# **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.

#### A

## Moving the system



Owner must ensure that all players know and follow these rules for safe operation of the system.

To ensure safety, do not attempt to assemble this system without following the instructions carefully carefully. Check entire box and inside all packing material for parts and/or additional instruction material. Before beginning assembly, read the instructions and identify parts using the hardware identifier and parts list in this documentm. Proper and complete assembly, use, and supervision are essential for proper operation and to reduce the risk of accident or injury. A high probability of serious injury exists if this system is not installed, maintained, and operated properly.

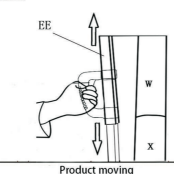
- \* The system should be moved by at least 3 adults capable of handling its weight.children should not be allowed to move the system.
- \* Stand in front of the system and pull the pole forward until the system is balanced on its wheels.
- \* Move the system to the desired location and carefully set the base down.

# **▲** Warning

- 1. Never hang from the rim or climb on the pole as injury or property damage could occur. For these reasons do not perform dunking tpe activities on this system as it is not designed fro such use. Do not allow children to climb on the basketball system.
- 2. Never leave the unit assembled without weight in the tank.
- 3. Cheek the base frequently for leaks or loose cap.
  Slowleakage could cause the system to tip over unexpectedly and damage the floor if used inside.
- 4. Seat the pole sections properly. Not doing so might allow the pole sections to separate during play or during transportation for this system.
- 5. Further check before each use if all fittings and hardware are tight.
- 6. Climate, corrosion or misuse could result in system failure.
- 7. This system is not intended for children 3 and under.
- 8. All payers must use sufficient guards when playing.

#### Adjust Rim Height

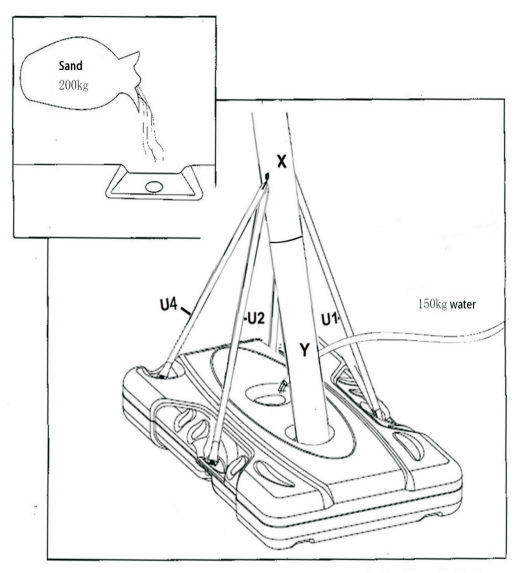
As shown in the figure, Pinch the lifting handle bar in EE, make the rim up and down.



1.Adjust the product in lowest level before moving.

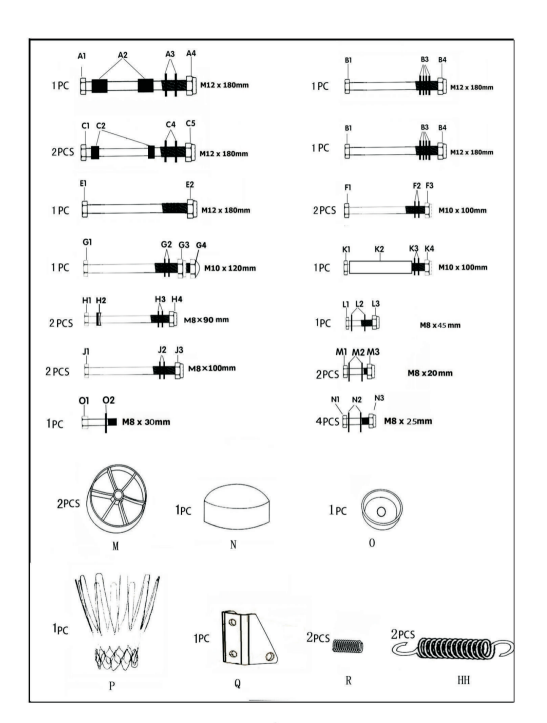
2.Avoid friction with the ground while moving.

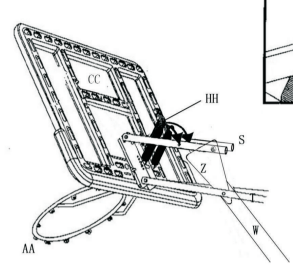
3.move to the right place then rise the product slowly.



For safety reason, sand instead of water is recommended to fill up the tank. If a small leak develops, water mightrun away unnoticed, allowing the stand to fall over may cause personal injury and /or death or property damage. Place the base on a smooth surface only, away from sharp objects that might be able to puncture it.

Part No	Name&Specification	Qty	Remarks
A1, A2, A3, A4	M12*180MM	1	Connect backboard brace(longer)(T)&outer lifter pole(EE)
B1, B3, B4	M12*180MM	1	Connect link block of top pole(Z)&backboard brace(shorter)(
C1, C2, C4, C5	M12*180MM	2	Connect backboard(CC)&backboard brace(S,T)
B1, B3, B4	M12*180MM	1	Connect link block of top pole(Z)&backboard brace(longer)(T
E1, E2	M10*180MM	1	Connect big spring (HH) on the middle of backboard brace (shorter)(S)
F1, F2, F3	M10*100MM	2	Connect top pole(W)&middle pole(X)⊥ pole(Y)
G1, G2, G3	M10*120MM	1	Connect middle pole(X)&pole brace(U1,U2,U3,U4)
H1, H2, H3	M8*90 MM	2	Connect rim(AA)&backboard(CC),add small spring(R)
J1, J2, J3	M8*100MM	2	Connect triangular block(Q)&middle pole(X)
K1-K4	M10*100MM	1	Connect link block of top pole(Z)⊤ pole(W)
L1, L2, L3	M8*45MM	1	Connect triangular block(Q)&inner lifter pole(FF)
M1, M2, M3	M8*20MM	2	Connect rim(AA)&backboard(CC)
N1, N2	M8*25MM	4	Connect middle pole(X)&pole brace(U1,U2,U3,U4)
01, 02	M8*35MM	1	Connect base(BB)⊥ pole(Y)
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 (U1, U2, U3,U4)	4	
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	Backboard	1	
DD	Protector pad	1	
EE	Outer lifter pole	1	
FF	Inner lifter pole	1	
HH	Big spring	2	



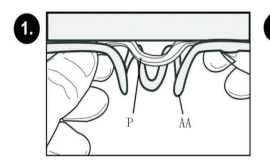


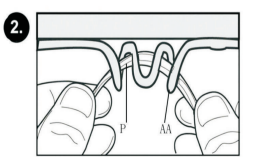
As shown in the figure, hang the other end of the bigger spring (HH) on bolt (E1) by wrench.

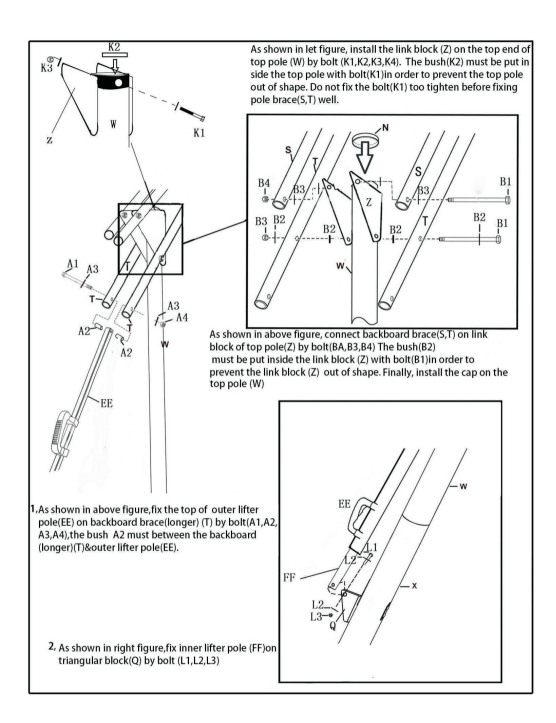
-E1

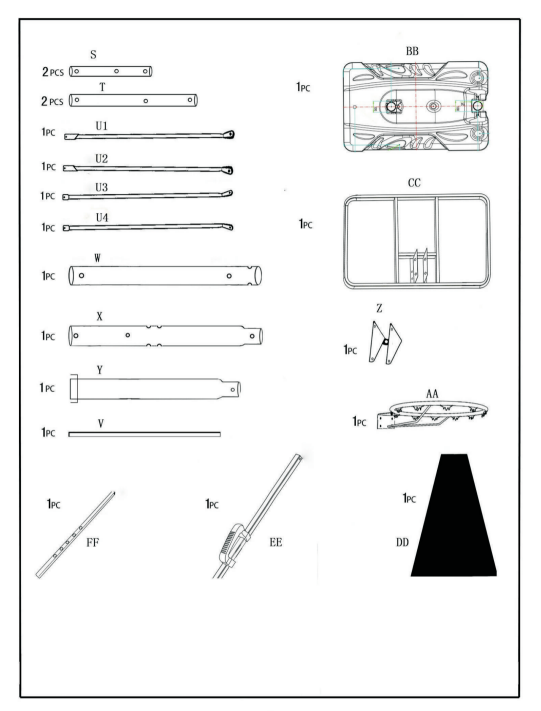
As shown in the figure, hook the 2pcs bigger springs (HH) on the forth hole of the backboard bracket.

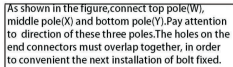
As shown in the figure, install the net(P) on rim(AA)

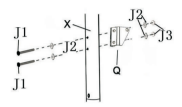






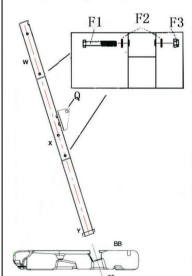




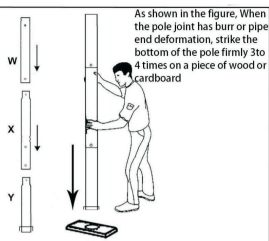


Install the triangular block (Q) on middle pole (X) by bolt (J1),(J2),(J3)  $\,$ 

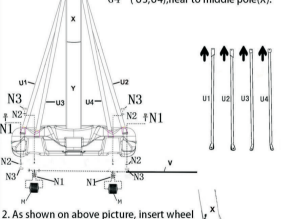
Fix the top pole(W), middle pole(X) and bottom pole(Y) together by bolt(F1,F2,F3)



As shown in the figure, Install the bottom pole(Y) on base(BB) by bolt(O1,O2), make sure the triangular block(Q) face to the back after installation.



1.As shown in the figure, fix the pole brace (U1,U2,U3,U4) on middle pole(X) by bolt(G1,G2,G3), the top end of (U1, \(^1\) U2) must be fixed inside of pole brace G4 (U3,U4), near to middle pole(X).



shaft (V)into wheel(M), base (BB)and wheel bracket(GG) one by one.

3.As shown in the figure, fix the pole brace(U1,U2,U3,U4) on base by bolt (N1,N2,N3), please note the pole brace (U1, U2) are fixed on the two sides of base (BB) and the wheel bracket (M) must be fixed with the bottom end of pole

1)As shown in the figure, fixed rim(AA) on backboard(CC) by bolt(H1,H2,H3)& (M1,M2,M3), please note the 2pcs small spring (R) must be installed on the above 2 holes of rim (AA) by bolt (H1,H2,H3,H4) CC H 2)As shown in the figure, fix the 4pcs backboard braces(S,T)on back of backboard (CC) by bolt(C1,C2,C4,C5), Fix bolt(E1,E2)on the middle holes of backboard brace(shorter)(S) for following step of hanging big spring(HH). CC Notice: Below hole size will help you understand which end of backboard brace (S,T) will be installed on the back of backboard (CC). Connect this end on 15

the back of

backboard (CC)

640mm

300mm