

Manual

AMIGO trampoline 55" Trampoline & safety enclosure



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 **AMIGO**
TRAMPOLINES

WARNING:

Read these materials prior to assembling and using this trampoline and trampoline enclosure.
Keep this manual so you can refer to it later. For use by children ages 3 to 6 years ONLY. Maximum user weight 25KG. ADULT ASSEMBLY REQUIRED - Contains small parts, sharp points and sharp edges.
CHOKING HAZARD - Small parts - not for children under 3 yrs.



Trampoline & enclosure assembly:

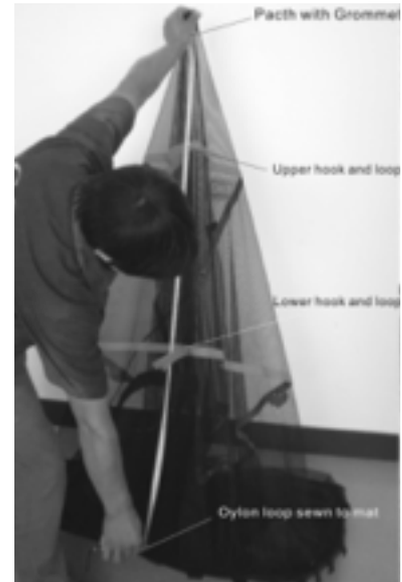
Refer to Parts list (page 7) for the identification of parts

1. Begin by assembling 2 of the top rails together into an arc.
2. Continue building a circle by adding the remaining 4 top rails you made in Step 1.
3. Joining the 2 loose ends of the circle together may require you to stand the frame on edge and press downward on the 2 ends while connecting them together.

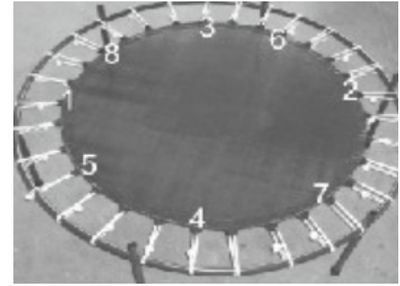
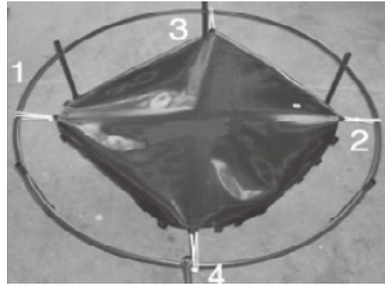


4. With the top rail frame connected into a circle, lay it flat on the floor (either side facing up, they are identical). Then insert the tapered end of each of the 6 leg tubes into the 6 leg sockets that are facing up, as shown.
5. Align the screw hole in the leg with the hole in the leg socket. Then secure with screw and tighten. DO NOT OVER-TIGHTEN. Repeat this until all 6 legs are securely attached to the top rail frame with screws.
6. After attaching all 6 of the legs securely to the top rail frame, turn the frame over so that the legs point downward, as shown.

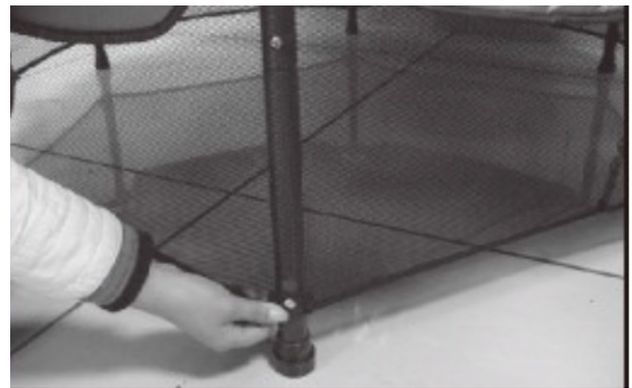
7. To ensure that the enclosure mesh connectors will be properly aligned with the enclosure poles, hold up the mesh by one of the nylon patches with grommet and select the nylon loop sewn onto the jump mat that is directly beneath the nylon patch you are holding. The patch at the top, the upper and lower hook & loop fasteners, and the nylon loop on the mat will all be along the same line (sewn to the mat) will be the first one you attach, and **MUST** be attached to the frame right next to one of the 6 enclosure pole sockets.



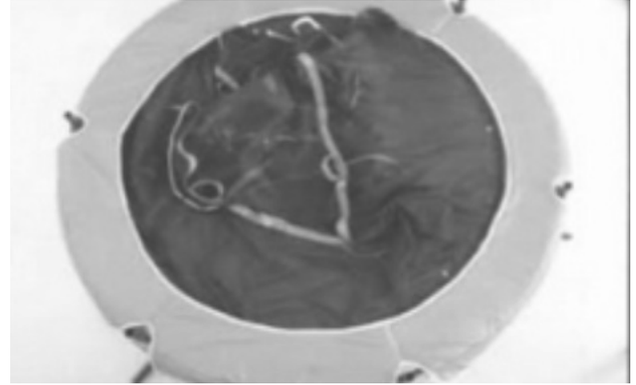
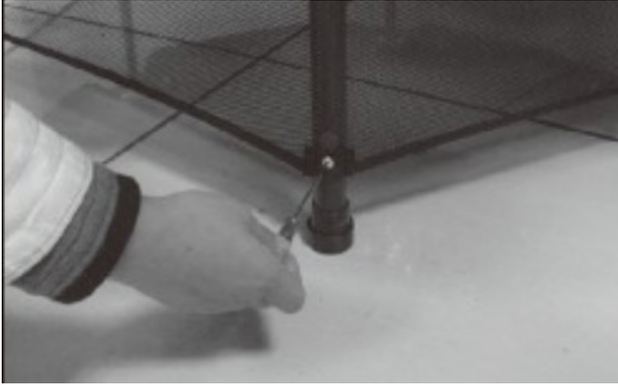
8. Lay out the jumping mat in the center of the frame. Then slide a suspension cord from left to right through the nylon loop as shown in picture.
9. Use your right hand to stretch the loop end of the cord **OVER** the top rail and your left hand to pull the "closed" end of cord **UNDER** the top rail, then pass the closed end through the loop as shown in picture.
10. **SLOWLY** release the loop end of the cord so that it tightens around the closed end, locking the suspension cord in place. As shown.



11. From the 1st attached cord. Count around the jumping mat to the 16th loop and repeat steps 8-10 st attaching the 2nd cord directly across from the 1st. As shown above.
12. Next, count back around the jumping mat 8 loops and repeat steps 8-10 attaching the 3rd cord about half way between the 1st and 2nd codes.
13. Then from the 3rd attached cord, count around the jumping mat 16 loops and repeat steps 8-10 to attach the 4th cord, the number on picture 12 show the approximate position of the first 8 suspension cords, continue connecting the remaining cords as shown in steps 8-10, but always connect a cord and then switch to the opposite side of the trampoline to connect the next cord.



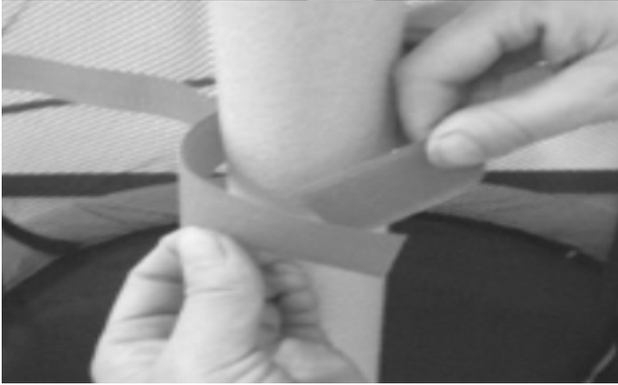
14. Lay the pad cover. AirZone printed side up over the suspension cords. Carefully position each of the 6 openings in the pad cover over their corresponding enclosure pole socket, as shown.
15. Carefully work the lower mesh skirt (attached to the pad cover) down, around the entire perimeter of the trampoline, on the outside of the legs.
16. Align the grommet attached to the bottom of the lower mesh skirt with the hole near the base of the leg and secure with screw. DO NOT OVER-TIGHTEN.
17. Repeat Step 9 with the remaining 5 grommets in the lower mesh skirt and their corresponding legs.



18. Insert the smaller diameter end of an upper enclosure pole into the larger diameter end of a lower enclosure pole and align screw holes. (You may need to slide the preinstalled foam sleeves to gain access to the ends of the pole).
19. Insert screw and tighten. DO NOT OVER-TIGHTEN. Repeat steps 1-2 to assemble remaining 5 sets of upper and lower poles.
20. Insert the bottom end of enclosure pole assembly into the socket on frame, as shown. Align screw holes.



21. Insert screw and tighten. DO NOT OVER-TIGHTEN. Repeat steps 3 with the remaining 5 enclosure pole assemblies.
22. Locate the 6 nylon patches with grommets that are sewn onto the top edge of the mesh. Select a nylon patch that aligns with a pole. Carefully slip one of the patches over the top of the enclosure pole so that the grommet is aligned with the screw hole in the pole. Use care so that you do not tear the mesh.
23. Insert screw and tighten. DO NOT OVER-TIGHTEN. Repeat step 5 with the remaining 5 patches and poles. When done properly, the enclosure mesh will be hanging on the INSIDE of the enclosure poles. The mesh should hang down somewhat straight and not 'twist'.



24. Locate the upper and lower sets of hook & loop fasteners sewn to the enclosure mesh, there are 6 upper and 6 lower set of hook & loop fasteners.
25. Tightly wrap both the upper and lower hook & loop fasteners around the enclosure pole foam to secure the mesh in place, repeat this with the remaining upper and lower hook & loop fasteners on the other 5 enclosure poles.

Parts List

Parts	Quantity	Item
Frame Cover w/Skirt	1	A
Jump mat/Safety net/Tied rope	1	B
Suspension cords	30	C
Screws	30	D
Screws Driver	1	E
Top Rail	6	F
Lower Enclosure Pole	6	G
Upper Enclosure Pole	6	H
Plain (lower) Foam	6	I
Embossed(upper)Foam	6	j
Leg Tube	6	K

