop is sitting level. You can tidy the excess webbing on the straps by looping them back through the buckle. Test the hoop by pulling it down, it should pop back into the level position. If it doesn' t, adjust the hoop straps until it does.



Step 2 Then turn the strap and let it go through the two D-rings.



Step 4

Adjust the two long straps folding length to get the basketball board be in correct position.



Step 5

Pump up the provided ball and you are now ready for some extreme air slam dunks!



Congratulations!

You have made your own trampoline! Remember to read the next page carefully, then you can have fun with your families!



INSPECTIONS OF THE TRAMPOLINE FOR SAFE USE

HOW TO INSPECT THE TRAMPOLINE FOR SAFE USE

1. Inspection on Trampoline

Inspect the trampoline before each use and replace any worn, defective, or missing parts. The following conditions could represent potential hazards:

- · Missing, improperly positioned, or insecurely attached frame padding.
- Puncture, frays, tears, or holes worn in the bed or frame padding.
- · Deterioration in the stitching or fabric of the bed or frame padding.
- · Ruptured springs.
- $\cdot\,$ A bent or broken frame.
- · A sagging bed.
- · Sharp protrusions on the frame or suspension system.

2. Inspection on Safety Enclosure

Inspect the trampoline enclosure before each use and replace any worn, defective, or missing parts. The following conditions could represent potential hazards:

- Missing, improperly positioned, or insecurely attached barrier or enclosure support system (frame) padding and pole caps.
- · Puncture, frays, tears, or holes worn in the barrier or support system (frame) padding.
- · Deterioration in the stitching or fabric of the barrier or support system (frame) padding.
- · Bent or broken support system (frame).
- · A sagging barrier.
- · Sharp protrusions on the support system (frame) or suspension system.

3. Inspection on Trampoline Mat

Periodically inspect the trampoline for worn out or rotten stitching around the trampoline mat (bed). Stitching may fail due to excessive use or exposure to extreme weather. In most cases, evidence of deterioration will make itself known in the form of:

- Broken stitching around the edge of the mat.
- Rotten or frayed fabric at the v-ring straps.

NOTE: The "bed" mentioned above and elsewhere in this manual, refers to the jumping surface (generally referred to as the "mat"). The "frame" mentioned refers to the rail assembly pieces of the trampoline.

CAUTION: If any deterioration is found, all bouncing must cease and the trampoline must be disassembled or otherwise protected against use until the condition is remedied. The mat should be replaced with the appropriate Kangaroo Hoppers part. Remember, the only thing between the jumper and the ground is the mat. If a deteriorated mat is not inspected properly, further jumping could cause the mat to pull away from the straps in a large area and the jumper may land on the ground, which could cause serious injury.









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