

Technical Support and E-Warranty Certificate www.vevor.com/support

BASKETBALL HOOP STAND MODEL:BCP0182

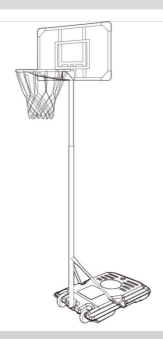
We continue to be committed to provide you tools with competitive price.

"Save Half", "Half Price" or any other similar expressions used by us only represents an estimate of savings you might benefit from buying certain tools with us compared to the major top brands and dose not necessarily mean to cover all categories of tools offered by us. You are kindly reminded to verify carefully when you are placing an order with us if you are actually saving half in comparison with the top major brands.



BASKETBALL HOOP STAND

MODEL:BCP0182



NEED HELP? CONTACT US!

Have product questions? Need technical support? Please feel free to contact us:

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This is the original instruction, please read all manual instructions carefully before operating. VEVOR reserves a clear interpretation of our user manual. The appearance of the product shall be subject to the product you received. Please forgive us that we won't inform you again if there are any technology or software updates on our product.

INSTRUCTIONS

Thank you very much for choosing this Basketball Hoop Stand. Please read all of the instructions before using it. The information will help you achieve the best possible results.

WARNING:

Please read this manual carefully before using the product. Failure to do so may result in serious injury.

ASSEMBLY PRECAUTIONS

- 1. Assemble needs to follow these instructions. Incorrect assembly can be a hazard.
- 2. Wear safety goggles and heavy-duty work gloves during assembly.
- 3. Do not assemble when tired or under the influence of alcohol, drugs or medication.
- 4. Weight capacity and other product capabilities only apply to a wholly and correctly assembled product.
- 5. Keep the assembly area clean and well-lit.
- 6. Keep bystanders out of the area during assembly.
- 7. The weight of plate is heavy; pay attention to the installation to avoid hurting it, and if necessary, find someone to assist with the installation.
- 8. When installing the bracket, it is best to put some water in the base first to avoid the collapse of the backboard.
- 9. Assembly should be done by adults only.
- 10.Do not hang from the rim or climb on the pole. Do not climb on the base or structure in general, as this could result in serious injuries.
- 11. WARNING: This product contains small parts. If swallowed, it will pose a choking hazard. Keep these small parts away from children when assembling!

USE PRECAUTIONS

MARNING: TO PREVENT SERIOUS INJURY AND DEATH FROM

TIPPING:

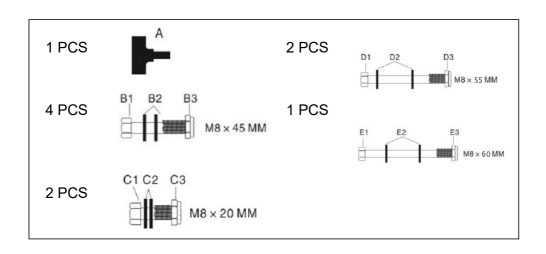
- 1. Use as intended only. Do not sit or stand on the product.
- 2. Inspect before every use. Do not use it if parts are loose or damaged.
- 3. Use on flat, level, and hard surfaces only.
- 4.If any parts are missing, broken, damaged, or worn, stop using this item until repairs are made and actory replacement parts are installed.
- 5. Adjustment and moving of the basketball set must be carried out by adults
- 6. Always check the unit to ensure the base is full of water or sand, and that all fittings and hardware are tight before each use.
- 7.Do not allow water to freeze in the base.

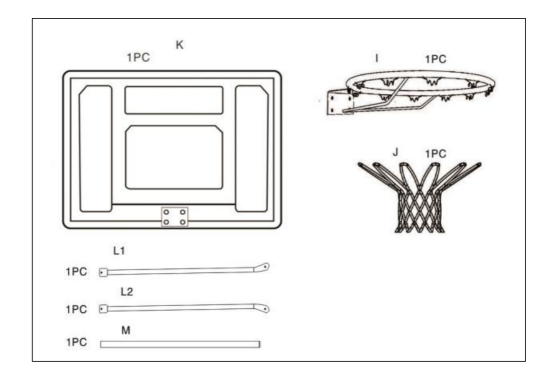
WARNING:

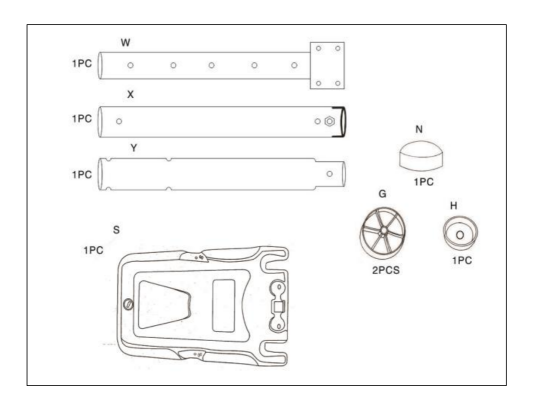
For your safety, please do not dunk or hang from the basketball hoop. SAVE THESE INSTRUCTIONS

PART LIST

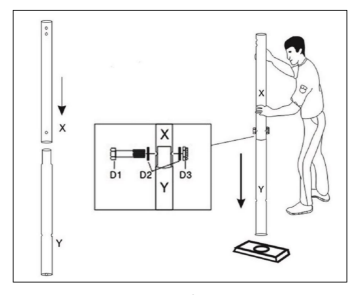
Part No	Name&Specificat	Qt	Remarks
	ion	у	
Α	Plastic head	1	Fix Top Pole(W) On Middle Pole(X)
	knob		
B1,B2,	Bolt,M8*45MM	4	Connect Rim(I)&backboard(K),& Top
B3			Pole(W)
C1,C2,	Bolt,M8*20MM	2	Connect base(S)&Base
C3			Brace(L1),(L2)
D1,D2,	Bolt,M8*55MM	2	Connect middle pole (X)& Bottom
D3			Pole(Y),And connect Top
			pole(W)&Middle Pole(X)
E1,E2,	Bolt,M8*60MM	1	Connect Bottom pole (Y)& Base
E3			brace(L1),(L2)
G	Wheel	2	
Н	Water Cap	1	
I	Rim	1	
J	Net	1	
K	Backboard	1	
L1	Right Brace	1	
L2	Left Brace	1	
М	Wheel Shaft	1	
N	Pole Cap	1	
W	Top Pole	1	
X	Middle Pole	1	
Υ	Bottom Pole	1	
S	Base	1	

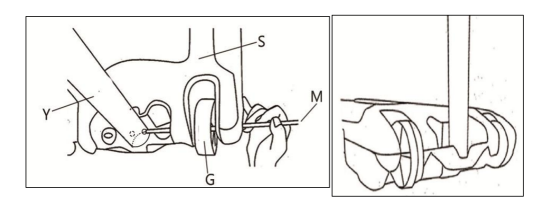




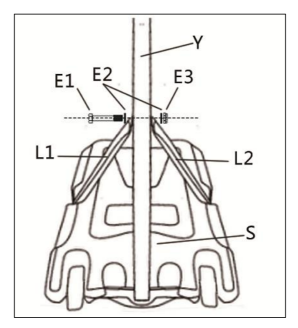


Connect the Middle Pole(X)&Bottom Pole(Y) as shown, Fix them by Bolt Set(D1), (D2)&(D3).

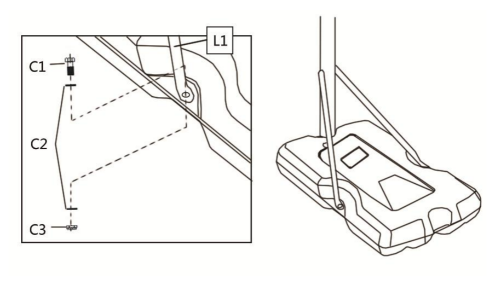




Insert the Wheel Shaft(M) into Wheel(G),Base(S) and end of Bottom Pole(Y) as shown.

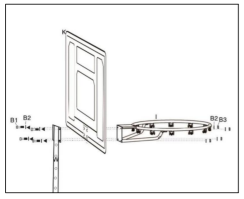


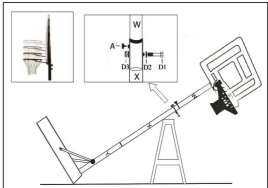
Fix one end of Pole Brace(L1)&(L2) on Bottom Pole(Y) by Bolt Set(E1),(E2)&(E3) as shown



Fix the other end of Pole Brace(L1)&(L2) on two sides of Base(S) by Bolt Set(C1),(C2)&(C3) as shown.

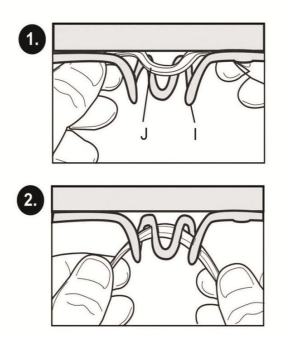
Install $Rim(I)\&Top\ Pole(W)$ on Backboard(K) by $Bolt\ Set\ (B1),(B2)\&(B3)$ as shown.



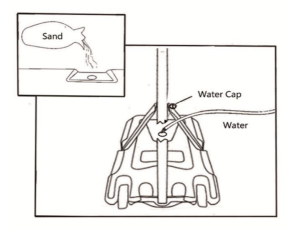


Insert the Top Pole(W) into Middle Pole (X),adjust it to required height,then fix them by Plastic Head $Knob(A)\&Bolt\ Set(D1),(D2)\&(D3)$ as shown. Adjust the height by change the Bolt Set(D1),(D2)&(D3) in different holes on Top Pole(W).

Install Net (J) on Rim (I) as shown.



Filling the base(S) with water or sand to keep steady.



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