ASSEMBLY INSTRUCTION MANUAL

SAFETY ENCLOSURE NETTING





Assembly Instructions

Important: To netting needs to be attached over the V Triangles of the bounce mat. To do this the padding and springs will need to be removed.

The springs can be removed in sections of 5 – 10 springs so not all the springs need to be removed at once.

- 1. Undo the ties on the padding and remove.
- 2. Lay the netting out on the trampoline mat. Ensure the open sections on the top sleeve align with the Tbars on the trampoline frame and enclosure poles. This is the section that the fiberglass pole will run through that attaches to the caps on the enclosure poles.
- 3. Attach the net to the bounce mat. To start this process remove series of 5 springs. Remove the spring from the frame by pulling the spring towards you and then upwards.
- 4. The netting has opening/slits stitched into the ribbon on the base of the net. Insert the slit over the V ring on the bounce mat. Reattach the spring.
- 5. To remove then reattach the springs into place you have been provided with a spring tool.

To reattach the spring effectively:



- 1. Place a spring in the triangle of the bounce mat
- 2. Place the claw of the tool into the other end/hook of the spring.
- 3. Hold the tool with the "T' section
- 4. Pull spring and mat toward the frame and insert into corresponding hole in the frame.

IMPORTANT: Spring **MUST** be attached to the Bounce Mat triangle before you pull towards the frame!

HINT: If the spring tool is missing you can use one of the springs to do the same thing.

Step 6



Attach the remaining springs around the circumference of the trampoline. When you have completed attaching the netting to your bounce mat your trampoline should look like the picture above.

Step 7



Lay the safety padding around outside trampoline on top of springs only with flaps hanging over outside frame, then stick the Velcro of two ends.

Step 8



Tie all black elastic loops to the hook of spring which are on reverse side of the safety pad. As shown in picture above.

Step 9



Tie all black straps around frame tubes like the above picture.

Step 10



Stick the two Velcros around the T-Tube together. Repeat this until all the Velcros stick together.

Step 11



Step 12



Insert fiberglass poles into the top sleeves of safety net. Then you can join the ends of two fiberglass poles together. The final 2 x poles do not need to connect and slip past each other in the sleeve to complete the circle

Step 13



PLEASE NOTE:

If your enclosure poles are already attached then please move onto step 15

Insert the lower enclosure poles into the upper enclosure poles one by one. Put the black caps outside each upper enclosure pole, then insert the linked long poles into the black PVC sleeves. There are holes at the top of sleeves, please leave the head of caps out of the sleeves.

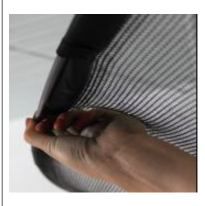
Step14





Insert the long linked enclosure poles into the two welded tubes one by one, show as the above pictures.

Step15







Stand on the jumping mat, pick up the Safety net's fiberglass poles and insert them to the black caps one by one.