

SAFETY PAD INSTALLATION WITH PROTECTION BARRIER



Note:

These instructions assume you already have a jumping mat fully installed and that you are only replacing the pads. If you also need to replace other parts at the same time, e.g. a jumping mat, then read the instructions for the other parts as well before commencing, as most parts can be worked in together at the same time.

Note:

Check if you are fitting the GeeTramp® pads that have 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**). If so, this means you will also be removing and refitting springs as part of fitting these pads.

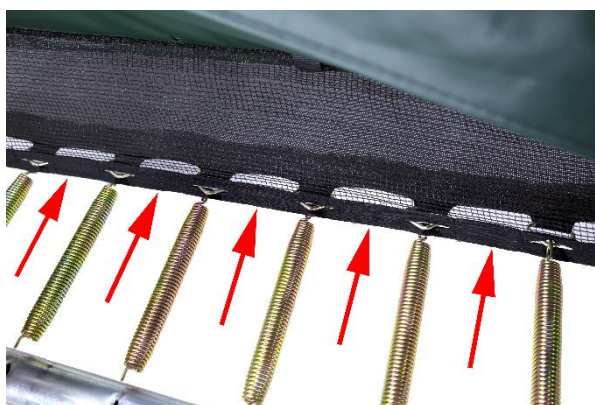
Note

If the trampoline pads provided don't have the protection barrier system then follow **Steps 1.1, 1.4, 1.5, 1.6**



Step 1.1

Lay out the pads onto the trampoline.



Step 1.2

For pads that have the net barrier system:

Underneath the pads there is a protection barrier made out of netting material, at the edge of this there are pre-made slits. Start installing these by removing one spring, slide the material over the spring V-ring, then re-install the spring. Do one spring at a time.



Step 1.3

Repeat this process until all the edge slits have been installed over the spring V-rings.

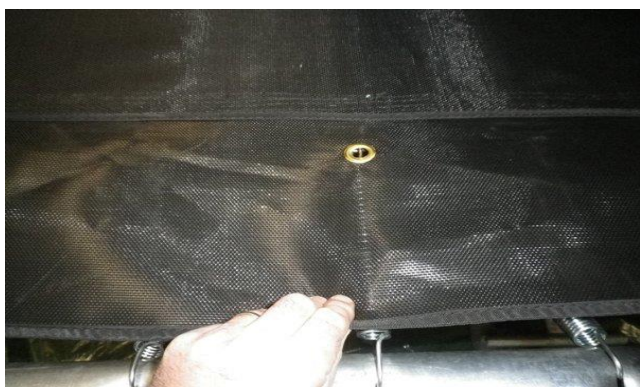
Step 1.4

Secure the safety pads to the jumping mat and frame with the included bungee cords.

Note: for all GeeTramp® sizes (except the 9x14) - if you have been provided with two sets of different length bungee cords, the longer set will be used for the inside mat edge area, and the shorter bungees will be for the outside frame edge of the pads. (it is the opposite for the 9x14).

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

If the jumping mat has an overlap section with eyelets as shown, then, the bungee cord is threaded through the loop on the bottom inside edge of the pad, then through the eyelet and then through two adjacent mat spring V-rings.



Step 1.5

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

Step 1.6

Once the bungee cord is through the brass eyelets, loop the bungee cord around the main frame as shown, then rotate the bungee head as per image.

Work the bungee head around further, so it's repositioned out of the way (put the head around to the inside of the frame). Complete the rest of the bungees.



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 pads before using the trampoline each time.