

PORTABLE BASKETBALL SET

ASSEMBLY AND OPERATING INSTRUCTIONS



WARNING:
SWINGING ON THE RING
MAY CAUSE SERIOUS
INJURY OR DEATH

WARNING!!!

Read all instruction thoroughly before attempting to install or assemble this equipment. Assembly should be done by adults only. Two adults are recommended. Please readjust product to the lowest height and store it safely when not in use or before bad weather with severe wind.

WARNING!!! NEVER OPERATE THE PORTABLE BASKETBALL SET WITHOUT BEFORE FILLING UP THE MOULDED BASE WITH WATER OR SAND FULLY.

GENERAL SAFETY INSTRUCTIONS

- Do not hang from the goal or climb on the pole. Do not climb on the base or structure in general as this could result in serious personal injuries.**
- Adjustments and moving of the basketball set must be carried out by adults.**
- Always check the unit to ensure that the moulded base is full of water or sand, and all fittings and hardware are tight before each use.**
- Always place the base on a flat surface.**
- Do not let water freeze in the base.**
- Two people are required for assembly.**
- Check the base regularly for any leakage before play.**
- Two screws(part#I) for height adjustment shall be located at the back side of poles and be accordance with rear side of backboard. They must be locked properly after each adjustment.**

!! It is home basketball equipment.

PARTS LIST



1. Axle 2pcs



3. Top Left and Right Brace 1 pc



5. Middle Pole 1 pc (medium)



7. Goal Ring 1pc



Lower Left and Right Brace 4pcs



4. Top Pole 1pc (small)



6. Lower Pole 1 pc (large)



8. Backboard 1pc



10. Wheel 2pcs



11. Base 1pc



9. Net 1pc



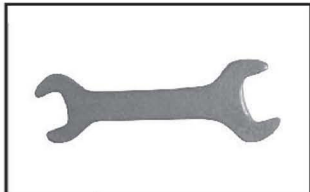
A	Screw washer sets 10x15mm	2pcs Set
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B	Bolt,Nuts washer	
	8x95 mm 1pc	10x85mm 2pc



C	Bolt,Nuts washer 8x55mm	2pcs Sets
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D	1 pc	Tools
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E	Bolt ,nuts washer 8x40mm	4pc Set
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F	Bolt,nuts washer 12x180mm	1 pcs
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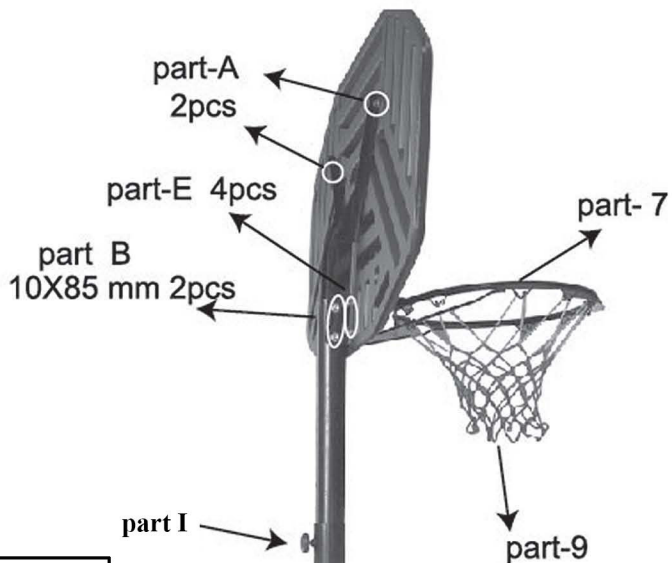
G	Tools	3 pcs
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H	Foot	2pcs Sets
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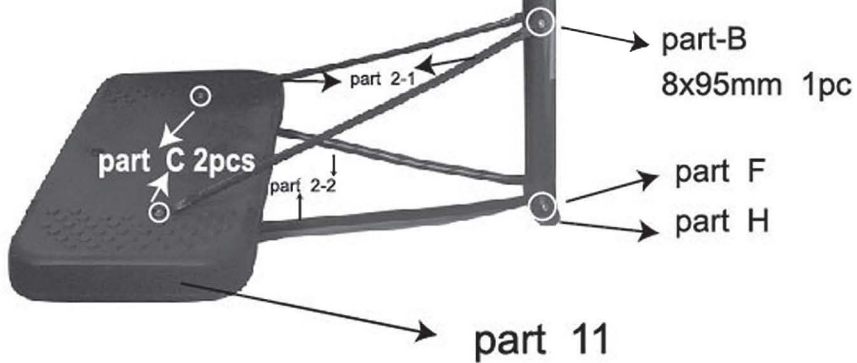
I	Bolt ,nuts washer 8x10mm	2pcs
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WARNING: PART I SHOULD
BE LOCKED PROPERLY
AFTER EACH ADJUSTMENT

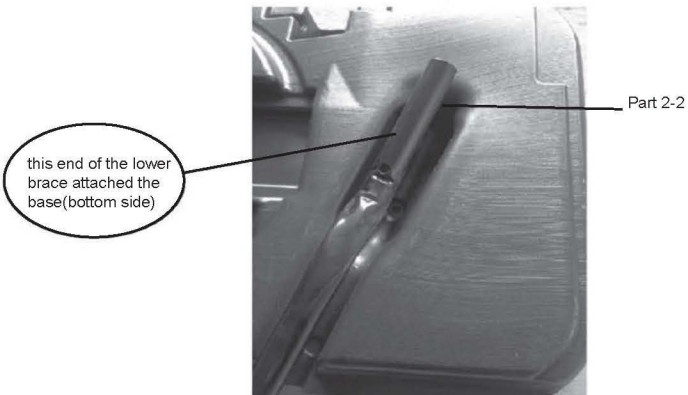
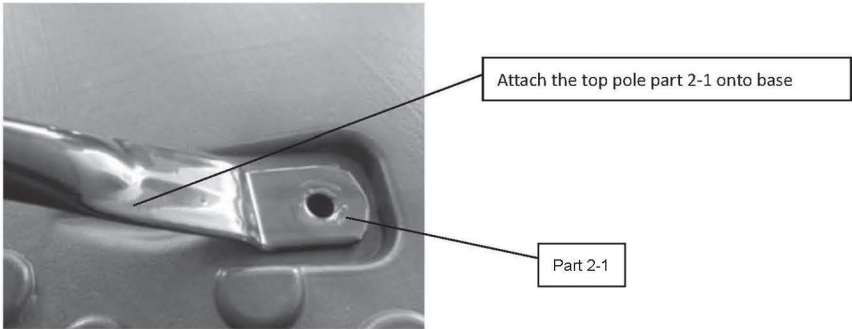
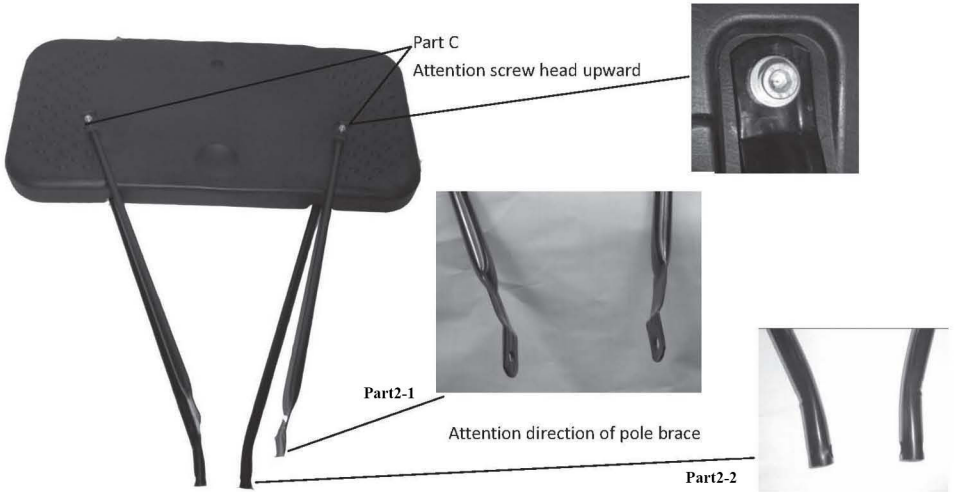
part I

part I



Step 1

Assemble PE base with pole brace (Part 2)

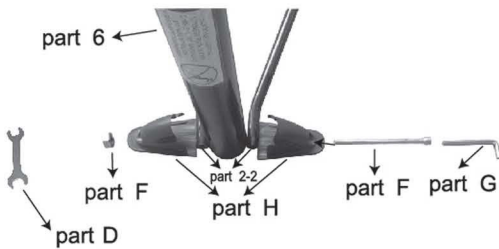
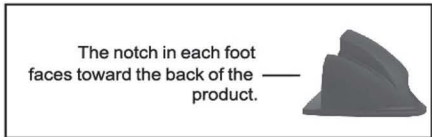


Step 2.

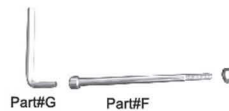
Line up the Bottom Pole Braces (Part#2-2) with the holes in the Bottom Pole and place each Foot (Part#H) over the Pole Braces.



The Pole which has warning on the surface should be in front of you.



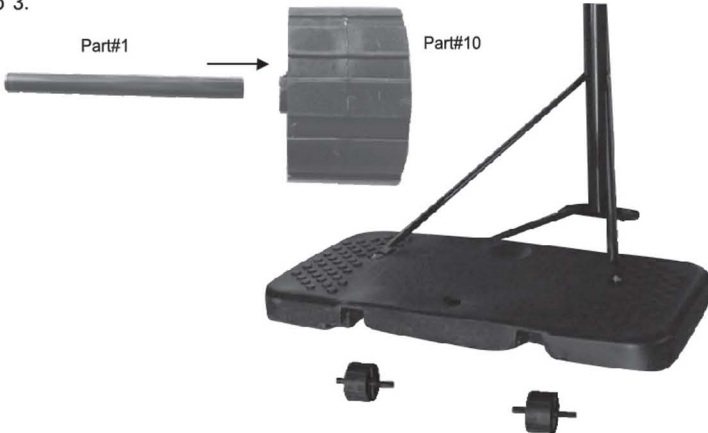
Use the Allen Wrench (Part G and Part D) included with your product to tighten the Bolt (Part F) Completely tighten all hardware now.



The Nut fits into the groove in Foot as shown. Be Sure the Bolt is fully engaged by the Nut.



Step 3.



Line up the Wheels (Part#10) with the indents in the Base. Using two adults, slowly stand the system up so the Base snaps onto the Axles (Part#1). You may need to step on the Base to snap the Axles in place.



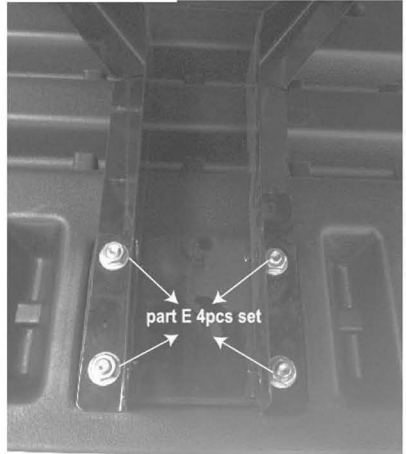
Step 4

Fasten the net(Part#9) to the goal ring(Part#7) by hanging it on the metal hooks around the goal, see below figure



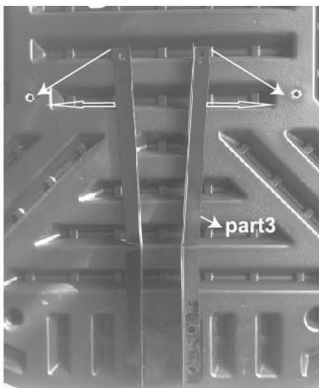
Step 5

Attach the ring (Part #7),the brace(Part #3,the board(Part#8) with Part E

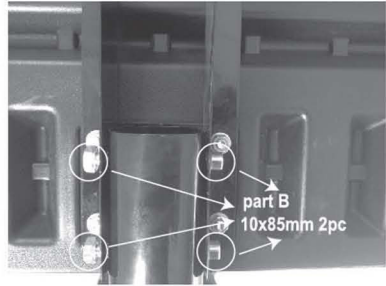


Step 6

Fold the top left and brace to the two nut holes according to the picture



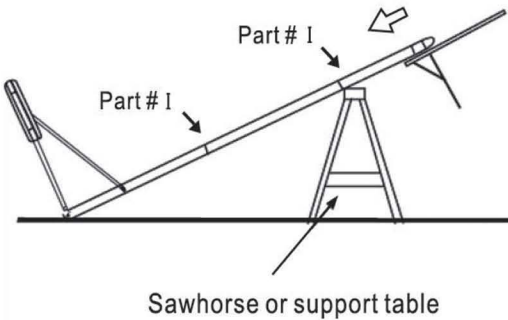
Step 7



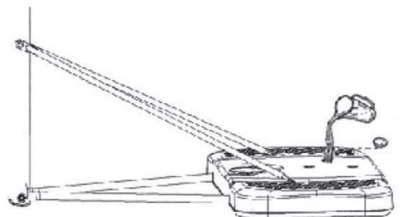
Attach the Top Left and Right Brace(part#3) to Top Pole(part#4) with part B like the above

Step 8

Carefully let base assembly lay down on sawhorse or support table and then slide backboard assembly onto middle pole as below picture.



Step 9



Step 10

When all above assembly is finished let the plastic base filled with water or sand fully and make base sealed by attached cover.

The basketball system can be adjusted to desired height (Maximum to 3M) by changing loactions for two screws : Part # 1 at different holes on middle and top poles. When these stages are finished, DO make all bolts and nuts tightly locked before using.

