## PEGASI

## Basketball System

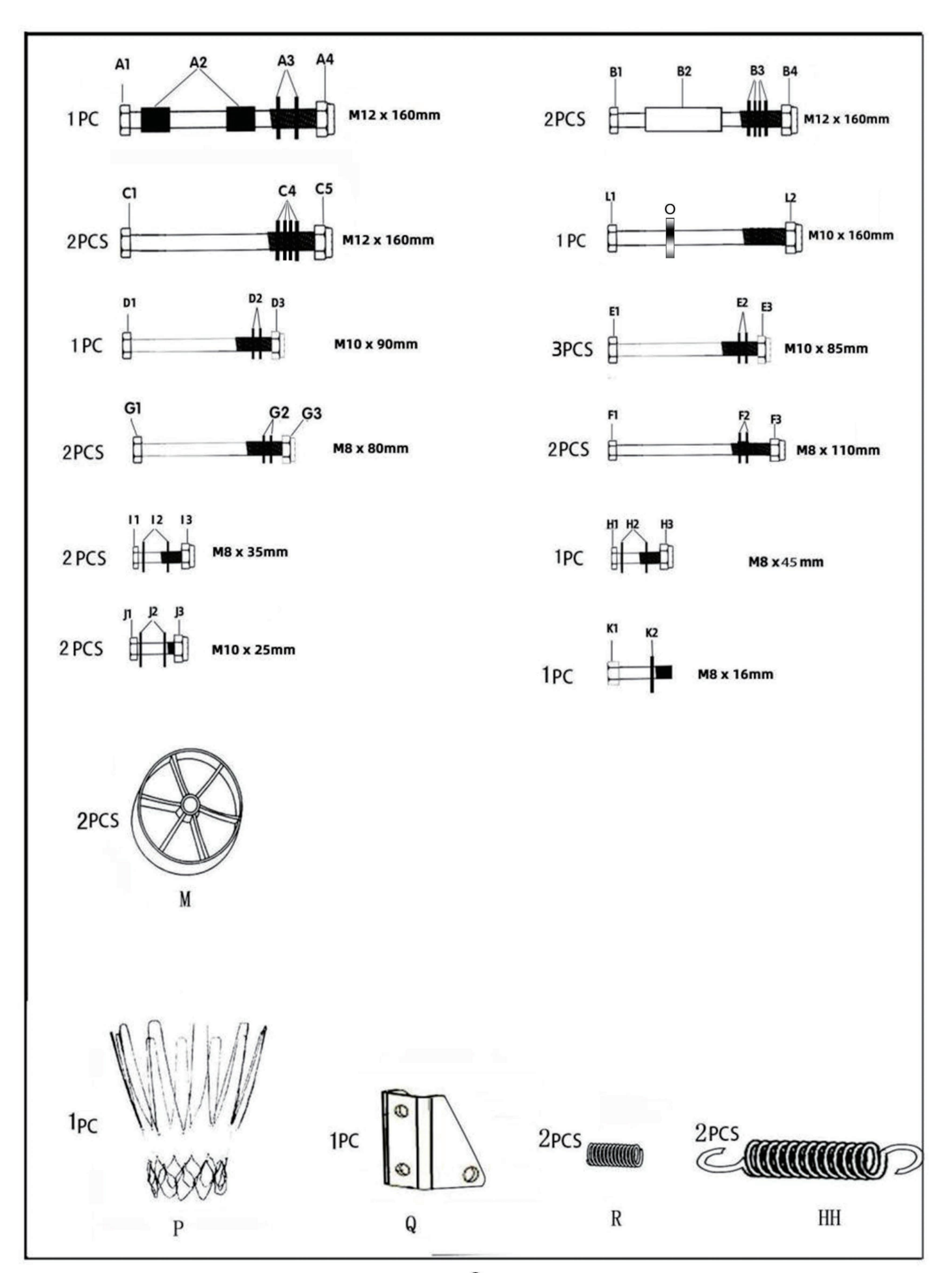


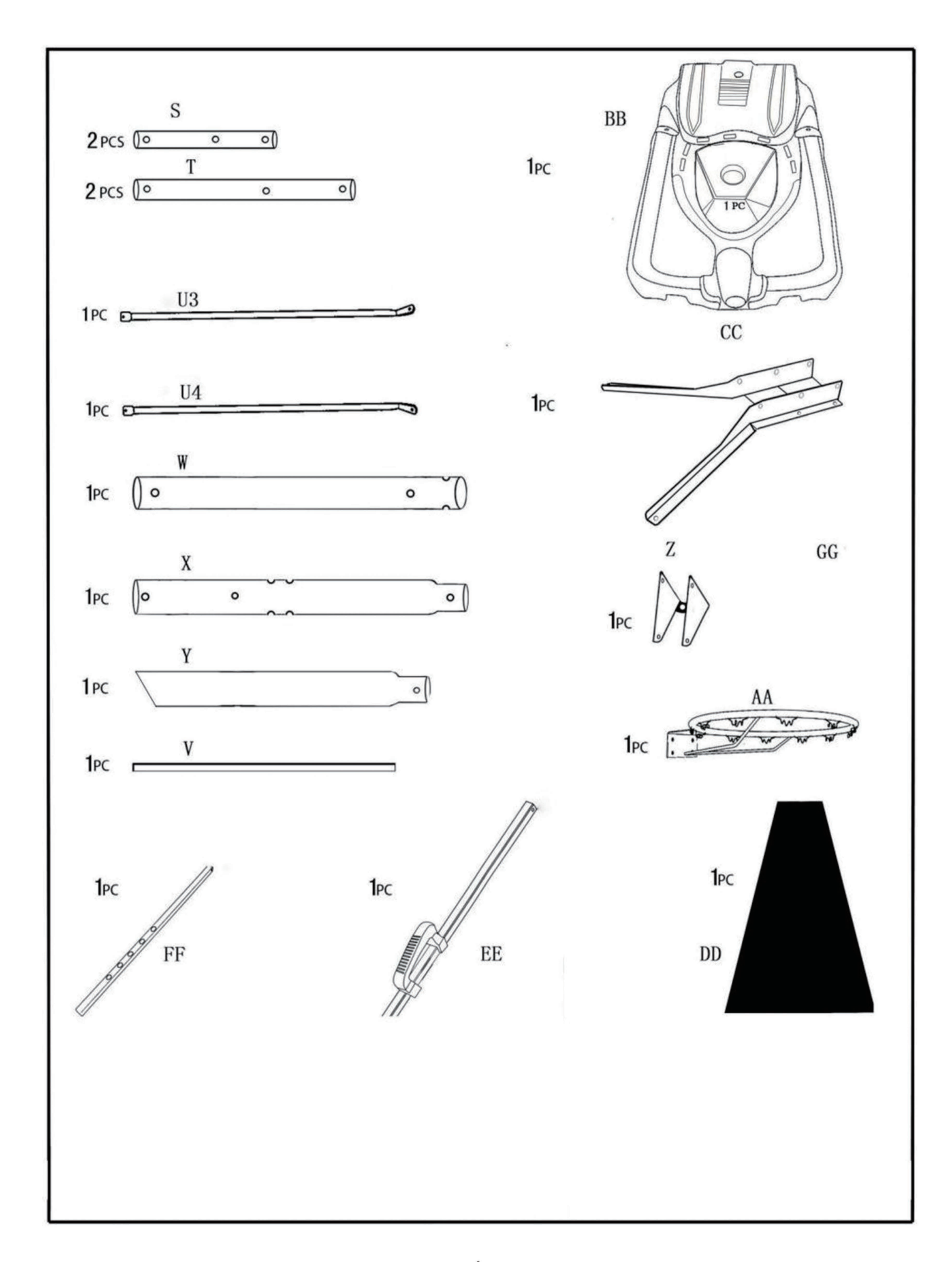
## Notice to assemblers

- \* All the basketball systems, including those used for displays must be assembled and ballasted according to instructions. Failure to follow instructions could result in serious injury.
- \* Please read all warnings and cautions before assembly. It is recommended to supervise children as they play with this product. This product is to be assembly by 3 adults only!
- \* We appreciate your purchasing one of our many fine products. We are assured that you will be very satisfied with your select.

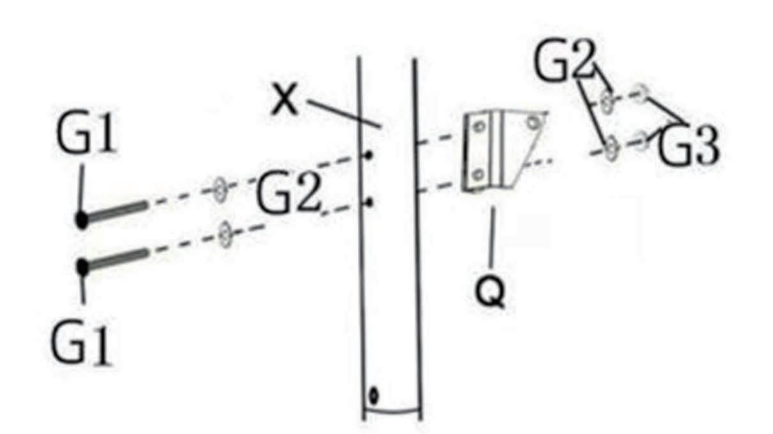


Part No	Name&Specification	Qty	Remarks
A1,A2,A3,A4	M12*160MM	1	Connect backboard brace(longer) (T) and out lifter pole (El
B1,B2,B3,B4	M12*160MM	2	Connect backboard bracket (CC) & backboard brace (S, T)
C1,C2,C3	M12*160MM	2	Connect link block of top pole(Z)& backboard brace(shorter)(S,
L1,L2	M12*160MM	1	Fix it on shorter backboard brace(S)
D1,D2,D3	M10*90MM	1	Connect bottom pole(Y)& pole brace (U3, U4)
E1,E2,E3	M10*85MM	3	Connect three main pole (W, X, Y), Connect link block (Z) ⊤ pole (Y
G1,G2,G3	M8*80MM	2	Connect backboard brace(longer) (T) and out lifter pole (E
F1,F2,F3	M8*110MM	2	Connect rim(AA), backboard (DD) &backboard bracket (CC)
11,12,13	M8*35MM	2	Connect rim(AA), backboard(DD) &backboard bracket(CC)
H1,H2,H3	M8*45MM	1	Connect inner lifter pole(FF) &triangular block(Q)
J1,J2,J3	M10*25MM	2	Connect pole brace (U3, U4) & base BB
K1,K2	M8*16MM	2	Connect backboard bracket (CC) &backboard DD
M	Wheel	2	
N	Cap for top pole	1	
0	Water cap	1	
P	Net	1	
Q	Triangular block	1	
R	Small spring	2	
S	Backboard brace(shorter)	2	
T	Backboard brace(longer)	2	
U	Pole brace (U3,U4)	2	
V	Wheel Shaft	1	
W	Top Pole	1	
X	Middle Pole	1	
Y	Bottom Pole	1	
Z	link block of top pole	1	
AA	Rim	1	
BB	Base	1	
CC		1	
DD	Backboard	1	
EE	Outer lifter pole	1	
FF	Inner lifter pole	1	
HH	Big spring	2	
HH	Big spring	2	





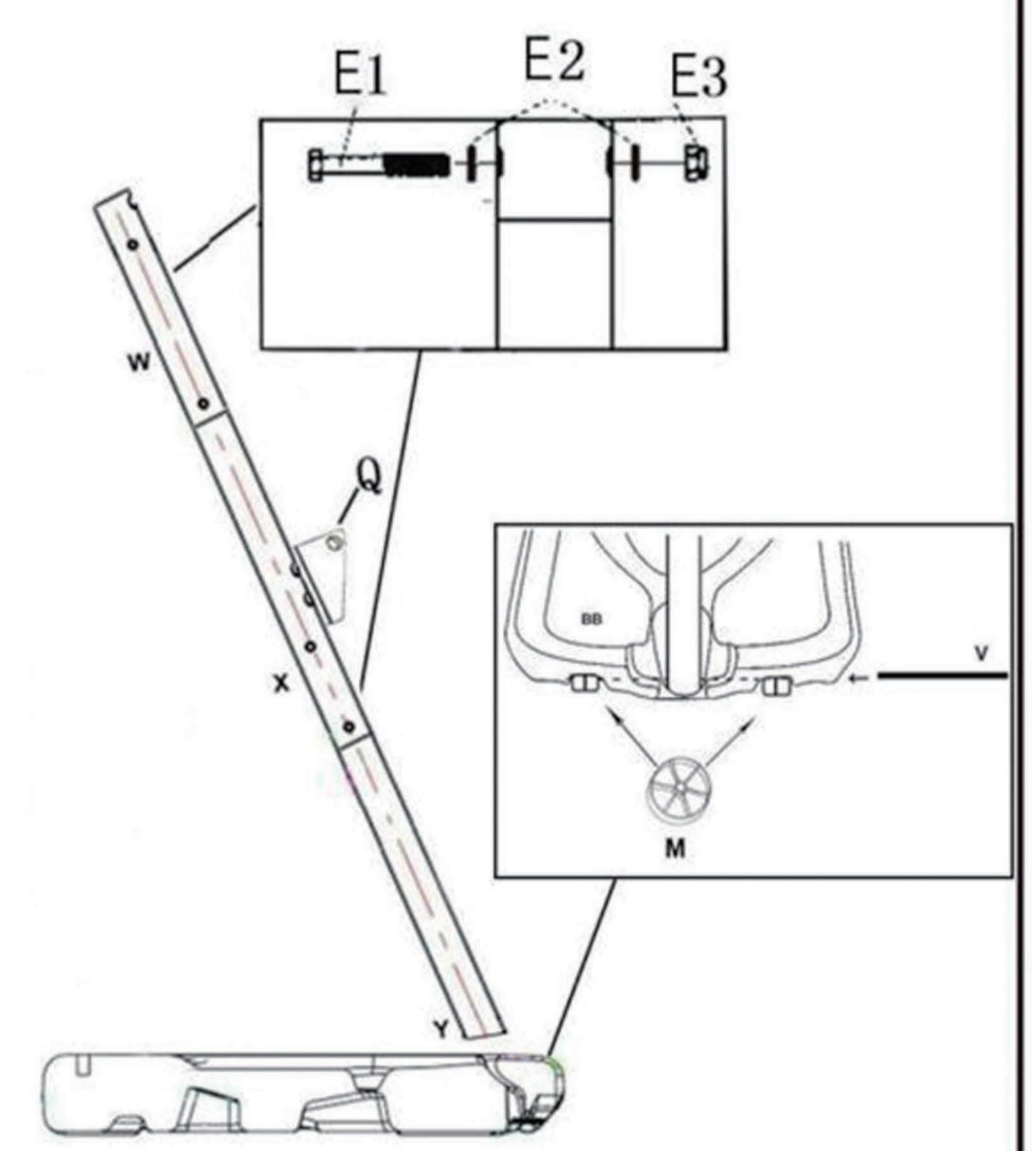
As shown in the figure, connect top pole(W), middle pole(X) and bottom pole(Y). Pay attention to direction of these three poles. The holes on the end connectors must overlap together, in order to convenient the next installation of bolt fixed.



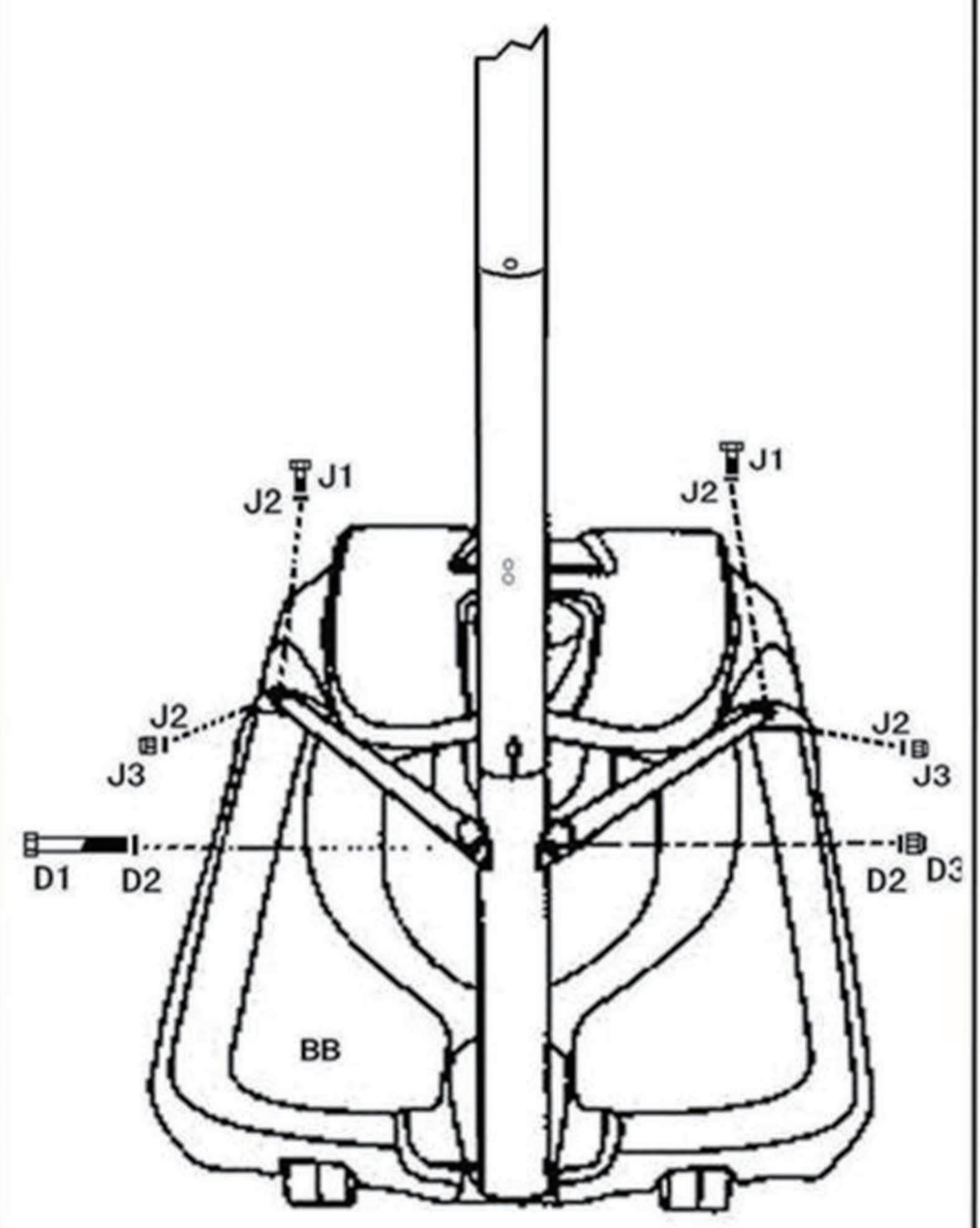
Install the triangular block (Q) on middle pole (X) by bolt (J1),(J2),(J3)

As shown in the figure, When the pole joint has burr or pipe end deformation, strike the bottom of the pole firmly 3to 4 times on a piece of wood or cardboard

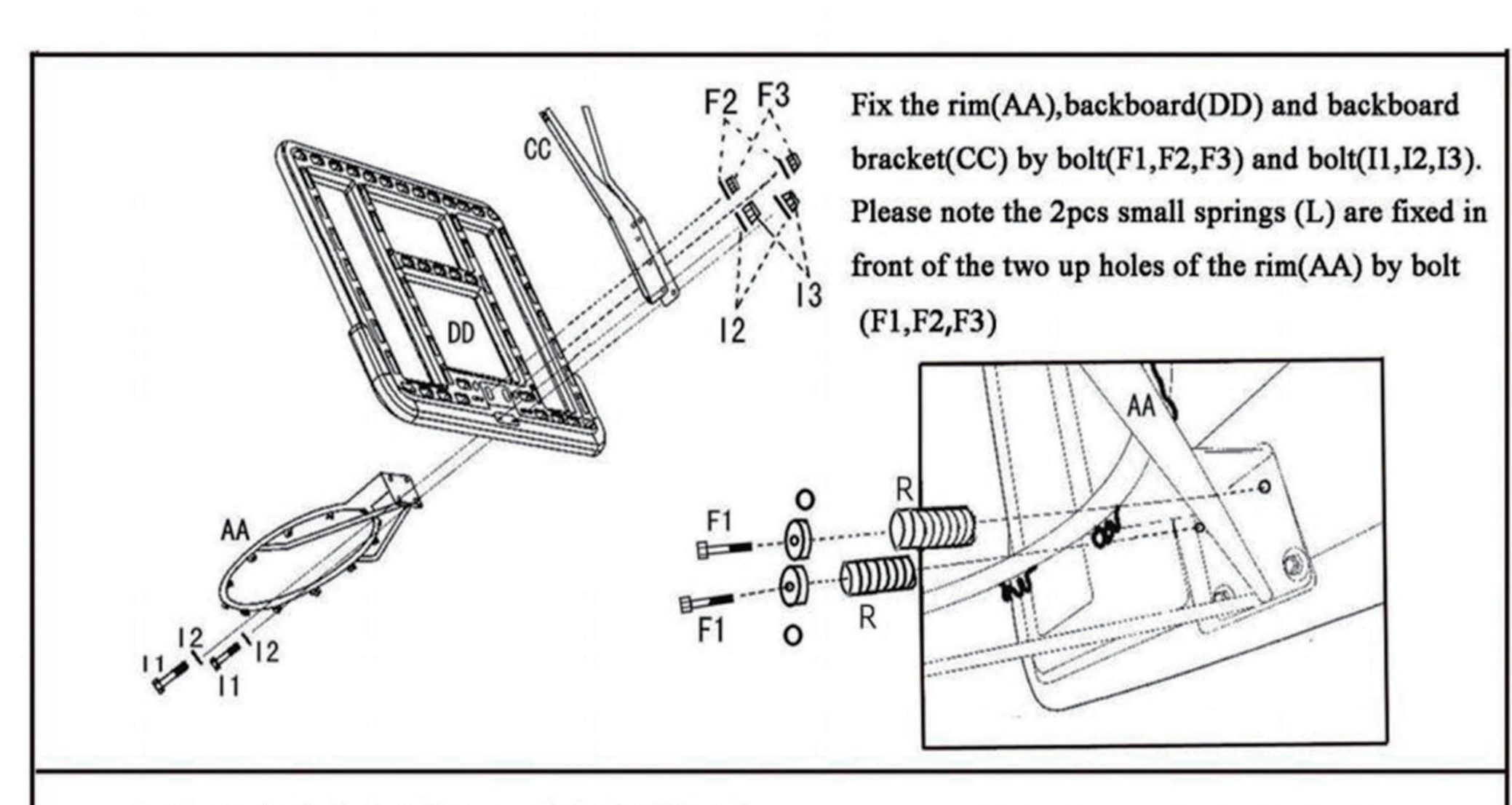
Fix the top pole(W), middle pole(X) and bottom pole(Y) together by bolt(F1,F2,F3)



As shown in the figure, Insert wheel shaft(V) into the base(BB), wheel(M) and bottom pole(Y). Please make sure that the triangular block(Q) must face to the back after installation.

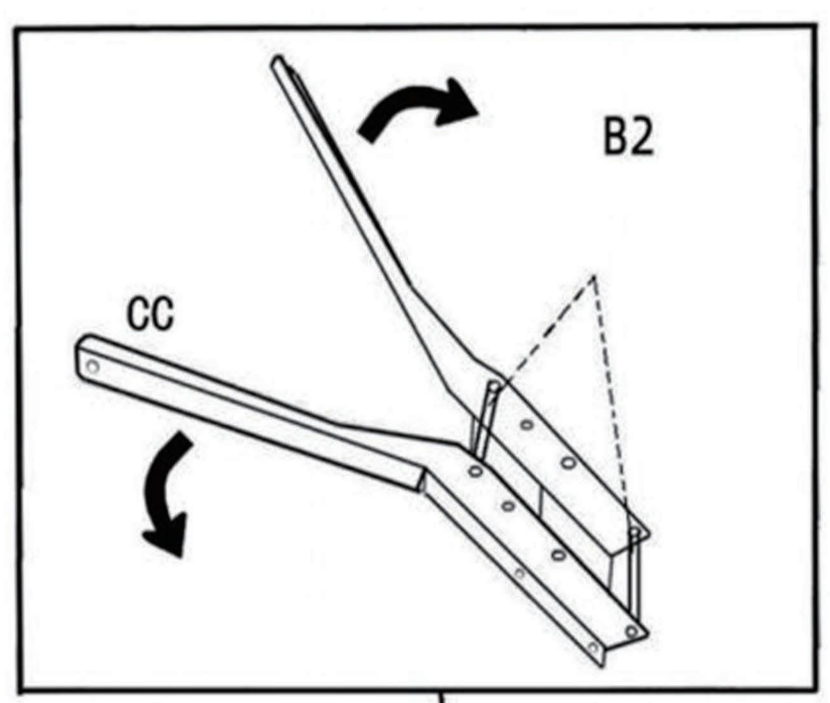


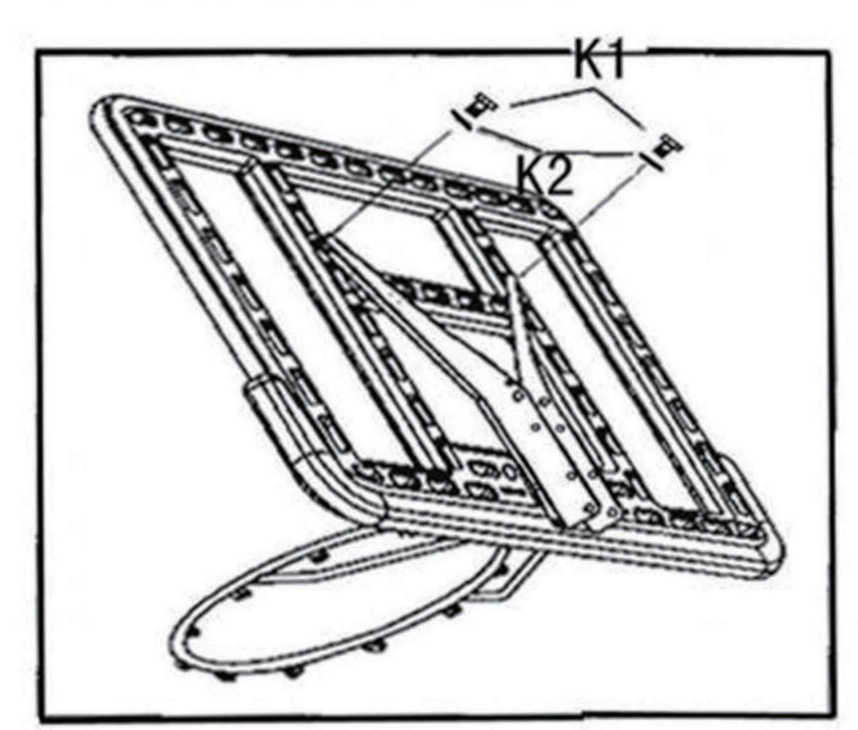
As shown in the figure, fix the pole brace(U3,U4) on bottom pole(Y) and base (BB) by bolt(D1,D2,D3) and bolt(J1,J2,J3). Please pay attention to the upper and lower directions of the pole brace



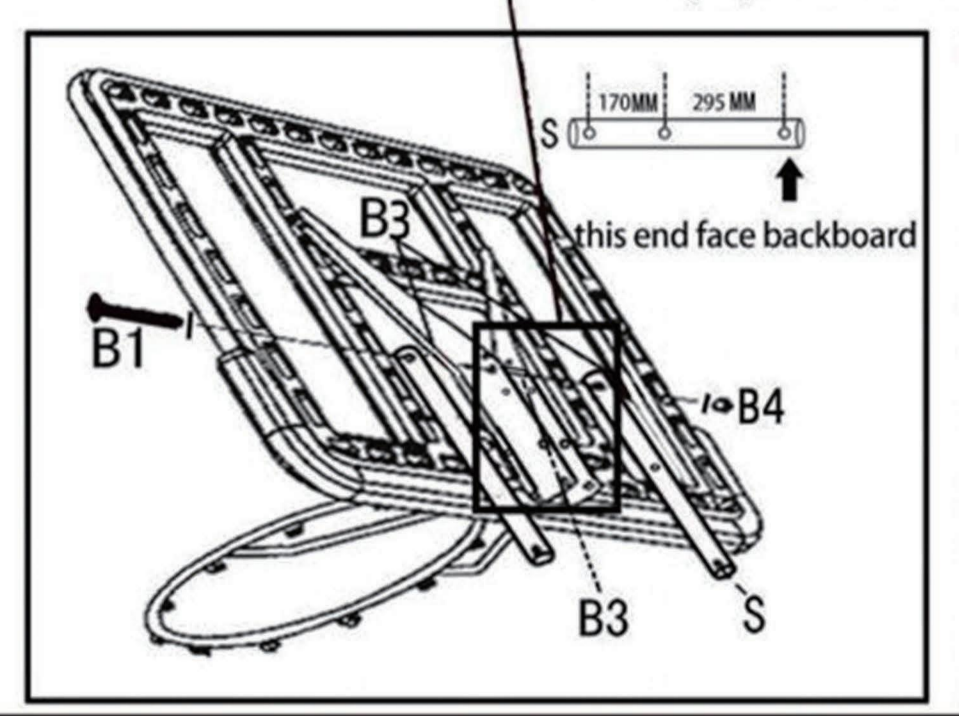
As shown in the below figure, pull the backboard bracket(CC) in both side

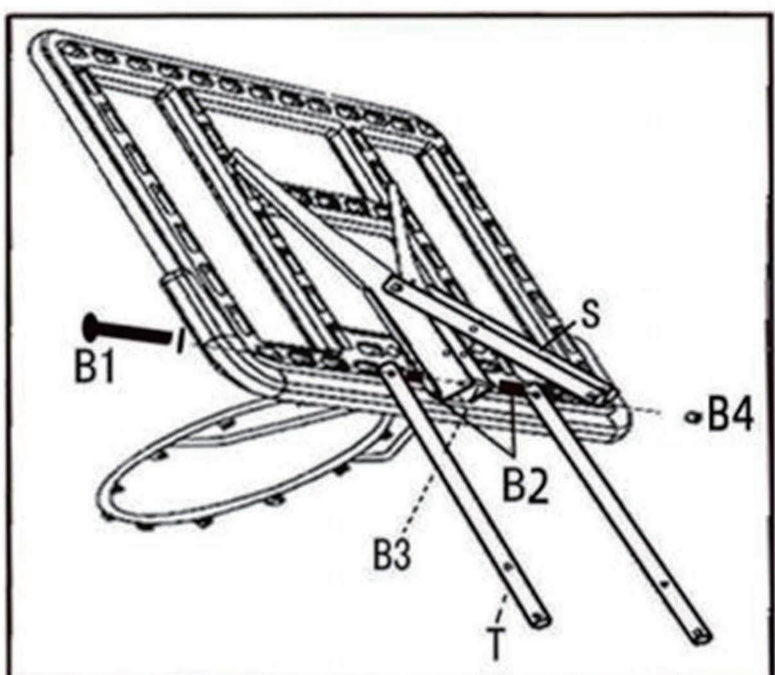
Fix the top end of backboard bracket(CC) behind the backboard(DD) by bolt(K1)

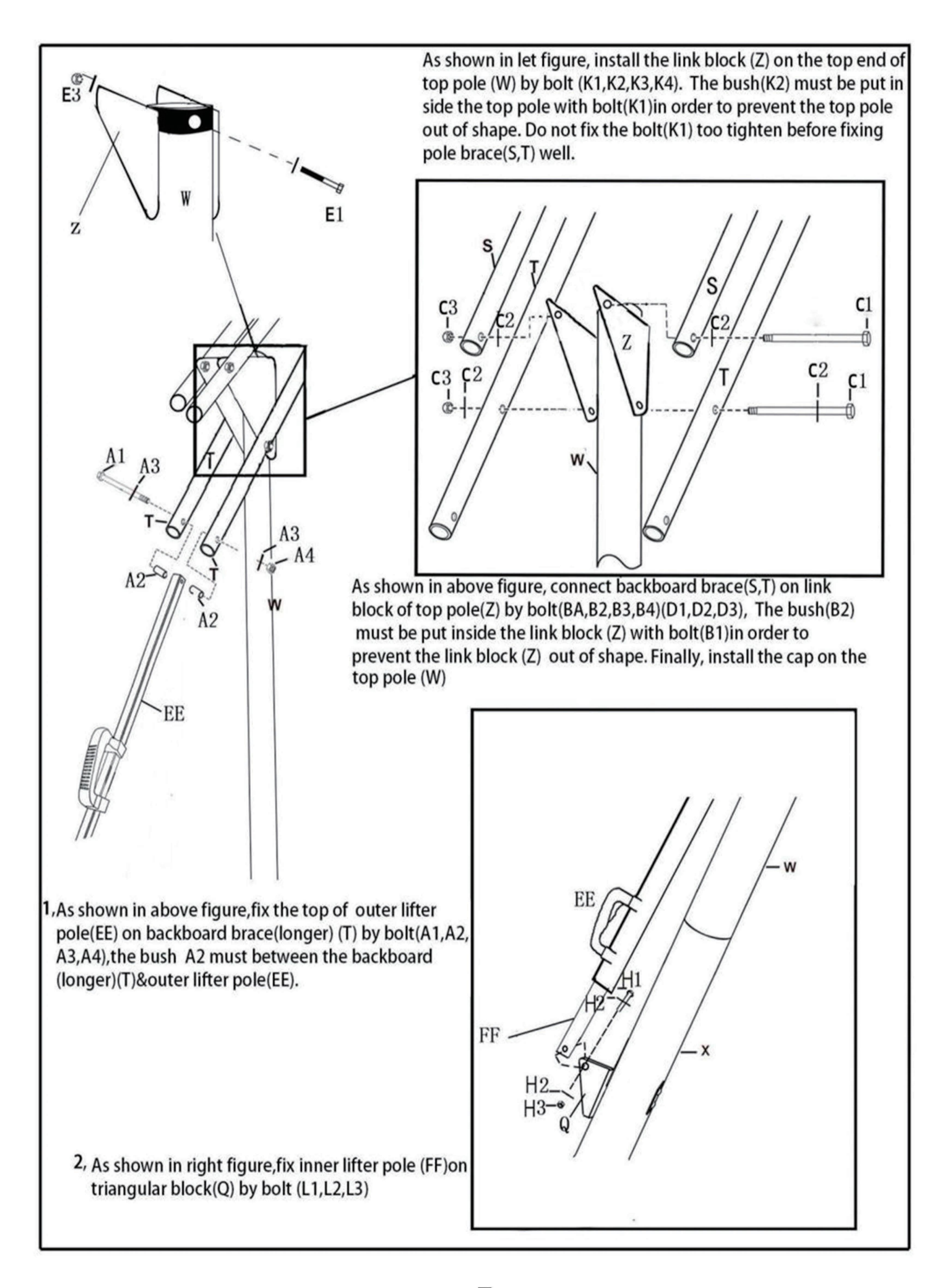


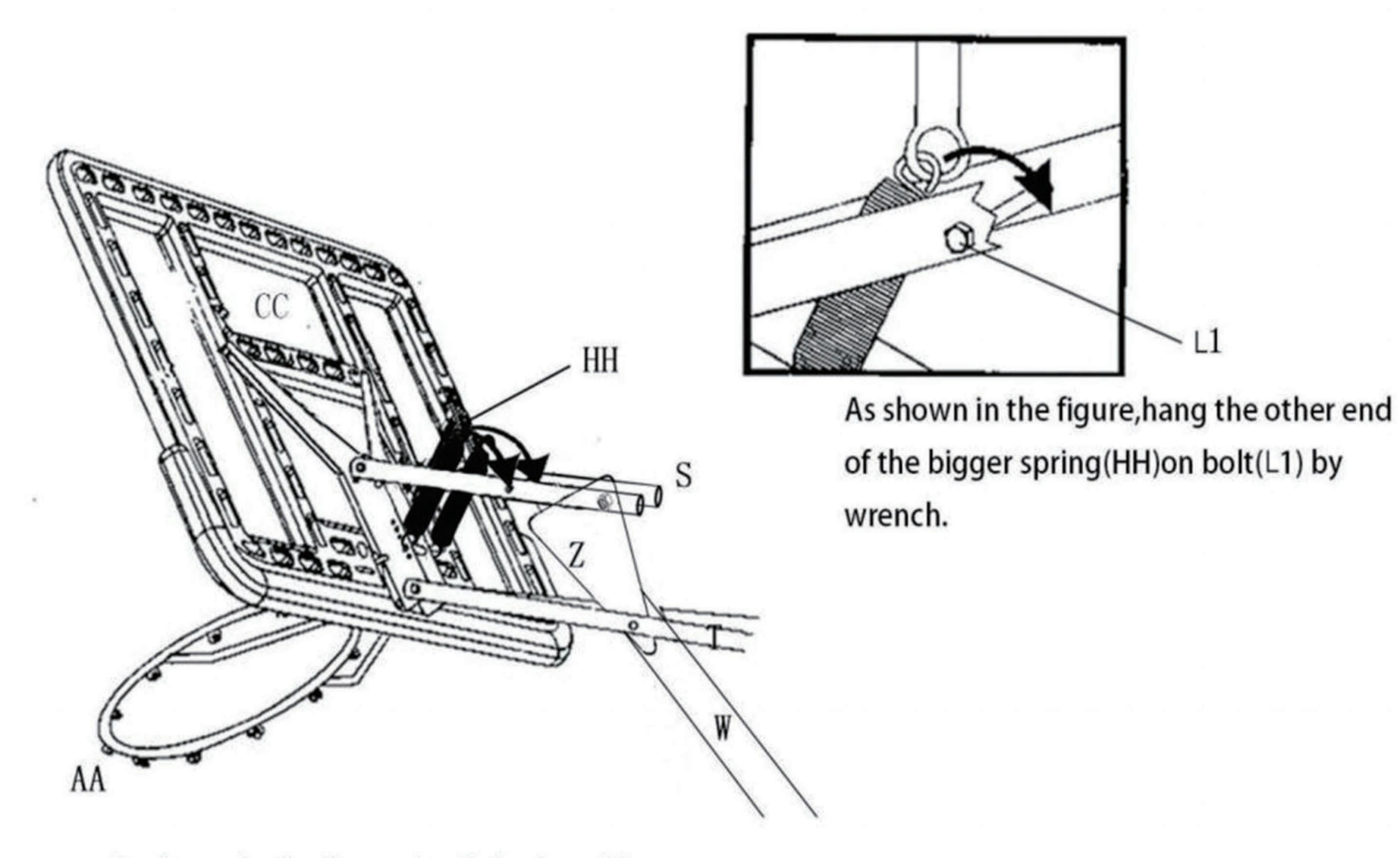


As shown in the figure, connect the backboard brace(S) and(T) on backboard bracket(CC) by bolt(B1,B2,B3,B4,B5). Please note that sleeve(B3) must be installed inside the backboard bracket(CC)



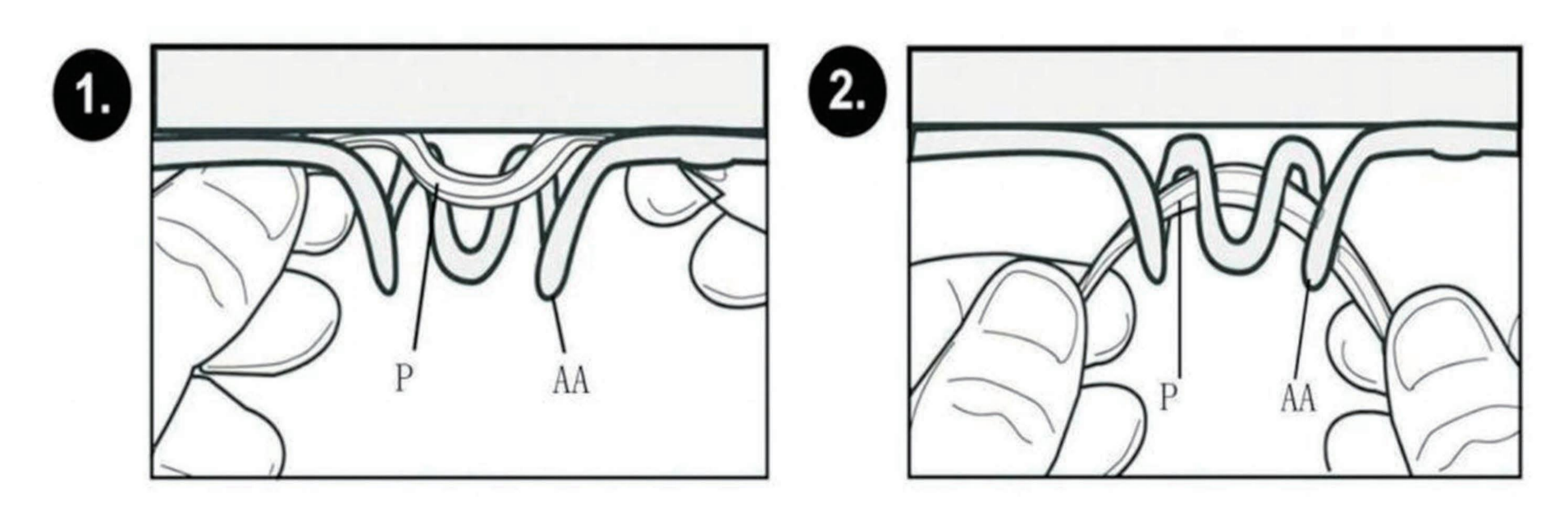


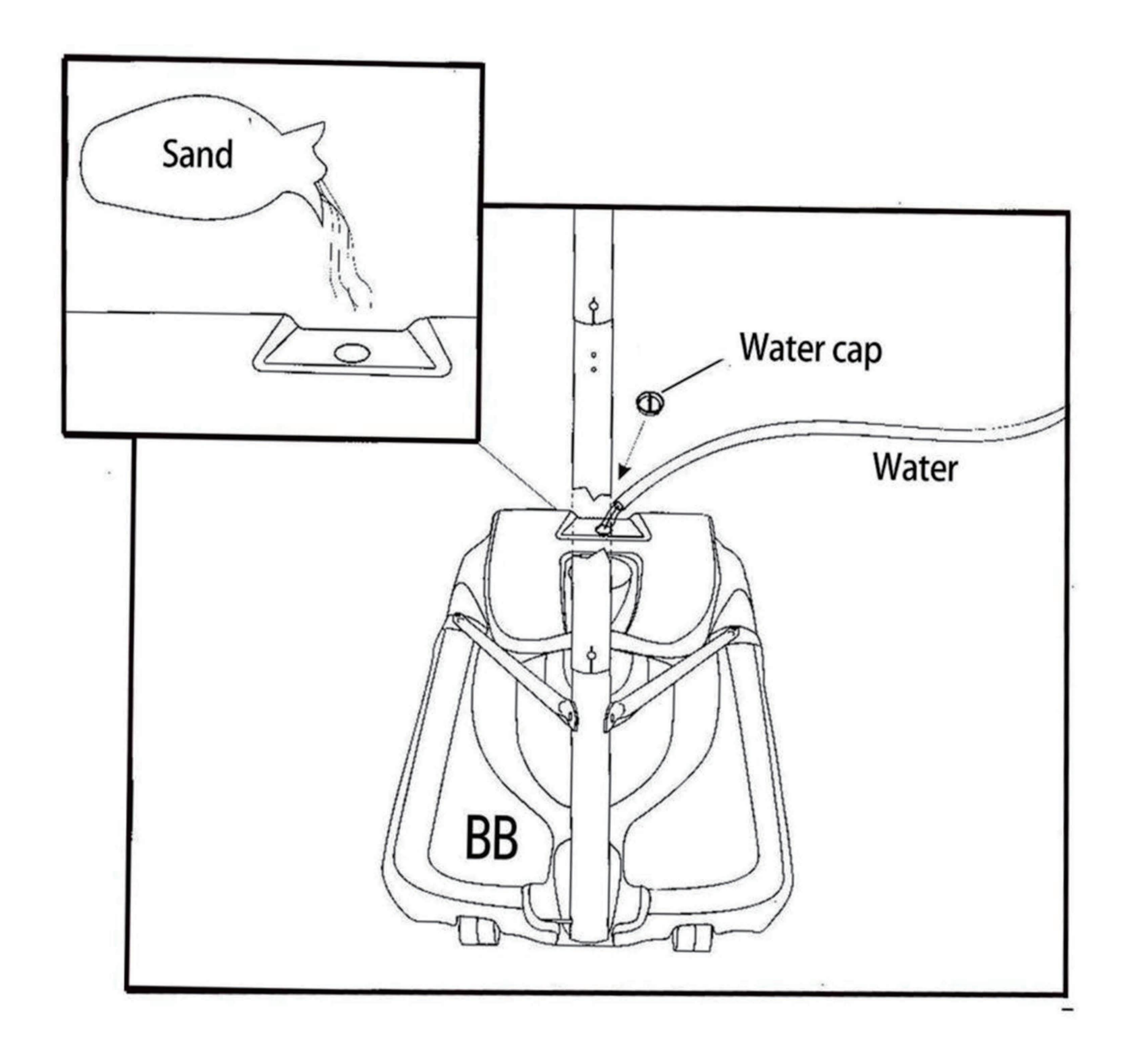




As shown in the figure, hook the 2pcs bigger springs (HH) on the forth hole of the backboard bracket.

## As shown in the figure, install the net(P) on rim(AA)





For safety reason, sand instead of water is recommended to fill up the base during the sub-freezing weather. Please note that sand will not be poured ou once filled in the base