

INSTRUCTION MANUALFOR BASKETBALL STAND



Notice to assemblers:

*Al1 the basketball systems, including those used for displays must be assembled andballasted according to instructions. Failure to follow instructions could result in seriousinjury.

*Please read all warnings and cautions before assembly.It is recommended to supervisechildren as they play with this product. This product is to be assembly by 2 adults only!

Δ

SAFETY INSTRUCTIONS



To ensure safety, do not to assemble this system without following the instructions. Check entire box and inside all packing material for parts before assembly. A high probability of serious injury exists if this system is not installed, maintained and operated properly

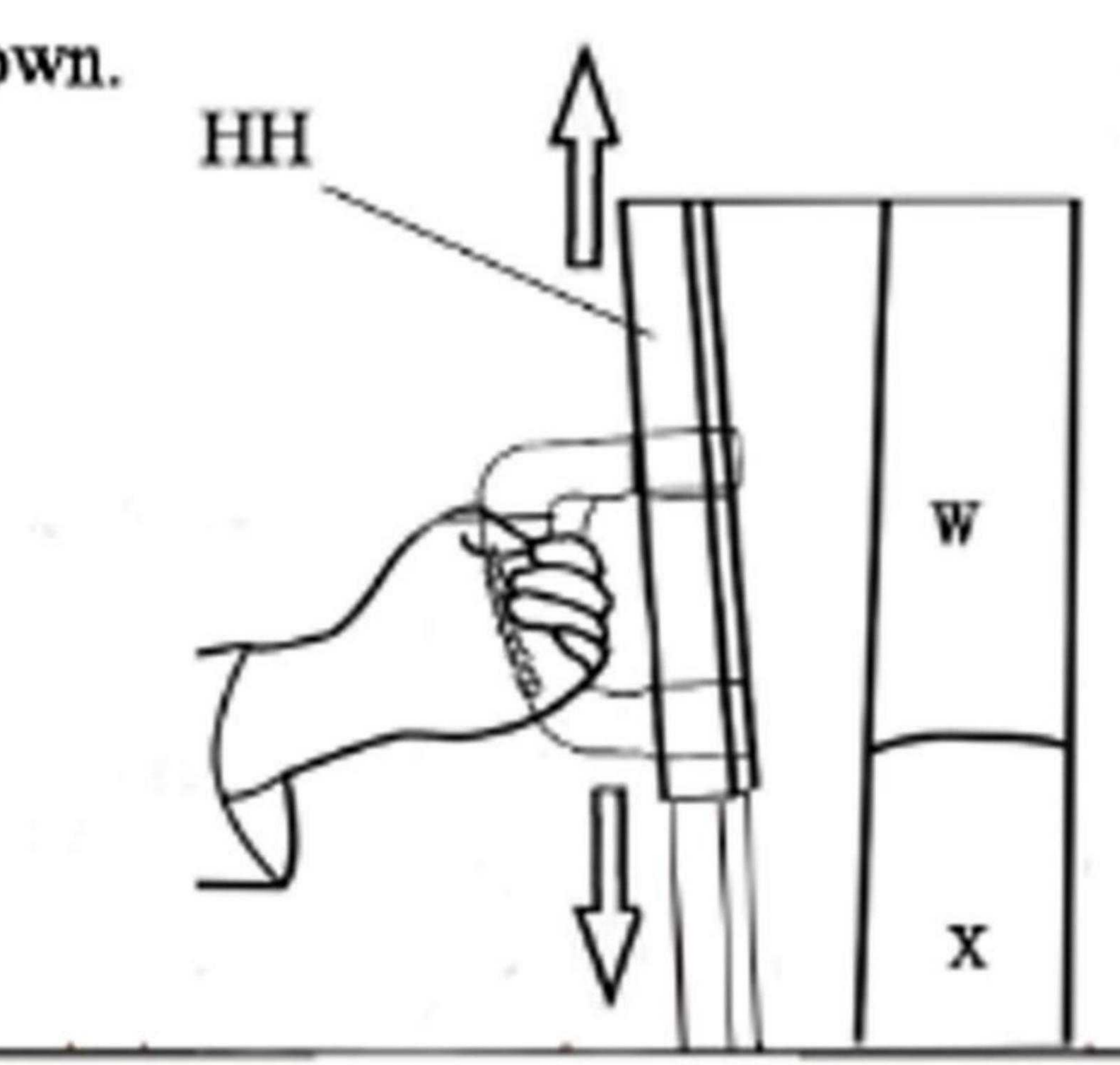
- * The system should be moved by at least 3 adults capable of handling its weight.children should not be allowed to move the system.
- *Check base(if applicable) regularly for leakage.slow leaks could case the system to tip over unexpectedly
- *Stand in front of the system and pull the pole forward until the system is balanced on its wheels
- * Move the system to the desired location and carefully set the base down.

warning

- 1.Do not hang on the rim or any parts of the system including backboard ,support braces or net
- 2 Never play on damaged equipment any problem with parts please contact the customer service promptly
- 3.Do not leave the system in an upright position without filling base with weight as system may tip over cause injury
- 4.Do not allow the water to freeze in base during sub-freezing weather please pour out the water and fill up the base with sand
- 5 Keep top pole and lifter pole covered with cap all the time
- 6 During play,do not wear jeweiry(watches necklaces,etc.) avoid entangling in net or losing
- when adjusting height or moving system, keep hands and fingers away from moving parts
- 8.Do not allow children to move or adjust the system

Height adjustment

As shown in the figure, Pinch the lifting handle bar in (HH),make the rim up and down.

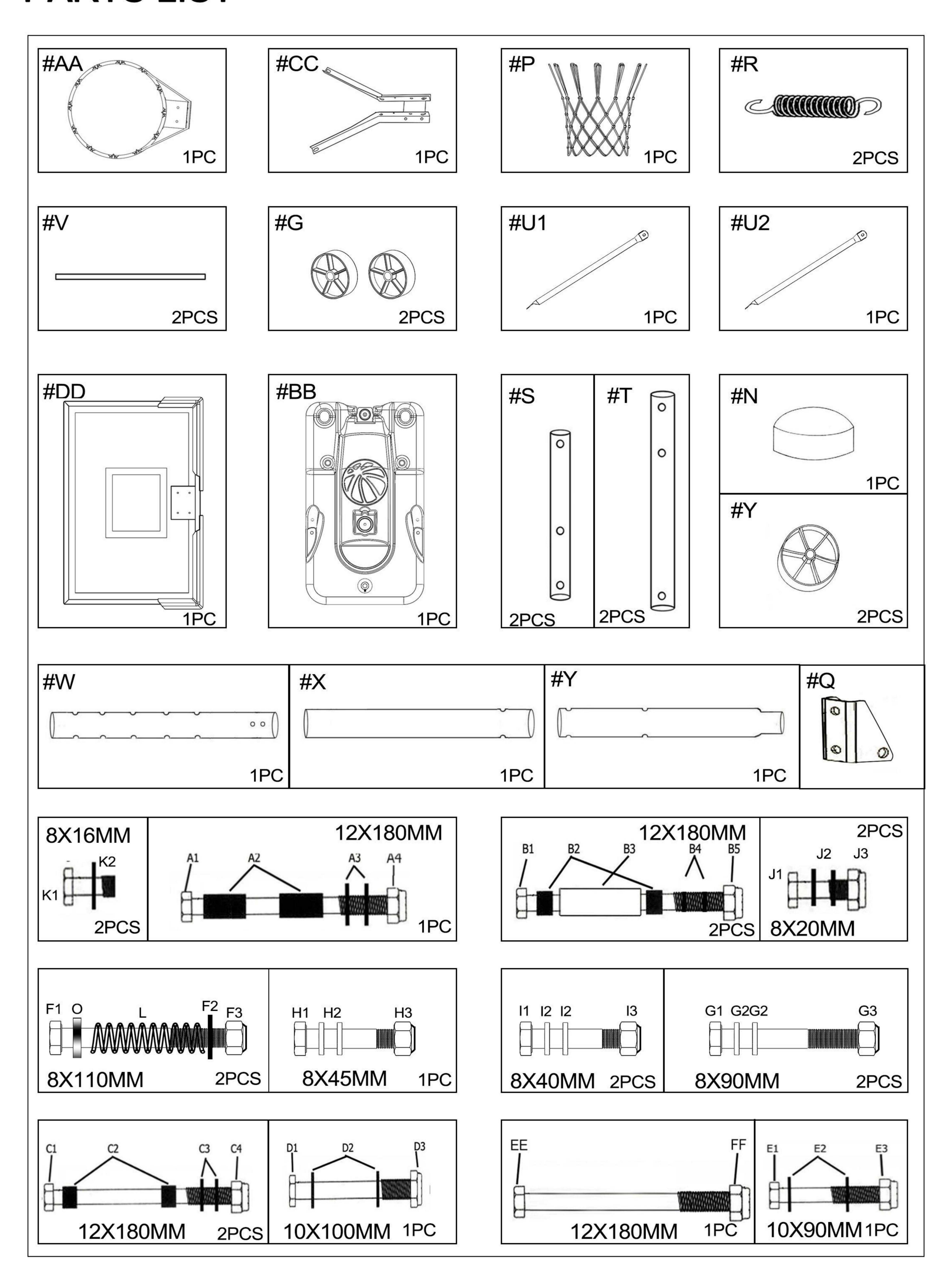


Product moving

- 1.Adjust the product in lowest level before moving
- 2.Avoid friction with the ground while moving
- 3.Move to the right place then rise the product slowly

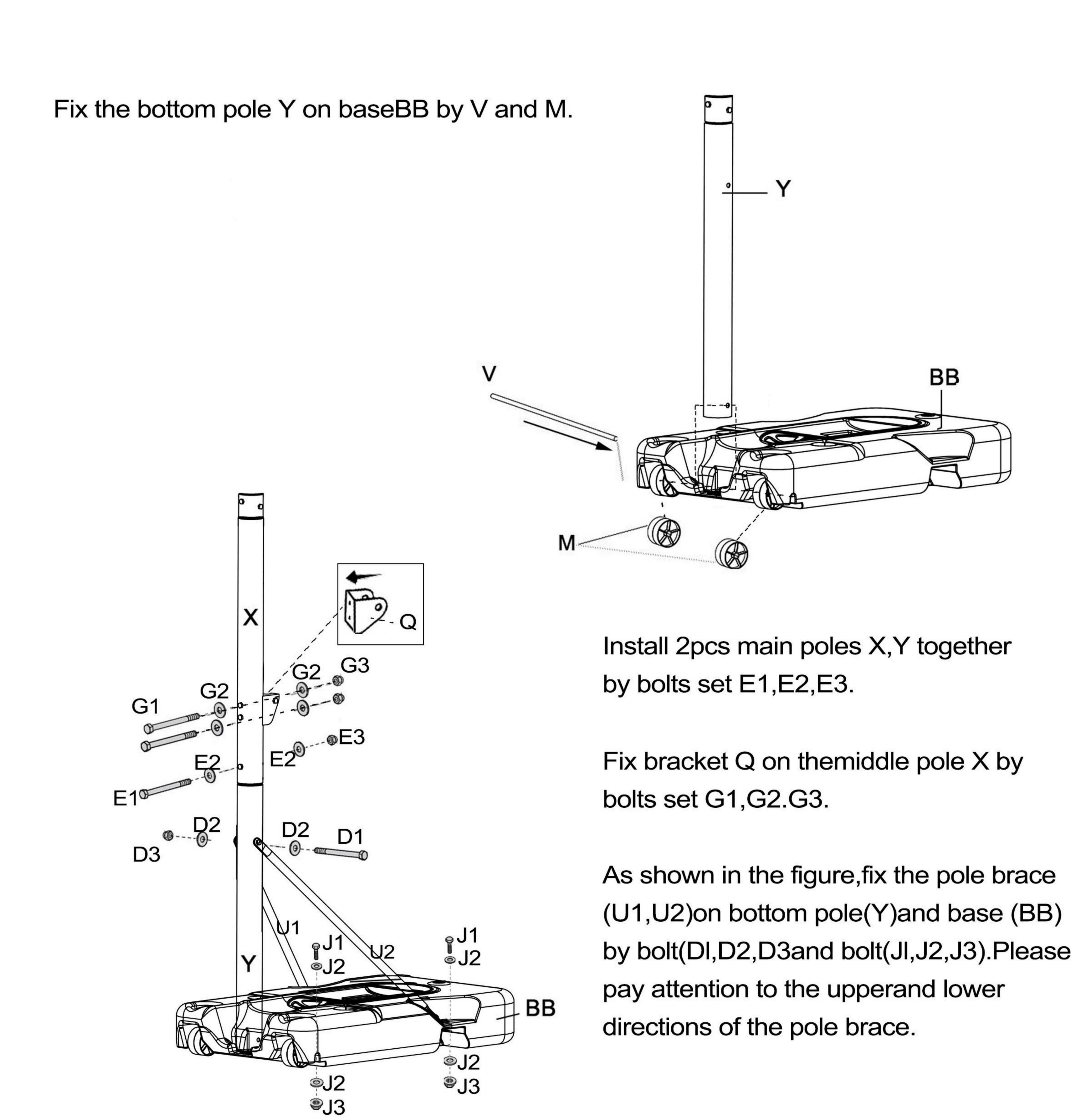


PARTS LIST



Assemble the Base

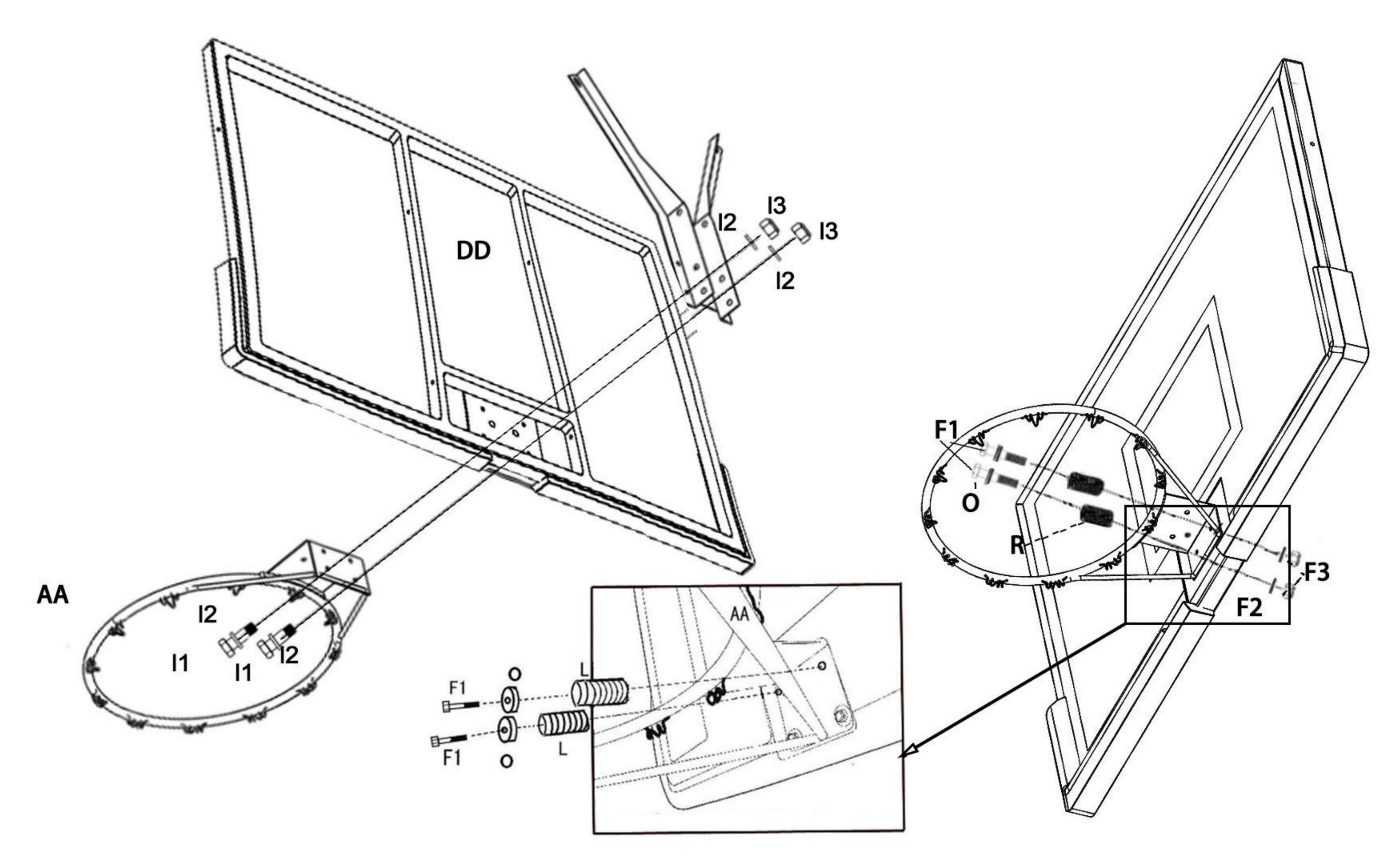
Assembling the base main pole



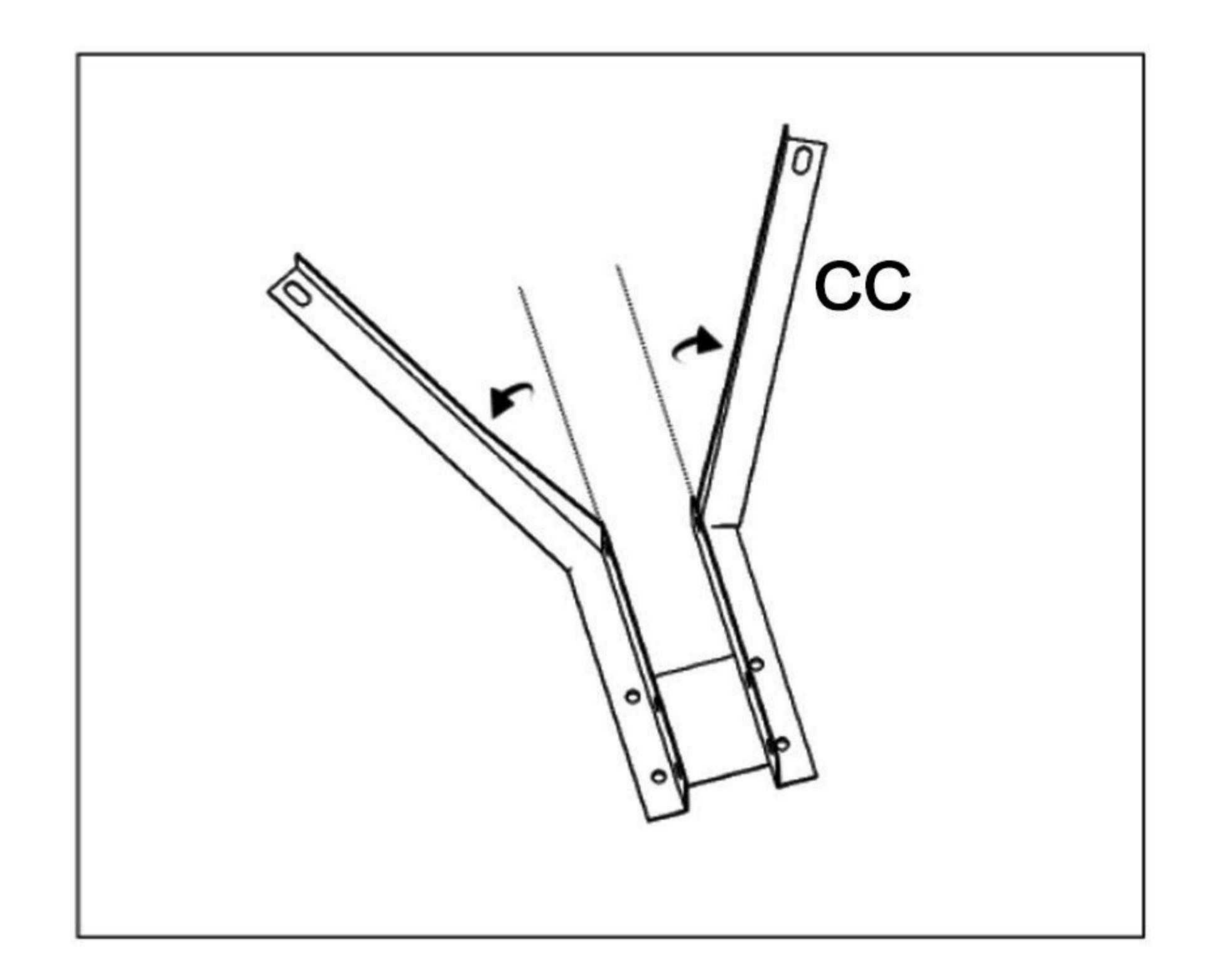
Assemble the Upper Elevator

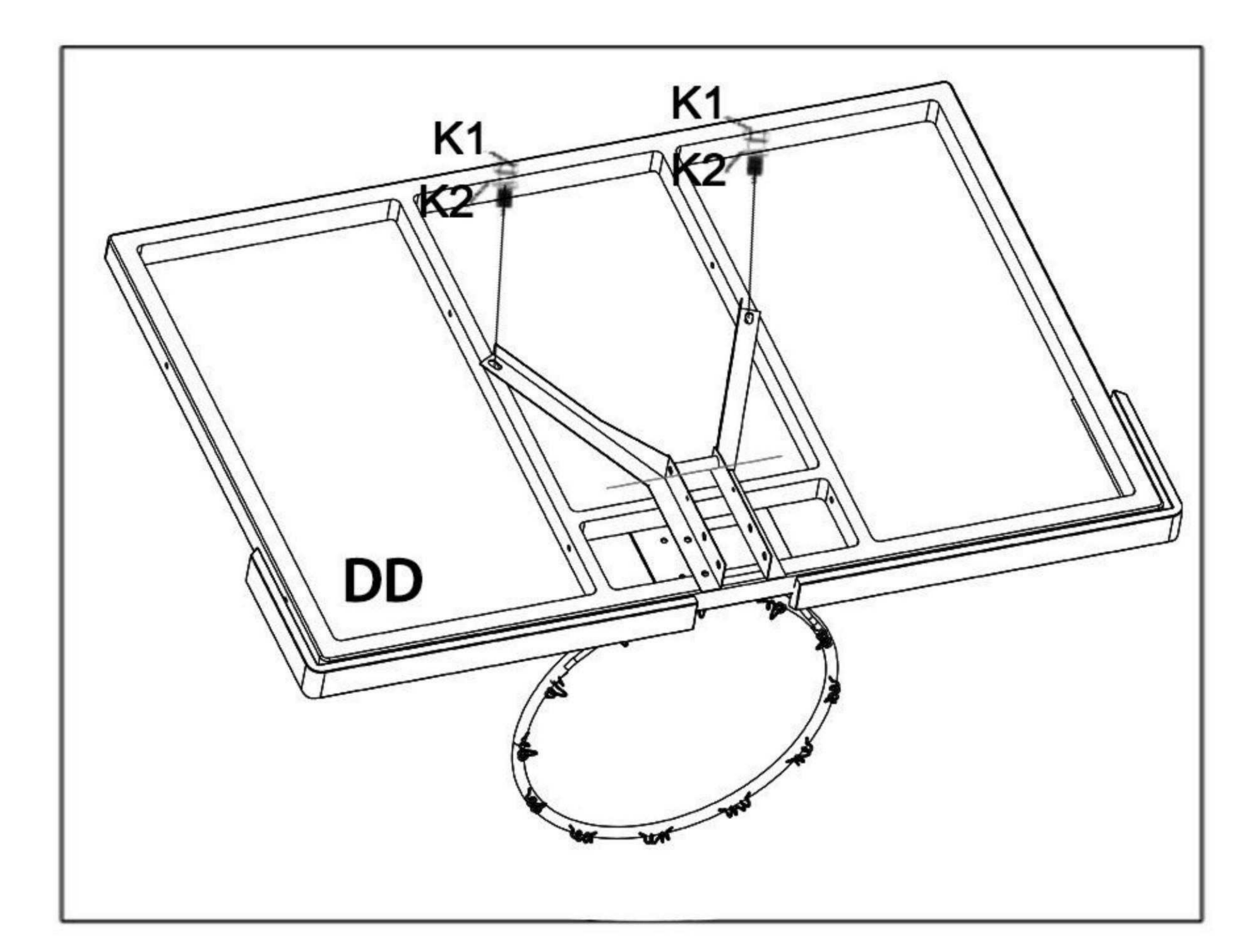
Backboard/Hoop/Support Rod

Fix the rim(AA),backboard(DD) and backboardbracket(CC) by bolt(F1,F2,F3) and bolt(I1,I2,I3).Please note the 2pcs small springs (L) are fixed infront of the two up holes of the rim(AA) by bolt(F1,F2,F3)



As shown in the below figure, pull the backboardbracket(CC) in both side Fix the top end of backboard bracket(CC) behindthe backboard(DD) by bolt(K1,K2)

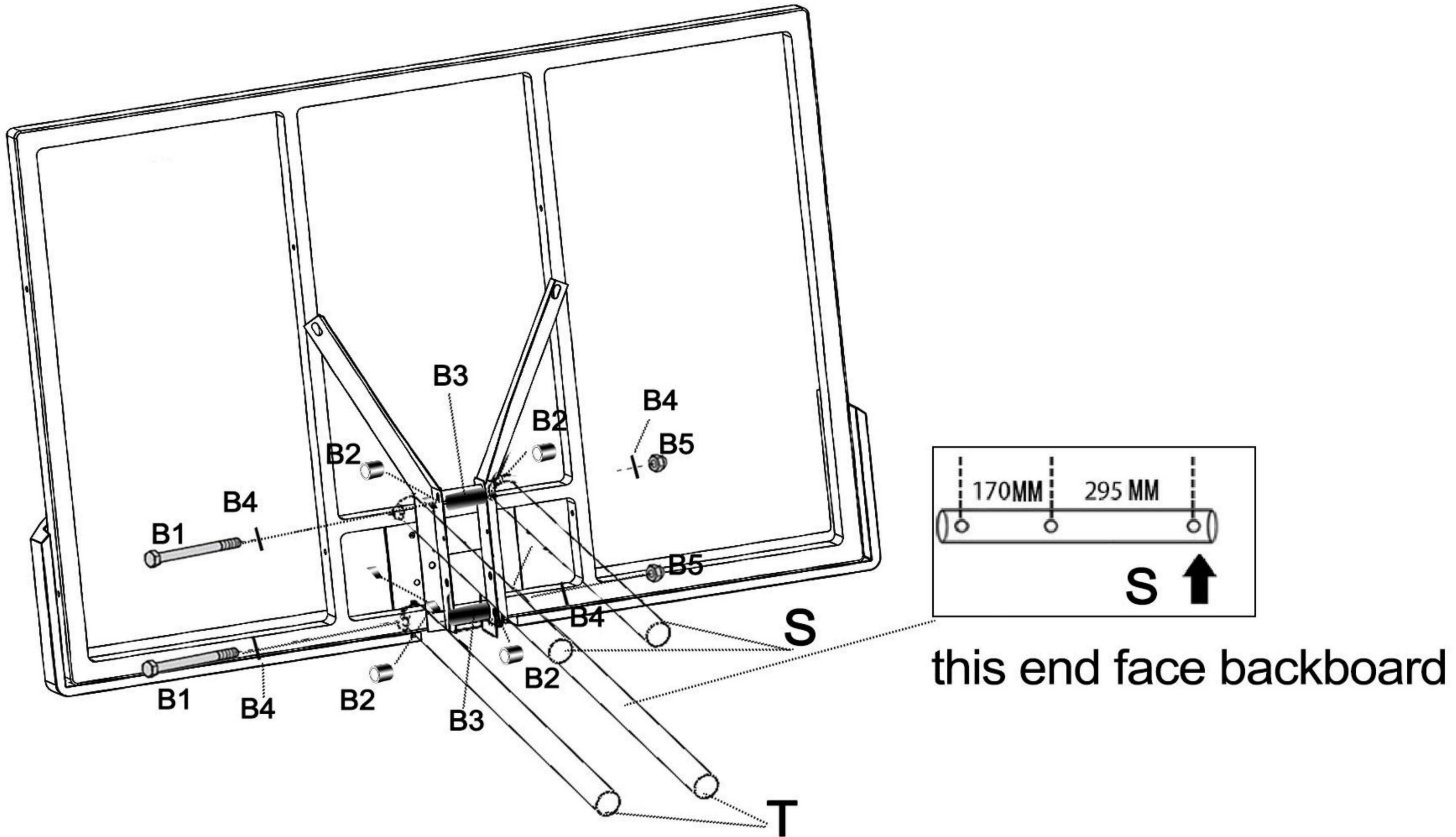




ATTACH THE ELEVATOR TUBE ASSEMBLY

Backboard//support rod/pull rod

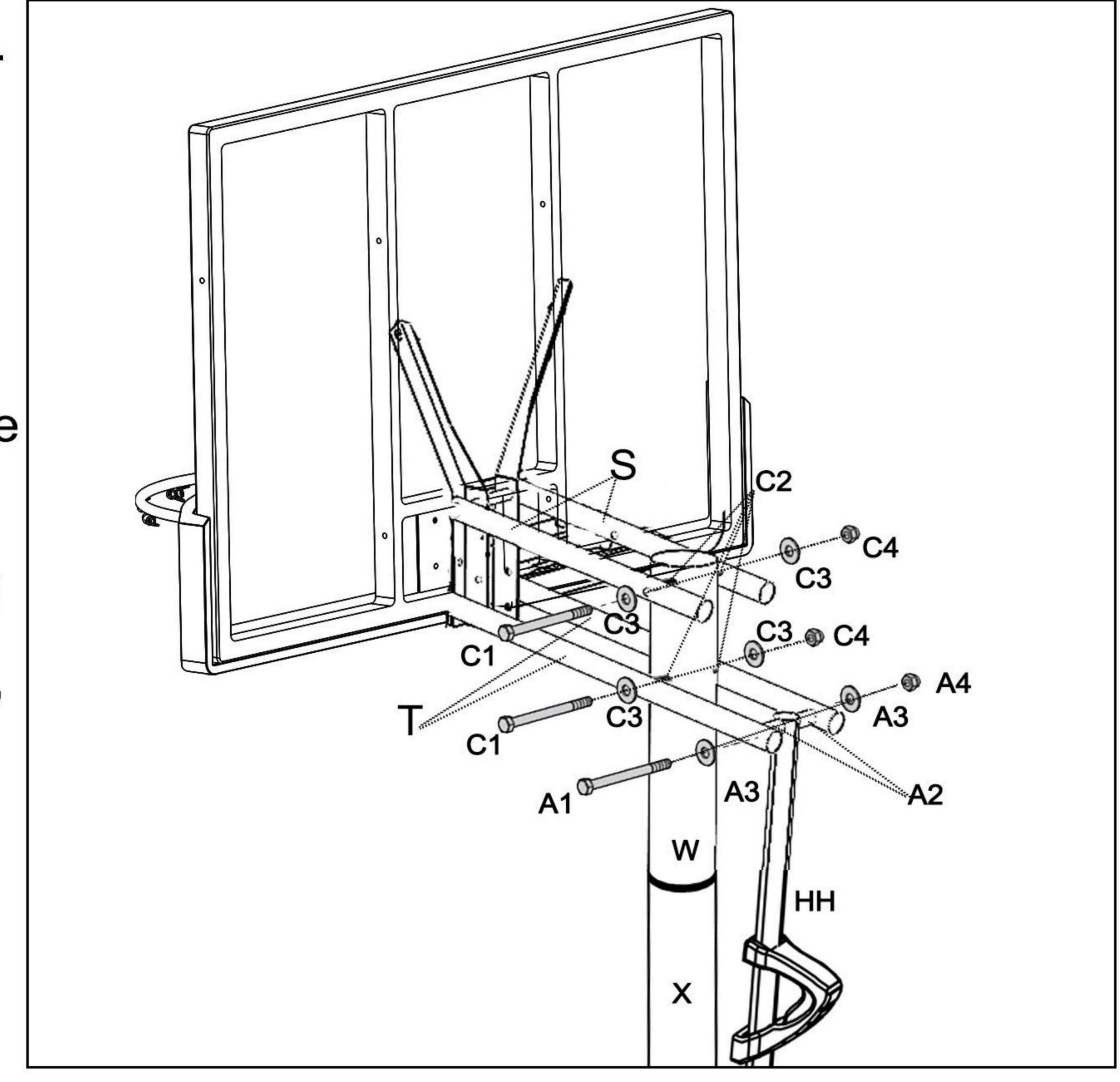
As shown in the figure, connect the backboard brace(S) and(T) on backboard bracket(CC) by bolt(B1,B2,B3,B4,B5). Please note that sleeve(B3) must be installed inside the backboard bracket(CC)



As shown in the above ficture, instal the backboarcbrace(T)and(S)on the top

pole(W) by bolt(C1,C2,C3,C4).

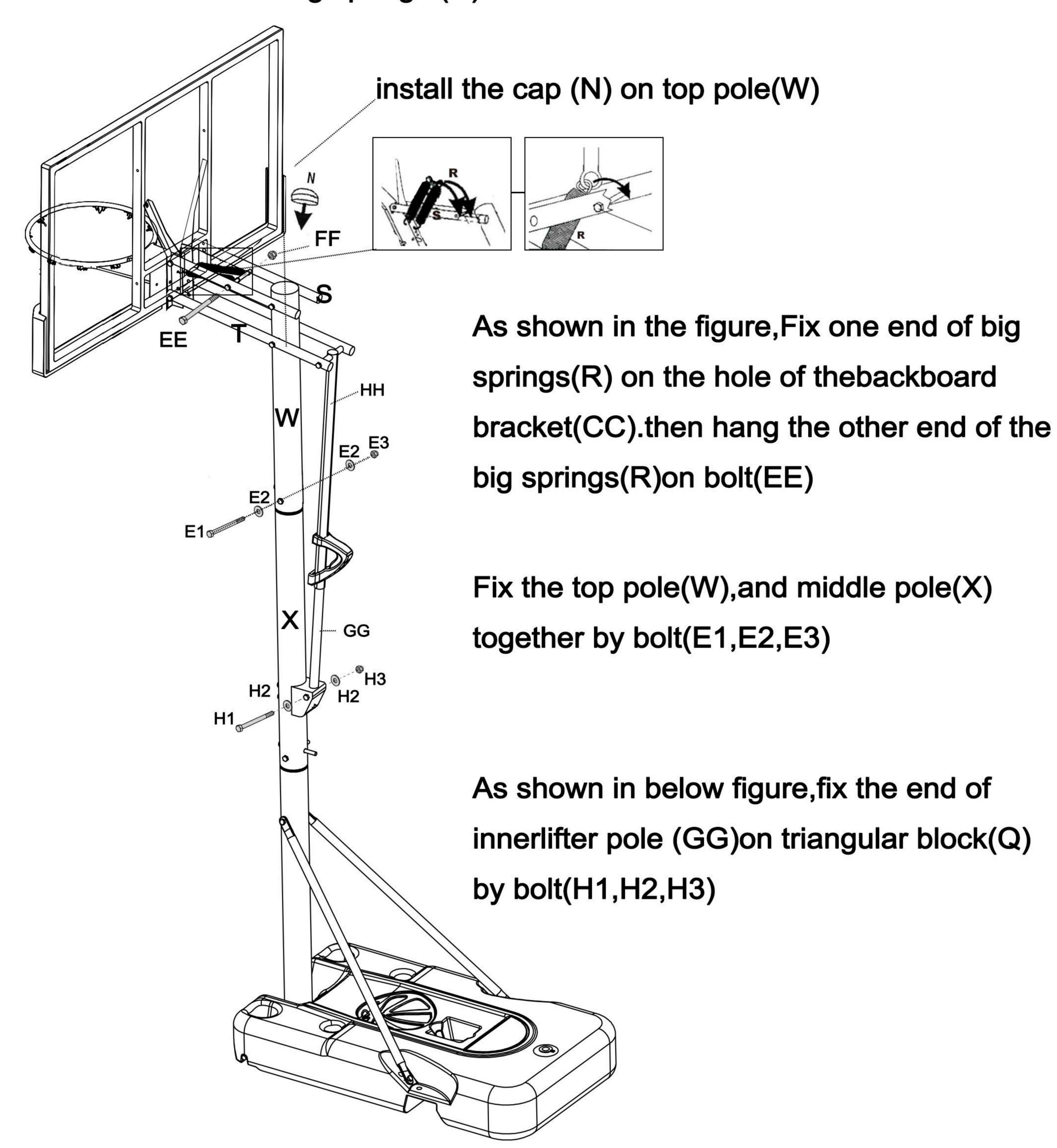
As shown in below figure, fix the top end of outer lifter pole(HH) on the end oflonger backboard brace(T) by bolt(A1,A2,A3,A4), Please note that sleeve(A2) must between the longer backboard(T) and outer lifter pole(HH).



ATTACH THE ELEVATOR TUBE ASSEMBLY

Backboard//support rod/pull rod

Fix the bolt(EE) on the two shorter backboard brace(S).in order to convenient the nextinstallation of big springs (R)



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

