



If you have any questions about the trampoline, Please free feel contact us. E-mail: service@jumpflyplay.com

GET IN TOUCH WITH US:







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DISCLAIMER

Please read instructions before starting the installation process. Incorrect installation might damage the trampoline and cause serious injuries!

ADULT SUPERVISION & GUIDANCE ARE REQUIRED AT ALL TIMES.

- Max user weight limit: check size chart
- O Not suitable for children under 36 months small parts, choking hazard.
- The trampoline must be set up by an adult following the instructions.
- The trampoline is intended for outdoor use only.
- Always zip up the net before jumping.
- O Take shoes off while jumping.
- Empty pockets and hands before jumping.
- O Always jump in the middle of the mat.
- O Do not eat while jumping. It is advisable not to bounce immediately after a meal.
- Only use the step ladder to climb in or get out of the trampoline.
- O Do not use in strong wind conditions.

ADVISORY

Recommended age 6+ years.

- O DO NOT bury the trampoline in the ground.
- Place the trampoline on a leveled surface, at least 2m from any structure or obstructions (fence, garage, house, overhanging branches, electrical wires).
- O Do not install the trampoline over concrete, asphalt, or any other hard surface.
- O Do not install in the proximity of pools, swings, slides, or climbing frames.
- Any modifications made by the consumer to the original trampoline shall be carried out according to the instructions of the manufacturer.
- O Inspect the trampoline net before every use.
- Make sure there are no children/ animals/ obstructions underneath the trampoline. Use the designed access points to climb in and out of the trampoline.
- Make sure the net is securely zipped before bouncing.
- O Don't intentionally jump against the protection net as this will weaken it.
- Always jump in the middle of the mat and practice bounce techniques safely with adult supervision and guidance.

PRECAUTIONS

Want to be the owner of our trampoline? Here is what you need to know:



Make sure to properly run a complete check -up of the trampoline (main parts, frame, suspension system, mat, padding, net) at the beginning of each season and every 2 weeks!



Always supervise children while jumping. Make sure the safety net is securely closed.



Check all nuts and bolts for tightness and tighten when required. Make sure all sharp edges are properly covered. Replace covers when needed.



Do not jump with sharp object in your hands or pockets. Always take shoes off. Do not drink eat or smoke while using the trampoline.



Make sure the trampoline is securely lodged to the ground especially during strong wind conditions (e.g.steel bars in the ground or loads like sandbags or water bags). DO NOT INSTALL on uneven terrain.



Do not jump from high ledges into the trampoline. Do not attempt dangerous tricks.



Sunlight, rain, snow, and high temperatures reduce the strength of some parts over time. Cover the trampoline if not used for long periods of time.



Do not use the trampoline if there are obstructions underneath the jumping mat.



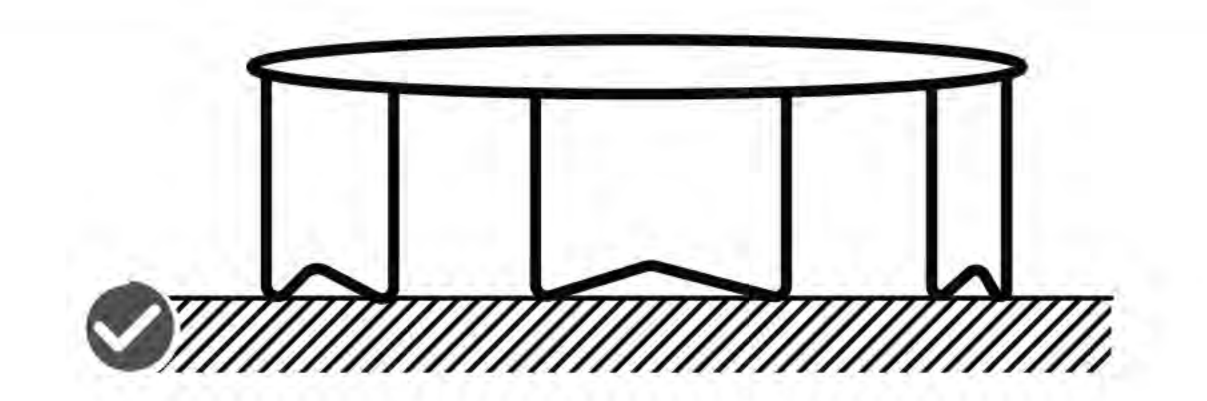
Trampoline and net should be packed away in winter. Make sure all parts are dry and packed securely

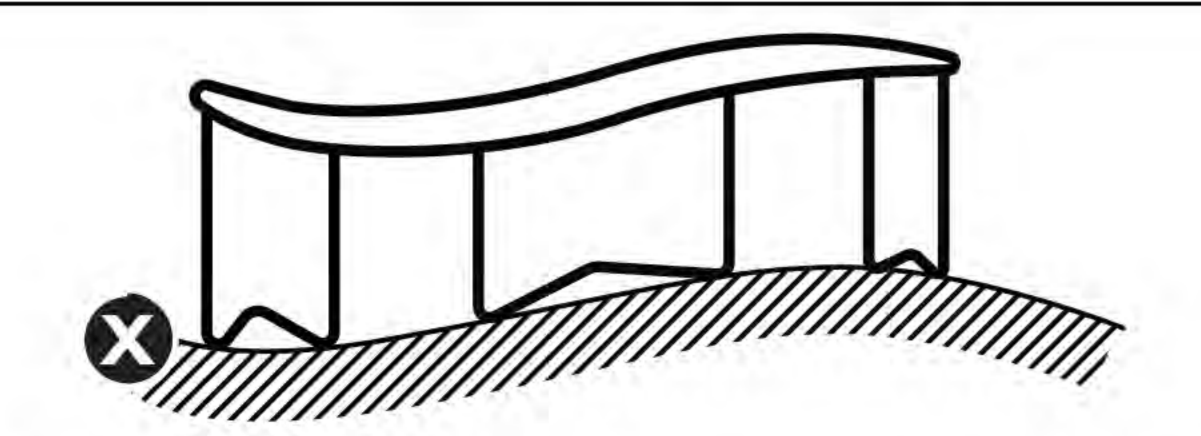


Do not exceed weight limit!

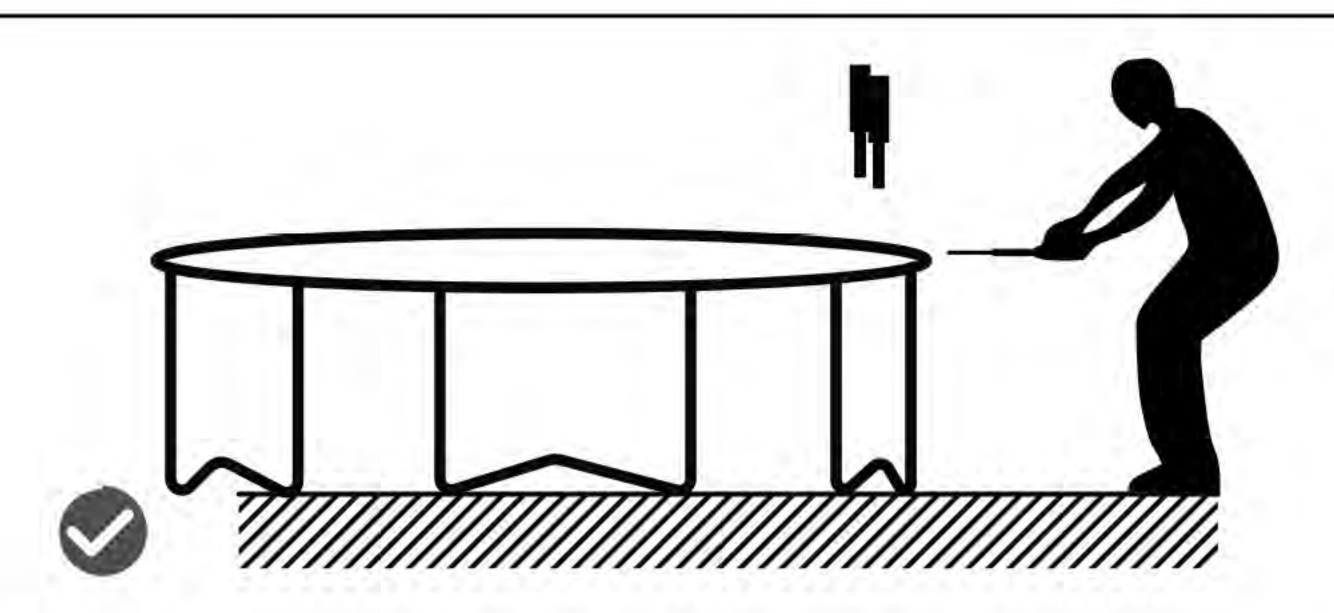
MOVING INSTRUCTIONS

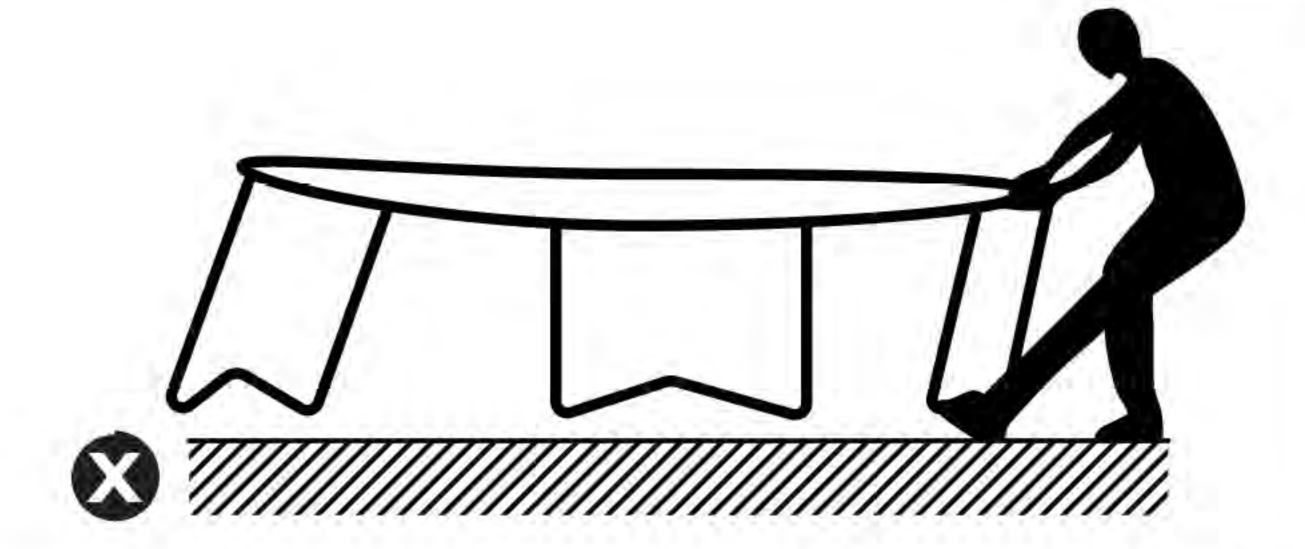
You will need two people to move the trampoline.



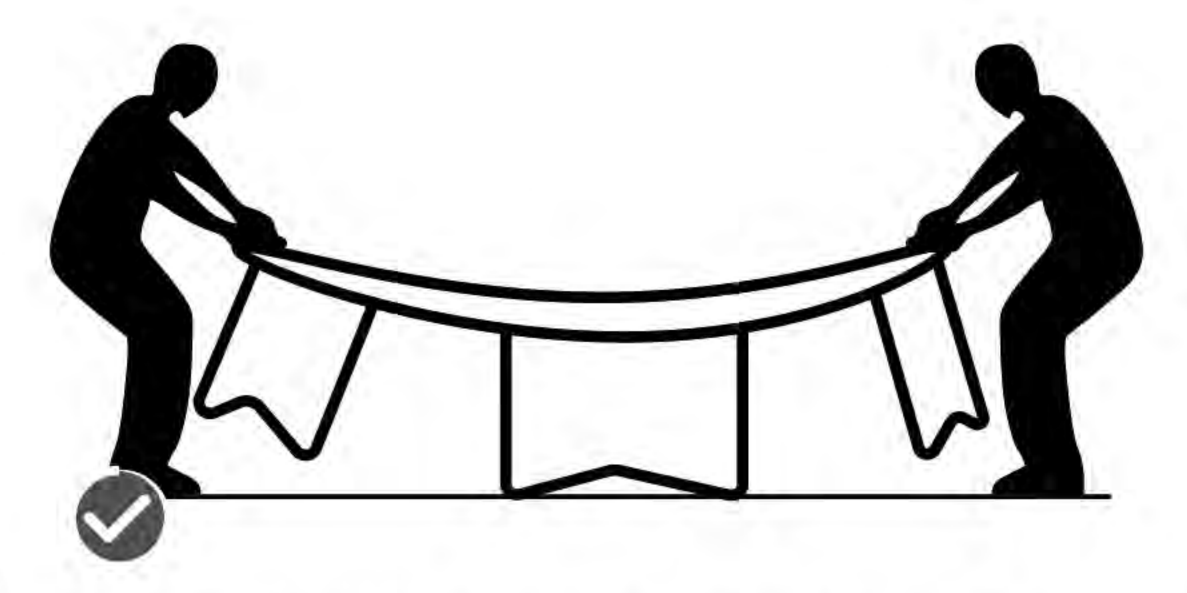


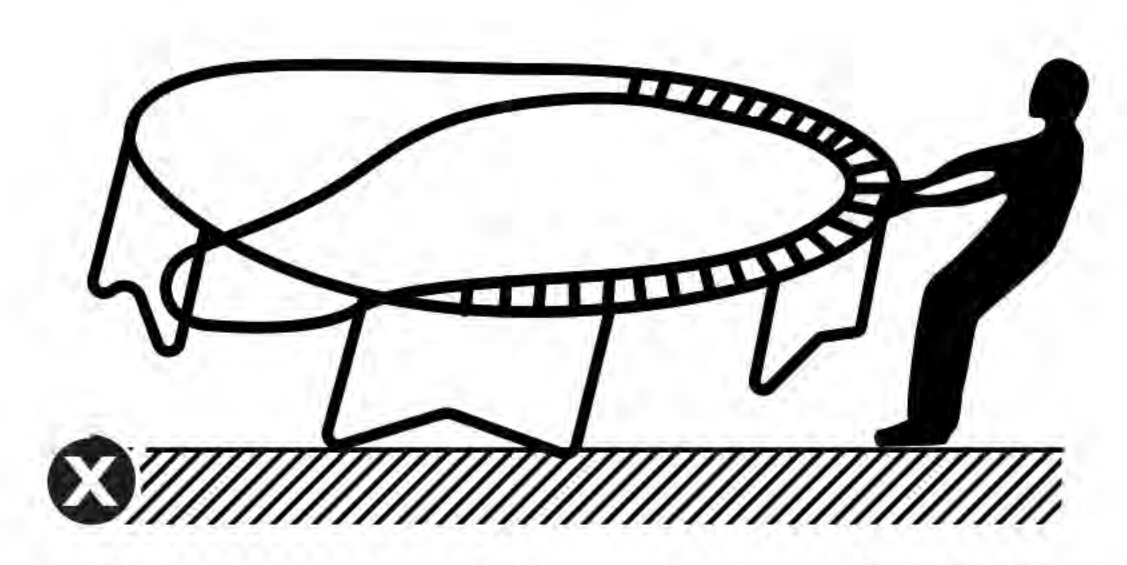
1. Make sure the trampoline is placed on level ground. Uneven ground surfaces may cause the trampoline frame to warp.





2. Make sure that all bolts holding the frame joints are tightened completely before installing the springs. Do NOT push against the trampoline leg or frame.





3. If the trampoline and enclosure needs to be moved, it should be moved by two people at least, kept horizontal, and lifted slightly. For extra safety all connector points should be wrapped secured with weather resistant tape, such as duct tape. This will keep the frame intact during the move and prevent the connector points from dislocating and separating.

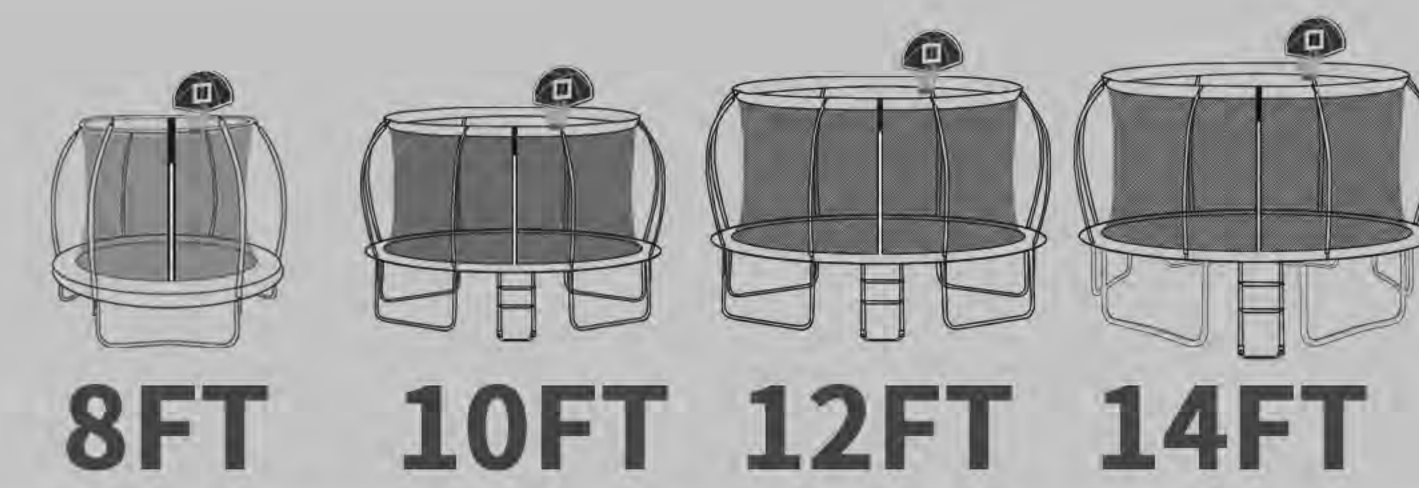
To take the trampoline apart, follow the assembly steps in reverse



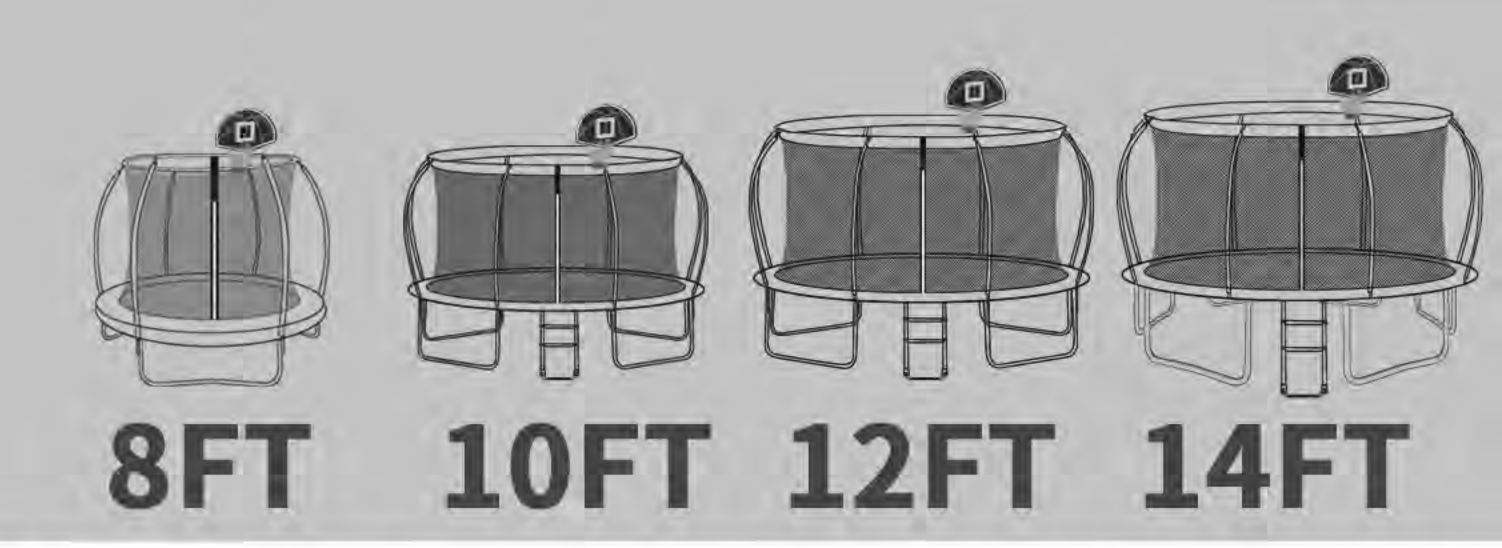
Moving the trampoline requires 2 adults. Wear proper shoes and maintain balance to prevent falling. Not following instructions and warnings may result in serious injury.

PART LIST

You are the proud owner of a trampoline! Here is what you will find in your package:



Weight Capacity			265 LBS	330 LBS	400 LBS	450 LBS
A		Frame Cover	1 pc	1 pc	1 pc	1 pc
В	AMPRICA DA	Trampoline Mat	1 pc	1 pc	1 pc	1 pc
C		Frame	6 pcs	8 pcs	8 pcs	12 pcs
D		G-Shape Spring	48 pcs	64 pcs	72 pcs	72 pcs
E		Spring Tool T-HOOK	2 pcs	2 pcs	2 pcs	2 pcs
F		Steel-T Connector-A	6 pcs	8 pcs	8 pcs	6 pcs
G		Steel-T Connector-B	0	0	0	6 pcs
Н	• 0	Leg Extension	6 pcs	8 pcs	8 pcs	12pcs
1		W-Shaped Leg	3 pcs	4 pcs	4 pcs	6 pcs
J		Bottom Pole	6 pcs	8 pcs	8 pcs	6 pcs
K		Upper Pole	6 pcs	8 pcs	8 pcs	6 pcs
		Enclosure Net	1 pc	1 pc	1 pc	1 pc
М		Fiberglass Stick	6 pcs	8 pcs	8 pcs	12pcs



N		Plastic T-Connector	6 pcs	8 pcs	8 pcs	6 pcs
0		Fiberglass connector	0	0	0	6 pcs
P		Pole Foam	12 pcs	16 pcs	16 pcs	12 pcs
Q		Enclosure Net Cord	1 pc	1 pc	1 pc	1 pc
R		Ladder Curved Tube	0	1 pc	1 pc	1 pc
S		Ladder Tube-upper part	0	2 pcs	2 pcs	2 pcs
T	Charles and a second se	Ladder Plastic Step	0	2 pcs	2 pcs	2 pcs
U		Ladder Tube-middle part	0	2 pcs	2 pcs	2 pcs
V		Ladder Screw	0	4 pcs	4 pcs	4 pcs
W		Ladder Screw Nut	0	4 pcs	4 pcs	4 pcs
X		Screwdriver	0	1 pc	1 pc	1 pc
Y		Basketball Set	1 pc	1 pc	1 pc	1 pc

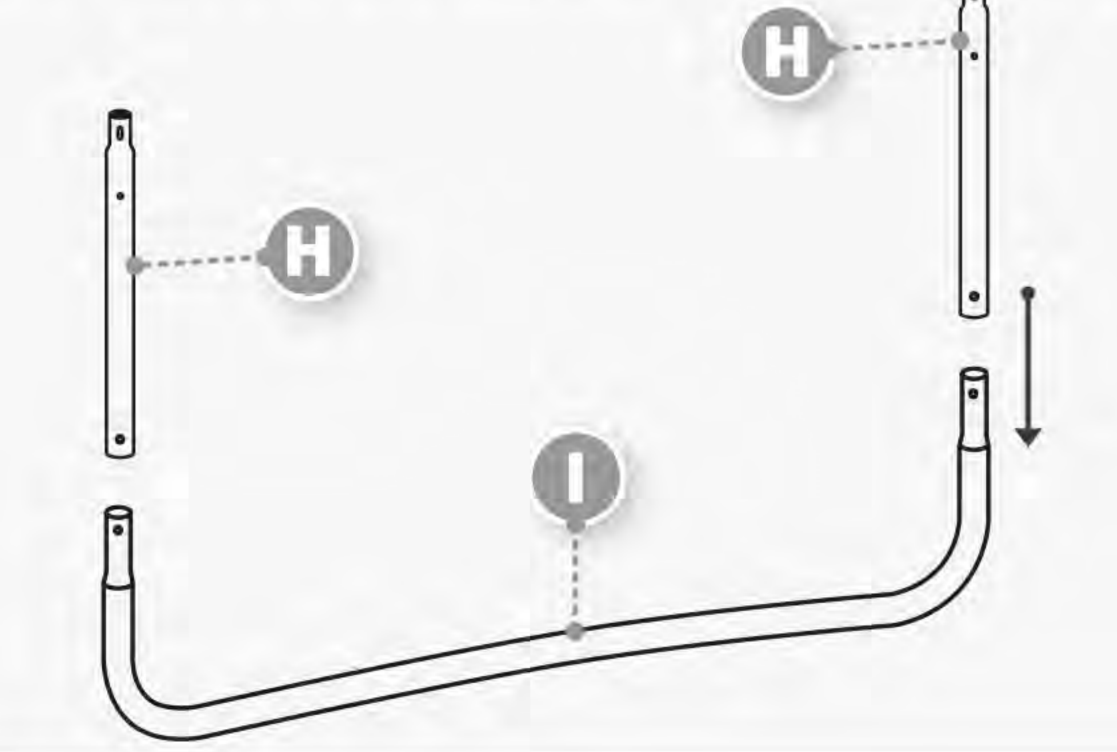
CONGRATULATIONS!

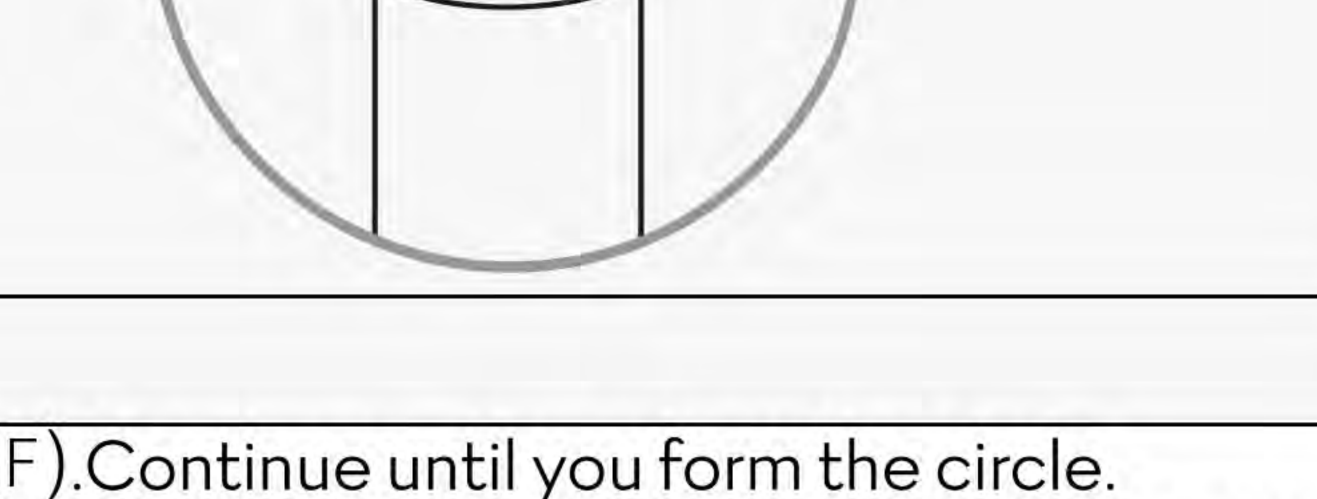
You made a great choice with Jumpfly!
Now, let's get started and put this trampoline together.

Jumpfly engineers did their best to make the installation process as simple and as much fun as possible. However, certain parts require some force to be put together correctly and should be handled by adults.

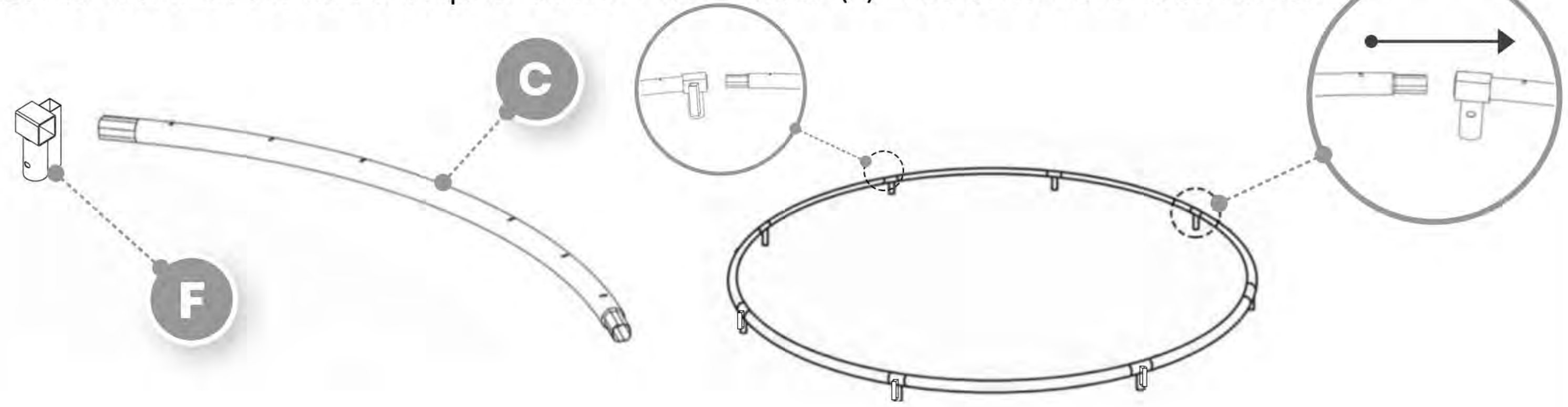
Frame and Legs

Insert the Leg Extension (H)into the W-Shaped Legs (I). Make sure the bumps are aligned with the holes in the bars and stick out through them completely. Bumps should face back and front.

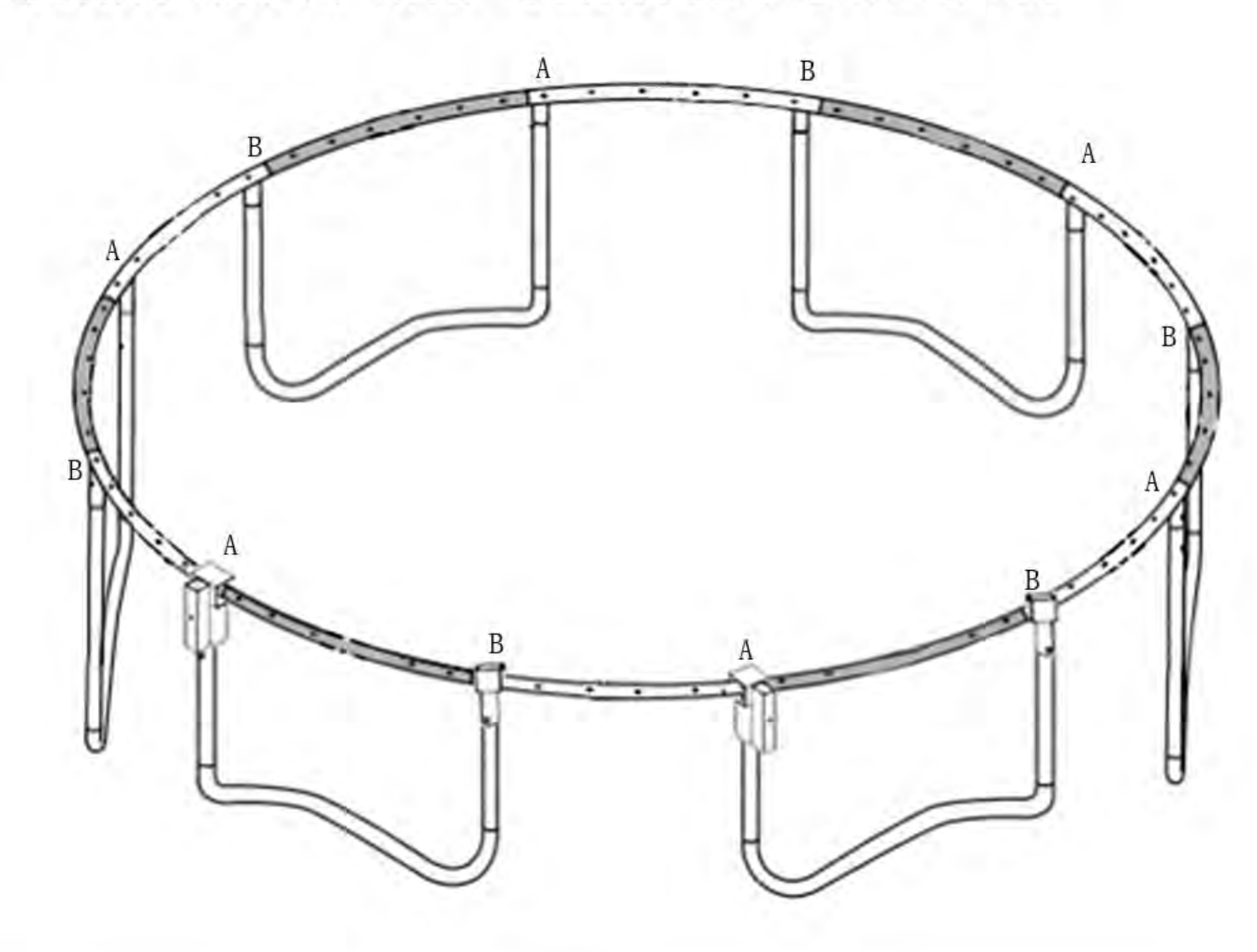




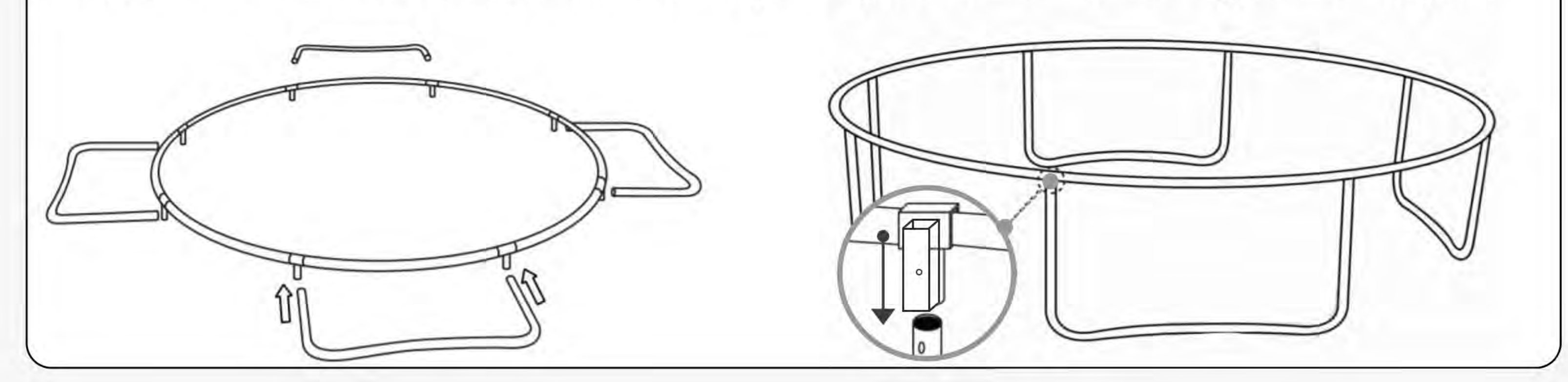
Attach The Frame(C) to T-Connectors (F). Continue until you form the circle. Tip: Have a second person or use a wall to apply some resistance against the frame to help it shift into place. Pls note that the vertical squre tube of T-connection(F) need to forward outo frame.



Attention for 14FT: Place the T-Connector-A and Connector-Binterval

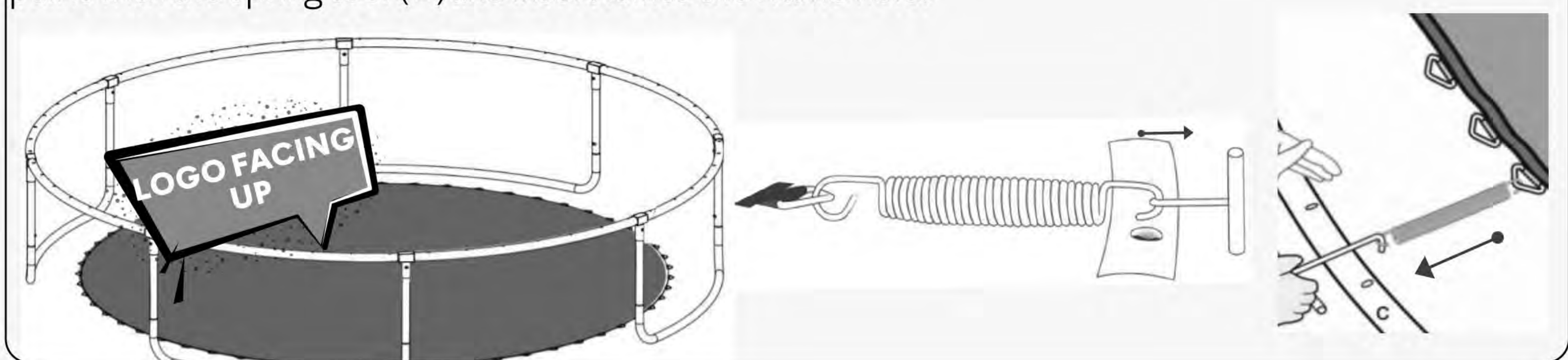


Two people will be necessary at this point to install the trampoline. One person lifts up the circle frame, while the other lifts the W shaped leg tubes to a standing (vertical) position and inserts the Steel T-Connectors (F) into a W-Shaped Leg tube. Ensure the locking holes are aligned.

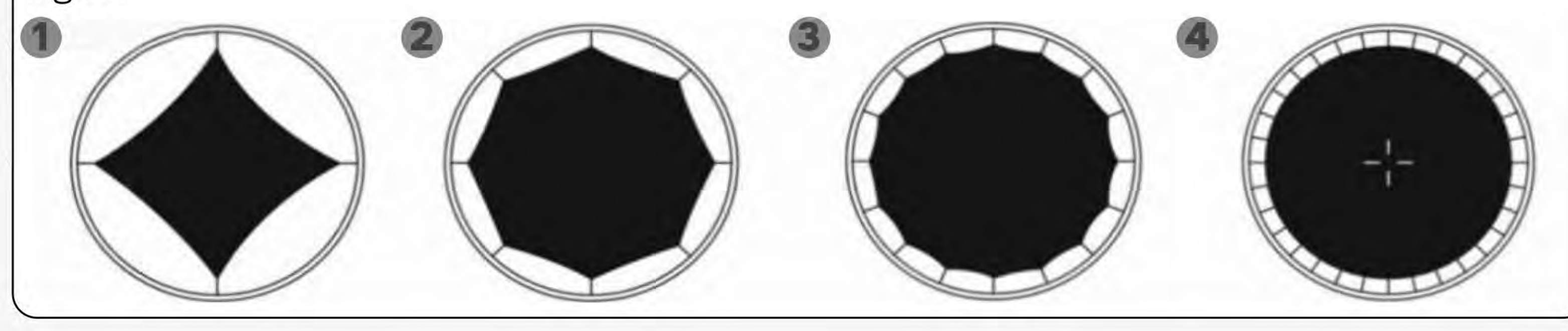


Jumping Mat

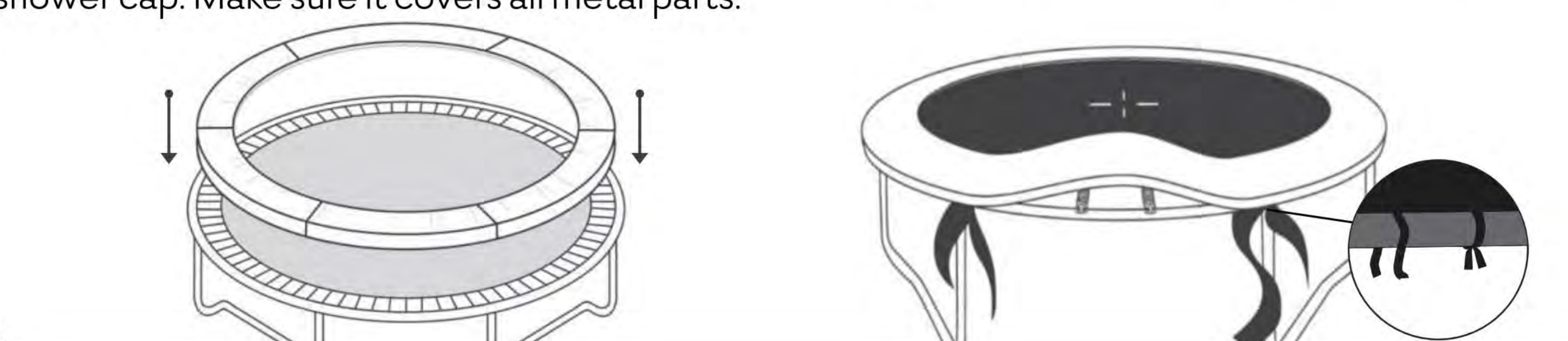
Layout the jumping mat (B)inside the circle frame. Make sure the Jumpfly logo is facing UP. Insert one end of the spring (D)in the triangle ring of the jumping mat (B)and the other end pull it with the spring tool (E)and insert it into the frame hole.



Start installing the springs in an X shape. The tension needs to be distributed evenly for the net to be installed correctly. Gently tap down against the spring if the hook is not completely in the hole. Springs will create high levels of tension when assembled. Please take care not to pinch your fingers.



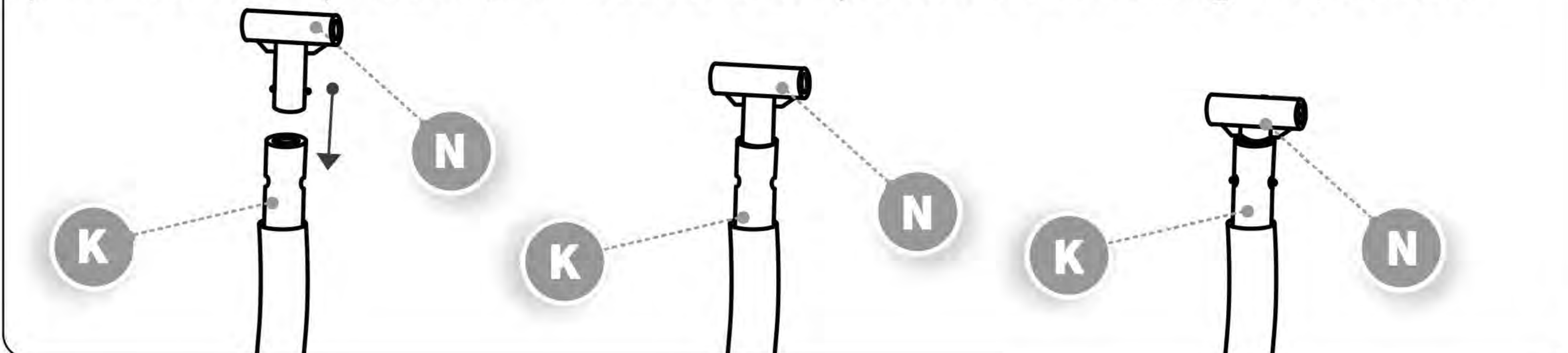
Cover the spring frame with the soft padding Frame Cover (A) and tie the straps located underneath. For 14ft Jumpfly Trampoline secure the padding parts together using the Velcro on each side. Lay down the Frame Cover (A)so all the springs are covered. It should be fitted like a shower cap. Make sure it covers all metal parts.



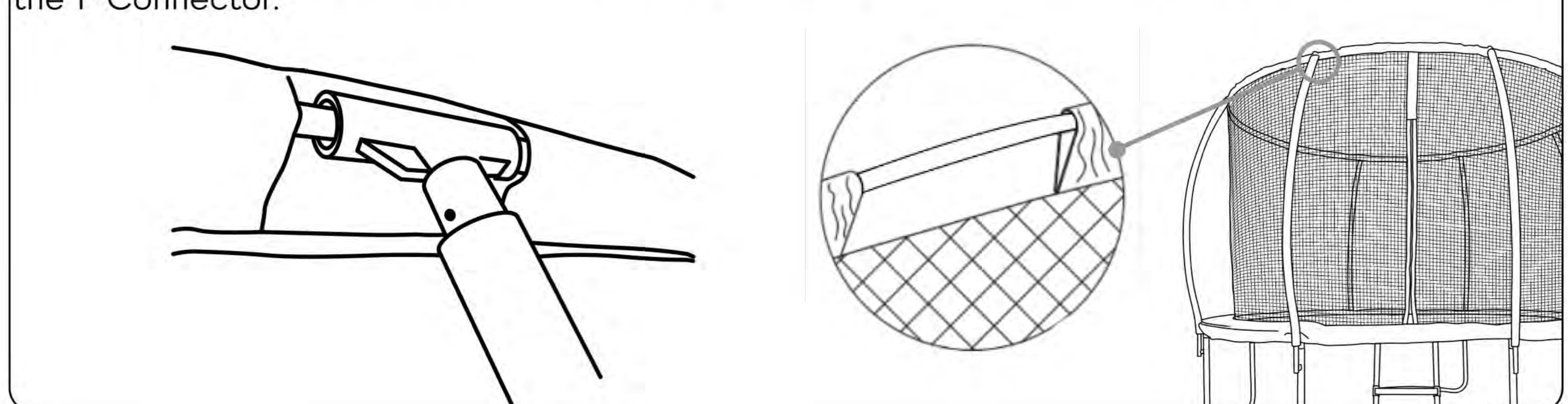
Pole & Net Installation

Firmly fix the bottom pole (I) to the plastic pad (M) then insert a long screw (K) through the pole, plastic pad and leg extension then secure it at the end with a nut (L). Then insert the Upper Pole (J) into the Bottom Pole (I).

Insert the Plastic T-Connector (N) into the top of the upper pole (bumps should face left and right). Press down with your fingers the bumps on each side of the T-Connector. Make sure the cylinders are securely installed (the T-Connector bumps should stick out through the pole holes.



Insert the fiberglass stick trough to designed area in the safety net and connect it to the T-Connector.



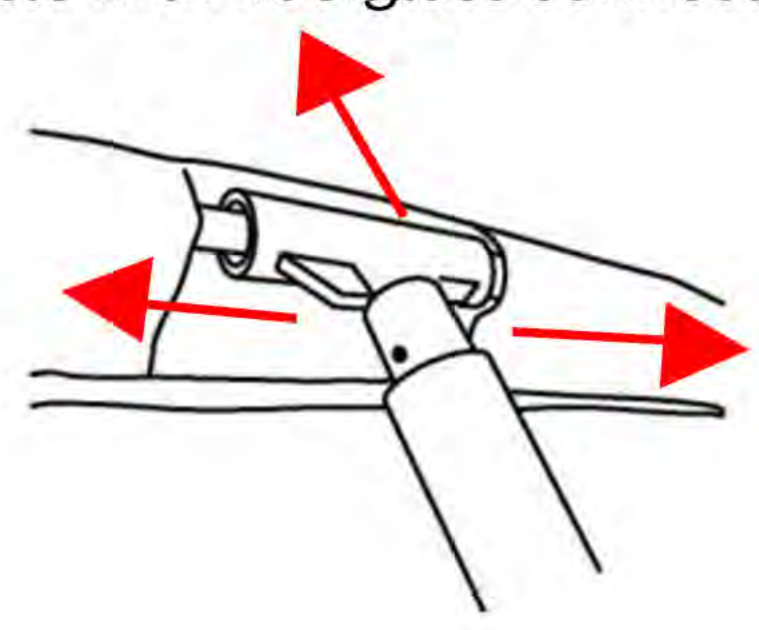
TIP 1: You can connect all the fiberglass sticks trough the safety net and to the T connectors until you have a circle. After this, you can insert all the T-Connectors into the Pole. 2 people needed.

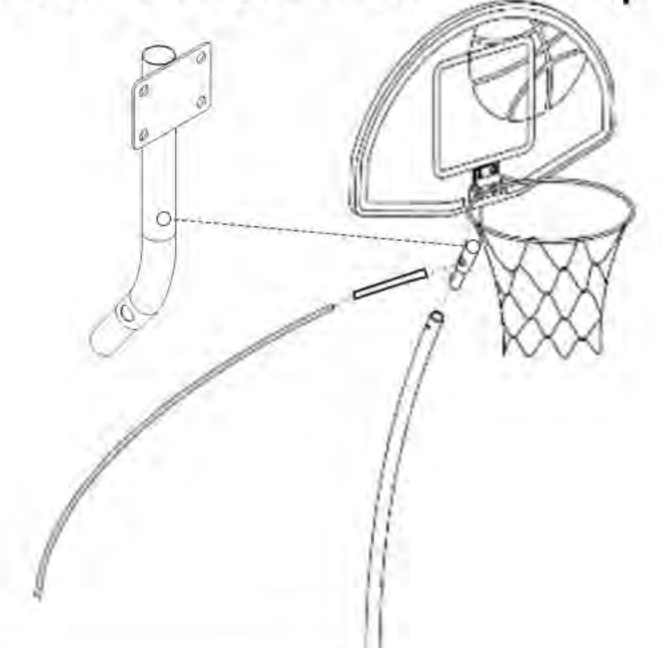
TIP 2: Attention for 14ft, fix 2pcs fiberglass stick(M) by the fiberglass connector(O), then connect these 2 sticks with the plastic T-connector(N).

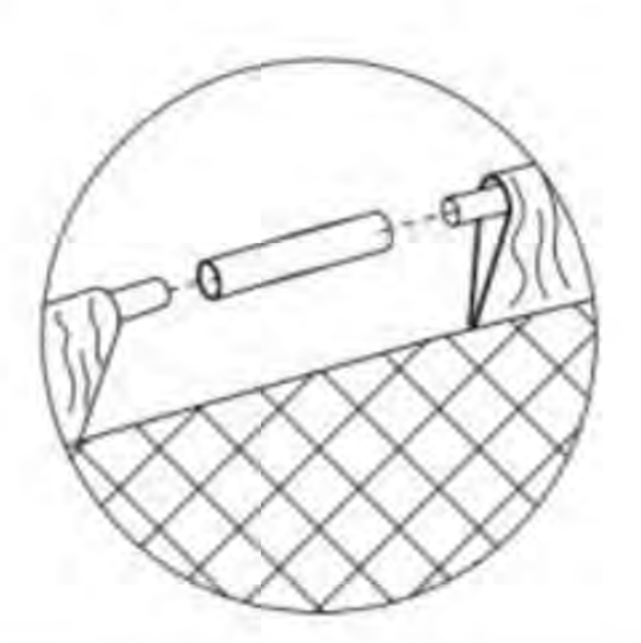
Assemble Basketball Board

STEP 10

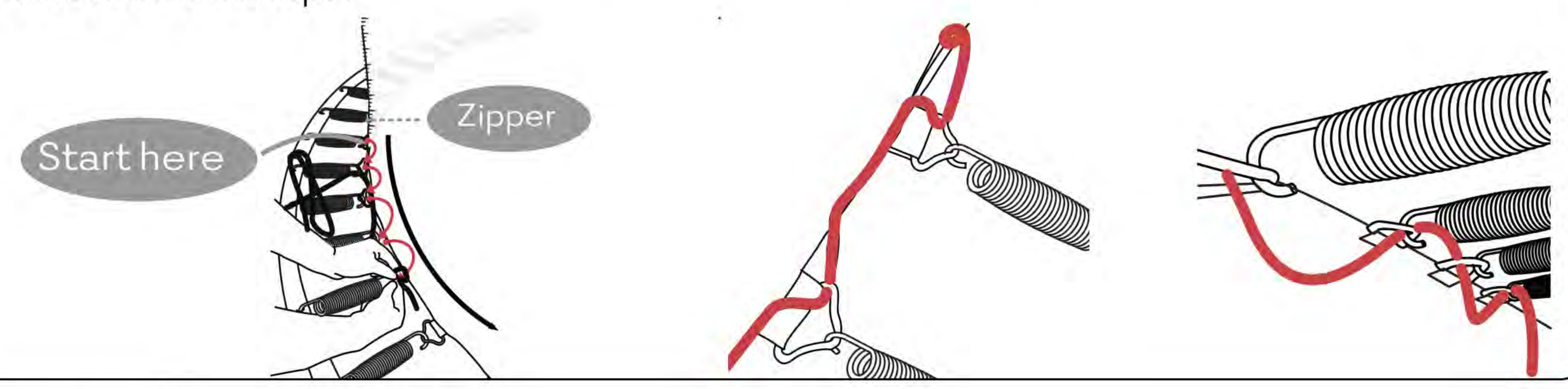
When fix the basketball set to trampoline, pls remove one of the plastic T-connector(N), insert the fiberglass stick into the big hole of the connecting tube(E in basketball manual), then connect fiberglass sticks as a circle with fiberglass connector(O), insert the tube into the top of upperpole.



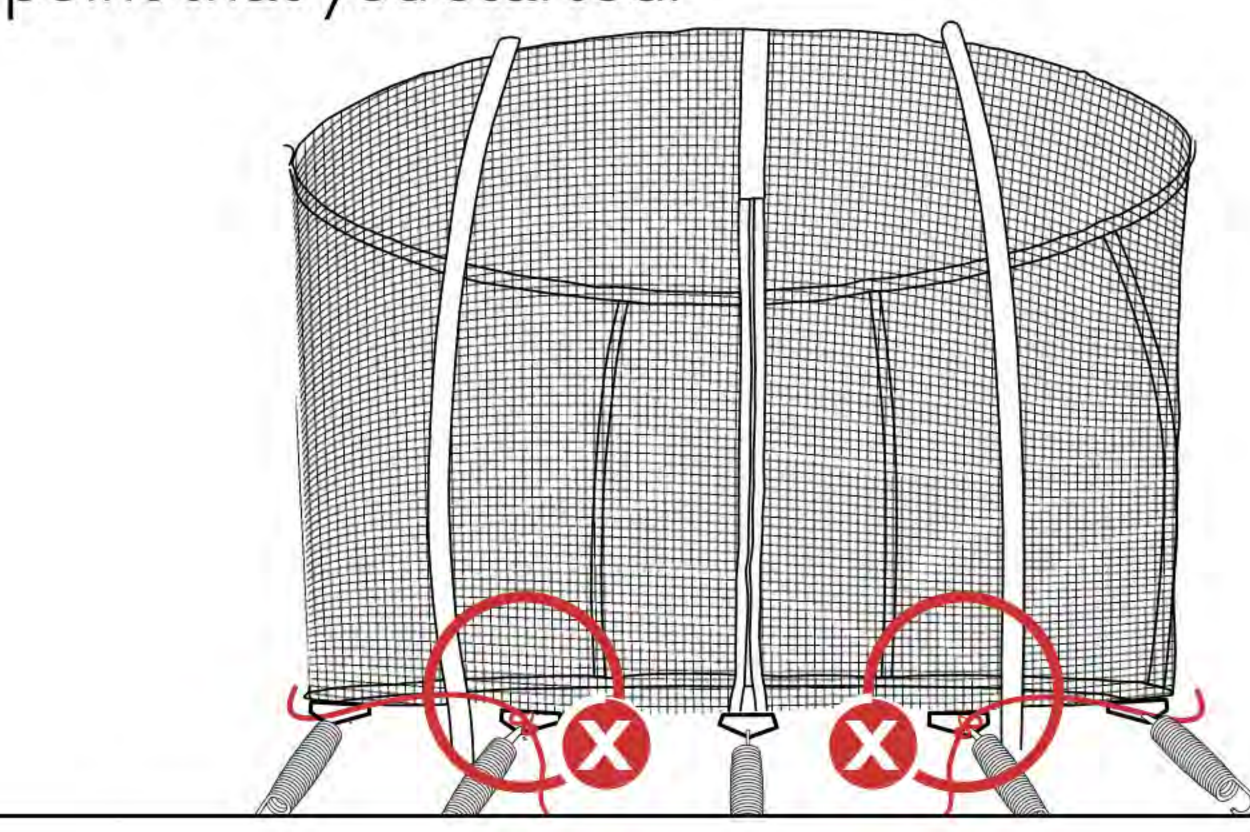


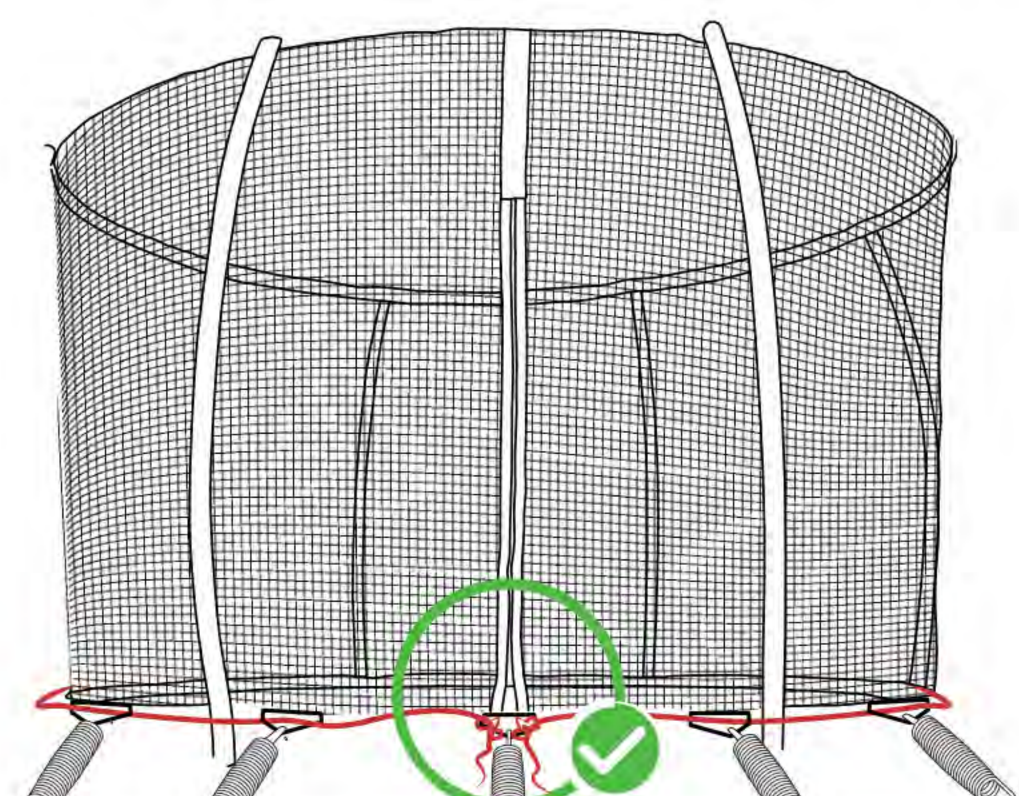


Pass the rope through the bottom of the net and the triangular rings around the mat in a zig-zag style. Start in front of the zipper and go all around the net. When you completed the circle tie a knot to secure the rope.

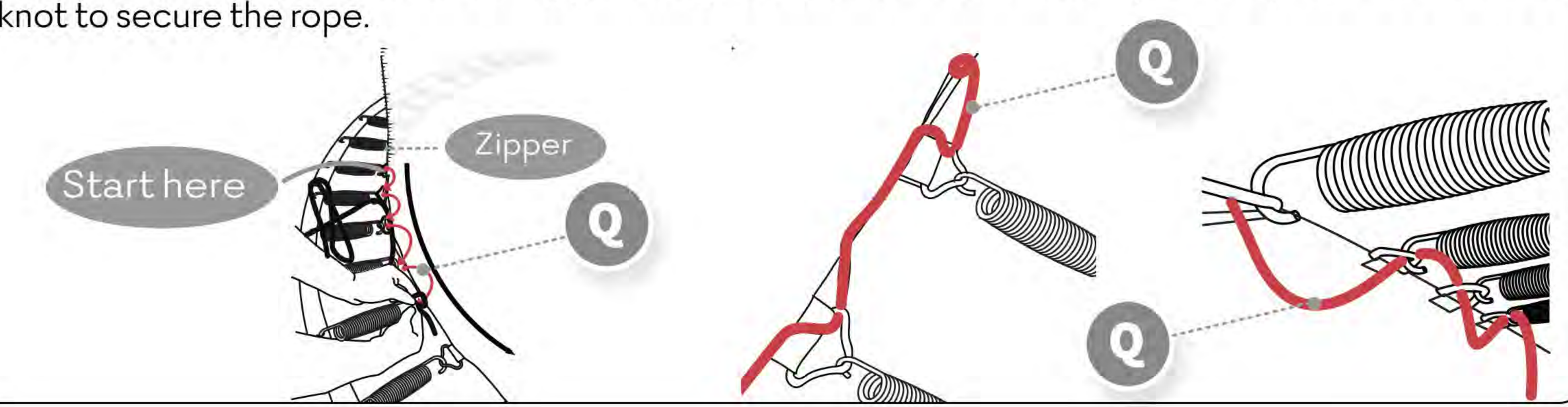


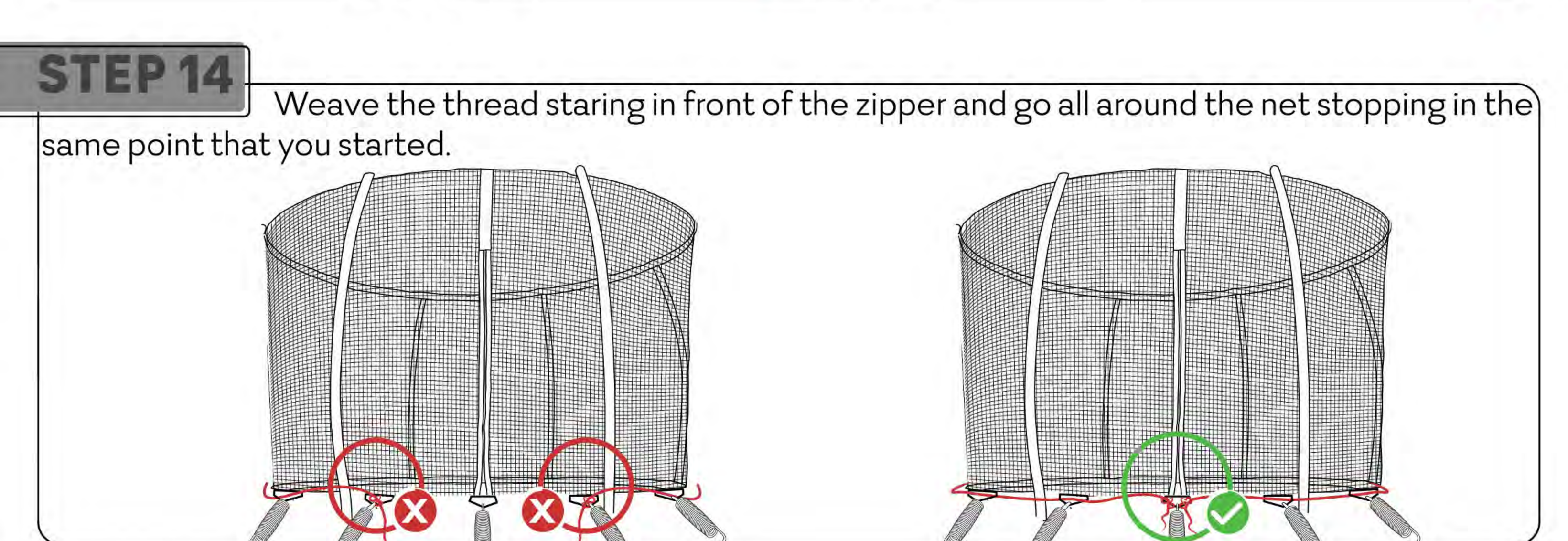
Weave the thread staring in front of the zipper and go all around the net stopping in the same point that you started.





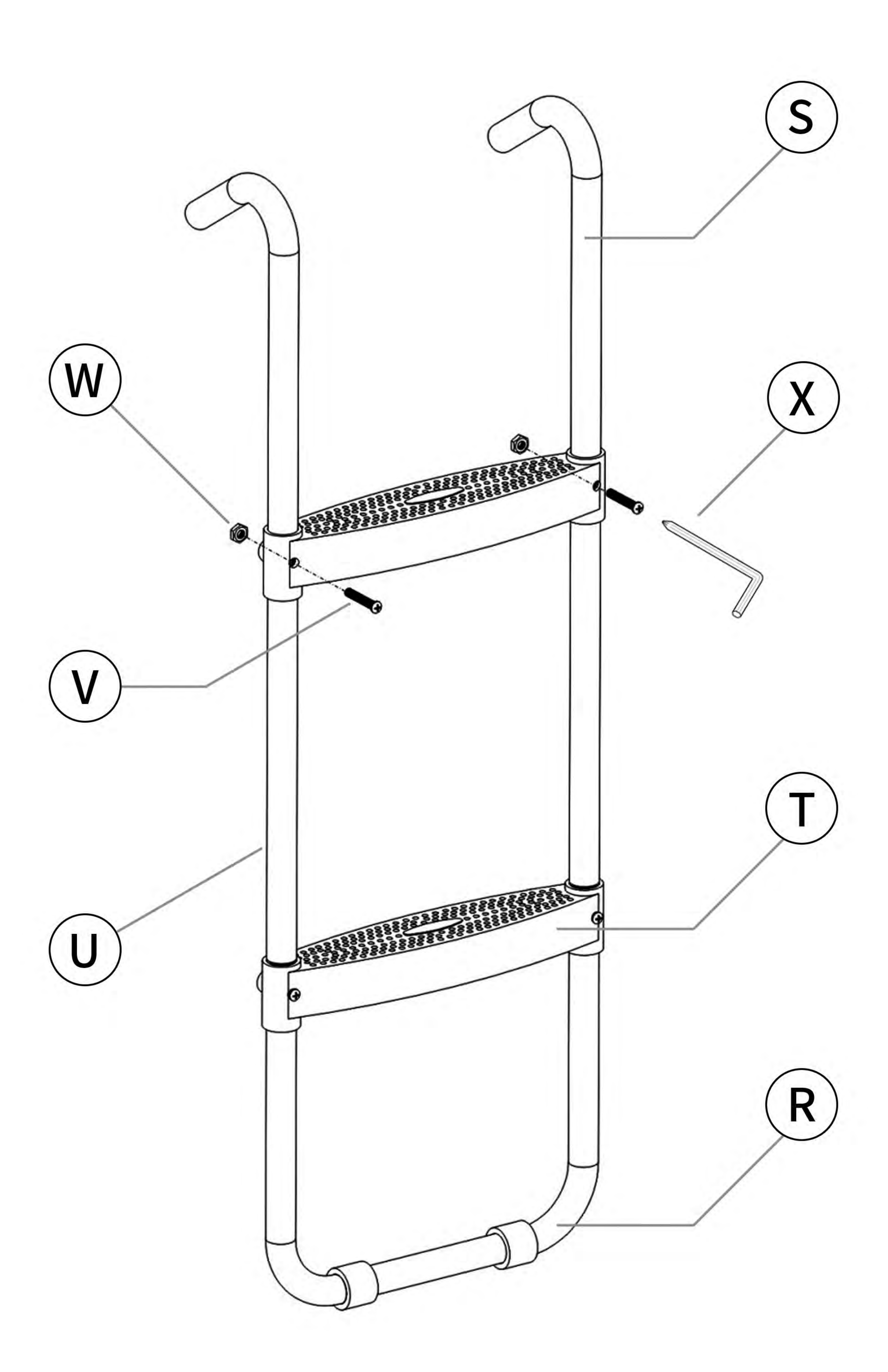
Pass the rope through the bottom of the net and the triangular rings around the mat in a zig-zag style. Start in front of the zipper and go all around the net. When you completed the circle tie a knot to secure the rope.

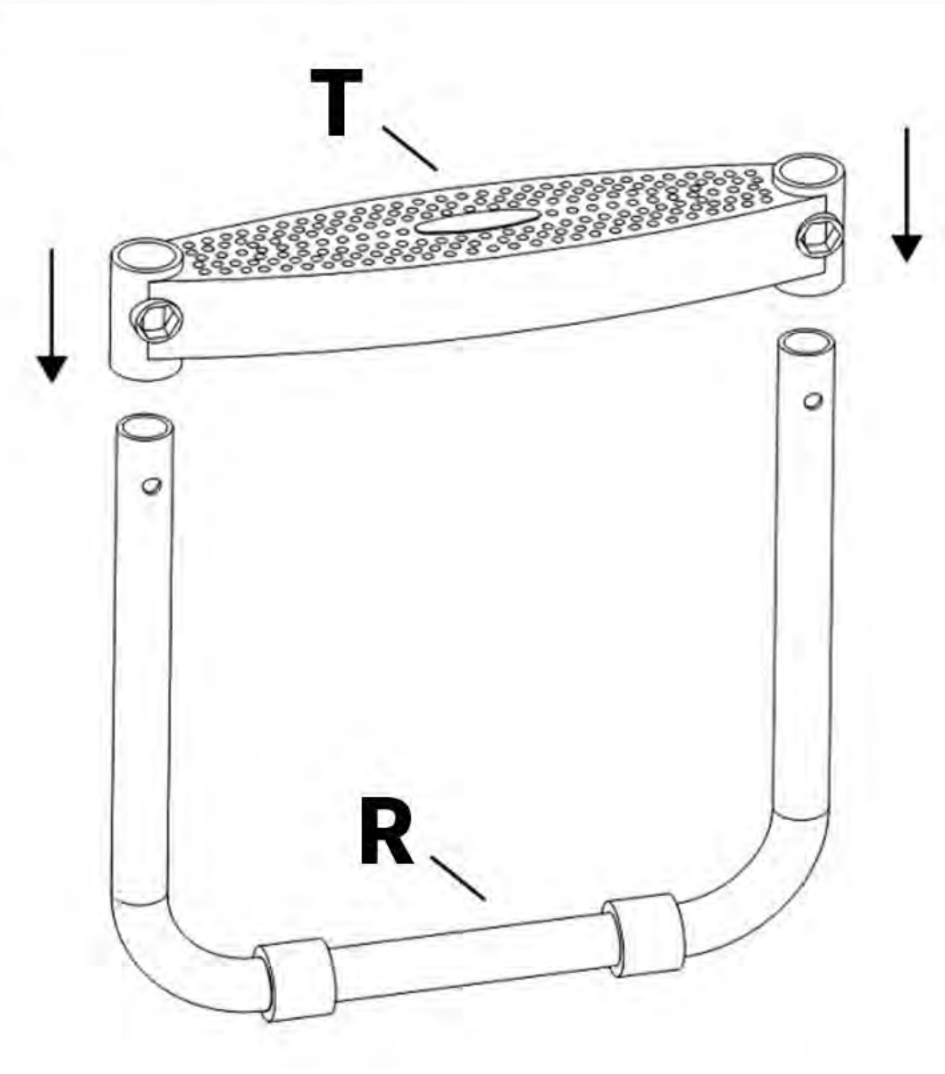




Step Lader

ATTENTION: 8ft trampoline does not come with ladder.





Located:

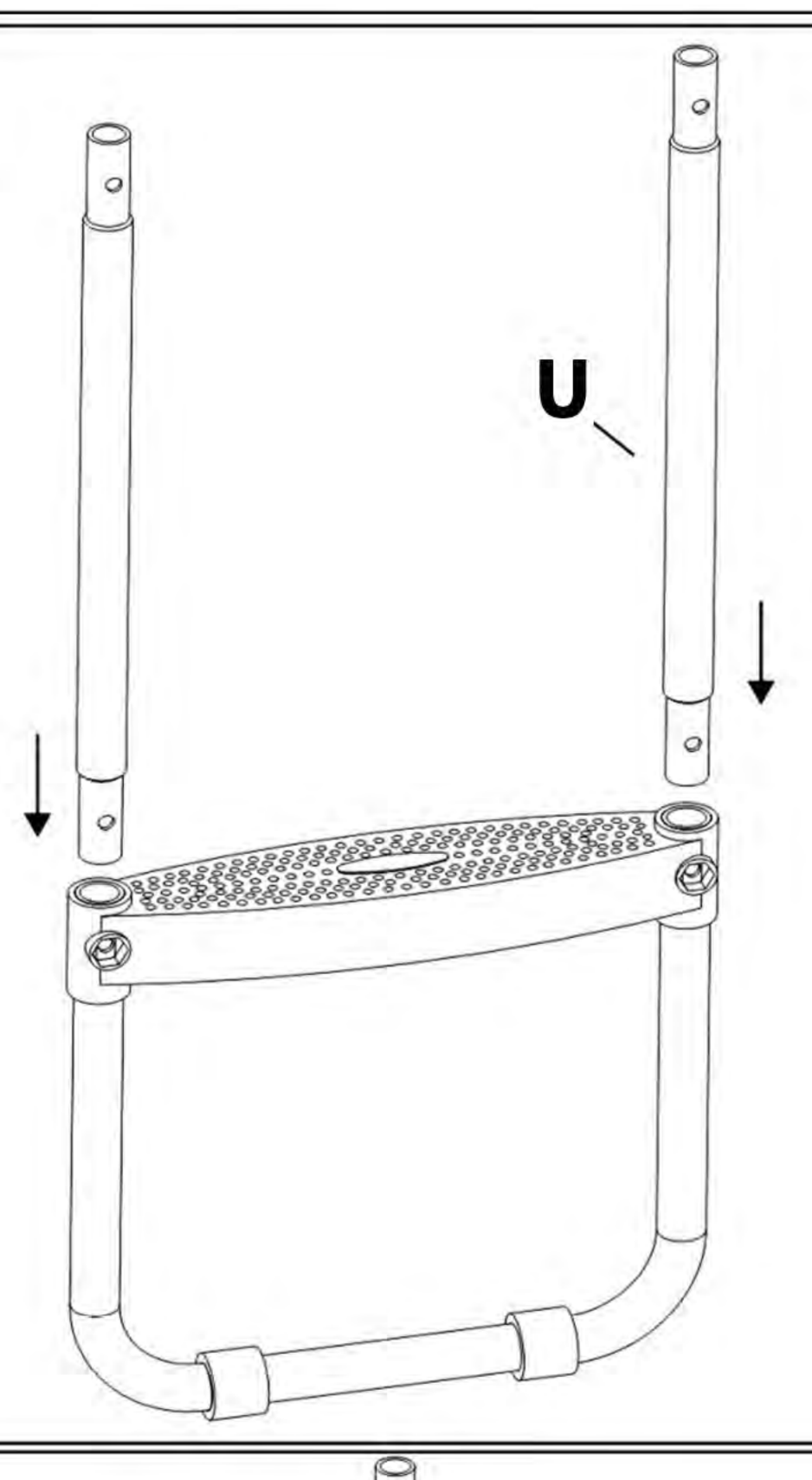
x1 Step(Part T)

x1 Curved tube(Part R)

Slide the step from the top of the poles until it reaches and aligns to the bottom openings.

Noted:

Make sure that the top part of the step is facing upwards.It will be made up of a geometric pattern and be completely flat.



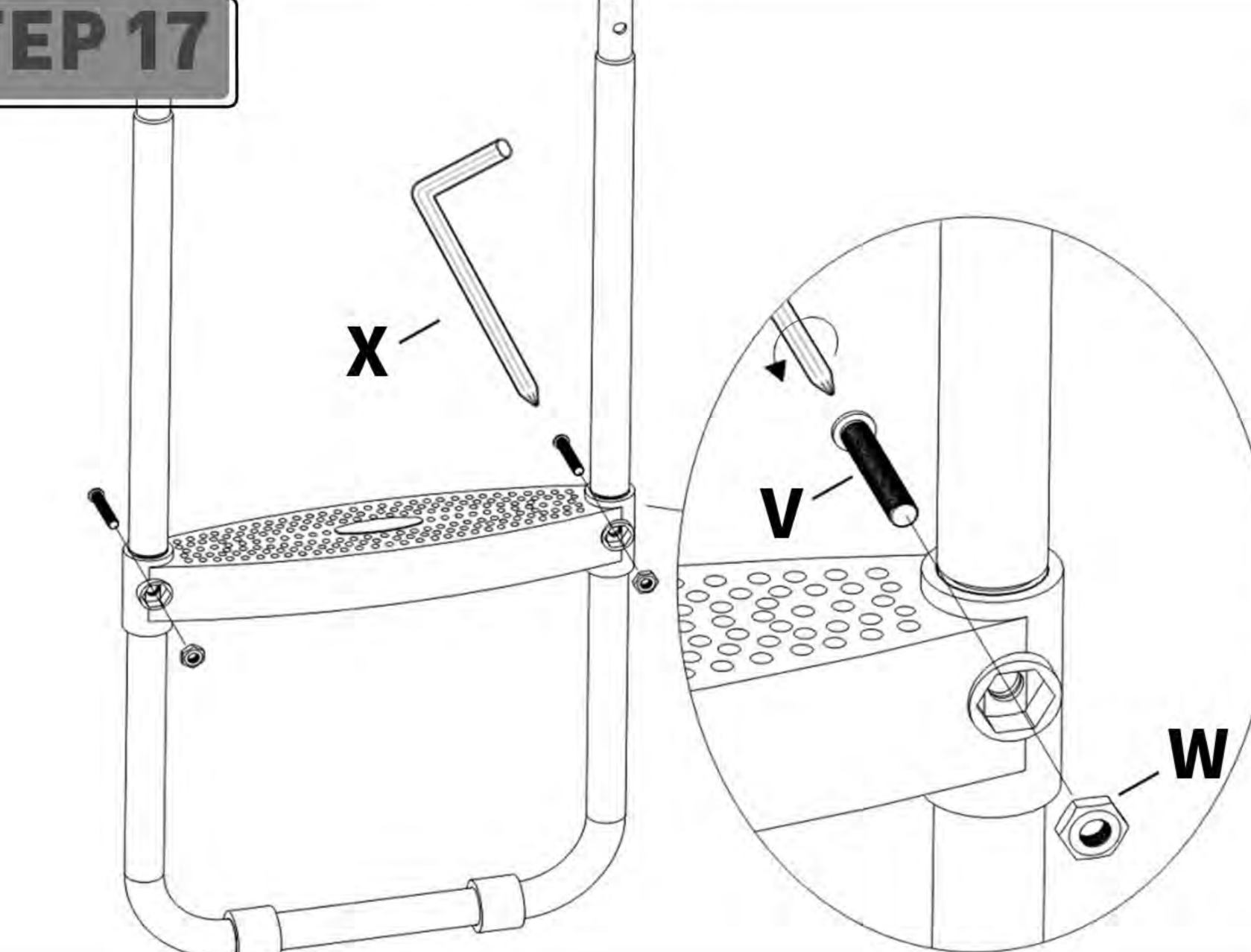
x2 Frame tube-middle part(Part U)

Insert two straight tube(Part U) into the hole of plastic steps.

Noted:

The straight tube which have 3 holes need to be keep the same side as the plastic step which to put in the screw nut.





X2 Screw(Part V)

X2 Screw Nut(Part W)

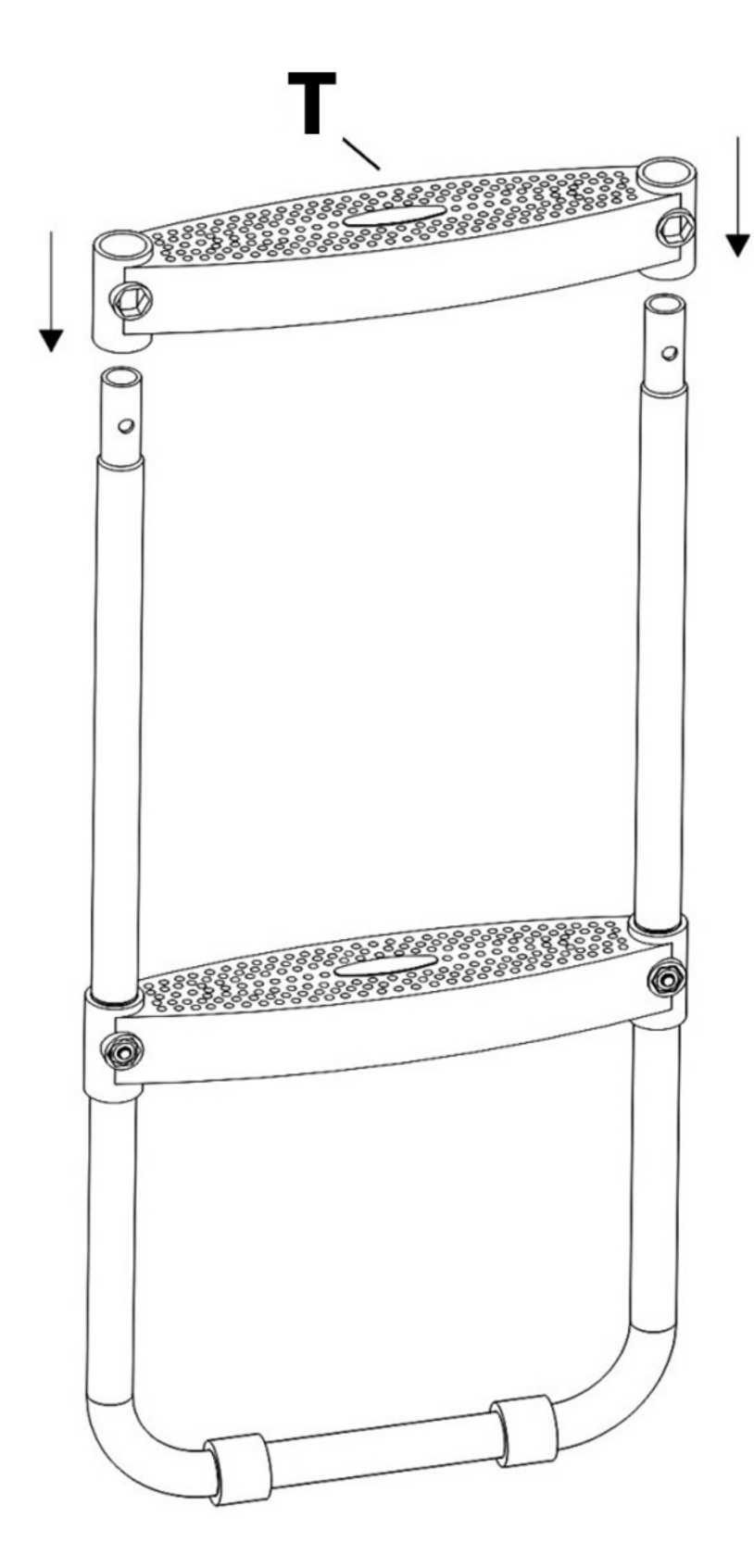
A.Slide x1 Screw Nut(Part W)on the back of the step(Part T), it will fit perfectly

B.Align all openings from the Step&Pole

Insert x1 Screw(Part V) and tighten with a Phillips Screwdriver.

Hold on to the Screw Nut on the opposite side to avoid that it falls as you tighten the Screw

STEP 18



Located:

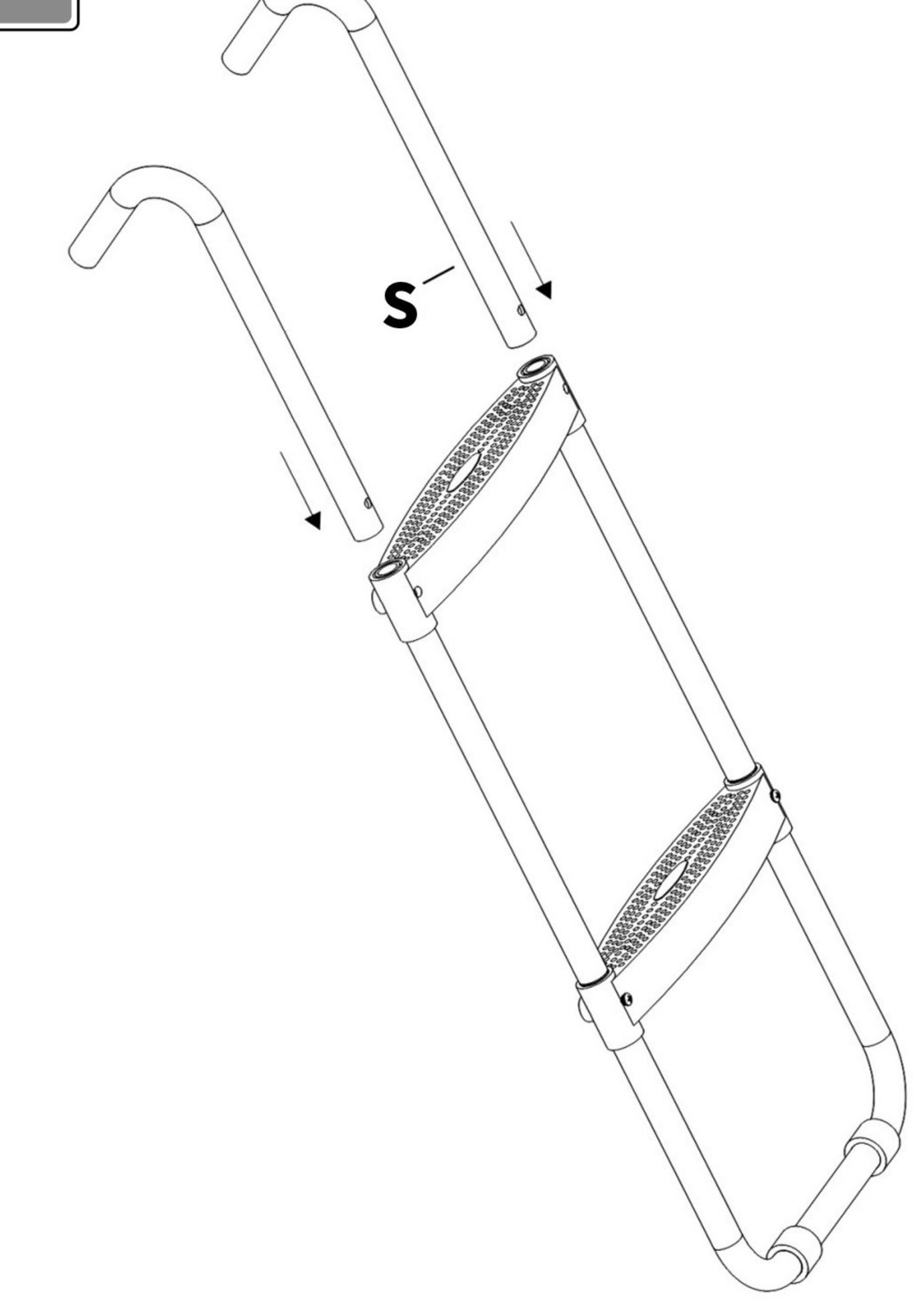
x1 Step(Part T)

Slide the step from the top of the poles until it reaches and aligns to the bottom openings.

Noted:

Make sure that the top part of the step is facing upwards. It will be made up of a geometric pattern and be completely flat.

STEP 19



x2 Frame Tube-upper part(Part S)

Insert the upper tube(Part S) into the hole of plastic steps.

Noted:

The straight tube which have 3 holes need to be keep the same side as the plastic step which to put in the screw nut.

