

USER MANUAL – EN IN 12341 Trampoline Set inSPORTline Sun 244 cm IN 12342 Trampoline Set inSPORTline Sun 305 cm IN 12343 Trampoline Set inSPORTline Sun 366 cm IN 12344 Trampoline Set inSPORTline Sun 396 cm

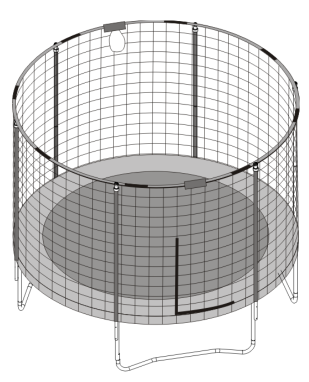


Photo may differ from actual product

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Tramp	oline diameter:	Legs:		Spring	s:
0	6'(183 cm)	0	3 legs	0	42
0	8'(244 cm)	0	4 legs	0	48
0	10'(305 cm)	0	5 legs	0	54
0	12'(366 cm)	0	6 legs	0	60
0	13'(396 cm)			0	64
0	14'(423 cm)			0	66
0	15'(457 cm)			0	72
0	16'(488 cm)			0	80
				0	84
				0	88
				0	90
				0	96
				0	100
				0	104
				0	108
				0	110
				0	120
				0	132

Read these instructions prior to assembling and using this trampoline.

! WARNING

- This trampoline is subject to a 100-120 kgs weight limit.
- Usage of these trampolines is limited to persons weighing less than weights specified above.
- Misuse and abuse of this trampoline is dangerous and can cause serious injury or death.
- Do not allow more than one person on the trampoline at a time.
- Do not allow young children to use unless supervised by an adult.
- This product meets the standard EN 71

READ THIS FIRST!!!

Thank you for purchasing our product.

IN CASE OF MISSING OR BROKEN PARTS, PLEASE CONTACT PLACE OF PURCHASE FOR ASSISTANCE.

ADDITIONAL INFORMATION

Like any activity that puts your body in motion, trampolining carries with it certain risks. To decrease the risk of injury. We recommend the use of an enclosure to prevent users falling off the trampoline. The enclosure should not be used to intentionally bounce off the sides. No device can completely guarantee your safety and safe play remains your responsibility, an enclosure substantially reduces the risk of injury. Never allow more than one person on the trampoline at a time. Do not attempt inverts, flips or somersaults. We also suggest use of an impact Absorbing surface on the ground around the trampoline.

BOUNCE SAFELY ON YOUR TRAMPOLINE

SAFETY PRECAUTIONS

! WARNING

Misuse and abuse of this trampoline is dangerous and can cause serious injury or death

- 1. 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 mat.
- 2. DO not allow more than one person on the trampoline at any one time. Use by more than one person at the same time can result in serious injuries.
- 3. Use the trampoline only with mature, adult knowledgeable supervision.
- 4. Trampolines over 20 in. (51cm) tall are not recommended for use by children under 6 years of age.
- 5. Inspect the trampoline before each use. Make sure the frame Pad is correctly and securely positioned. Replace any worn, defective, or missing parts.
- 6. Climb on and off the trampoline. Do not jump from the trampoline to the floor or ground when dismounting, or onto the trampoline when mounting. Do not use the trampoline as a springboard to other objects.
- 7. Stop bounce by flexing knees as feet come in contact with the trampoline mat. Learn this skill before attempting others.
- 8. Learn fundamental bounces and body positions thoroughly before trying more advanced maneuvers. A variety of trampoline maneuvers can be carried out by performing the basic fundamentals in different combinations, performing one fundamental after another, with or without feet bounces between them. Refer to the Bouncing Basic section in this manual.
- 9. Avoid bouncing too high. Stay low until bounce control and repeated landing in the center of the trampoline has been achieved. Control is more important than height.
- 10. While bouncing, keep head up and facing forward with eyes focused on the perimeter of the trampoline. This will help control balance.
- 11. Do not bounce when tired or for prolonged periods.
- 12. Secure the trampoline correctly when not in use and prevent unauthorized use. If a trampoline ladder is used, remove it from the trampoline when leaving the area to prevent unsupervised access by children under 6 years of age.
- 13. Maintain a clear area around the trampoline and remove objects which could obstruct the user.
- 14. Do not use the trampoline while under the influence of alcohol or drugs.
- 15. For information about skills & training, contact a certified trampoline instructor.
- 16. Bounce only when the mat is dry. The trampoline must not be used in windy conditions.
- 17. Read all instructions before using the trampoline. Warnings and instructions for the care, maintenance, and use of this trampoline are included to promote safe, enjoyable use of this equipment.

- DO NOT wear hard-soled shoes as they cause excessive wear to the mat.
- DO NOT wear jewelry, hooks, buttons, or other protrusions that might get caught on the mat.
- Bounce in center of the mat.

INSTALLATION

- 1. Ensure adequate overhead clearance. A minimum of 26.5 feet (8.0 meters) from ground level is recommended. Provide clearance for wires, tree branches, and other possible hazards.
- 2. Ensure adequate lateral clearance. Place the trampoline away from walls, structures, fences, swimming pools, and other play areas. Maintain a clear space on all sides of the trampoline.
- 3. Place the trampoline on a level surface before use.
- 4. Use the trampoline in a well-lighted area. Artificial illumination may be required for indoor or shady areas.
- 5. Secure the trampoline against unauthorized and unsupervised use.
- 6. Remove any obstructions from beneath the trampoline.
- 7. The owner and supervisors of the trampoline are responsible to making all users aware of practices specified in the instructions.

INTRODUCTION

Before using this trampoline, please read all information provided in this manual carefully. To reduce the risk of injury, please follow appropriate safety rules and tips.

- Misuse and abuse of this trampoline is dangerous and can result in serious injury!
- Inspect the trampoline before each use for wear and tear, loOse or missing parts.
- Assembly, care and maintenance of product, safety tips, warnings, and proper techniques in
 jumping and bouncing are all included in this manual. All users and supervisors must read and
 familiarize themselves with these instructions. All users must be aware of their own limitations
 when performing jumps and bounces with this trampoline.



NO MORE THAN ONE PERSON AT A TIME ON THE TRAMPOLINE!

MULTIPLE JUMPERS
INCREASE THE RISK OF
INJURY SUCH AS BROKEN
NECK, LEG, BACK OR
HEAD INJURY.



DO NOT PERFORM
SOMERSAULTS (FLIPS)
AS THIS WILL INCREASE
RISK OF LANDING ON
HEAD OR NECK
RESULTING IN
INCREASED RISK OF
SERIOUS INJURY OR
DEATH.

Always consult a physician before performing any kind of physical activity

PLEASE RETAIN THIS INFORMATION FOR FUTURE REFERENCE

INFORMATION ON USE OF THE TRAMPOLINE

Initially, get accustomed to the feel and bounce of the trampoline. The focus must be on the fundamentals of your body position and you should practice each bounce (the basic bounces) until you can perform each with ease and control.

To brake a bounce, flex your knees sharply before your feet come in contact with the mat. This technique should be practiced as you are learning each of the basic bounces.

The skill of braking should be used whenever you lose balance or control of your jump

Always learn the simplest bounce first and be consistent with the control of your bounce before moving on to more difficult and advanced bounces. A controlled bounce is when your takeoff point and landing point is the same spot on the mat. If you move up to the next bounce without first mastering the previous, you increase your risk of injury.

Do not bounce on the trampoline for extended periods of time as fatigue can increase your risk of injury. Bounce only for a brief period of time. Only one person should bounce on the trampoline at a time.

Jumpers should wear a t-shirt, shorts or sweats, and regulation gymnastics shoes, heavy socks, or be barefoot. If you are just beginning, you may want to wear long sleeve shirts and pants to protect against scrapes and abrasions until you master correct landing positions and form. Do not wear hard sole shoes, such as tennis shoes, on the trampoline as this will cause excessive wear on the mat.

You should always mount and dismount properly in order to avoid injury. To mount properly, you should place your hand on the frame and step or roll up onto the frame, over the springs, and onto the trampoline mat. Always remember to place your hands onto the frame while mounting or dismounting. Do not step directly onto the frame pad or grasp the frame pad. To dismount properly, move to the side of the trampoline and place your hand onto the frame as a support and step from the mat to the ground. Smaller children should be assisted when mounting and dismounting.

Do not bounce recklessly on the trampoline as this will increase your risk of injury. The key to safety and having fun on the trampoline is control and mastering the various bounces. Never try to outbounce another bouncer in terms of height! Never use the trampoline without supervision.

ACCIDENT CLASSIFICATION

Mounting and Dismounting: Be very careful when getting on and off the trampoline. DO NOT mount the trampoline by grabbing the frame pad, by stepping onto the springs, or by jumping onto the mat from any surface (e.g. a deck, roof, or ladder) as this will increase your risk of injury. DO NOT dismount by jumping off the trampoline. If small children are playing on the trampoline, they may need help in mounting and dismounting.

Use of Alcohol or Drugs: DO NOT consume any alcohol or drugs before or while using this trampoline as this will impair your judgment, reaction time, and overall physical coordination.

Multiple Jumpers: If you have multiple jumpers (more than one person on the trampoline at any onetime), you increase the chance of getting injured. Injuries could occur when you fly off the trampoline, lose control, collide with the other jumper(s), or land on the springs. Generally, the lightest person on the trampoline will get injured.

Striking the Frame or Springs: When playing on the trampoline, STAY in the center of the mat. This will reduce your risk of injury from the frame or springs. Always keep the frame pad on the frame DO NOT jump or step onto the frame pad as it is not intended to support the weight of a person.

Loss of Control: DO NOT try difficult maneuvers until you have mastered the previous maneuvers as this will increase your risk of injury. A controlled jump is when your take off point and landing point is the same spot on the mat. If you lose control when you are jumping on the trampoline, bend your knees sharply when you land and this will allow you to stop your jump and regain control.

Somersaults (Flips): DO NOT PERFORM somersaults of any type (backwards or forwards) on this trampoline as this will increase your risk of injury to your neck or back, which may result in death or paralysis.

Foreign Objects: DO NOT use the trampoline if there are pets, other people, animals or any objects underneath above or near the trampoline as this will increase the risk of an injury occurring. DO NOT hold any foreign objects in your hand and DO NOT place any objects on the trampoline. Please be aware of what is overhead when you are using the trampoline. Tree branches, wires, or other objects located above the trampoline may result in injury.

Poor Maintenance of Trampoline: A trampoline in poor condition will increase your risk of injury. Please inspect the trampoline before each use for bent steel tubes, torn mat, loose or broken springs, and overall stability of the trampoline.

Weather Conditions: Please be aware of the weather conditions when using the trampoline. Do not use the trampoline if the mat is wet. Do not use the trampoline in windy conditions.

Limiting Access: When the trampoline is not in use, always store the access ladder in a secure place to prevent unauthorized and unsupervised access.

TIPS TO REDUCE THE RISK OF ACCIDENTS

Jumper's role in accident prevention:

Stay in control of your jumps. DO NOT move onto more complicated, or more difficult maneuvers until you have mastered the basic, fundamental bounce.

Education is also key to safety. Read, understand, and practice all safety precautions and warnings prior to using the trampoline. A controlled jump is when you land and take off from the same point on the mat. For additional safety tips and instructions, contact a certified trampoline instructor.

Supervisor's Role in Accident Prevention

Supervisors must understand and enforce all safety rules and guidelines. It is the responsibility of the supervisor to provide knowledgeable advice and guidance to all jumpers. If supervision is unavailable or inadequate, the trampoline should be disassembled and stored in a secure place to prevent unauthorized use. The supervisor is also responsible to ensure that the safety placard is placed on the trampoline and that jumpers are informed of these warnings and instructions.

TRAMPOLINE SAFETY INSTRUCTIONS

JUMPERS:

- Do not use trampoline while under the influence of alcohol or any drugs.
- Remove all hard sharp objects from your person before using trampoline.
- Climb on and off in a controlled and careful manner. Do not jump on or off the trampoline and never use the trampoline as a device to bounce onto or into another object.
- Learn the basic bounce and master each type of bounce before trying more difficult types bounces.
- Review the Basic Skills Section to learn how the basics.
- To stop your bounce, flex your knees as feet come in contact with mat.
- Always be in control when you are bouncing on the trampoline. A controlled jump is when you land at the same point you took off from. If at any time you feel out of control, stop.
- Do not jump or bounce for prolonged periods of time.
- Keep your eyes on the mat to maintain control. If you do not, you could lose balance or control
- Never more than 1 person on the trampoline at any time.
- always use trampoline under adult supervision.
- No modification should be carried out to the trampoline or any of its components. Any
 modification could lead to damage to the product or to personal injury.

SUPERVISORS:

Educate yourself about the basic jumps and safety rules. Enforce all safety rules and ensure that new jumpers learn the basic bounces before trying more difficult and advanced jumps.

- All jumpers need to be supervised, regardless of skill level or age.
- Never use the trampoline when it is wet, damaged, dirty, or worn. The trampoline should be inspected before any jumpers start bouncing on it.
- Keep all objects that could obstruct the jumper away from the trampoline. Be aware of what is overhead, underneath, and around the trampoline.
- Prevent unsupervised and unauthorized use. Trampoline should be secured when not in use.

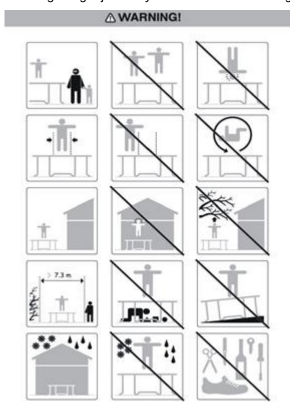
TRAMPOLINE PLACEMENT

The minimum overhead clearance required is 8m. Ensure that no hazards or obstructions are near the trampoline such as tree branches, swing sets, swimming pools, electrical power wires, walls, fences, etc.

Please be aware of the following when selecting a place for your trampoline:

- Trampoline must be placed on a level surface.
- The area must be well-lit.
- All obstructions from overhead, underneath or around the trampoline must be removed.
- Do not use this trampoline in-door.
- Do not use this trampoline on any slippery floor surface, uneven or sloping ground surface.
- Do not site trampoline on hard surfaces, concrete etc., as this can damage the frame.
- The trampoline must be well-fix on the ground to prevent moving when jumping.

You increase the risk of someone getting injured if you do not follow these guidelines.



LESSON PLAN

The following lessons are recommended in order to learn basic steps and bounces before moving onto more difficult, complicated bounces. You should read and understand all safety instructions before mounting the trampoline. A complete discussion and demonstration of body mechanics and trampoline guidelines should occur between the supervisor and student.

Lesson 1

- A. Mounting and Dismounting Demonstration of proper techniques
- B. The Basic Bounce-Demonstration and practice
- C. Braking (Check the Bounce) Demonstration and practice. Learn to brake on command
- D. Hands and knees Demonstration and practice. Stress should be on four-point landing and alignment

Lesson 2

- A. Review and practice of techniques learned in Lesson 1
- B. Knee Bounce-Demonstration and practice. Learn the basic down to knee and back up before trying half twist to left and right
- C. Seat Bounce -Demonstration and practice. Learn basic seat bounce then add a knee bounce, hands and knees; repeat

Lesson 3

- A. Review and practice skills and techniques learned in previous lessons
- B. Front Drop-All students should be requested to assume the prone position (face down on the ground) while the instructor checks for faulty positions that could cause injury
- C. Start with a hands and knees bounce and then extend body into prone position, land on the mat and return to feet
- D. Practice Routine-Hands and knees Bounce, Front Bounce, back to feet, seat bounce, back to feet

Lesson 4

- A. Review and practice skills and techniques learned in previous lessons
- B. Half-Turn
 - i. Start from front drop position. As you make contact with the mat, push off with arms in either the right or left direction and turn head and shoulders in same direction
 - ii. During turn, be sure to keep back parallel to mat and head up
 - iii. After completing turn, land in front drop position

After completing this lesson, the student now has a basic understanding of trampoline bounces. Jumpers should be encouraged to develop their own routines with emphasis on control and form. A game that can be played in order to encourage students to try and develop routines is "BOUNCE". In this game, players count off from 1 to 10. Player one starts with a maneuver. Player two has to do Player One's maneuver and add on another. Player Three does the maneuvers of One and Two and then adds a third maneuver. This continues until a player cannot do the routine properly in the correct sequence. The first person to miss, receives the letter "B". This continues until someone spells out the word "BOUNCE". The last remaining contestant is deemed the winner! Even when playing this game, it is important to perform your routines under control. Do not try difficult or highly skilled bounces which you have not yet mastered.

A certified trampoline instructor should be contacted to further develop your trampoline skills.

BASIC TRAMPOLINE BOUNCES

THE BASIC BOUNCE Start from standing position, feet shoulder width apart and head up and eyes on mat 2. Swing arms forward, up and around in a circular motion 3. Bring feet together while in mid-air and point toes downward 4. Keep feet shoulder width apart when landing on mat KNEE BOUNCE Start with basic bounce and keep it low 2. Land on knees keeping back straight, body erect. use arms to maintain balance 3. Bounce back to basic bounce position by swinging arms up SEAT BOUNCE 1. Land in a flat sitting position 2. Place hands on mat besides hips 3. Return to erect position by pushing with hands **SEAT BOUNCE** Start with a low bounce Land in prone (face down) position and keep hand and arms extended forward on mat 3. Push off the mat with arms to return to standing position 180 DEGREE BOUNCE 1. Start with front bounce position 2. Push off with left or right hands and arms (depending on which way you wish to turn) 3. Maintain head and shoulders in the same direction and keep back parallel to mat and head up 4. Land in prone position and return to standing position by pushing up with hands and arms

ASSEMBLY INSTRUCTIONS

Only assemble by adult.

To assemble this trampoline all you need is our special spring loading tool provided with this product.

During periods of non-use. This trampoline can be easily disassembled and stored.

Please read the assembly instructions before beginning to assemble the product.

PARTS

Please refer to the table for part descriptions and numbers. The assembly instructions use these descriptions and numbers as reference.

Make sure you have all parts listed. If you are missing any parts, please contact place of purchase.

Please use gloves to protect your hands from pinch points during assembly.

Please select your trampoline size.

Reference Number	Part Number	Description	6'	8'	10'	12'	13'	14'
1	TR800	Trampoline Mat, stitched withV-Rings	1	1	1	1	1	1
2	TR801	Frame Pad	1	1	1	1	1	1
3	TR802	Top Rail	6	6	6 or 8	8	8	8
4	TR803	T shape section	6	6	6 or 8	8	8	8
5	TR804	Leg Base	3	3	3 or 4	4	4	4
6	TR805	Vertical Leg Extension	0	0 or 6	6 or 8	8	8	8
7	TR806	Springs	Please check the instruction cover					
8	TR807	Safety Instruction Placard	1	1	1	1	1	1
9	TR808	Clip with spring tool	1	1	1	1	1	1

OTHER ITEMS - Trampolines have five legs

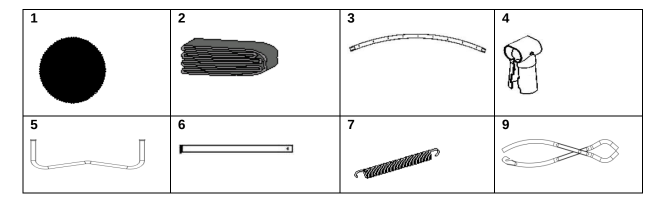
Reference Number	Part Number	Description	10'	12'	13'	14'	15'	16'
1	TR800	Trampoline Mat, stitched withV-Rings	1	1	1	1	1	1
2	TR801	Frame Pad	1	1	1	1	1	1
3	TR802	Top Rail	10	10	10	10	10	10
4	TR803	T shape section	10	10	10	10	10	10
5	TR804	Leg Base	5	5	5	5	5	5
6	TR805	Vertical Leg Extension	10	10	10	10	10	10
7	TR806	Springs	Please check the instruction cover					

8	TR807	Safety Instruction Placard	1	1	1	1	1	1
9	TR808	Clip with spring tool	1	1	1	1	1	1

OTHER ITEMS - Trampolines have six legs

Reference Number	Part Number	Description	10'	12'	13'	14'	15'	16'
1	TR800	Trampoline Mat, stitched with V- Rings	1	1	1	1	1	1
2	TR801	Frame Pad	1	1	1	1	1	1
3	TR802	Top Rail	12	12	12	12	12	12
4	TR803	T shape section	12	12	12	12	12	12
5	TR804	Leg Base	6	6	6	6	6	6
6	TR805	Vertical Leg Extension	12	12	12	12	12	12
7	TR806	Springs	Please check the instruction cover					
8	TR807	Safety Instruction Placard	1	1	1	1	1	1
9	TR808	Clip with spring tool	1	1	1	1	1	1

Enclosed are the current specifications and product features available at time of printing, however, changes may be made in equipment, availability, specifications and features without notice.



TOOLS REQUIRED

• Spring Hook Tool (1pc) (Supplied)



• Rubber mallet (not supplied)

TWO PEOPLE ARE REQUIRED TO ASSEMBLE THE TRAMPOLINE.
REMEMBER TO USE GLOVES DURING ASSEMBLY TO AVOID PINCHING.



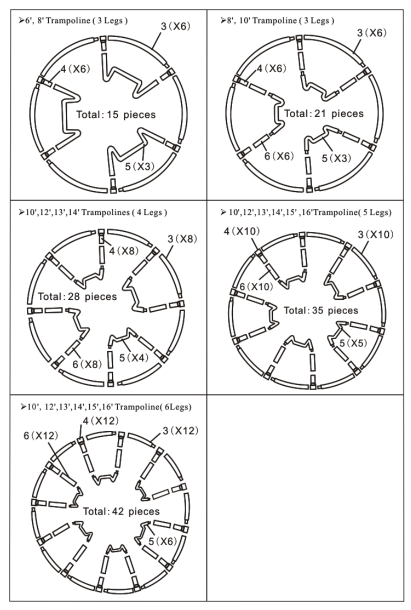


ASSEMBLY STEPS

STEP 1 - Frame Layout

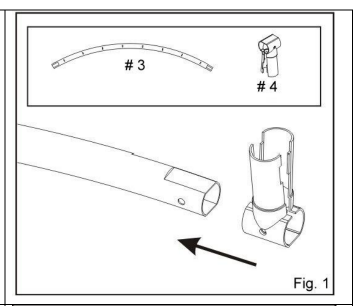
Check that you have received all parts using the relevant illustrations below. All parts with the same part # are interchangeable and do not have "right" or "left" orientation.

To connect the parts, simply slide a section of tubing into the adjacent section. These joints are called "T shape section".



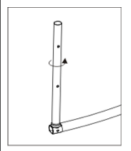
STEP 2 - Support Assembly

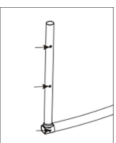
Insert T-section (#4) into one end of top rail (#3). Ensure the hole in the T-section matches the hole in the rail. Use a rubber mallet if necessary. Use the spring hook tool to help you to spread the T-section if necessary. Repeat for the other T-sections, but do not connect the top rail sections together yet.

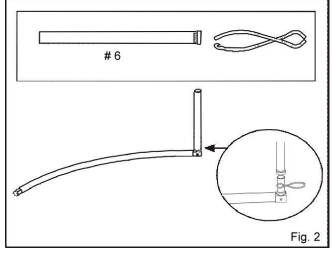


Fit the leg tubes (#6) onto the T-sections using the spring hook tool to compress the T-section. Note that the orientation of the leg tubes is important (The dilation part need to fit the T-sections). The T-sections must be fitted to the wider end of the leg tubes. Take care not to pinch your fingers when compressing the T-sections. Please make sure the holds of the cortical tube and T-section are in alignment.

Note that the orientation of the leg tubes is important. The dilation part need to fit the T-sections. The T-sections must be fitted to the wider end of the leg tubes.

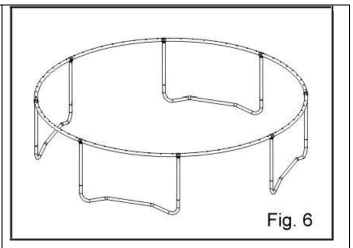






Connect 2 top rail sections together. Repeat for the other top rail sections as shown in Fig 3. Fig. 3 Fit the W-shape tube (#5) onto the leg tubes (#6) as shown in Fig 4. Make sure they into place. Fit the remaining tubes (#5). #5 Fig. 4 Turn over the 4 sub-assembled sections and connect them together. Note that at this stage the sections can still be parted. The assembly will become rigid only when the trampoline mat is assembled. Fig. 5

The completed skeleton should be the same as fig.6.



! WARNING

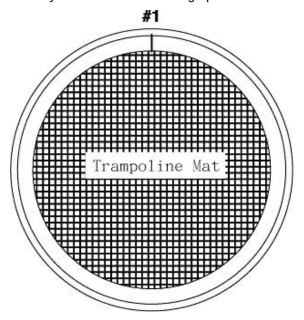
IMPORTANT - It is essential that the intended site for this trampoline is completely flat and level. If the ground is uneven this will cause movement in the frame and could cause stress on the joined sections.

STEP 3 - Trampoline Mat Assembly

Take care when attaching springs to the trampoline mat. You will need another person to help you with this part of the assembly. ATTENTION-When attaching the Springs, the Connector Points can pinch as the trampoline is tightening up.

A. Lay out the Trampoline Mat (1) inside the frame.

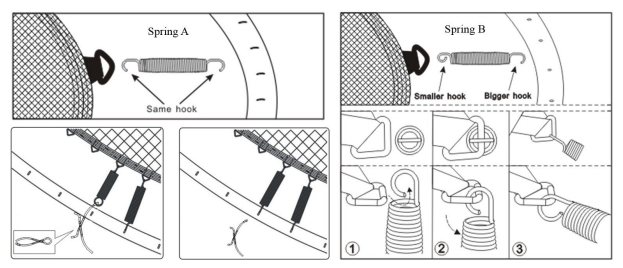
The white cross and safety labels should be facing upwards.



B. How to use the spring tool.

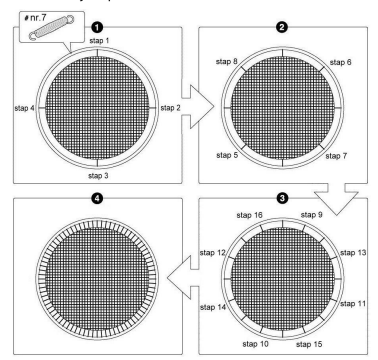
STEP 1: Position the spring on the edge of jumping mat (Select your Spring type A or B). Attach tool and link up to the spring hook with hook end of the tool.

STEP 2: Pull the tool and attach the spring hook link up to the frame.



Be careful where you place your hands etc. during spring assembly as connector points can pinch!

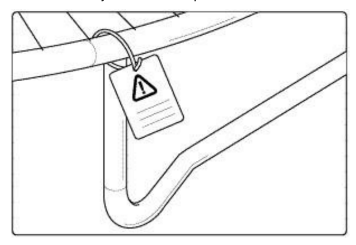
C. The following figures tell you how to connect the springs most easily and tighten the trampoline mat as steady as possible.



- D. Choose a connecting point on the frame of the trampoline. Use the clock as help and choose the point that points12 o'clock Position the spring on the edge of jumping mat. Attach tool and link up to the spring hook with hook end of the tool. Pull the tool and attach the spring hook link up to the frame. Repeat this at the 6 o'clock point. Assemble in the same way the first 4 springs at 12, 6, 3 and 9 o'clock.
- E. Repeat (D) to attach the remaining springs in the same way. Take notice that the tightening of the trampoline mat should be shared equally. Therefore, always attach two springs across. This is a very important. You will not be able to attach all springs because the tightening of the trampoline mat will increase with the numbers of attached springs. Finally, after assembly, the space between all springs should be equal.
- F. If you notice that you have skipped a hole and V Ring connection, recount and remove or attach any springs required to maintaining the count of springs.

STEP 4 - Safety placard Attachment

A. Using the tie wrap, attach the Safety Instruction Placard to the trampoline. The tie wrap should go around the Vertical Frame joint and the Top Rail to ensure it remains attached.



PLACE NEAR ENTRANCE TO TRAMPOLINE

STEP 5 - Frame Pad Assembly

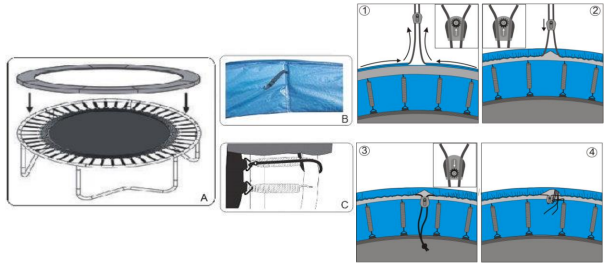
Lay the Frame Pad (2) over the trampoline so that the springs and the steel frame is covered.

Ensure that the Frame Pad covers all metal parts.

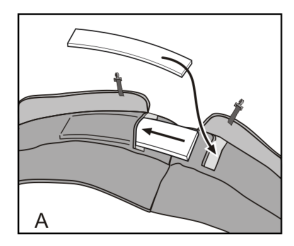
Tie the strap located at the underside of the frame pad to the frame.

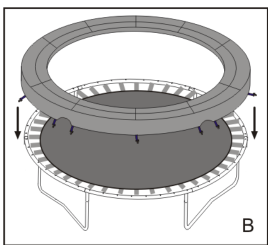
Select your Pad model.

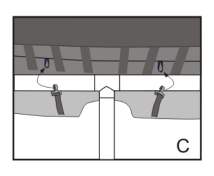
Model I



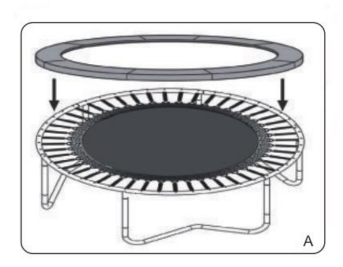
Model II

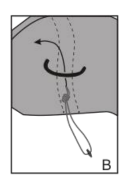


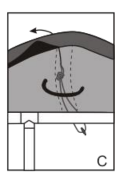




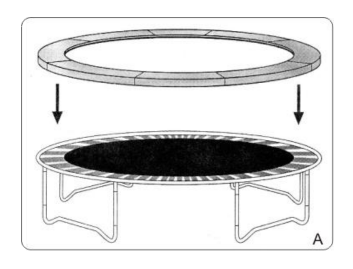
Model III

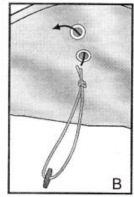


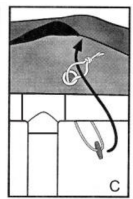




Model IV







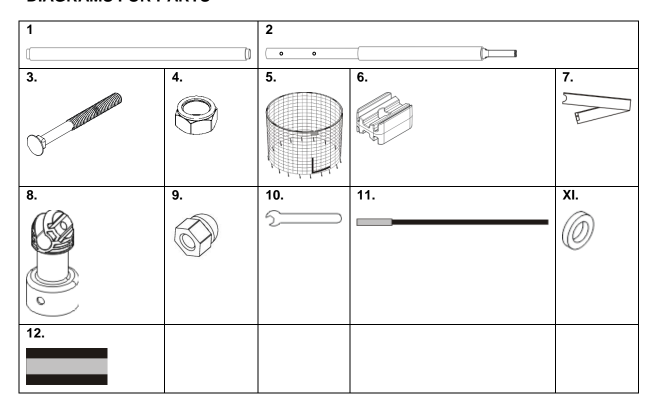
SAFETY NET

Now go to the assembly of the safety enclosure

PACKAGE CONTENTS

Reference Number	Description	10' / 12' / 13' / 14' / 15' / 16'	12' / 13' / 14' / 15' / 16'	10' / 12' / 13' / 14'	6' / 8' / 10' (3 Legs)
		(6 Legs)	(5 Legs)	(4 Legs)	
1	Top Steel Pipe	12PCS	10PCS	8PCS	6PCS
2	Bottom Steel Pipe	12PCS	10PCS	8PCS	6PCS
3	Screw	24PCS	20PCS	16PCS	12PCS
4	Screw Set	24PCS	20PCS	16PCS	12PCS
5	Safety Net	1PCS	1PCS	1PCS	1PCS
6	Spacer	24PCS	20PCS	16PCS	12PCS
7	Pole Cover	12 PCS	10PCS	8PCS	6PCS
8	CAP	12PCS	10PCS	8PCS	6PCS
9	Safety Nut	24PCS	20PCS	16PCS	12PCS
10	Spanner	1PCS	1PCS	1PCS	1PCS
11	Fiberglass poles	12PCS	10PCS	8PCS	6PCS
X1	Nylon Washer	24PCS	20PCS	16PCS	12PCS
12	Top pole cover	2PCS	2PCS	2PCS	2PCS

DIAGRAMS FOR PARTS



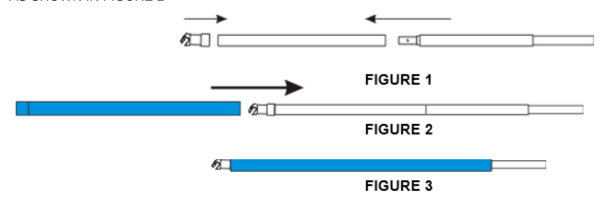
WARNING: To avoid strangulation and entanglement, keep all cords out of the reach of young children.

WARNING: READ AND FOLLOW THIS INSTRUCTION, PRIOR TO ASSEMBLE AND USE OF THIS EQUIPMENT.

ASSEMBLY

STEP 1:

CONNECT POLES #1 AND #2 TOGETHER AS SHOWN IN FIGURE 1 ENSURING THE LOCKING MECHANISM CLICKS INTO PLACE. PULL THE POLE COVER ONTO THE POLES AND THE FOAM AS SHOWN IN FIGURE 2



STEP 2:

NOW PLACE THE NET ON THE TRAMPOLINE. PLEASE MAKE SURE THAT THE SLEEVES ARE ON THE TOP SIDE. NOW SLIDE ONE POLE INTO THE SLEEVE OF THE NET, DO NOT FORCE THE POLE THROUGH THE SLEEVE, YOU HAVE TO EASE THE POLE THROUGH THE SLEEVE. REPEAT THE STEP TO THE OTHER POLE INTO THE SLEEVE; ASSEMBLE THE TWO FIBERGLASS POLES BY JOINING THE SECTIONS TOGETHER WITH EXISTING CONNECTORS ATTACHED TO THE POLES SHOWN IN FIGURE 2.

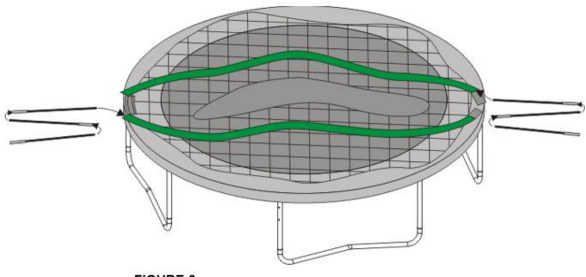
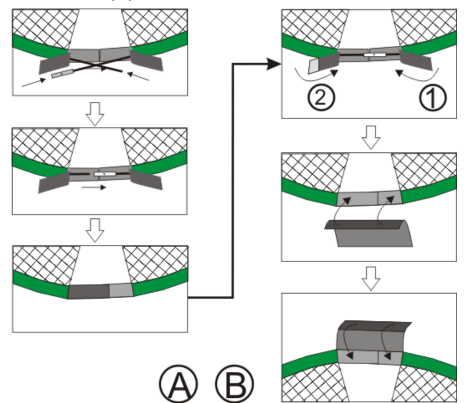


FIGURE 2

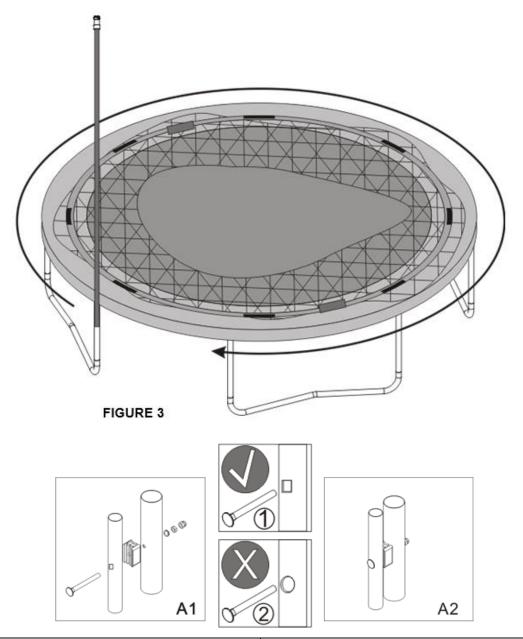
ASSEMBLY BOTH FIBERGLASS POLES TO BECOME A ROUND SHAPE. CHECKING BELOW STEP, IF THE POLES ARE HARD TO CONNECT, PLEASE PULL TWO SIDES OF THE POLE. PLEASE NOTE, AT THIS STEP, THE FORCE OF THE POLE IS VERY BIG, MUST ASSEMBLY BY TWO ADULTS WITH GLOVES. AFTER CONNECTING THE POLE, CLOSE THE SLEEVE AND ATTACH TOP POLE COVER (12).



BE CAREFUL OF THE POLE ENDS AND CONNECTOR WHEN YOU ASSEMBLE THE POLES AS THERE IS POTENTIAL HAZARD TO CLAMP YOU HANDS.

STEP 3:

USING THE SCREW (SEE A1 AND A2). ONCE THE ASSEMBLY HAS BEEN COMPLETED PROPERLY, THE SUPPORT POLES SHOULD LOOK LIKE FIGURE 3.



A1: Fixing support pipes onto trampoline leg with screw, spacer and firm One support pipe need use two screw sets.

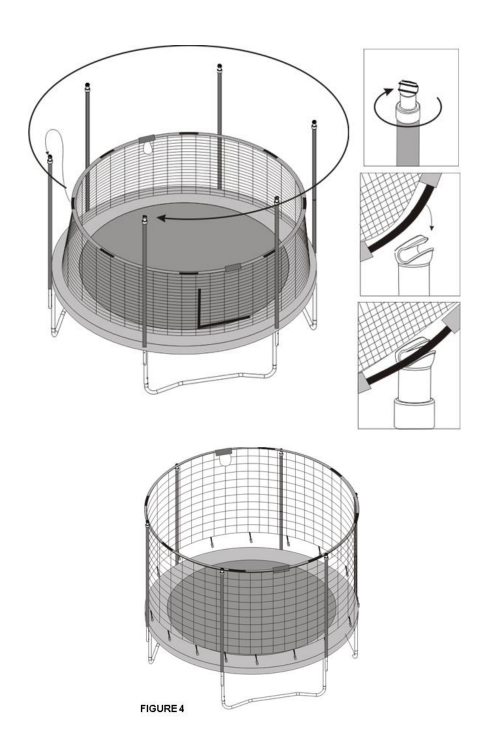
A2: Finished as shown A2.

(Note: The screw need to them use nylon washer, screw set. through the square hole of support pipes)

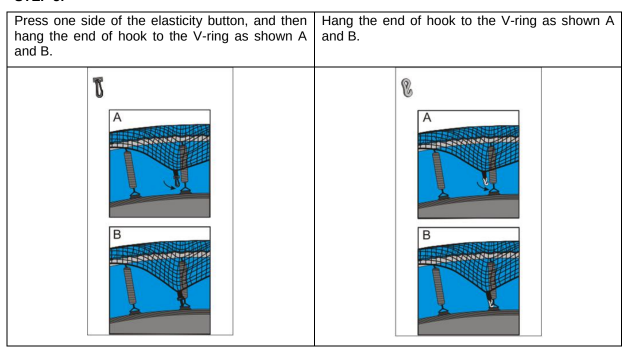
The **Screw Set** must be on the inside, underneath the trampoline. IMPORTANT - Do not attach the Upper **Screw** to the "T" piece on the Frame. The **Screw** must be located on the leg only.

STEP 4:

STRETCH NET ASSEMBLY (#5) OUT. LOCATE THE PANEL WITH THE DOORWAY AND ALIGN THE NET AS TO WHERE YOU WOULD LIKE TO GET IN AND OUT OF THE TRAMPOLINE. THE FIBERGLASS IS THE UPPER PART OF THE NET AND WILL BE HOOKED AT THE TOP OF THE POLE. (SEE BELOW) PLEASE NOTE THE DIRECTION OF THE TOP CAP, THE PLUG PART MUST FACE OUTSIDE.

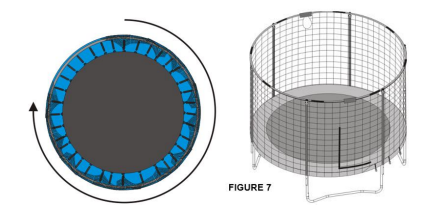


STEP 5:



STEP 6:

HOOK TO THE V-RING AS ORDER AS BELOW.



STEP 7:

WHEN YOU SET UP AS SAME AS FIGURE 7. YOU NEED MORE FORCE TO PULL DOWN THE NET (MAYBE NEED TO TWO ADULTS HELP). SO THE NET WILL VERY TIGHT FOR TRAMPOLINE.

! IMPORTANT WARNING

YOU SHOULD GO BACK NOW AND STRETCH ALL ATTACHMENT HOOKS TIGHT AND DOUBLE CHECK TO SEE WHETHER YOU HAVE FASTENED THE JIGS USE THE SCREW SETS OR NOT, SO THE SAFETY NET STANDS STIFF. OTHERWISE, THE SAFETY NET WILL NOT FUNCTION PROPERLY. THEN FINISH ASSEMBLING.

CARE AND MAINTENANCE

• **GENERAL:** Your trampoline is designed to stand outside all year round and generally requires very little maintenance. However, a little care and forethought can add years to your trampoline's life. Remember that the bed (mat) and frame pads are made of synthetic materials and are easily damaged by cigarette ends, fireworks and bonfire debris.

- FRAME: Do not sit or stand on the frame or the frame pads while the trampoline is in use as this restricts the frame's natural reflex action. Oil or petroleum jelly applied where the springs hook into the frame will reduce squeaking and frame hole wear. If surface rust appears it should be removed with either a wire brush or coarse sandpaper, and the area treated with a non-toxic paint.
- **FRAME PADS:** Frame pads are there to protect the user from any fall or landing on the springs and frame. On no account should people be permitted to sit or stand on them when the trampoline is in use. You should also make sure that smaller users do not use the inside edges of the pads as a "handle" when getting up on to the trampoline.
- **THE MAT:** The mat (bed) will, over the years, be gradually weakened by the effects of ultra violet radiation. Therefore, the more it can be protected from direct sunlight the longer it will last. A little mould or mildew should not harm the mat. Do make sure that shoes are removed before bouncing and ensure that any other sharp objects such as belt buckles, brooches and jewellery are removed too.
- **THE SPRINGS:** Do not stand on the springs whilst the trampoline is in use. Try not to bounce on to the springs. They are not designed for this sort of stress and can become stretched, misshapen and weakened. If you find you have any stretched springs, it is important to replace them as soon as possible to avoid damage to the trampoline mat and avoid overloading and therefore damaging the remaining good springs.
- THE ENCLOSURE: To avoid damage to the enclosure, do not allow pets or other animals inside. Their claws and teeth can damage the netting and the trampoline mat. Any large trampoline, with or without an enclosure, can be blown around in high winds and cause injury or damage. We recommend that the enclosure should be removed under these conditions and stored in a dry place.

This trampoline was designed and manufactured with quality materials and craftsmanship. With proper care and maintenance, it will provide all jumpers with years of exercise, fun, and enjoyment. Please follow the guidelines below:

This trampoline is designed to withstand a specific weight and usage. Ensure only one person uses the trampoline at any one time. Persons over 222 pounds (100kgs) should not use the trampoline.

Jumpers should wear socks, gymnastics shoes, or be barefoot when using the trampoline. Street shoes or tennis shoes should NOT be worn while using the trampoline. To limit damage do not allow pets onto the mat. Jumpers should remove all sharp objects from their person prior to using the trampoline. All sharp or pointed objects should be kept off the trampoline mat at all times.

Always inspect the trampoline before each use for worn, damaged or missing parts. Please be aware

- Punctures, holes, or tears in the trampoline mat
- Sagging trampoline mat
- Loose stitching or any kind of deterioration of the mat
- · Bent or broken frame parts, such as the legs
- Broken, missing, or damaged springs
- Damaged, missing, or insecurely attached frame pad
- Protrusions of any types (especially sharp types) on the frame, springs, or mat

No modification should be carried out to the trampoline or any of its components. Any modification could lead to damage to the product or to personal injury.

IF YOU FIND ANY OF THE PREVIOUS CONDITIONS, OR ANYTHING ELSE THATYOU FEEL COULD CAUSE HARM TO ANY USER, THE TRAMPOLINE SHOULD BE DISASSEMBLED OR SECURED FROM USE UNTIL THE CONDITION(S) HAS BEEN RECTIFIED.

WINDY CONDITIONS

In severe wind conditions, the trampoline can be blown about. If you expect windy weather conditions, the trampoline should be moved to a sheltered area or disassembled. To ensure security in normal weather conditions, at least three (3) tie downs should be used. Secure the trampoline frame to the ground. It is insufficient to secure only the legs of the trampoline to the ground as they can pull out the frame sockets.

MOVING THE TRAMPOLINE

When moving the trampoline, you will require the assistance of another adult. All connector points should be wrapped securely with weather resistant tape, such as duct tape. This will keep the frame intact during the move and prevent the connector points from dislocating and separating. When moving, lift the trampoline slightly off the ground and keep it horizontal to the ground. For any type of other move, you should disassemble the trampoline. After any move please conduct a full safety inspection.

REMARKS (Only disassemble by adult.)

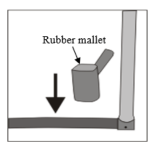
If you want to disassemble the trampoline, some parts maybe need to the rubber mallet (not supplied) help.

HOW TO DISASSEMBLE THE T-SECTION

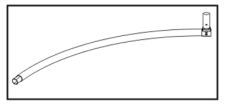
REMARKS (Only disassemble by adult.)

If you want to disassemble the trampoline, some parts maybe need to the rubber mallet (not supplied) help.

1. Maybe the leg tubes (#6) with T-section (#4) very tight, not easy disassemble. Please use the rubber mallet hit the top rail (#3). So, you can easy disassemble this part.



2. When you disassemble, please don't disassemble the T-section (#4) and the top rail (#3), you can keep it as it is. When you next assemble the trampoline, it will be easier and save time.



If also can't disassemble T-section (#4), please use below way.

It need to the straight tube (not supplied) help.

Straight TubeX1 PCS (not supplied)

1. Please follow the instruction to take T-Section apart

STEP 1: Hole the assembled part

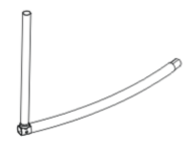
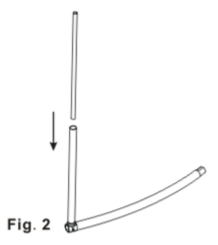
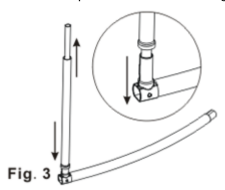


Fig. 1

STEP 2: Plug small tube in Vertical Leg Tube



STEP 3: Punch the Tube until the T section apart from the Vertical Leg

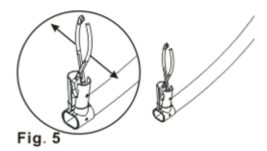


STEP 4: Put the Spring Hook Tool into T-Section



Fig. 4

STEP 5: Pull Spring Hook Tool until T-Section opened



STEP 6: Take out T-Section from Top Rail Tube



When you disassemble, please don't disassemble the T-section (#4) and the top rail (#3), you can keep it as it is. When you next assemble the trampoline, it will be easier and save time.

GENERAL SAFETY ADVICE

- Please read the instructions before use, and retain for future reference.
- Ensure the trampoline Safety Net has been assembled correctly, as per the instructions in the manual.
- Children MUST NEVER use the trampoline unless supervised by a responsible adult with knowledge of trampoline use.
- Children MUST NEVER be left unattended inside the Safety Net at any time.
- ALWAYS follow the safety warnings stated with your trampoline instructions in conjunction with using Safety Net.
- DO NOT climb, swing or intentionally jump onto the panels or poles of the Safety Net.
- If the Safety Net material becomes damaged refrain from use.
- The Safety Net is ONLY intended to be used to reduce the risk of injury from falling off the trampoline.
- DO NOT let children take items or toys into the Safety Net.
- Please read and refer to other warnings and use information in the trampoline and Safety Net instructions before use.

Please retain this information for future reference.

CARE & USE

Assembly Information - This Safety Net must be assembled by an adult. They must be assembled exactly in accordance with the assembly instructions. Enlisting the aid of a helper will make assembly easier. This Safety Net contains small parts and is not suitable for children under 6 years. Please take an inventory of all parts before assembly. Should there be any missing parts, the equipment must not be used until replacement parts have been fitted.

Location – Your trampoline must be placed on a flat and level surface which is well-lighted. Under no circumstances should it be positioned on a hard surface such as concrete or asphalt, unless the ground under the trampoline has free-space of 2 meters surrounding the trampoline and is covered with a safety surface as well as an 8 meters' clearance space in height Examples of suitable surfaces are grass, sand or a play surface intended for this trampoline. It is important not to place or store anything under your trampoline. Please also read the instructions accompanied with your trampoline.

SAFETY INFORMATION

This Safety Net is designed and made for family domestic use only by people 6 years and older. It is not a rebounding device. It is designed as a Safety Net to control entry and exit to and from the trampoline and allow jumpers to gain confidence, balance, coordination and agility without the fear of rebounding off the trampoline, where injury could occur.

- 1) control entry and exit to and from the trampoline and,
- 2) allow jumpers to gain confidence, balance, coordination and agility without the fear of rebounding off the trampoline, where injury could occur.
- Adult supervision of children Children should always be supervised while they are playing on the trampoline fitted with a Safety Net and should be instructed not to use it in an inappropriate or hazardous manner. In particular, be aware of:
 - The objects children bring into the Safety Net
 - Children's activities inside the Safety Net
 - Conditions inside the Safety Net when children are using it
 - The way children get into and out of the Safety Net
- Children should not wear cycle helmets while playing on the trampoline.
- The frame of your trampoline is made of steel and it will conduct electricity. No electrical equipment (lights, heaters, extension cords, household appliances, etc.) should be permitted in or on the Safety Net under any circumstances to avoid the risk of electrocution.
- Never allow more than one person to use the trampoline at a time. Multiple users may collide
 with each other and this can result in serious injury.
- As your trampoline mat is raised off the ground, there is the risk of a fall when exiting the trampoline through the door of the Safety Net. Children should be assisted when entering and exiting the Safety Net so to reduce their risk of falling.
- Only the door of the trampoline Safety Net should be used to enter or exit the Safety Net.
- Weather conditions Special care should be taken as weather conditions change. In
 particular, surfaces can become slippery in wet weather and tongues and lips can stick to the
 metalwork at subzero temperatures. In warmer and sunnier weather, parts can become hot,
 and temperatures should be regularly checked during use, especially metal parts.

CARE & MAINTENANCE OF YOUR TRAMPOLINE

- With all products it is vital that the equipment is checked regularly and often by an adult. The
 complete products should be checked at least once a month, and particular attention should
 be paid to connections and fastenings. If any parts exhibit signs of wear and tear, they may
 need to be replaced. Failure to do this may result in the product malfunctioning and causing
 injury.
- The product must not be used until properly and fully installed and checked. Galvanized tubular products may require occasional maintenance. If surface rust appears it should be removed with either a wire brush or coarse sandpaper, and the area treated with non-toxic paint.
- To avoid damage to the Safety Net, do not allow pets or other animals inside. Their claws and teeth can damage the netting and the trampoline mat.

- Make sure that no bonfires are lit close enough to threaten your trampoline and Safety Net. In windy conditions, sparks and embers can travel significant distances and burn holes in both the Safety Net netting and trampoline mat.
- Any large trampoline, with or without a Safety Net, can be blown around in high winds and cause injury or damage. We recommend that the Safety Net should be removed under these conditions and stored in a dry place.

TERMS AND CONDITIONS OF WARRANTY, WARRANTY CLAIMS

General Conditions of Warranty and Definition of Terms

All Warranty Conditions stated hereunder determine Warranty Coverage and Warranty Claim Procedure. Conditions of Warranty and Warranty Claims are governed by Act No. 40/1964 Coll. Civil Code, Act No. 513/1991 Coll., Commercial Code, and Act No. 634/1992 Coll., Consumer Protection Act, as amended, also in cases that are not specified by these Warranty rules.

The seller is SEVEN SPORT s.r.o. with its registered office in Borivojova Street 35/878, Prague 13000, Company Registration Number: 26847264, registered in the Trade Register at Regional Court in Prague, Section C, Insert No. 116888.

According to valid legal regulations it depends whether the Buyer is the End Customer or not.

"The Buyer who is the End Customer" or simply the "End Customer" is the legal entity that does not conclude and execute the Contract in order to run or promote his own trade or business activities.

"The Buyer who is not the End Customer" is a Businessman that buys Goods or uses services for the purpose of using the Goods or services for his own business activities. The Buyer conforms to the General Purchase Agreement and business conditions to the extent specified in the Commercial Code.

These Conditions of Warranty and Warranty Claims are an integral part of every Purchase Agreement made between the Seller and the Buyer. All Warranty Conditions are valid and binding, unless otherwise specified in the Purchase Agreement, in the Amendment to this Contract or in another written agreement.

Warranty Conditions

Warranty Period

The Seller provides the Buyer a 24 months Warranty for Goods Quality, unless otherwise specified in the Certificate of Warranty, Invoice, Bill of Delivery or other documents related to the Goods. The legal warranty period provided to the Consumer is not affected.

By the Warranty for Goods Quality, the Seller guarantees that the delivered Goods shall be, for a certain period of time, suitable for regular or contracted use, and that the Goods shall maintain its regular or contracted features.

The Warranty does not cover defects resulting from:

User's fault, i.e. product damage caused by unqualified repair work or improper assembly

Improper maintenance

Mechanical damages

Regular use (e.g. wearing out of rubber and plastic parts, joints etc.)

Unavoidable event, natural disaster

Adjustments made by unqualified person

Improper maintenance, improper placement, damages caused by low or high temperature, water, inappropriate pressure, shocks, intentional changes in design or construction etc.

Warranty Claim Procedure

The Buyer is obliged to check the Goods delivered by the Seller immediately after taking the responsibility for the Goods and its damages, i.e. immediately after its delivery. The Buyer must check the Goods so that he discovers all the defects that can be discovered by such check.

When making a Warranty Claim the Buyer is obliged, on request of the Seller, to prove the purchase and validity of the claim by the Invoice or Bill of Delivery that includes the product's serial number, or eventually by the documents without the serial number. If the Buyer does not prove the validity of the Warranty Claim by these documents, the Seller has the right to reject the Warranty Claim.

If the Buyer gives notice of a defect that is not covered by the Warranty (e.g. in the case that the Warranty Conditions were not fulfilled or in the case of reporting the defect by mistake etc.), the Seller is eligible to require a compensation for all the costs arising from the repair. The cost shall be calculated according to the valid price list of services and transport costs.

If the Seller finds out (by testing) that the product is not damaged, the Warranty Claim is not accepted. The Seller reserves the right to claim a compensation for costs arising from the false Warranty Claim.

In case the Buyer makes a claim about the Goods that is legally covered by the Warranty provided by the Seller, the Seller shall fix the reported defects by means of repair or by the exchange of the damaged part or product for a new one. Based on the agreement of the Buyer, the Seller has the right to exchange the defected Goods for a fully compatible Goods of the same or better technical characteristics. The Seller is entitled to choose the form of the Warranty Claim Procedures described in this paragraph.

The Seller shall settle the Warranty Claim within 30 days after the delivery of the defective Goods, unless a longer period has been agreed upon. The day when the repaired or exchanged Goods is handed over to the Buyer is considered to be the day of the Warranty Claim settlement. When the Seller is not able to settle the Warranty Claim within the agreed period due to the specific nature of the Goods defect, he and the Buyer shall make an agreement about an alternative solution. In case such agreement is not made, the Seller is obliged to provide the Buyer with a financial compensation in the form of a refund.



SEVEN SPORT s.r.o.

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Web: www.insportline.sk

Date of Sale: Stamp and Signature of Seller: