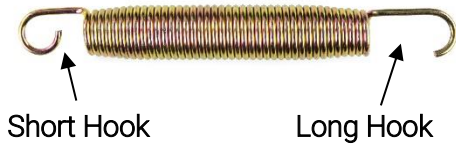


HOW TO USE THE SPRING TOOL



WARNING: Before attaching any springs, read these instructions.



Step 1.1

Identify the “short hook” and “long hook” ends of the spring.



Step 1.2

Position the spring “short hook” into the corresponding mat V-ring, then use the spring tool and hook the “long hook” with the end of the spring tool.



Step 1.3

Hold the spring in one hand and with the other hand pull the spring tool until the spring is attached to the frame hole, then disengage the spring tool leaving the spring in the assembled position.

WARNING:



Please take care where your hands and other parts of the body are placed when pulling springs. Be aware that you are placing stored energy into the spring and if the spring is not restrained correctly, it can cause injury to you or anyone else in the vicinity.

Jumping Mat & Safety Pad with Protection Barrier (All Sizes)

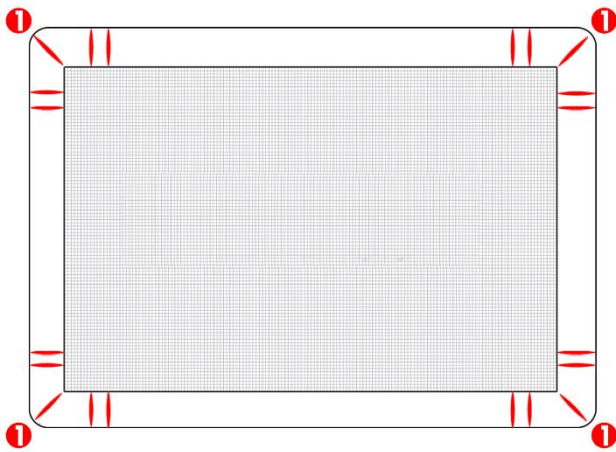
Warning: Before attaching any spring's, read "How to Use the Spring Tool" instructions in **Step 1**

Note:

If your trampoline has the Web and Warehouse pads version that has the "protection barrier system" (a short piece of netting sewn to the bottom of the pad that attaches to the mat edge as seen in **Step 1.3**), then follow **All Steps**.

Note:

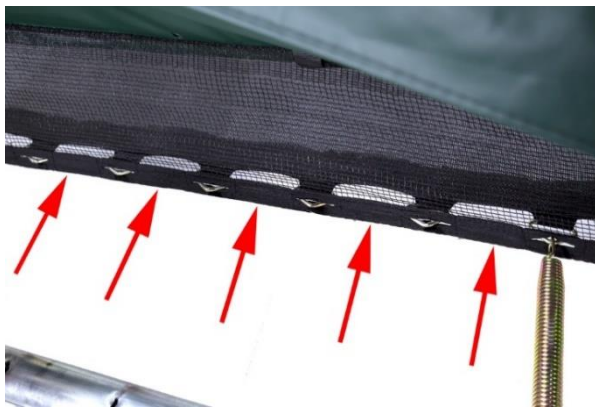
If your trampoline doesn't have the protection barrier system then follow **Steps 1.1, 1.4, 1.5, 1.6, 1.7, 1.8**



Step 1.1

Lay out the jumping mat inside the frame, then attach the corner springs as per diagram to the left.

When installing springs be mindful to keep the tension on the mat balanced. Do this by installing the next spring on the opposite side of the frame. Then follow the sequence shown for assembling the rest of the springs.



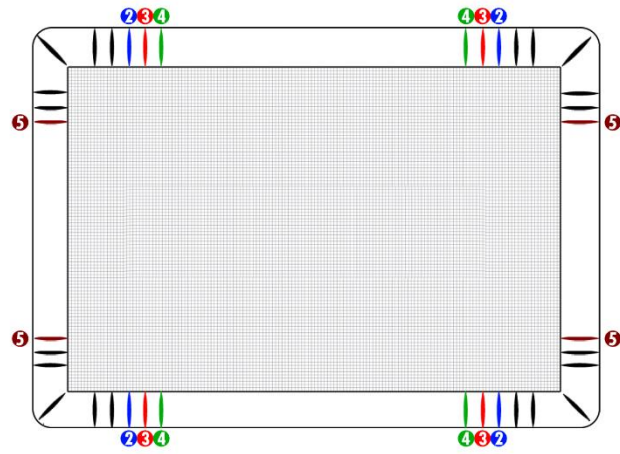
Step 1.2

Now the jumping mat is under tension it can hold the weight of the pads (if not, attach more springs). Lay your safety pads out on top of the mat. Underneath the pads, locate the protection barrier. Starting next to the previously installed springs, slide the material over each spring V-ring as per the diagram to the left.



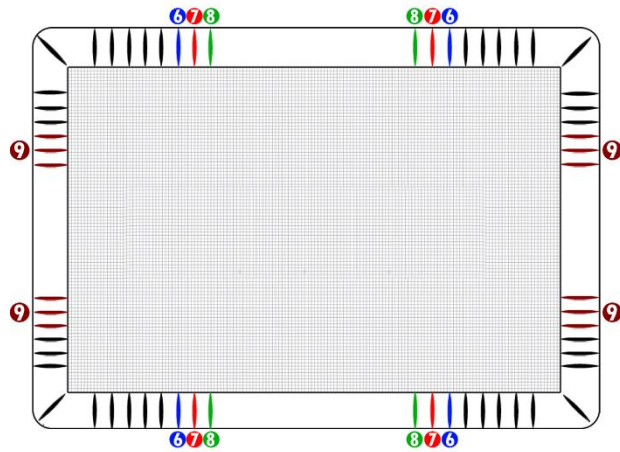
Step 1.3

Slide the material over each spring V-ring.



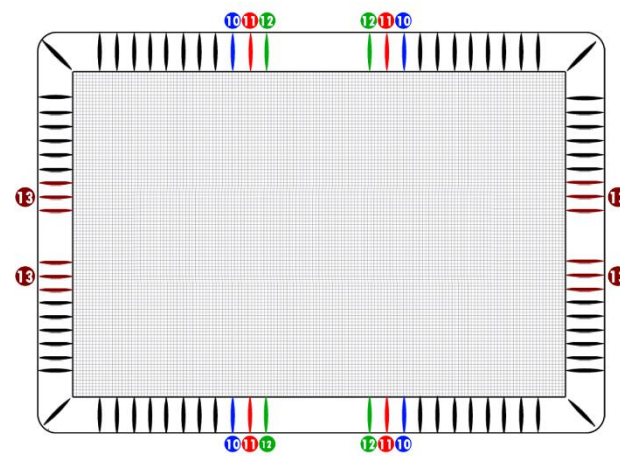
Step 1.4

Continue to slide the safety pad's protection barrier material over each spring V-ring and then attach the corresponding spring. **Continue this for steps 1.5, 1.6, and 1.7.**



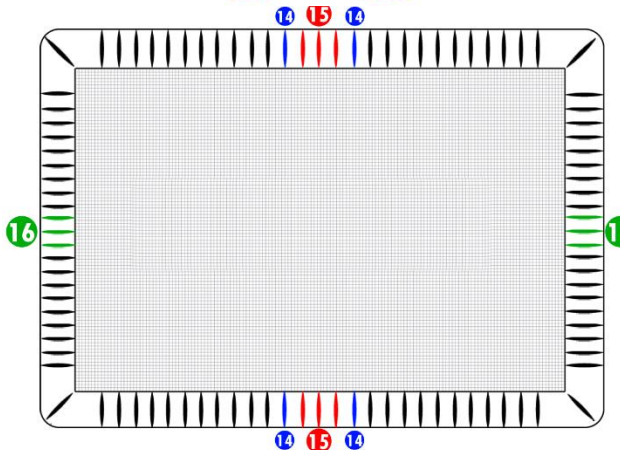
Step 1.5

Continue to slide the safety pad's protection barrier material over each spring V-ring and then attach the corresponding spring.



Step 1.6

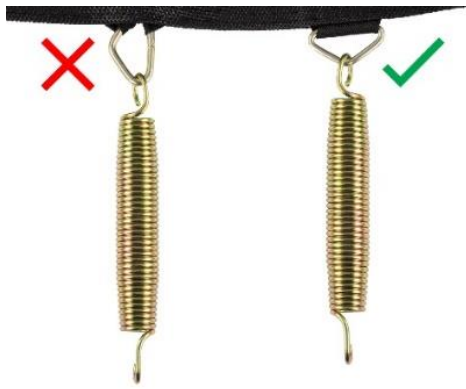
Continue to slide the safety pad's protection barrier material over each spring V-ring and then attach the corresponding spring.



Step 1.7

Continue to slide the safety pad's protection barrier material over each spring V-ring and then attach the corresponding spring.

The initial corner springs then need to be removed one at a time to install the pad's protection barrier material. Refit spring repeat until all are completed.



Step 1.8

It's important to regularly check that all the jumping mat's V-rings are in the correct orientation. A V-ring can rotate in its hoop during assembly or when the user lands on the mat edge area. If the V-ring is left incorrectly rotated, the mat edge components will have uneven loads shortening the life of the mat and springs. This can simply be rectified by removing a spring, re-adjusting the V-ring, then re-installing the spring.

Step 1.9

Now the jumping mat and the safety pad's protection barrier are fully secured you may now secure the safety pads to the jumping mat and frame with the included bungee cords.



Thread the bungee through the pad underside black hoop. Work the head of the bungee cord, so it aligns in-between the two spring V-rings. Complete all pad inner attachment points.

Step 1.10

Lift the outside of the safety pads and locate the brass eyelets. Pinch the eyelet area, so the eyelet holes line up. The bungee cord can then be threaded through.



Step 1.11

Once the bungee cord is through the brass eyelets, loop the bungee cord around the main frame as shown. Rotate it around, to reposition the head to the inside of the frame.



Note: The safety integrity for the user is dependent on the safety pads remaining properly located over the frame. It is strongly advised to check the position of the safety pads before using the trampoline each time.