

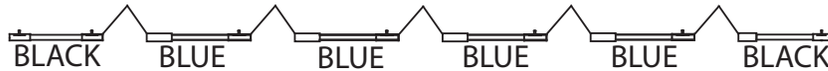
ENCLOSURE NETTING ASSEMBLY

(FOR USE ON G3/G4 STRAIGHT POLE ENCLOSURE FRAMES)

FIRST: Ensure that the Enclosure poles are secured and in their proper position before beginning assembly. For assembly of the enclosure frame poles see the reverse side of this instruction page. If you need replacement parts other than the NET or G3 POLES please contact our customer service center. (877)-927-8777 (8am-5pm CST)

ASSEMBLE THE G3/G4 POLES FRAME POLES

PART A: Find the set of the Poles that will create the top part of the enclosure net. Here is a description of the poles you should have. Look for the colored markings on the ends of each pole. You should have 2 of each of the following poles:



PART B: Snap the poles together in the same order as placed in above to form one side of the pole frame.

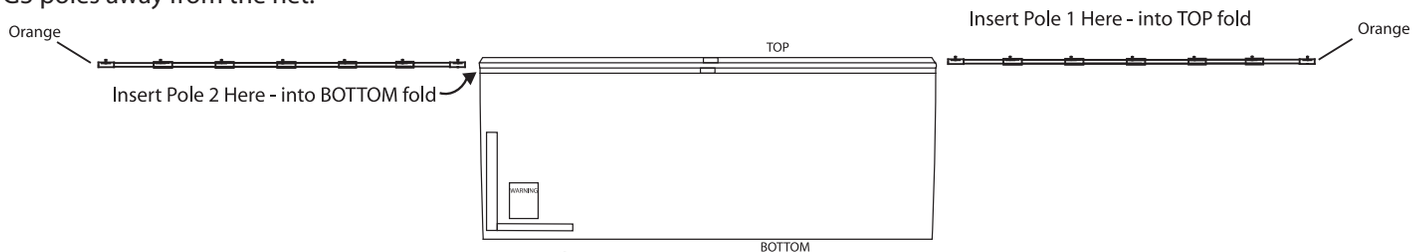


PART C: Repeat parts A and B for the second set of G3 Poles.

ASSEMBLE THE ENCLOSURE NET

PART A: Find a flat surface near the trampoline and lay out the enclosure net as shown. It will make the following steps easier if you fold the net in half at the door location. (See BeLOW).

PART B: Lay out the G3 poles previously assembled according to the diagram below. Be sure to point the Orange ends of the G3 poles away from the net.



Door of Netting

PART C: Insert the G3 pole that is farthest away from the door of the net FIRST. Take the end of Pole 1 and make sure to insert into the flaps on the TOP of the Net as laid out on the ground. Push the pole completely through the top of the net and guide it down; reinserting into the flaps as needed. Now move to the other G3 pole and insert it into the flaps on the BOTTOM of the net as laid out on the ground. (i.e. this pole should be sliding in the net UNDER the first G3 pole.) Insert this pole in the same way as Pole 1.

ATTACH ENCLOSURE NET TO ENCLOSURE FRAME

PART A: Take the assembled enclosure net from STEP FOUR and lay it across the trampoline as shown in Diagram 1. While holding onto the G3 poles spread the net out in a circular shape near the edge of the trampoline as shown in Diagram 2.

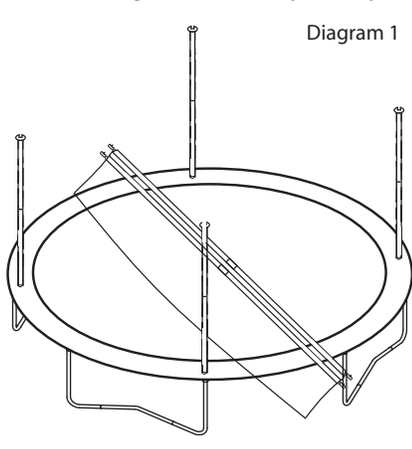


Diagram 1

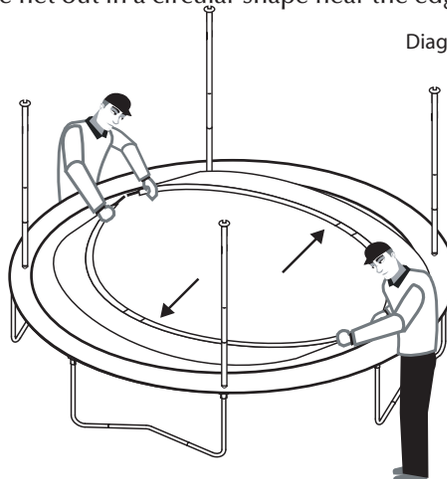


Diagram 2

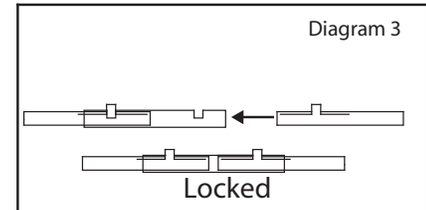


Diagram 3

PART B: (This step requires two persons). Have the first person stand where the two G3 poles are exposed from the top of the net, and have the second person stand at the directly opposite location around the trampoline as shown in Diagram 2. The first person will then bring the two poles together and clip them into place by inserting the connectors together as shown in Diagram 3. It will help in this step if person two holds a G3 pole in each hand and helps person one guide the poles into a circular form. Repeat this procedure for person two's location to complete the circular pole frame of the net.

ATTACH THE ENCLOSURE NET TO THE ENCLOSURE FRAME

1. Climb onto the trampoline and stand in the center of the enclosure net. Find an open section along the top of the net where the top circular frame is exposed from the strap holding the frame. (see Diagram 1). Place your hands on the outside of this area and reach up and snap the exposed area of the circular frame into place on the plastic cap on top of frame pole #1.

Repeat this step for frame pole #2, then #3, and finally #4. **Please note:** if you have a 15ft JUMPPOD you may have a 5th pole to connect to.

2. Now attach the net to the bed (jumping surface) using the enclosure ropes. (NEXT PAGE)



Make sure to securely fix the poles into place inside the plastic caps.

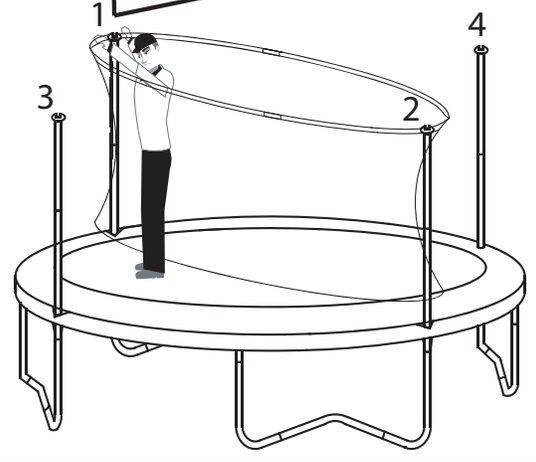
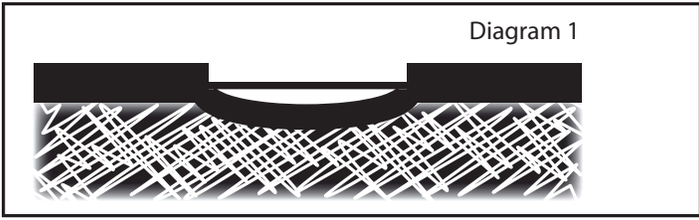
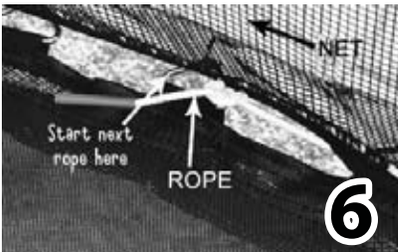
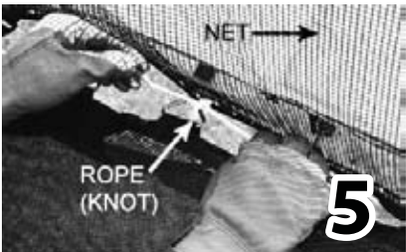
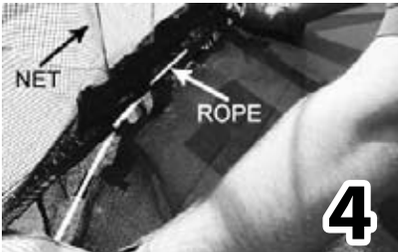
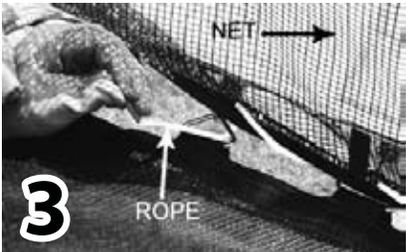


Diagram 1



ATTACH ENCLOSURE NET TO TRAMPOLINE BED



Note: During this Step, you will “sew” the lower edge of the Netting to the V-rings on the bed using the ROPE. Begin by dividing the set of ropes into two groups of 4 each.

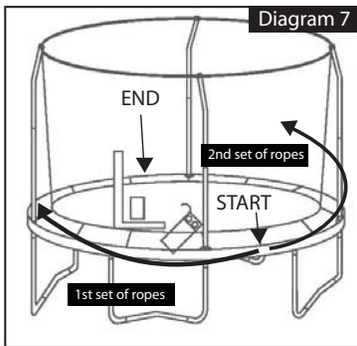
PART A: Take the 1st group of 4 ropes and locate the V-Ring closest to the door. Tie the end of the rope opposite of the plastic cap to this V-Ring (Diagram 1).

PART B: While moving in a clockwise direction around the trampoline: Thread the ROPE through the lower edge of the Netting halfway between the first V-ring and the V-ring to the left, (Diagram 2) and then thread the ROPE through the next V-ring to the left (Diagram 3). Repeat this procedure until the entire ROPE is threaded through the Netting and the V-Rings.

Remember to pull the rope tight while continuing to thread (Diagram 4). Finally, tie the end of the ROPE to the last V-Ring it reaches. (Diagram 5).

PART C: Tie a second ROPE to the last V-Ring reached by the first ROPE. (Diagram 6). Thread the second ROPE through the Netting and V-ring by repeating the procedure described in PART B. Repeat this procedure with the remaining 3 ROPES until reaching the point directly across from the starting location. (See Diagram 7).

Now return to the starting location and repeat this process in a counter-clockwise direction with the second set of 4 ROPES. Continue threading the ROPE around the bed until reaching the ending location of the first set of ROPES. Make sure that the Netting is sewn to every V-ring on the trampoline bed including every V-ring below the door of the trampoline.



INSERT THE ENCLOSURE FRAME INTO THE TRAMPOLINE

Return to the trampoline

PART A: Take one completed straight enclosure piece and insert it into the hole of the closest Large T-Socket as laid out in STEP TWO. Make sure that the straight tube is oriented so the small holes are in the position shown.

PART B: Tighten a self tapping screw into the small hole in the Large T-Socket

Repeat steps A and B to attach the other three straight poles in their corresponding locations.

Please NOTE: If you have a 15ft JUMPPOD you may have a 5th pole to assemble.

