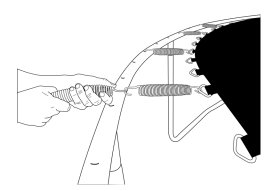
Mat Install Guide



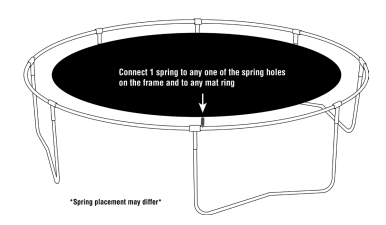
♠ We recommend using 2 people to simplify the installation, as new trampoline mats can be tight.

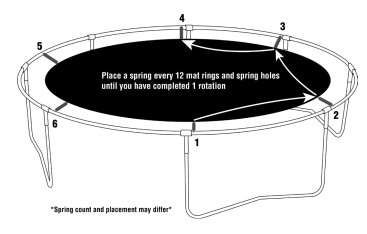


Tip: An extra spring can function as a spring installation tool if needed.

Step 1:

- Center your replacement mat on the ground inside your metal trampoline frame.
- Using the provided spring tool, attach a spring's crook end to any ring on your new trampoline mat.
- Connect the first spring's hook end to any spring hole in the outer frame.



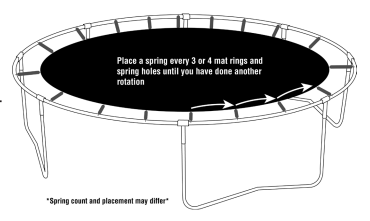


Step 2:

- Using the spring tool, attach a new spring every 12 frame slots and mat rings until 6 to 10 springs have been placed. (this number depends on the size of trampoline purchased)
- ***Alternatively, you can count 10 or 11 frame slots and mat rings depending on the total number of slots in your trampoline frame.
 - ***The final two springs will be harder to install due to the force of the other springs.

Step 3:

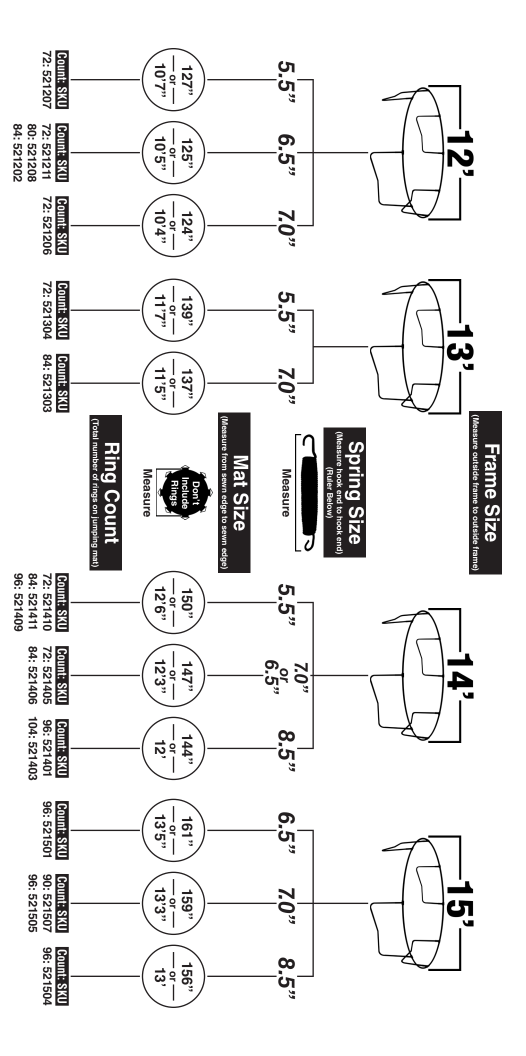
- Once you have between 6 and 10 springs attached evenly around the entire frame, you can now attach the rest. We suggest springs at every 3rd or 4th frame slot to distribute the tension evenly on your new trampoline mat. If you have a partner helping you, have them connect the springs directly opposite from you (across the frame).
- Use the remaining springs to connect all open frame slots to their matching mat rings.



 \triangle

New mats may be stiffer than the original mat and will relax over time.

If you bought the wrong size mat please refer to the flow chart on the other side of this page for frame size, spring size, mat size, and mat ring count combinations. You can also contact us at 1-800-473-5867 or CustomerService@TrampolinePro.com.





How to measure your Trampoline video https://youtu.be/rEkgcTfu_PE

- Measure from outside frame edge to outside frame edge in two directions (North to South, East to West)
- In order to measure spring correctly disconnect it from trampoline mat and frame
- Measure spring without any spacing between the coils
- Common spring sizes are 5.5, 6.5, 7, 7.5, 8.5
- This chart shows most popular sizes but not all sizes



_ _2 	
_ 3	
- 4	
_ 	
_ 6	
7	
_ 	
Ruler is to scale	