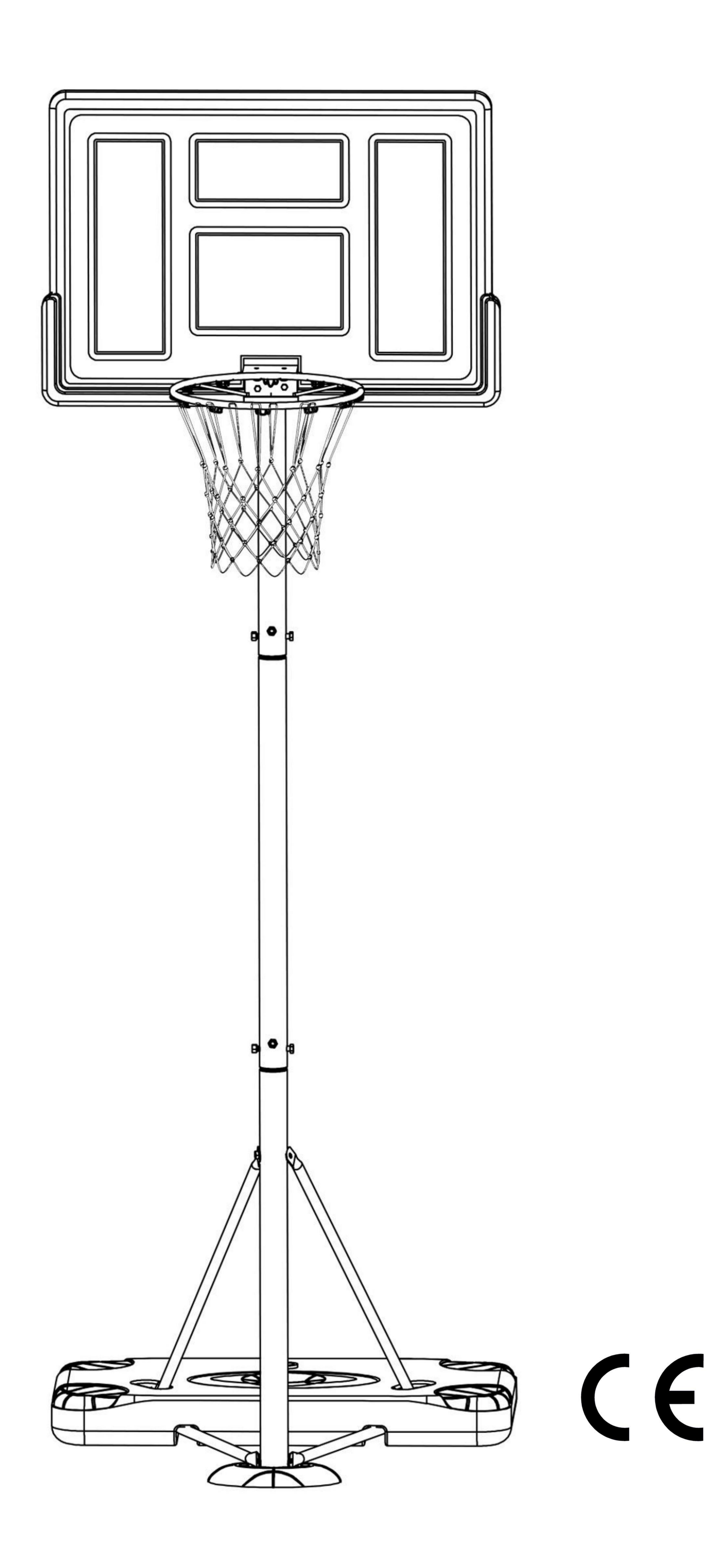
PEGASI

USER MANUAL-EN

NSTRUCTION MANUAL FOR BASKETBALL STAND



CONTENTS

SAFETY PRECAUTIONS	3
PARTS LIST	4
ASSEMBLY	6

SAFETY PRECAUTIONS

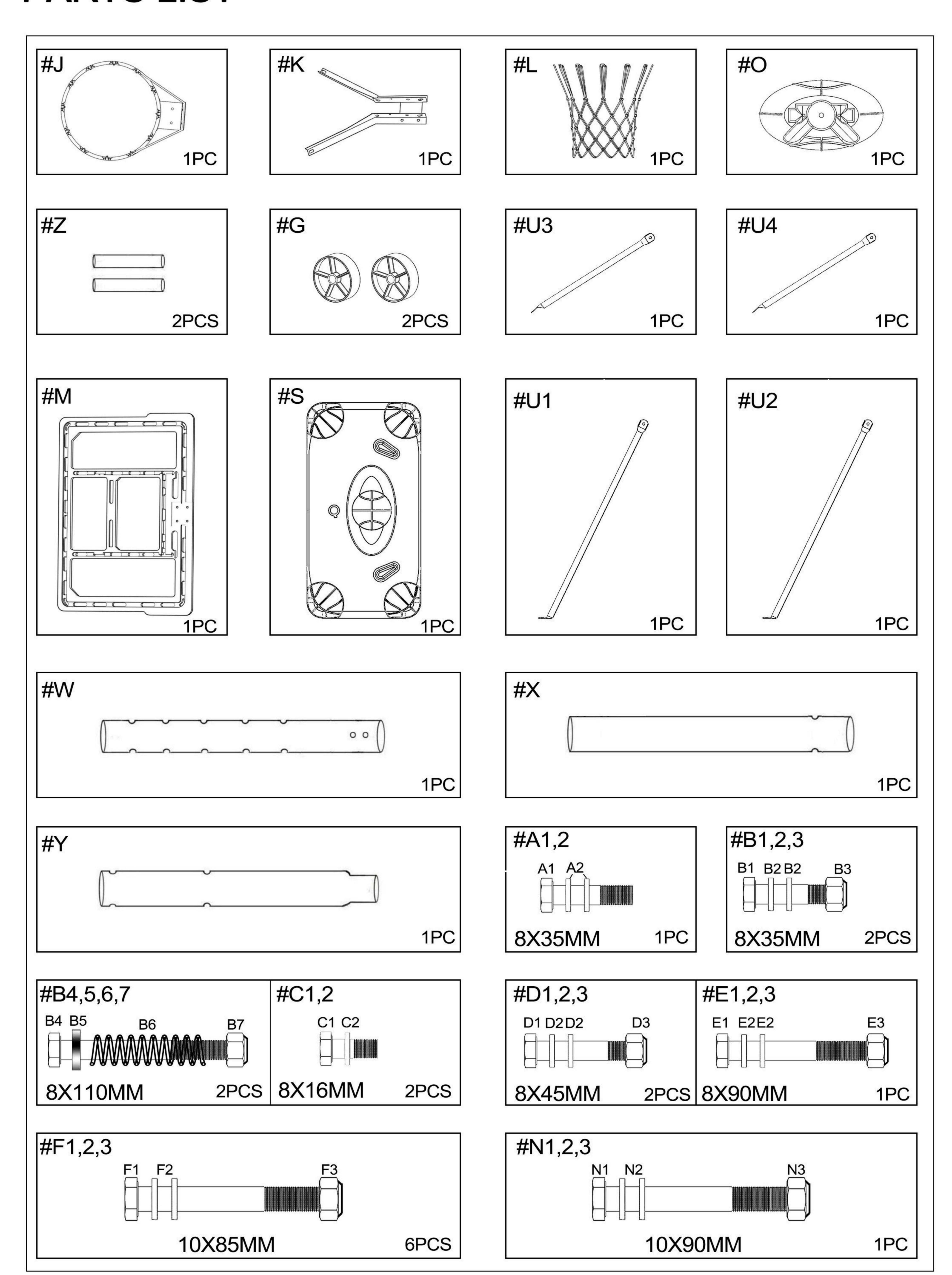
to feel faint, stop the exercise immediately.

Read this manual carefully before first using and keep it for future reference. This backboard must be firmly attached to a flat, clean and solid surface (wall) using includedsteel screws. Don't attach it to a wooden wall. Two adult people are necessary to assemble this product, Not to do it should cause seriousinjury or damage. This product must be assembled and maintained according to this manual only. Don't do any improper modification. Before assembling check that the package contains all parts. Check carefully that they are notdamaged. Regularly check all parts for damage or wearing. Damaged or worn parts must be replacedimmediately. Never use damaged equipment. Pay attention, especially if you use a ladder during assembly All parts must be assembled properly and firmly tightened to avoid a fall apart. Protect it from high humidity. Steel parts could go rusty. Minimum operational height is 1.98 m (from the bottom to the backboard). Inform all other users of possible risks and dangers to avoid an injury. Don't hang other objects on the rim or on other product parts. While playing avoid contact of your face (teeth) with the backboard or the rim not to be hurt. Wear adequate sports clothes and shoes while playing. Avoid bracelets, necklaces, watchesor rings. They could be easily caught in the net. Check all bolts and nuts before each using. They must fit well. Retighten them if necessary. Never use damaged or worn product. Before starting any exercising consult your physician about your health and fitness to avoid aninjury. Keep children away from it. It is not a toy. Suitable for both indoor and outdoor using Suitable only for home using. Base weight: Sand (50kg) or water (50 l) If you will the base with water, do not store the base in temperatures below zero. WARNING! Overexertion during training can lead to a serious injury or even death. If you star!

PARTS LIST

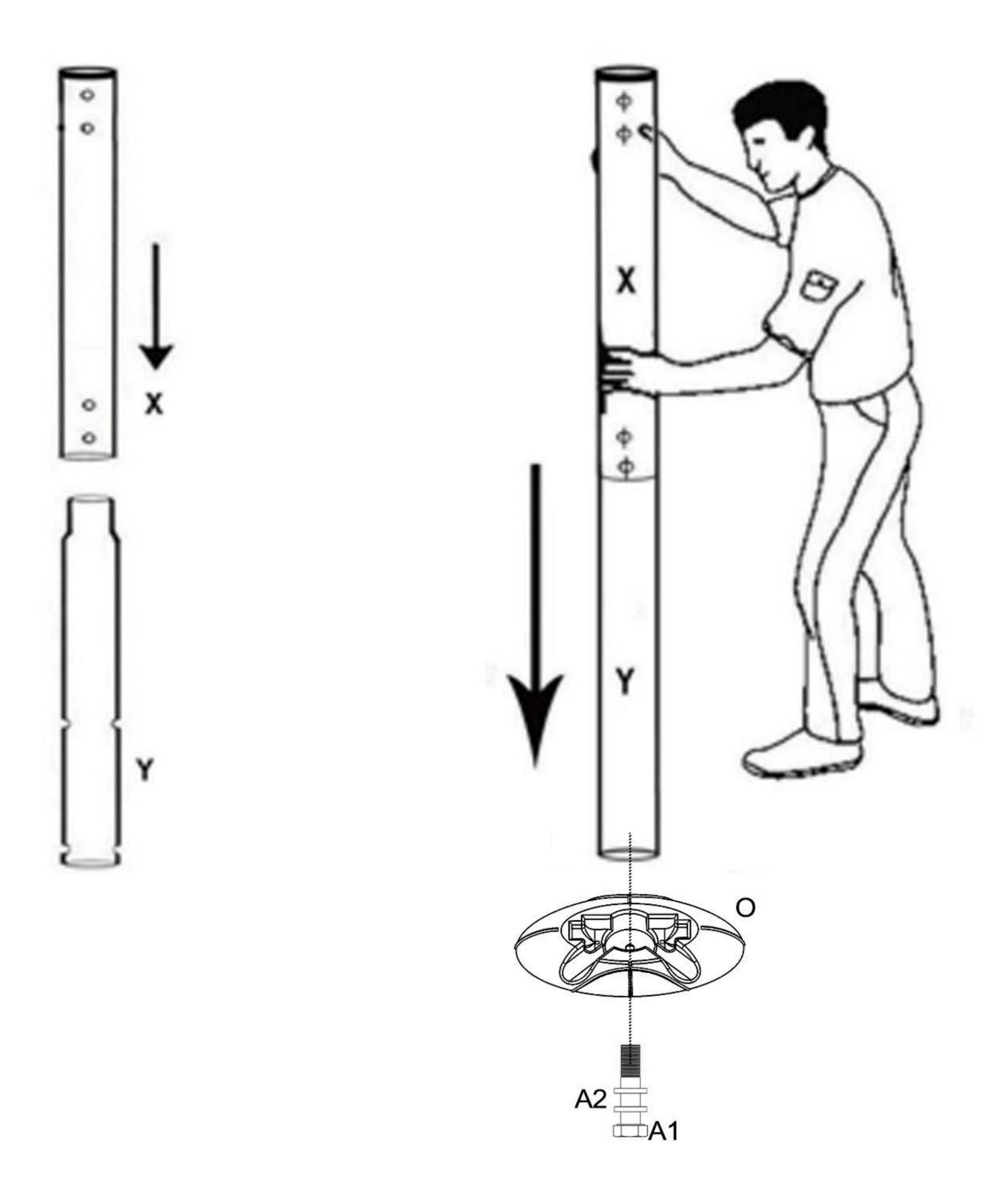
No.	Name	Qty.
A1, A2	BoltM8x35mm, washer	1
B1, B2, B3	BoltM8x35mm, washer, nut	2
B4, B5, B6, B7	BoltM8x110mm, washer, spring, nut	2
C1, C2	Bolt M8x16 mm, washer	2
D1, D2, D3	Bolt M8x45mm, washer, nut	2
E1, E2, E3	Bolt M8x90 mm, washers, nuts	1
F1, F2, F3	Bolt M10x 85 mm, washers, nuts	6
N1, N2, N3	Bolt M $10 imes90$ mm, washers, nuts	1
G	Wheels	2
I	Base cap (It is already installed before shipment.)	1
J	Ноор	1
K	Frame	1
L	Net	1
M	Backboard	1
U1	Support frame (1eft)	1
U2	Support frame (right)	1
U3	Support frame (bottom 1eft)	1
U4	Support frame (bottom right)	1
0	Post holder	1
Ψ	Top post	1
Χ	Middle post	1
Y	Bottom post	1
S	Base	1
Z	Wheel axis	2

PARTS LIST



Step1

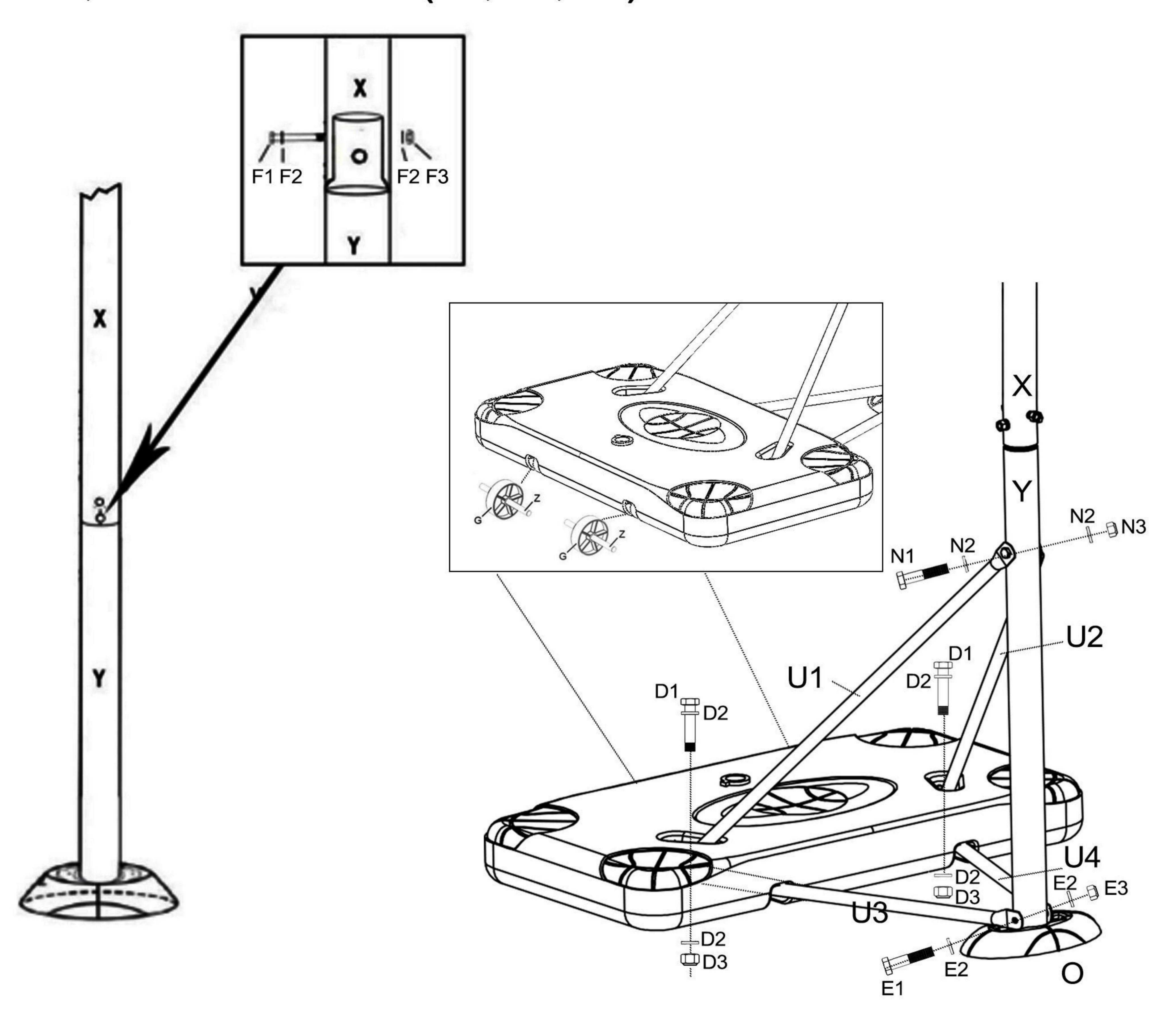
Slide the middle post (X) into the bottom post (Y). insert the joined posts (X and Y) into the front base(O)and secure from the bottom with a bolt and washer (A1. A2).



Step2

Secure the posts (X and Y) with bolt, washers, and nut (F1, F2, F3). Attach the wheels (G) to the backof the base (S) with the axles (Z1), Attach the frames (U3 and U4) from base (O) to base (S) with boltswashers and nuts(E1.E2. E3).

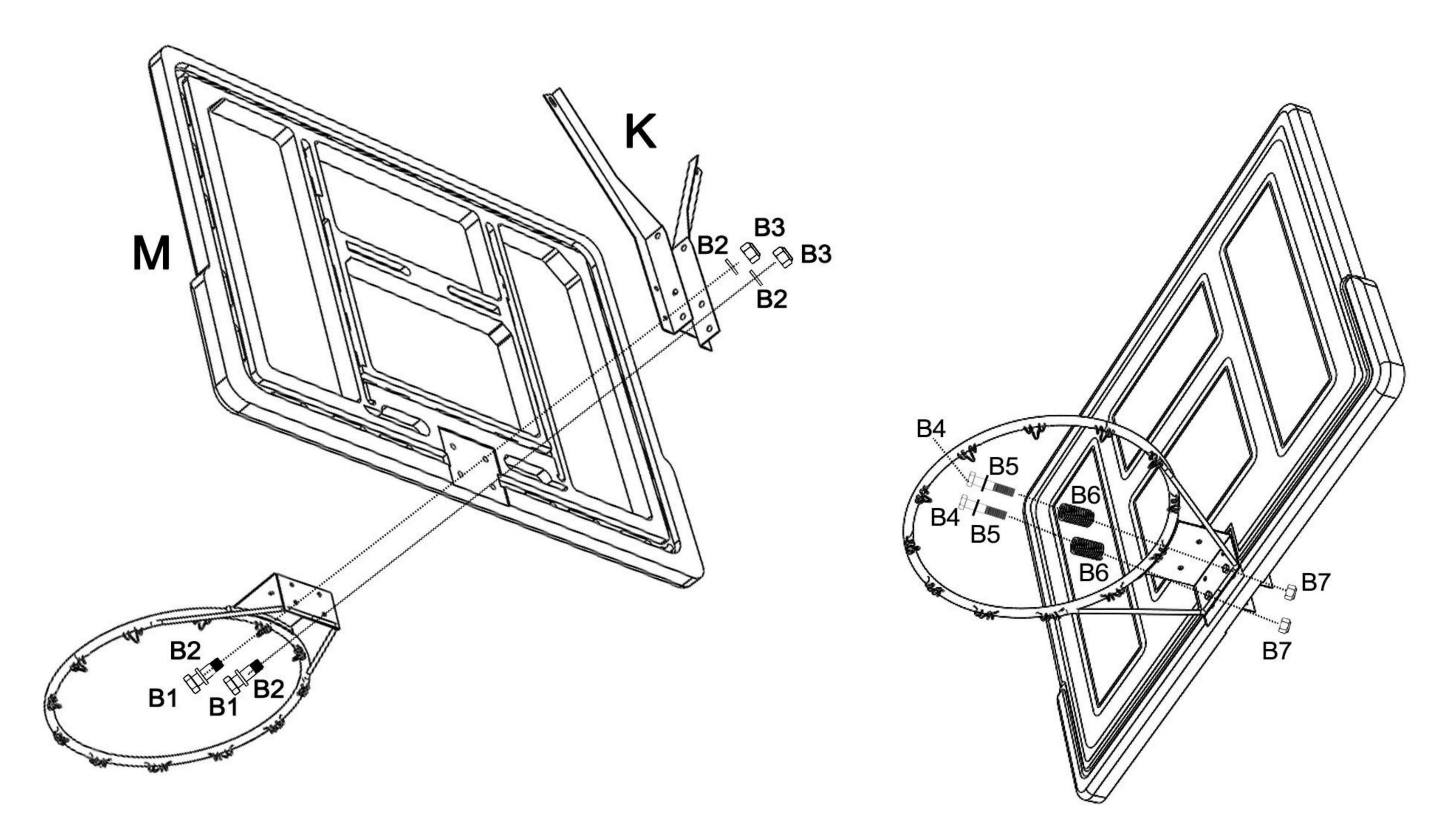
Attach the frames (U1 and U2) from the post (Y) to the base (S) using screws, washers and nuts (N1, N2, N3).



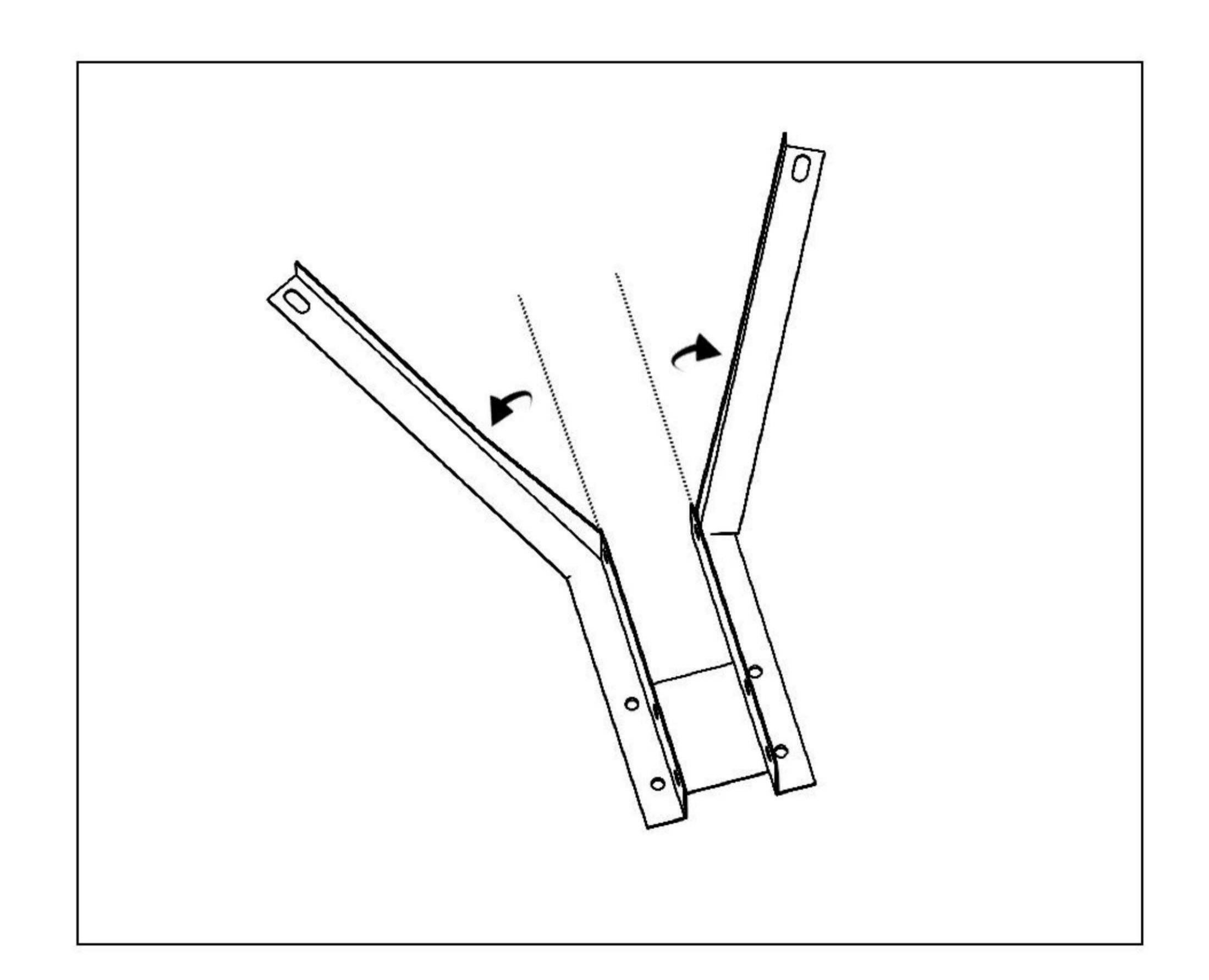
Step3

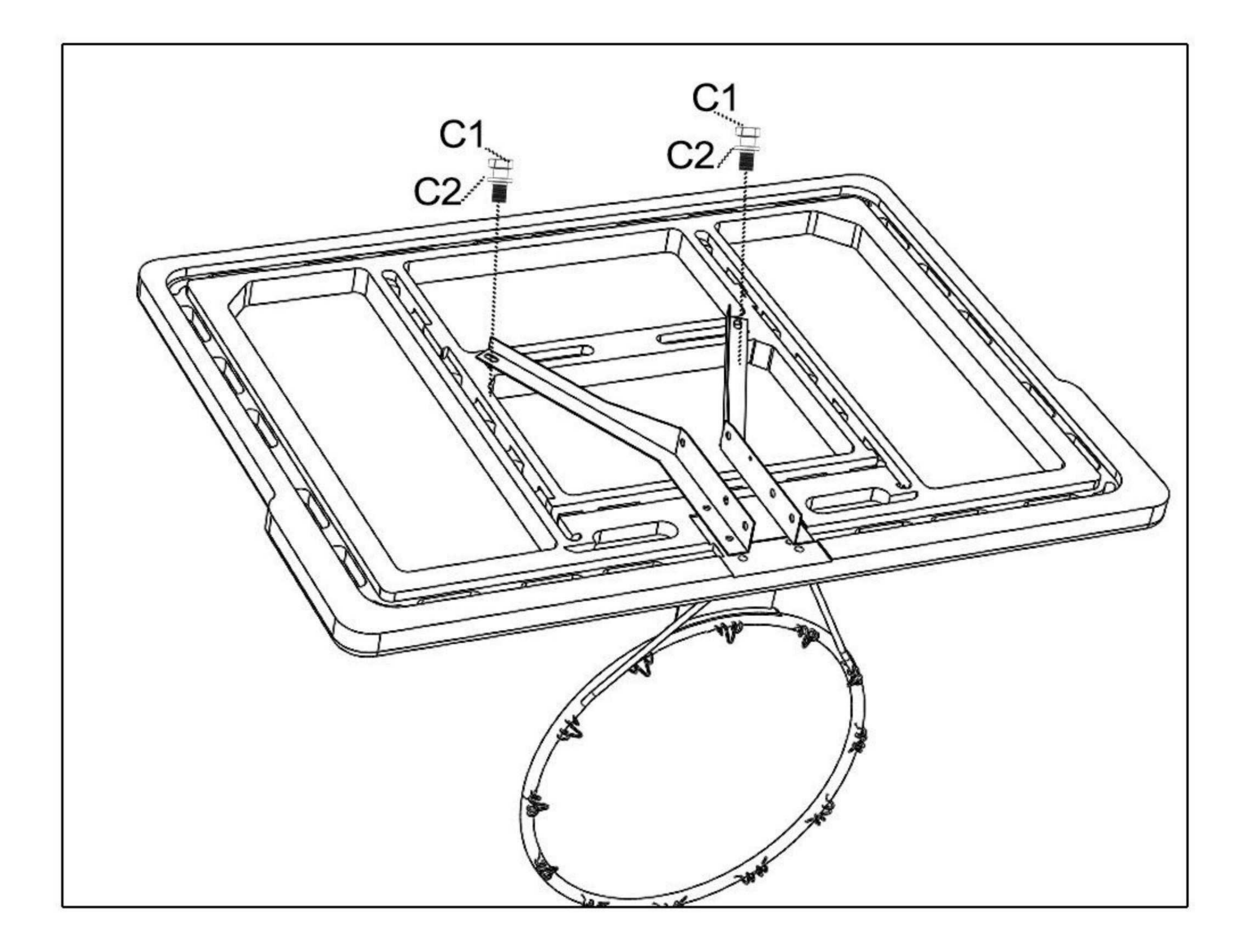
With bolts, washers and nuts (B1, B2, B3), attach the hoop (J) and hoop holder (K) to the backboard(M) on the bottom.

With bolts, washers, springs and nuts (B4,B5, B6, B7), attach the hoop (J) and hoop holder (K) to thebackboard (M) on the top.



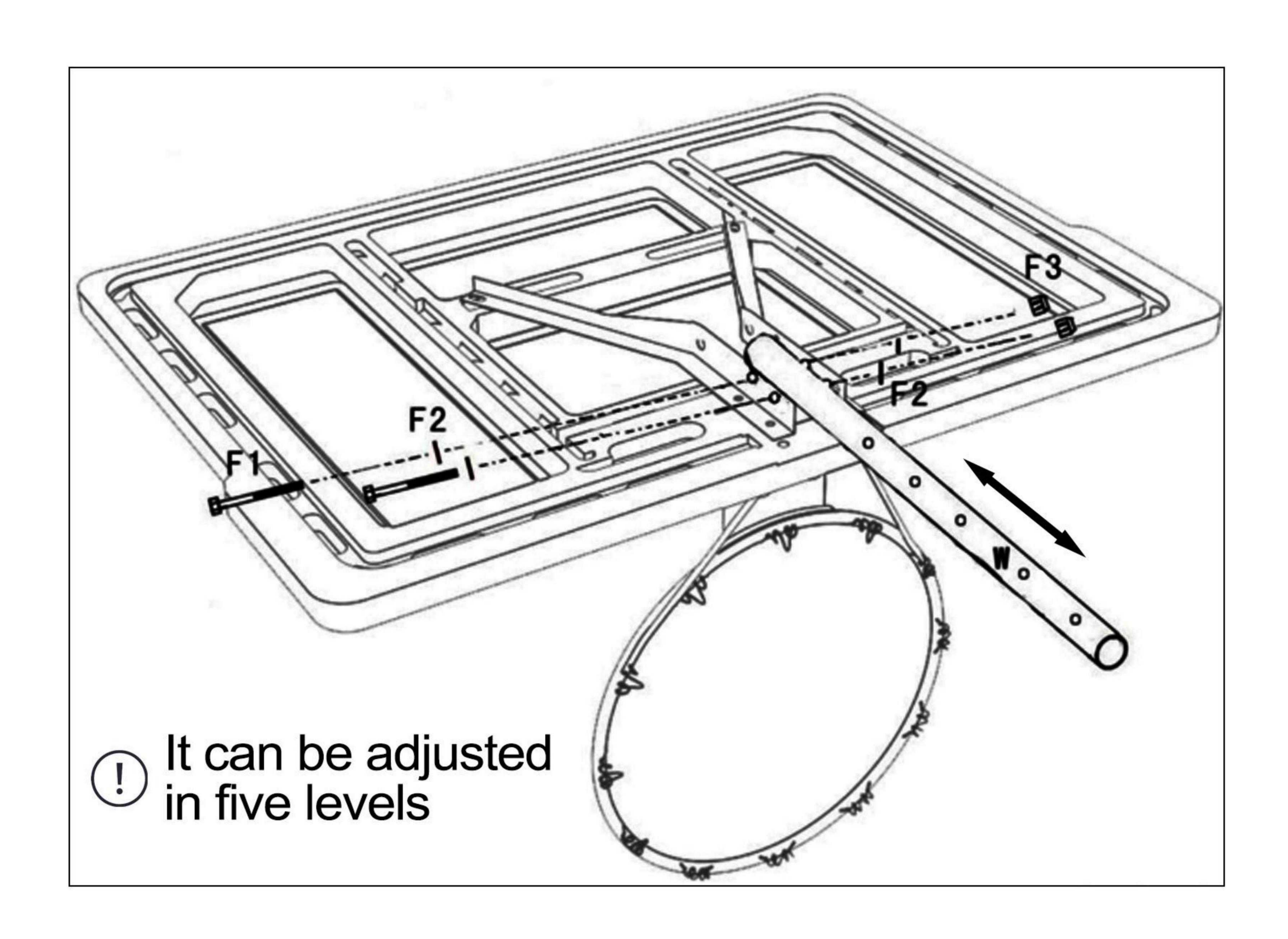
Step4
Attach the hoop holder (K) to the backboard (M) with bolts and washers (C1, C2).





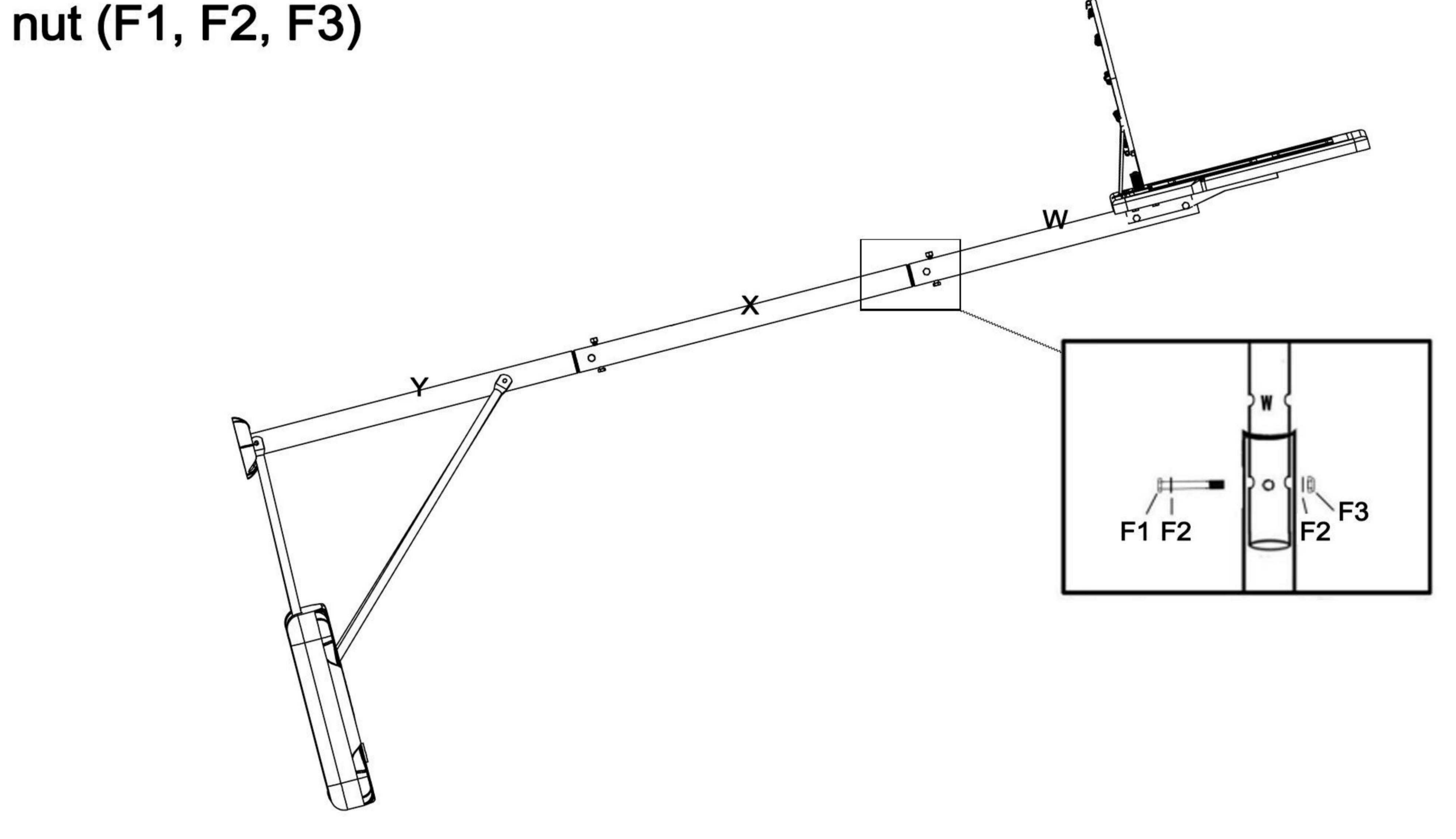
Step5

Attach the upper post (W) to the hoop bracket (K) with bolts, washers and nuts (F1, F2, F3).

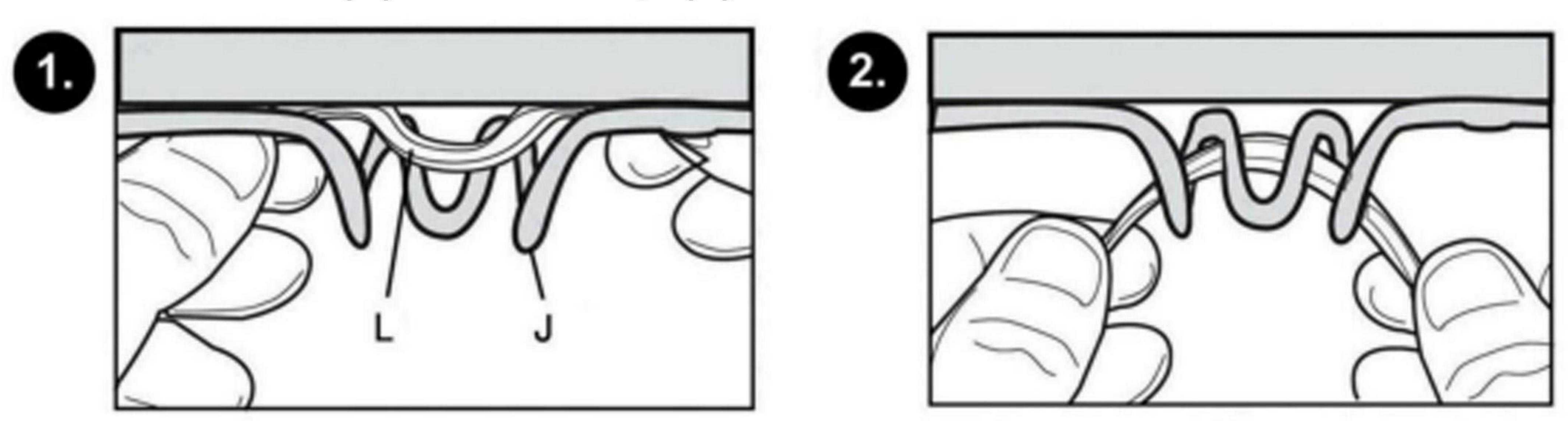


Step6

Connect the upper post (W) to the post (Y) with the bolt, washers and



Step7
Attach the net (L) to the hoop (J) as shown.



Pour sand into the base or pour water with antifreeze (however, we recommend pouring out the water if the temperature is close to 0°C). Note that if you use sand, it cannot be dumped from the base.

