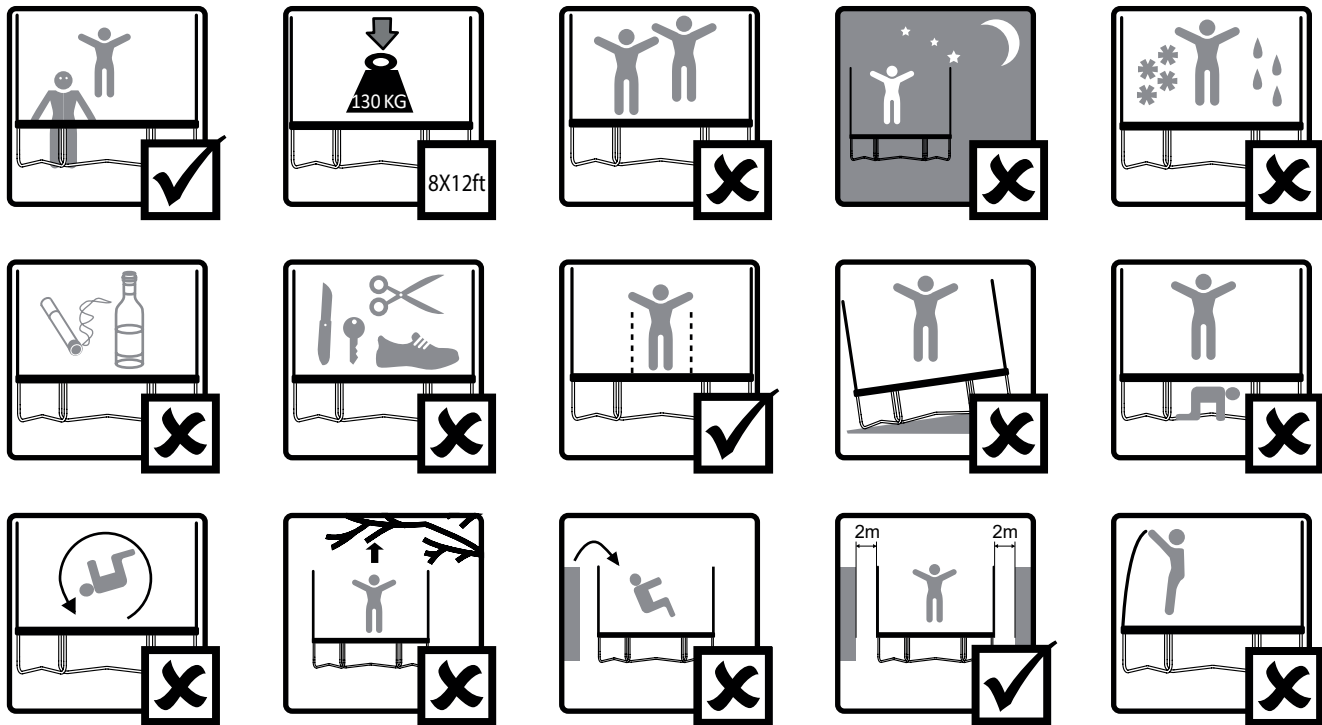


SIKKERHED



PARTS

1.MAT

2.SPRING COVER-CURVED

3.SPRING COVER-STRAIGHT

4.FRAME TUBE-CURVED

5.FRAME TUBE-CURVED WITH WELDING HEAD

6.FRAME TUBE-STRAIGHT

7.LEG TUBE

8.SPRING

9.BOLT FROM FRAME TUBE

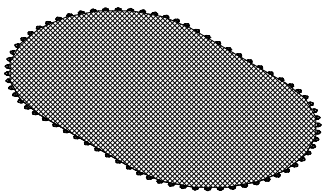
10.NUT FOR FRAME TUBE

11.SPACER FOR FRAME TUBE AND LEG TUBE

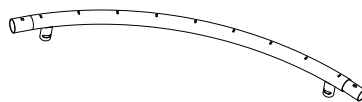
12.SCREW FOR LEG TUBE

13.MAT

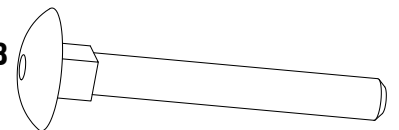
1 x 1



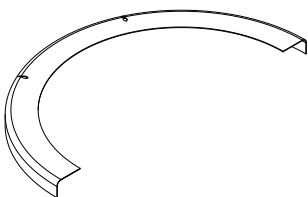
5 x 2



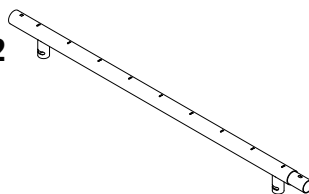
9 x 8



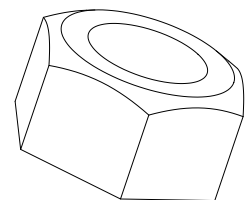
2 x 2



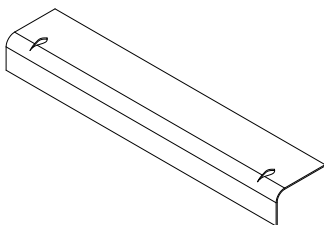
6 x 2



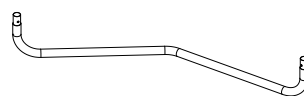
10 x 8



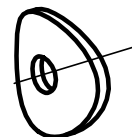
3 x 2



7 x 4



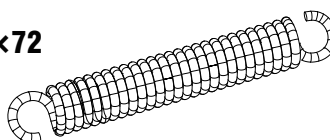
11 x 16



4 x 4



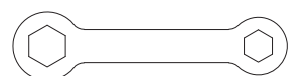
8 x 72



12 x 8



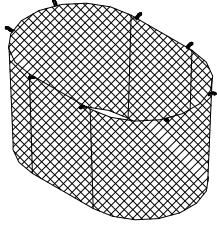
13 x 1



14.NET

15.UPPER POLE

14 x 1



15 x 8

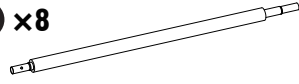


16.LOWER POLE

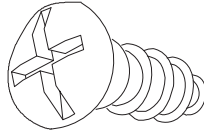
17.SCREW FOR LOWER POLE

18.CUP

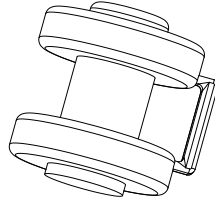
16 x 8



17 x 8



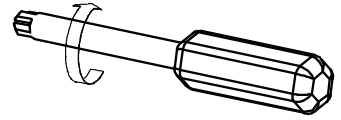
18 x 8



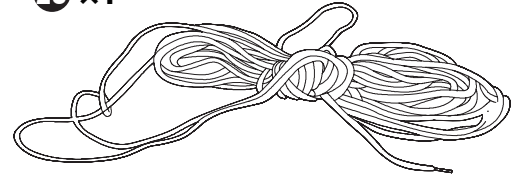
19.SCREWDRIVER

20.STRING

19 x 1

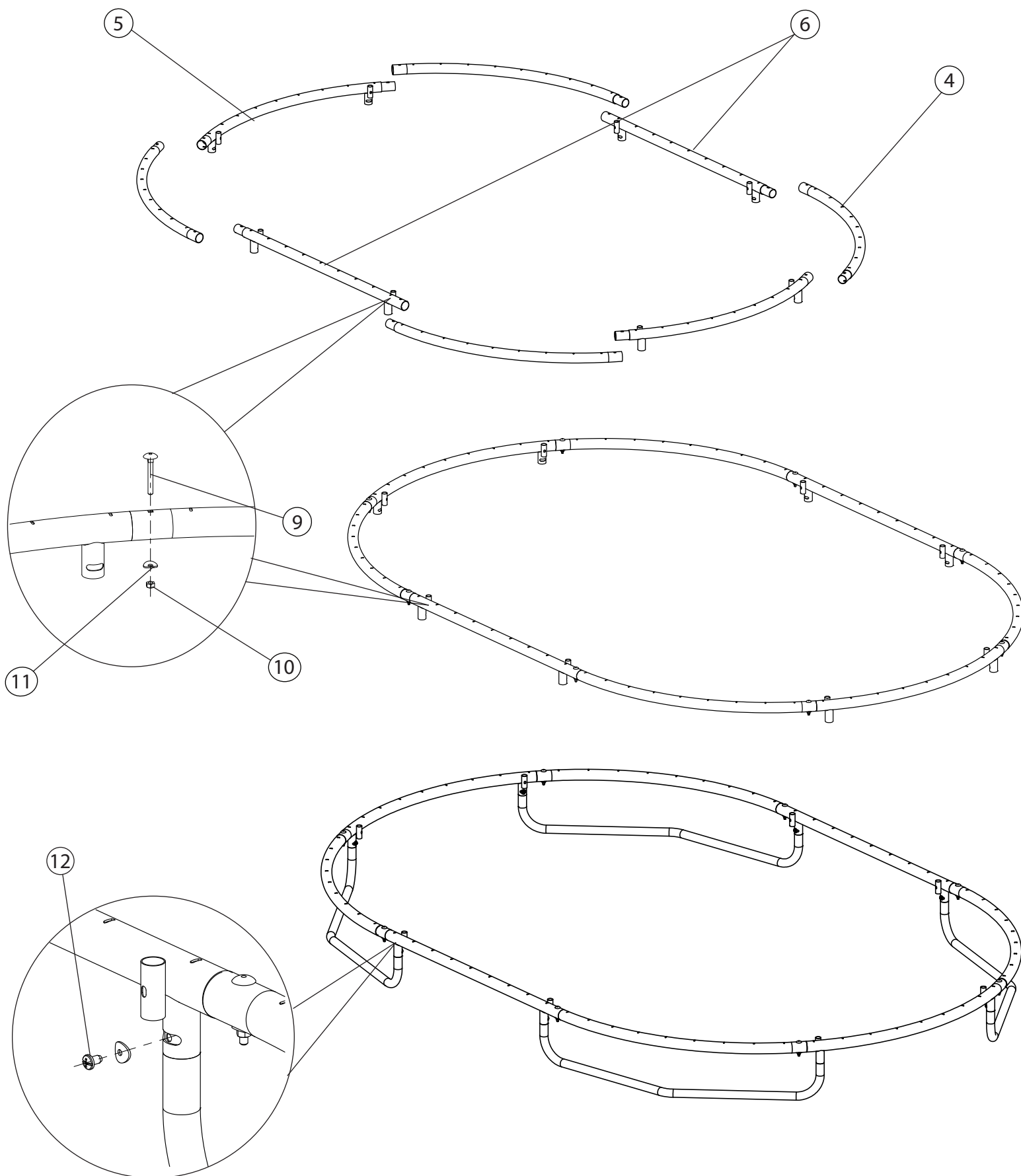


20 x 1



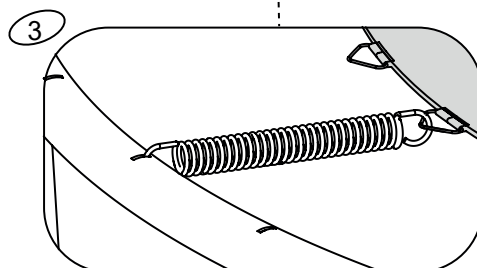
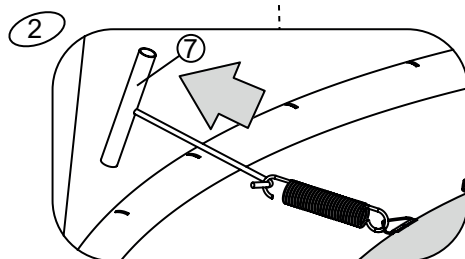
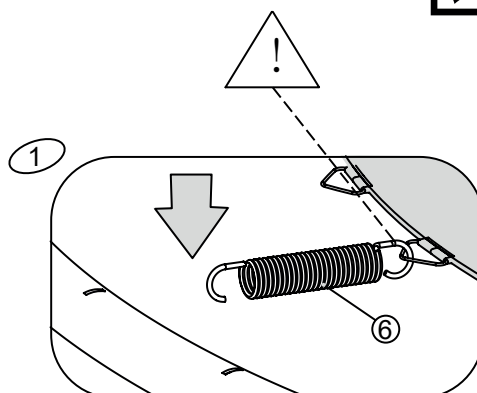
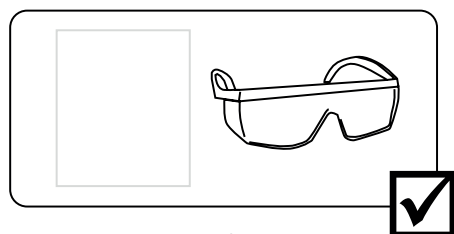
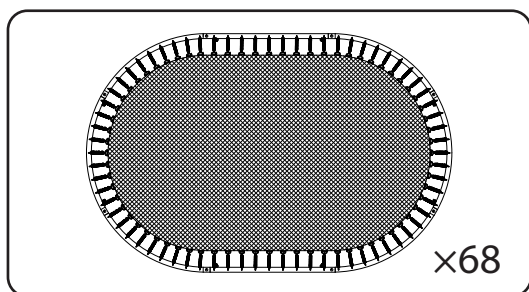
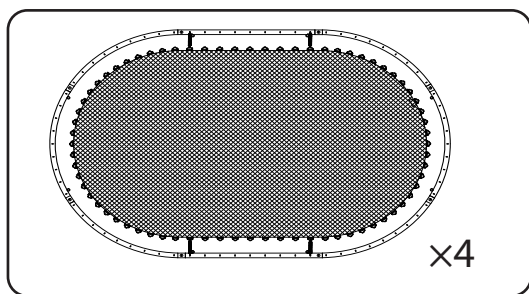
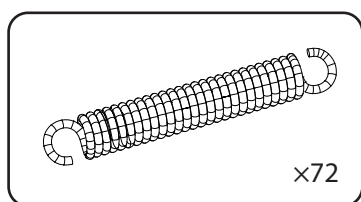
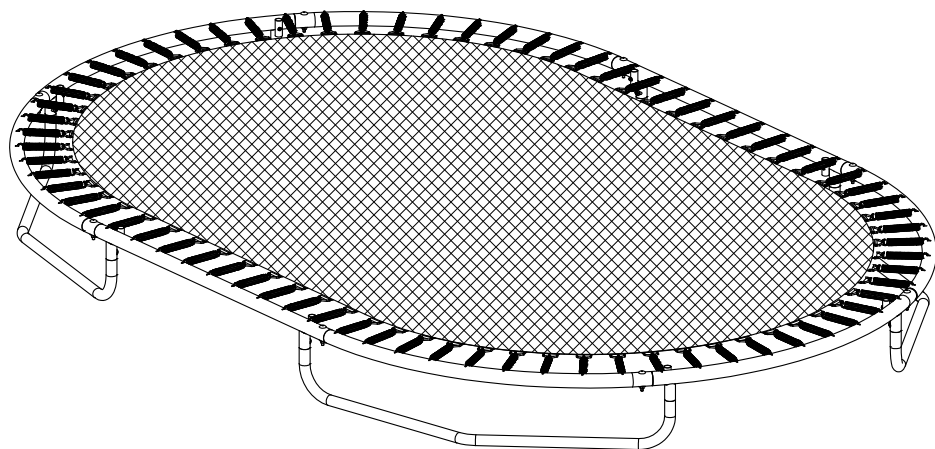
ASSEMBLE OF THE FRAME AND TUBE

first,connect the eight frame tube as below,
install the bolts,then install four leg tube, and install the screws

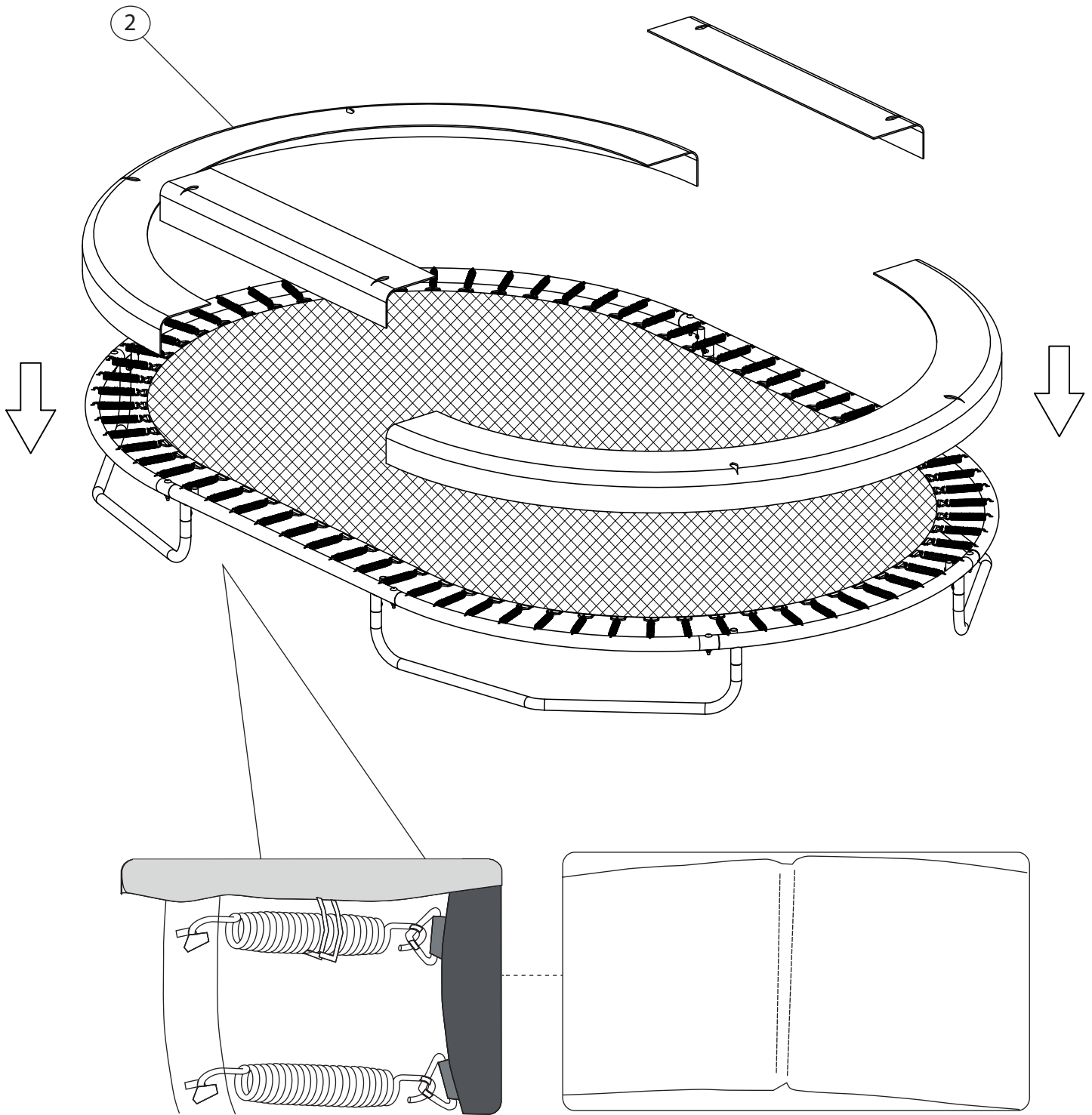


ASSEMBLE OF SPRING

first install 4pcs of springs as below, springs need to be evenly distributed



ASSEMBLE OF SPRING COVER



ASSEMBLE OF NET

