TRAMPOLINE WITH ENCLOSURE NET

U S E R M A N U A L

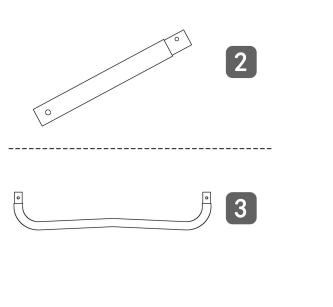


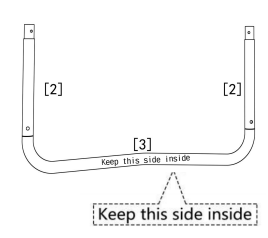
NO	Part	Name	15FT	16FT
1	Instructions	Instruction	1	1
2	0 0	Leg Extension	12	12
3		Base Leg	6	6
4		Connector	12	12
5		Top Rail	12	12
6		Screw-M6*47MM	12	12
7	ed Car	Balance Bar	6	6
8	OD 00 00	Screw-M6*50MM	12	12
9	5	Wrench	1	1
10		Jumping Mat	1	1

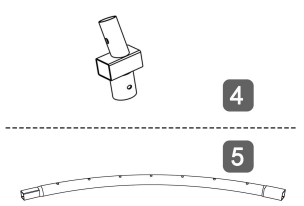
NO	Part	Name	15FT	16FT
11		Spring	96	108
12		Spring Tool	1	1
13		Frame Pad	1	1
14		Bottom Safety Pole	12	12
15		Up Safety Pole	12	12
16		Safety Net	1	1
17		Fiber Rod	12	12
18		T-Plastic Joint	12	12
19		Net Rope	9	10

I NSTRUCTI ON

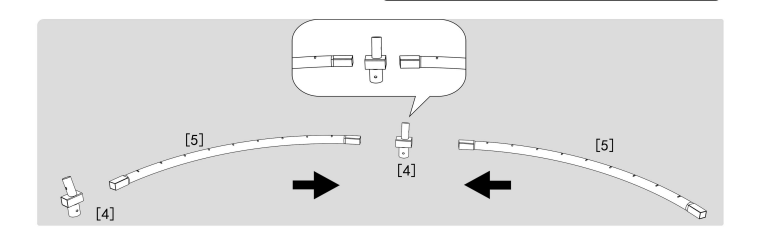
Step 1: insert the Leg Extension(#2)into the Base Leg(#3)and stick out completely,totally 6 legs. As shown in Fig. (Screwless installation)







2 People would be necessary at this part. Find out all the Top Rail(#5), and simply slide the thicker end to the Connector(#4), then connect the other side of Connector(#4) to adjacent section with the thinner side.

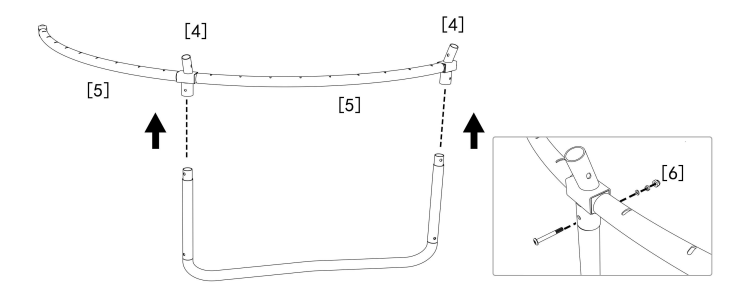


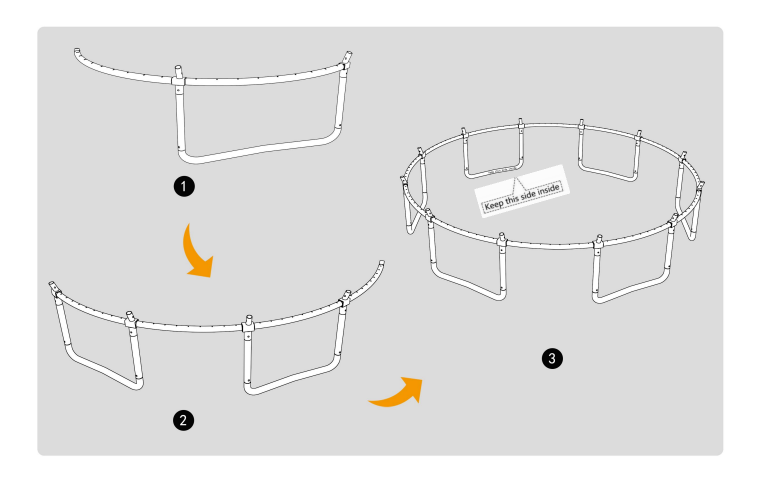
STEP 2:

Step 3:

Make sure you find the most flat place and it's plenty enough to put a trampoline,2 people would be necessary at this part, one person lifts up the top rail and connector assembly in step 2, and another person uses the leg assembled in step 1 to connect, then fix connector (#4) with screw (#6). keep repeating step 3 until the 6 bases are connected, as shown in the picture.

Don't forget to check the Connector is tight enough.

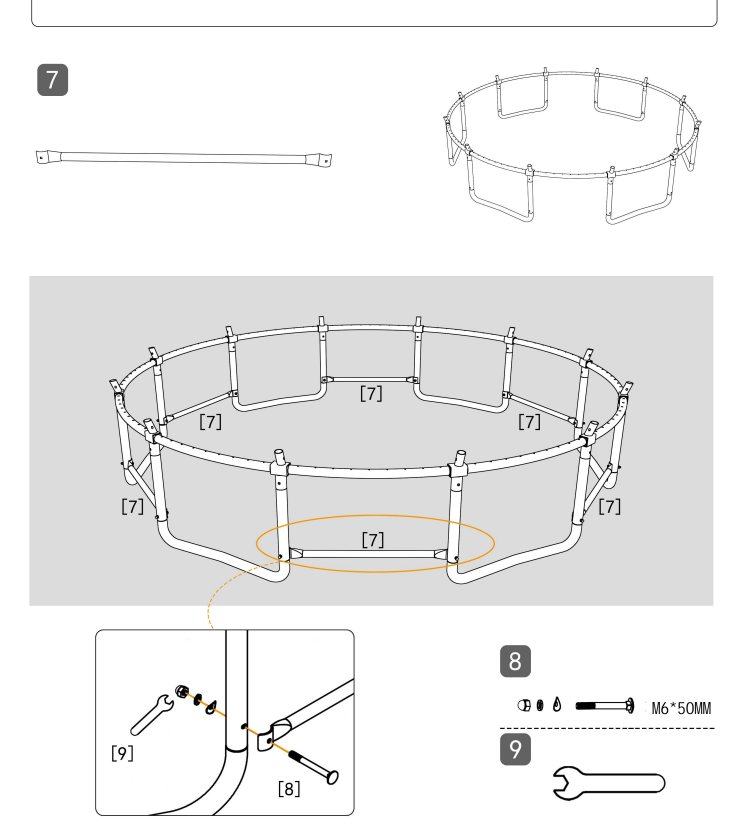




Step 4:

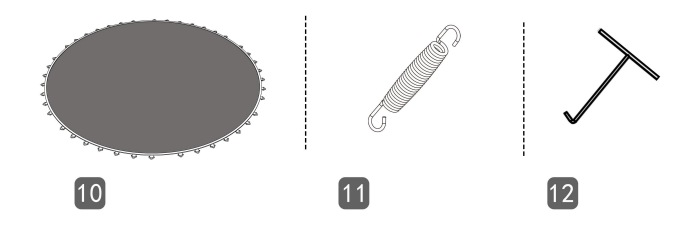
When the trampoline base is assembled, then we can fix the Balance Bars (#7) between 2 Leg Base.

Use the Screw (#8) to connect the Vertical Leg Extension, Leg Base, and Balacen bar, as shown in the picture below. Remember: The balance bar is connected between leg to leg, notinside of one leg.



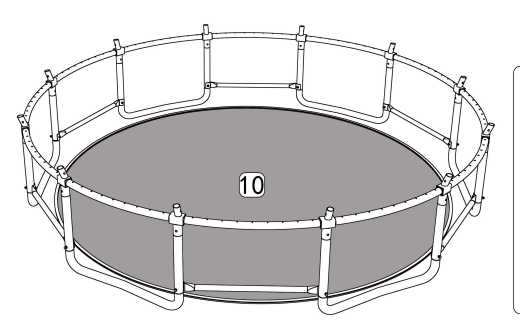
STEP 5-Trampoline Mat Assembly

The springs need to be placed in position as shown in the diagram below,in order to pull the "Trampoline Mat"in all four directions. Make sure each V-ring on themat corresponds to every single openning on the top rail.



MOST IMPORNANT TIP:

Count the holes on top rail and the V-rings in mat and mark every quater pointon both mat and top rail, then use the spring to attach the V-rings and holewhich were marked.



Lay out the Jumping

Mat(#10)inside the

frame on the floor as

the picture on the left.

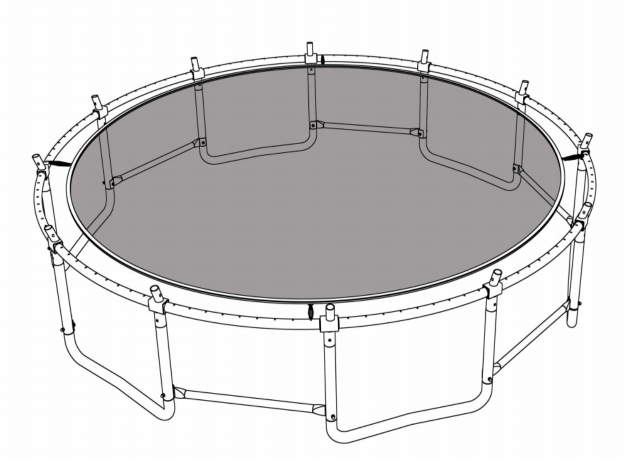
TIP 2

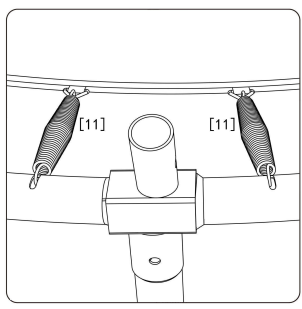
WARNING

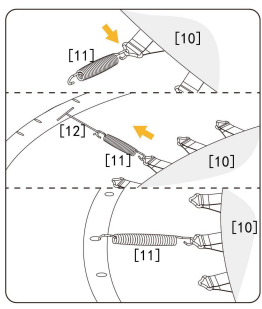
Install the Springs in the X-shape order one by one to make sure the tension is distrib-uted evenly for the Jumping Mat. Gently tap down against the spring if the hook is not completely in the hole.

Make sure the serial number of the triangular rings on the Jumping Mat and the holes on the top rail frame are the same when counting from the same direction.

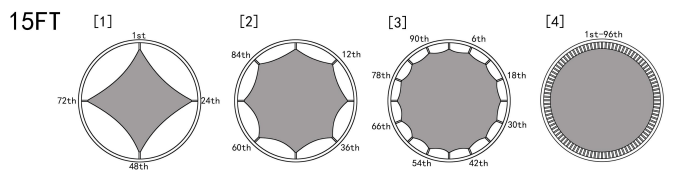
Please take care not to pinch your hands and other body parts during spring assembly.



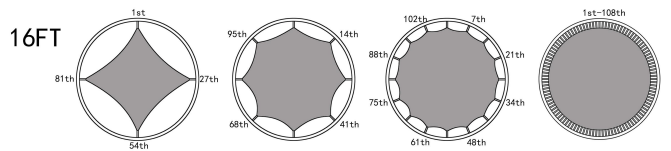




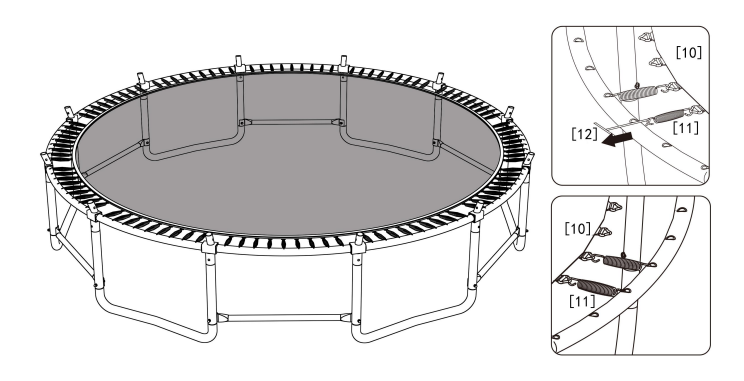




Xshape: Ist \rightarrow 24nd \rightarrow 48th \rightarrow 72th \rightarrow >12th >36th \rightarrow >60th \rightarrow >84th

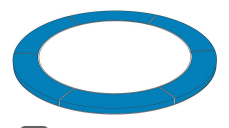


X shape: Ist >54th>27th $\rightarrow>81$ th $\rightarrow>14$ th $\rightarrow>41$ th >68th >95th

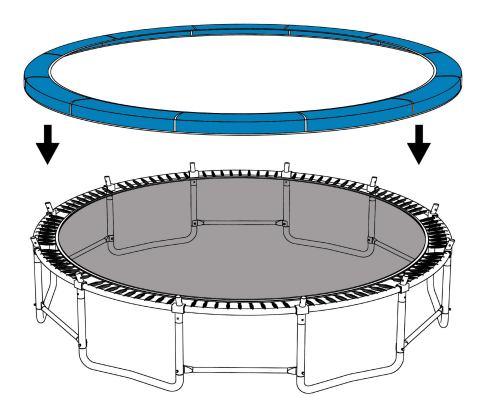


STEP 6-Frame Cover Pad Assembly

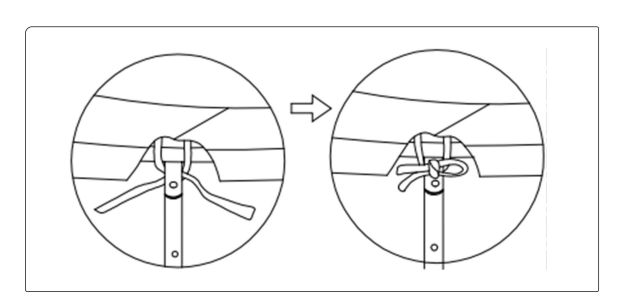
A.Lay the Frame cover pad over the trampoline so that the springs and the steel frame is covered.Please ensure that the Frame Pad covers all metal parts

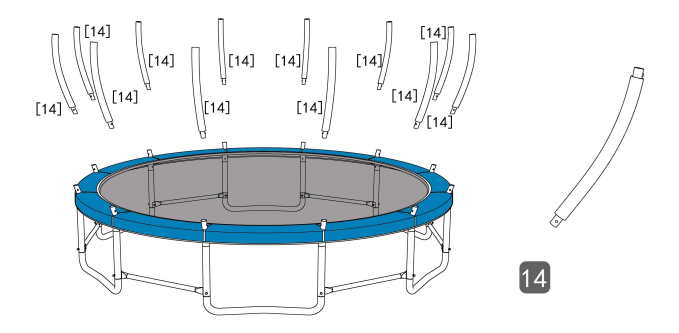


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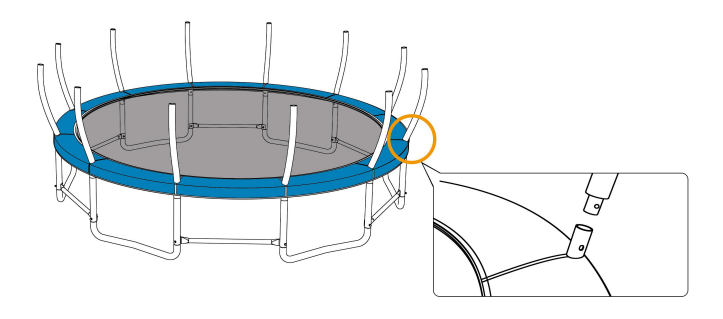
B.Tie the strap located at the under side of the framepad to the frame.





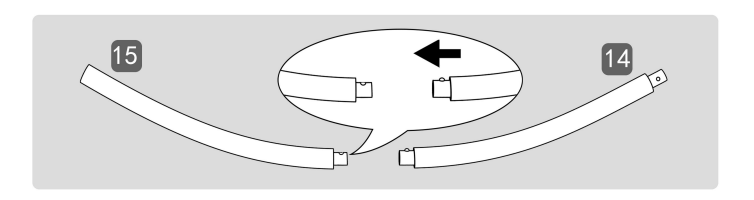
STEP 7:

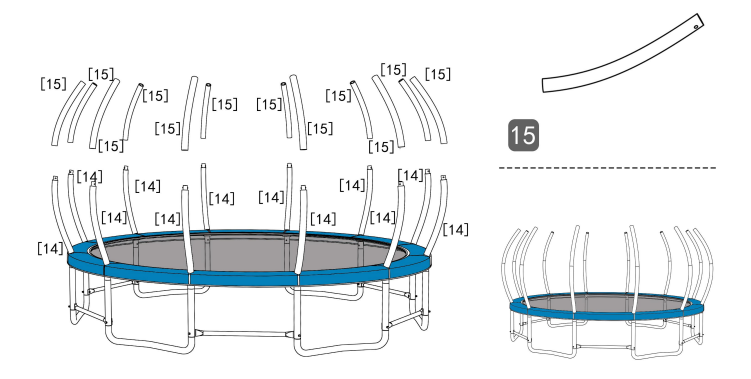
Mount the Bottom Safety Pole (#14)onto the Connector (#4)



STEP 8:

Insert the Up Safety Pole(#15)into the top of the Bottom Safety Pole(#14),and then rotate the Up Safety Pole(#15)to make the hole position coincide with the marble position of the Bottom Safety Pole (#14)untill the metal marbles pop out and fixed.Repeat step 8 to install 12 of the safety pole

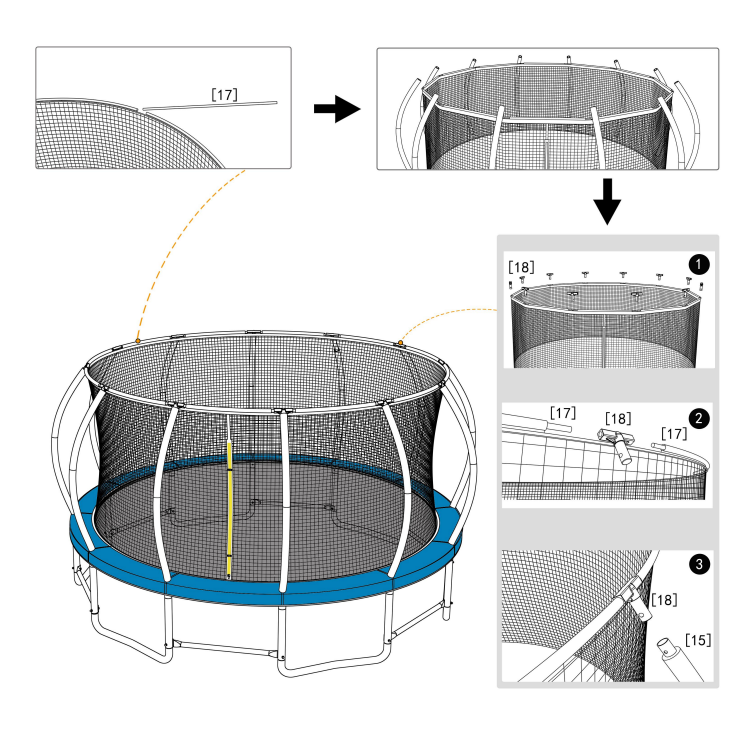




STEP 9:

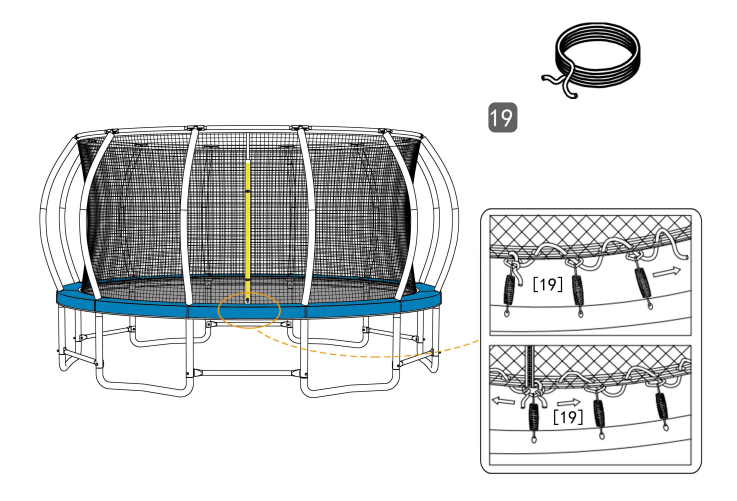
Insert the fiber rod(#17)into the top of the net (#16)

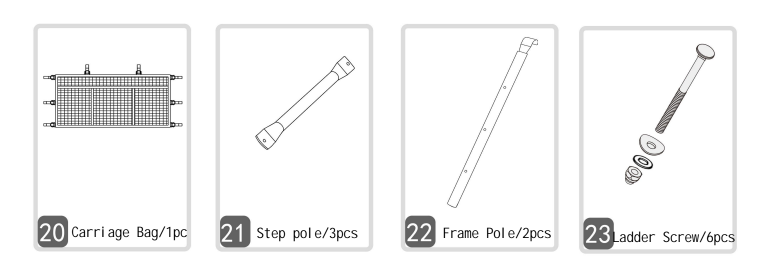
Use plastic joints(#18)to connect two fiber rods(#17)together, then insert the plastic joints(#18)into the Up Safety Pole(#15)Repeat step 9 until the 12 fiber rods are connected in a circle



STEP 10:

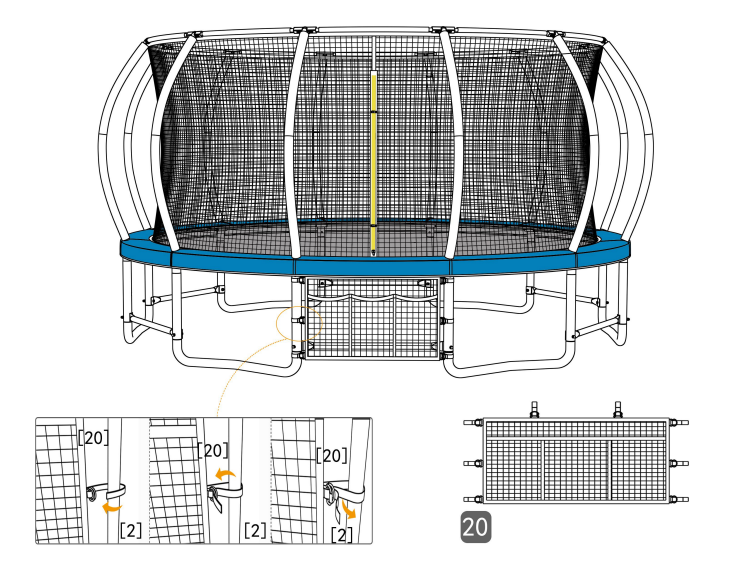
Components net ropes(#19),safety net(#16)through the bottom hole components,and parts cross around spring,and fixed.





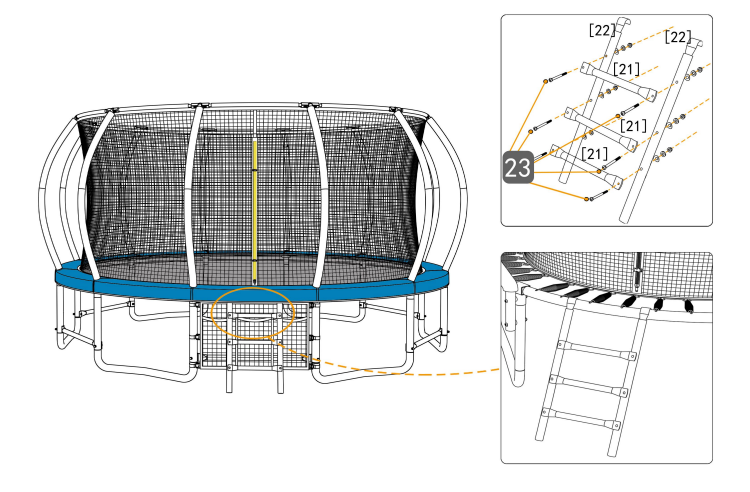
STEP 11:

Follow the instructions below to install the Carriage Bag(#20)between the two Leg Base

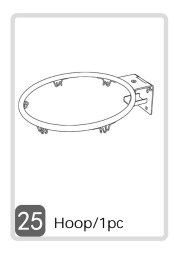


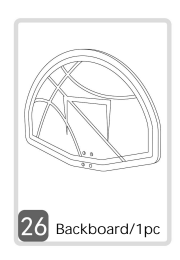
STEP 12-LADDER ASSEMBLY

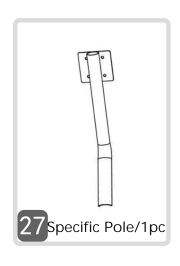
Take out the Frame Pole(#22), Step Pole(#21) and screw(#23). And screw the Step Pole(#21) above the Frame Pole(#22) as shown in the figure.









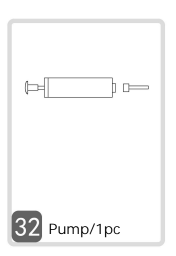


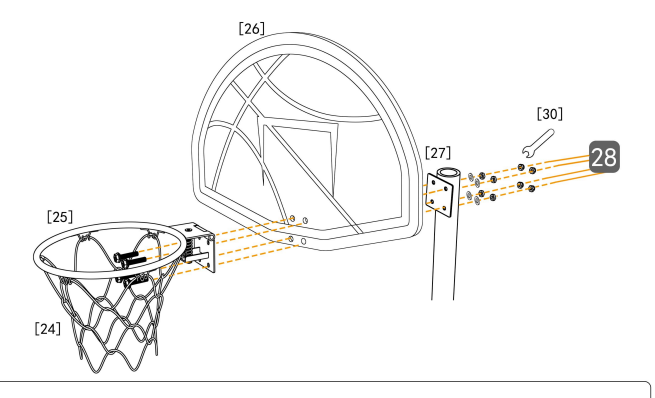












STEP 13:

Install the Backboard(#26)and Basketball Net(#24)onto the Backboard Specific Pole(#27), secure them with screw(#28).

Install the assembled backboard onto net pole(#15) with screw(#29)

