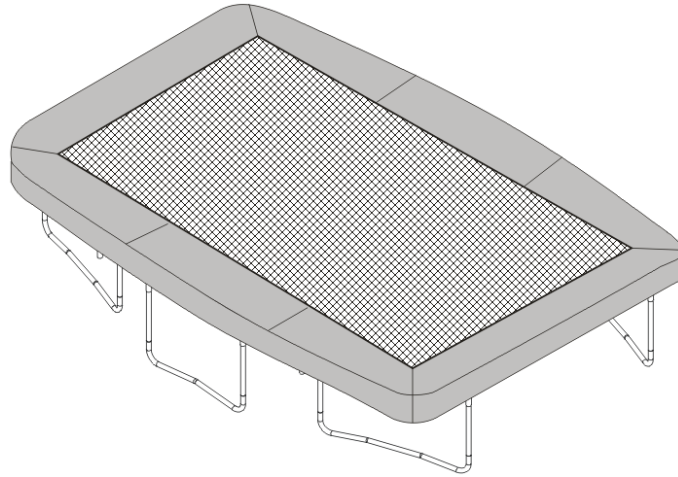


Trampoline Assembly Instruction

RECTANGLE TRAMPOLINE



☐ 10'×14' TRAMPOLINE

☐ 6 Legs

☐ 10'×17' TRAMPOLINE

Spring : ☐ 92-3.2x210mm/20-3.2x180mm

☐ 116-3.2x210mm/28-3.2x180mm

Thank you for purchasing our product

READ THIS FIRST!!!

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

Assembly, Installation, Care, Maintenance and Use Instructions Manual depicts typical installation – your model may differ from illustrations

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 assembly.

PRIOR TO ASSEMBLING

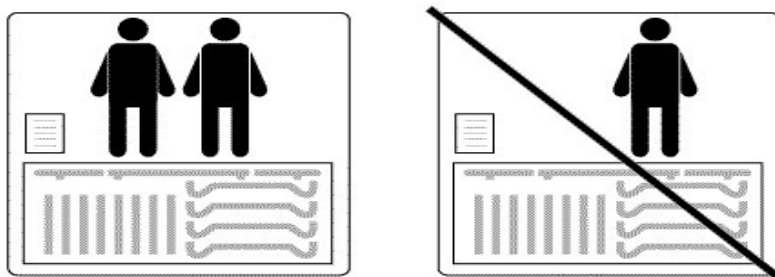
Please refer to the table for part descriptions and numbers. The assembly instructions use these descriptions and numbers as reference.

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

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

TWO PEOPLE ARE REQUIRED TO ASSEMBLE THE TRAMPOLINE,

REMEMBER TO USE GLOVES DURING ASSEMBLY TO AVOID PINCHING



PARTS LIST

Reference Number	Part Number	Description	10'×14'	10'×17'
1	TR800	Top Rail with Leg Sockets (A)	2	2
2	TR801	Top Rail with Leg Sockets (B)	2	2
3	TR802	Top Rail with Leg Sockets (Long)	2	2
4	TR803	Top Rail with Leg Sockets (Short)	2	2
5	TR804	Arc Rail with Leg Sockets (A)	2	2
6	TR805	Arc Rail with Leg Sockets (B)	2	2
7	TR806	Vertical Tube	12	12
8-1	TR807a	Leg Base (1)	2	2
8-2	TR807b	Leg Base (2)	2	2
8-3	TR807c	Leg Base (3)	2	2
9	TR809	Connect Tube (Long)	4	4
11	TR811	M10X70 Hex Bolt	8	8
12	TR812	Φ 10 Washer	4	4
13	TR813	M10 Nut	4	4
14	TR814	Spring (short) zinc plating	16	28
15	TR815	Spring (long) yellow zinc plating	104	116
16	TR816	Trampoline Mat, stitched with V-Rings	1	1
17	TR818	Frame Pad	1	1
18	TR819	Spring Loading Tool	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.

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.

Figure 1

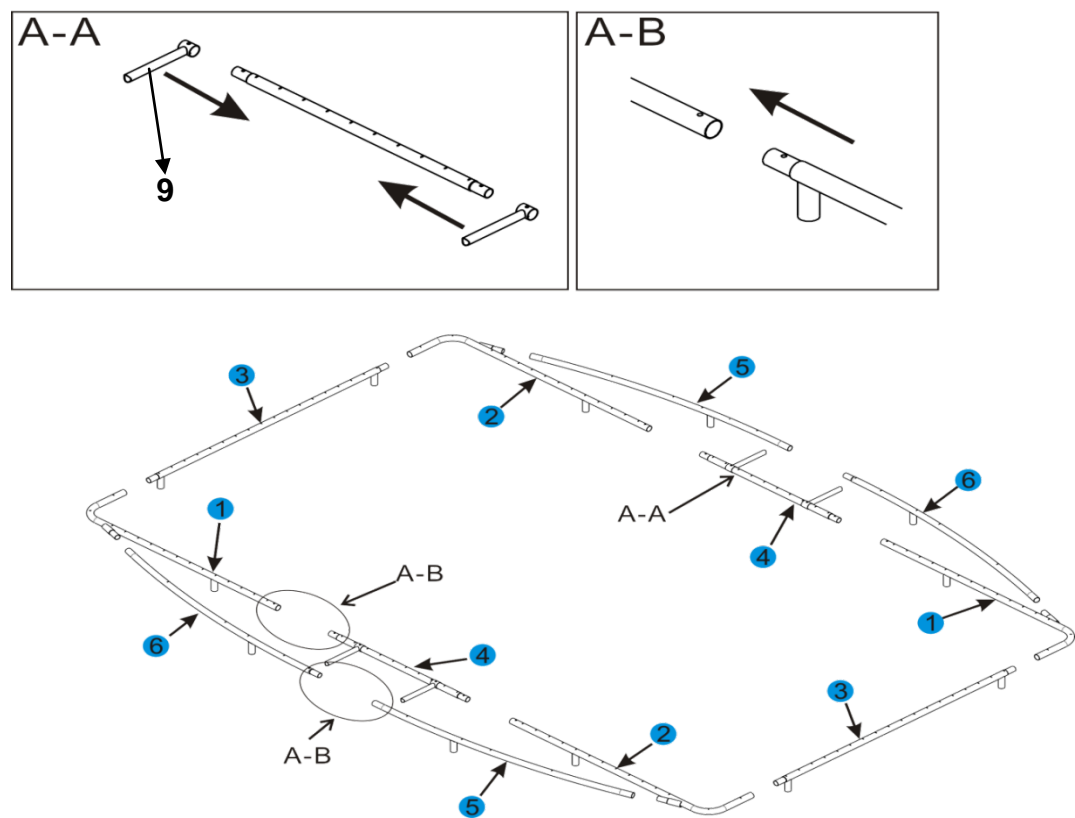


Figure 2

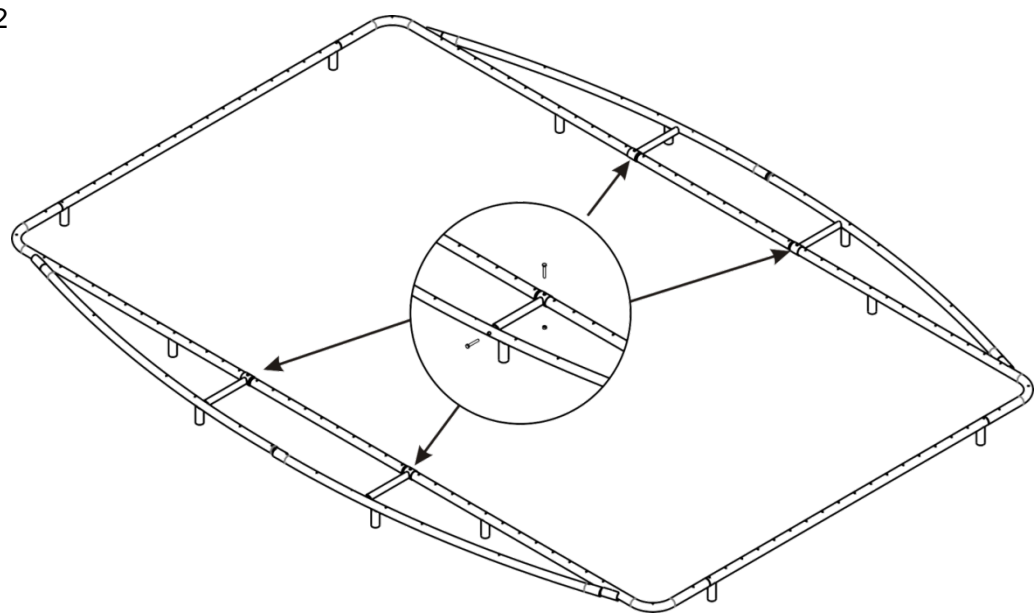
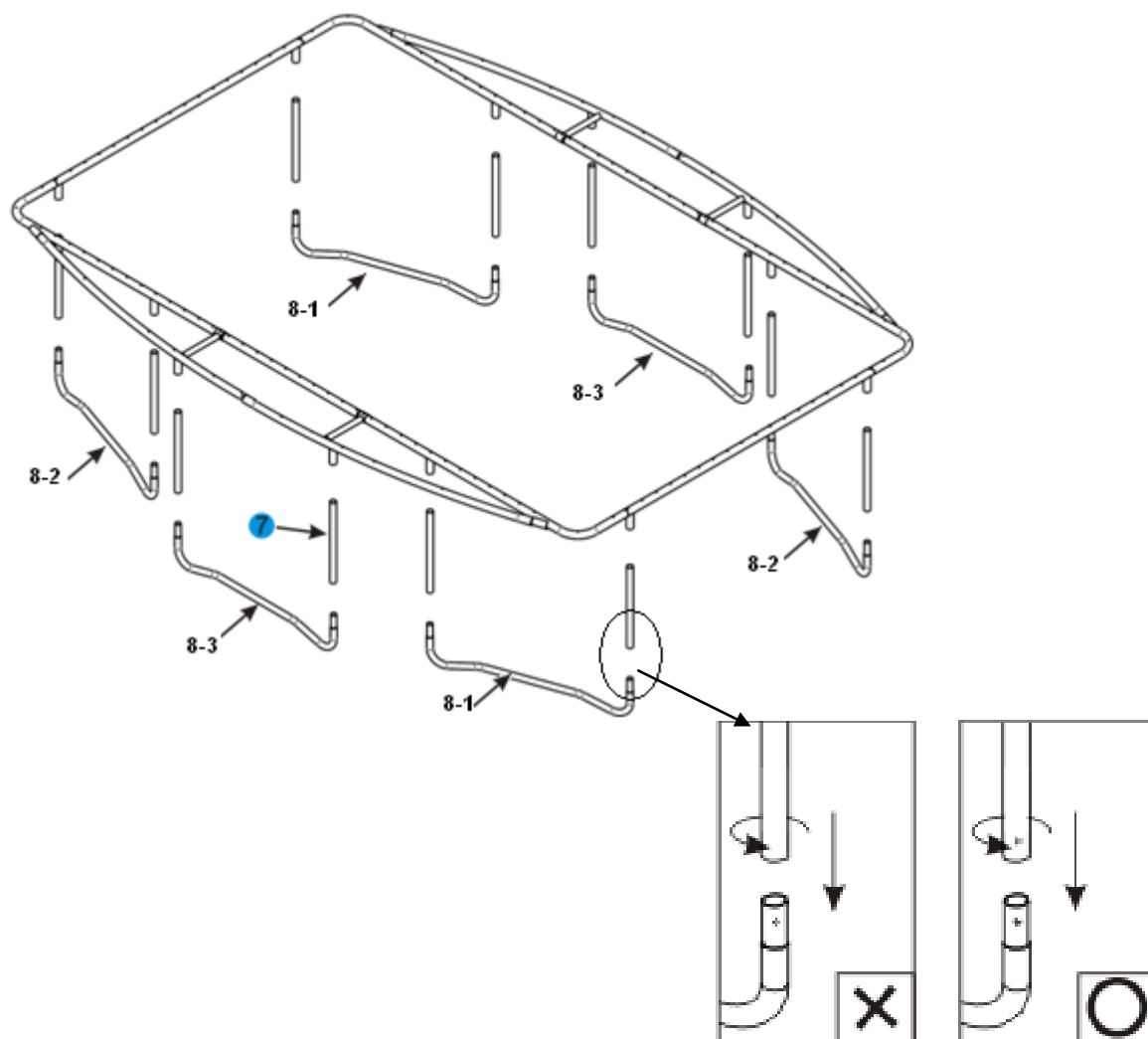


Figure 3



⚠ WARNING ⚠

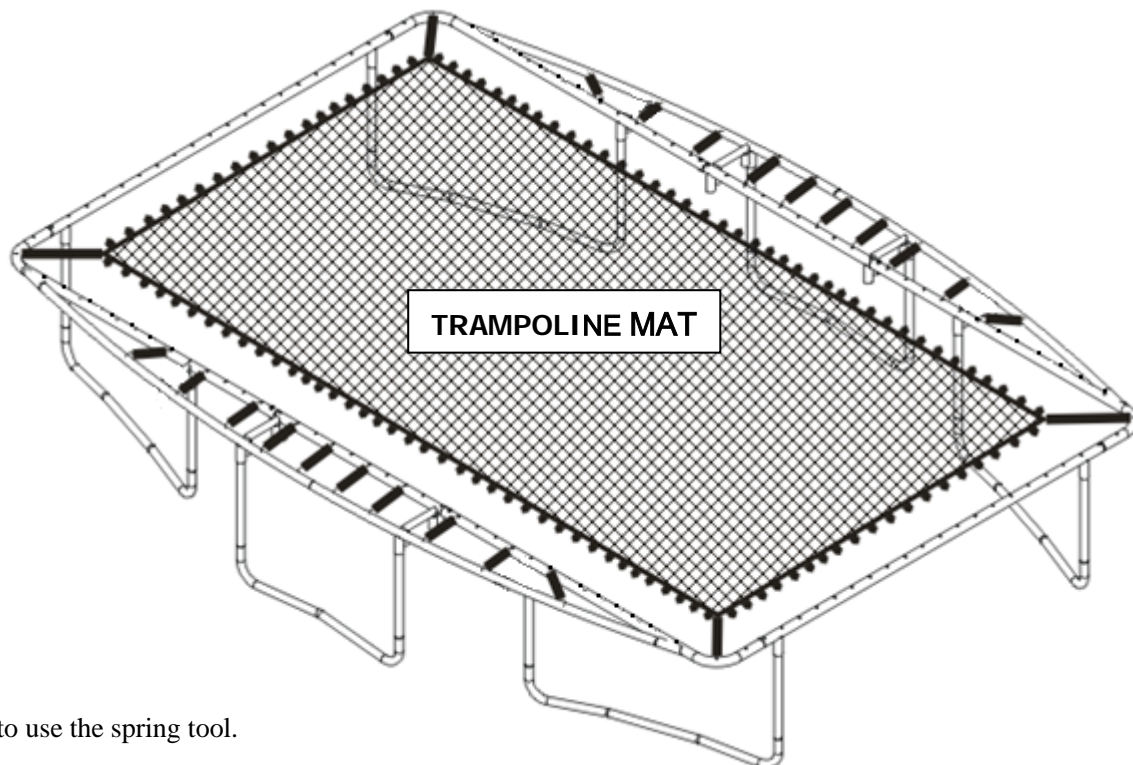
IMPORTANT - It is essential that the intended site for this trampoline is completely flat and level. If the ground is un-level this will cause movement in the frame and could cause stress on the joined sections.

STEP 2 - 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(16) inside the frame

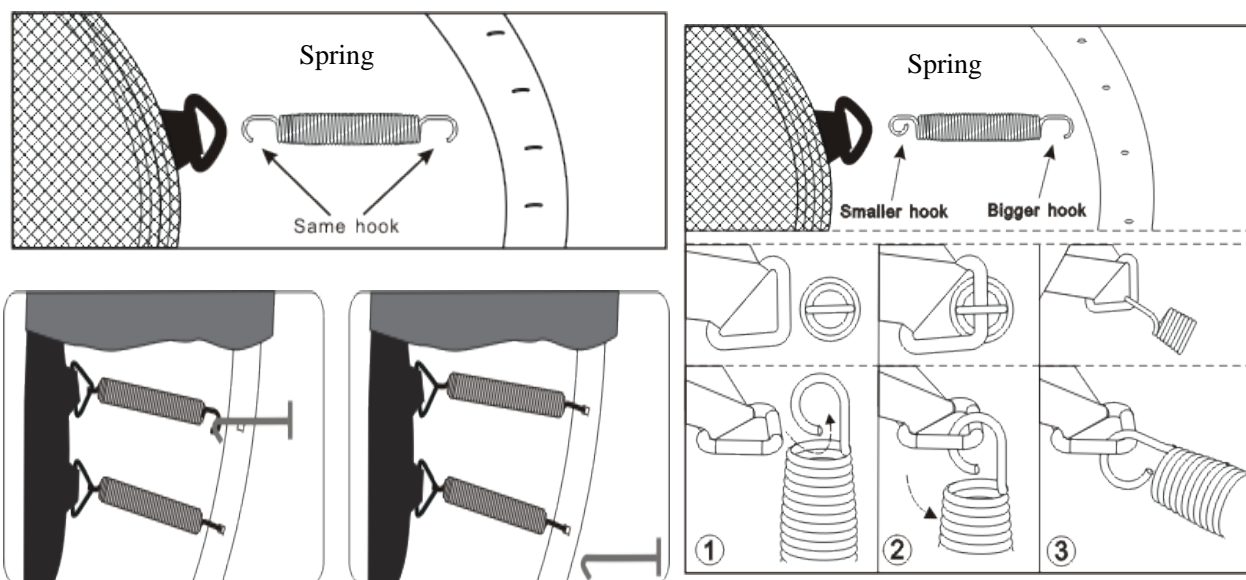
The white cross and safety labels should be facing upwards



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.

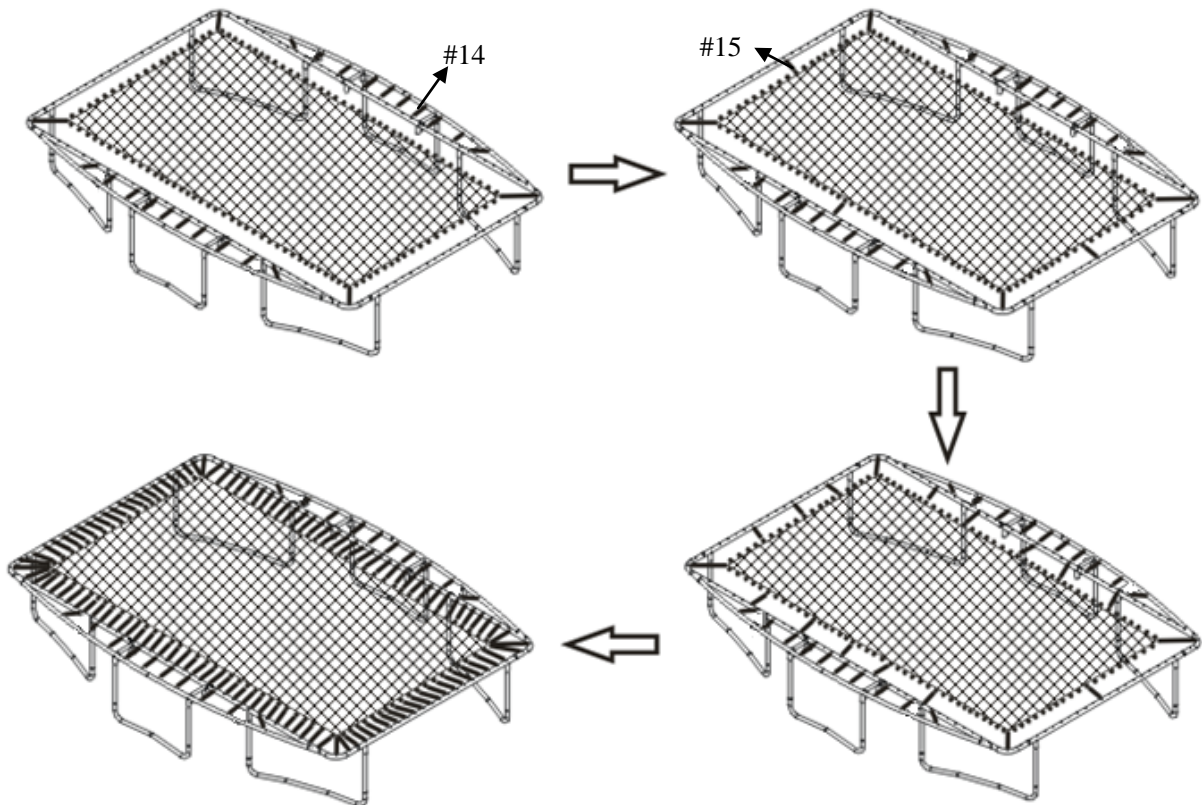
STEP 2: Pull the tool and attach the spring hook link up to the frame.



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

C. Spring Assembly (Spring (long)#15 use with the mat) (Spring (short) #14 use with the frame space)

Spring (long) #15 are yellow zinc plating



D. If you notice that you have skipped a hole and V Ring connection, recount and remove or attach any springs required to maintain the count of springs.

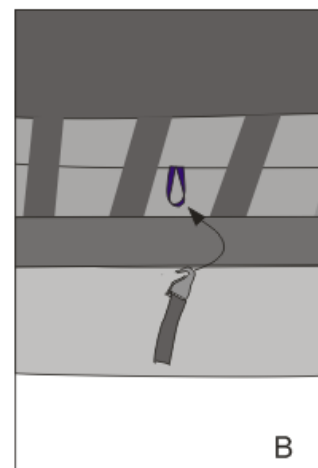
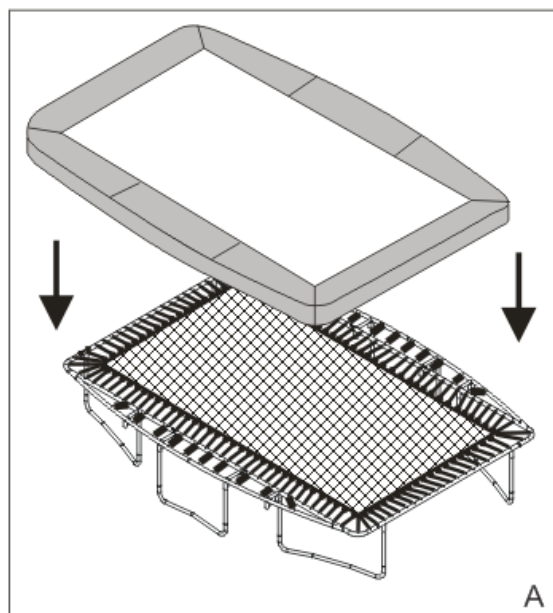
STEP 3-Frame Pad Assembly

A. Lay the Frame Pad (17) over the trampoline so that the springs and the steel frame are covered. ensure that the Frame Pad covers all metal parts.

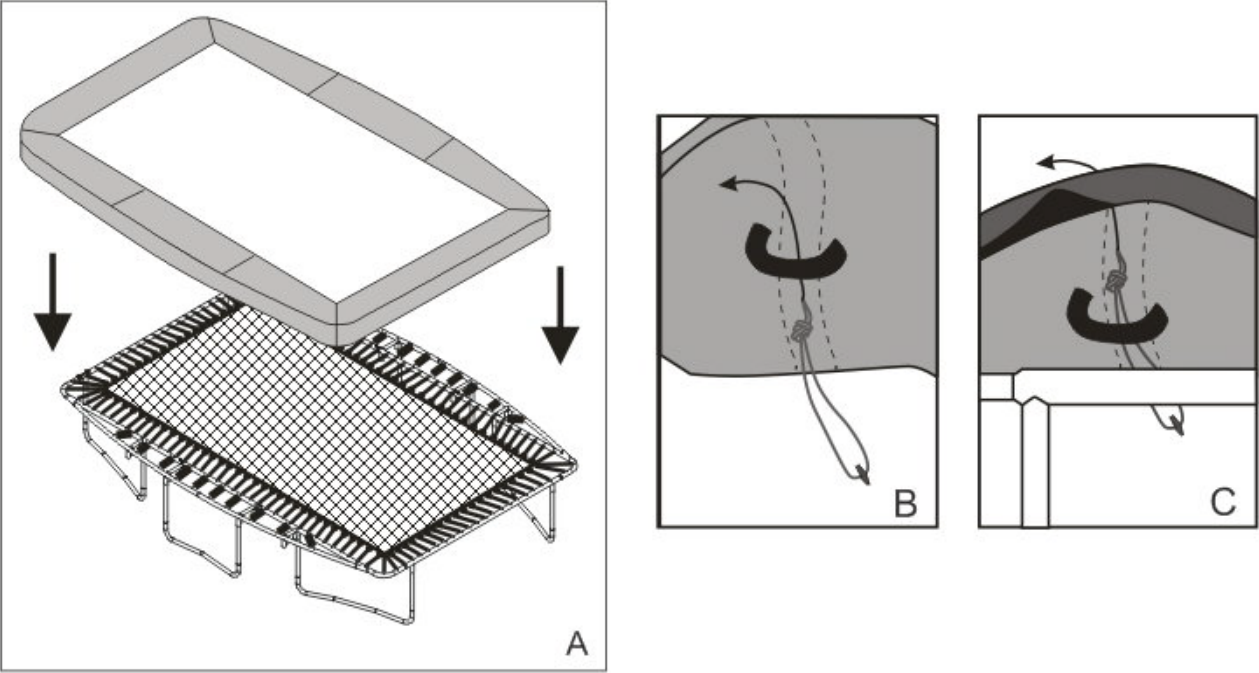
B. Tie the strap located at the underside of the frame pad to the frame.

C. Select your pad model.

Model I



Model II



Model III

