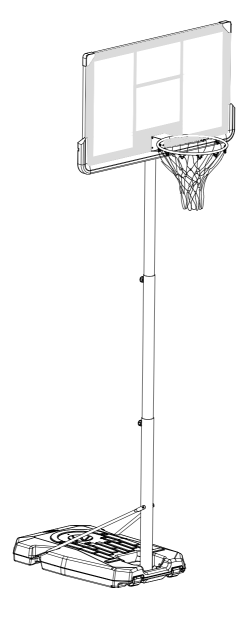
User Manual



Portable Basketball Hoops & Goals

Thank you for purchasing the Portable Basketball Hoops & Goals. Please read this user manual carefully and keep it in a safe place for future reference.

Product Specifications

Model	CDB-022B	
Name	Portable Basketball Hoops & Goals	
Backboard material	PC, Transparent backboard	
Backboard size	107x70x3cm	
Hoop diameter	45cm (inner)	
Lifting height	2.0-3.05m	
Hoop material	Iron	
Base size	111x70.5x14.5cm	
Counterweight (Maximum carrying capacity)	80KG water or 100KG sand	
Package dimensions	115x80x20cm	
Height	365cm (Max)	
Width	111cm	

Important Safety Precautions

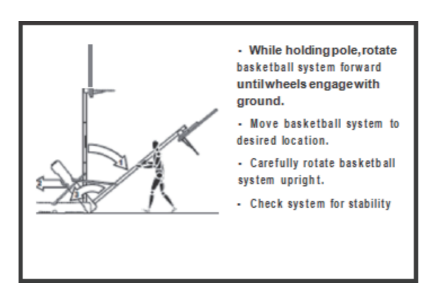
Notice:

- 01. Please read all instructions before attempting to install or assemble this item. Assembly should be done by adults only.
- 02. Firmly secure all screws before use.
- 03. Reconfirm that all bolt, screws, and knobs are secure every 90 days.
- 04. The product is intended for outdoor use.
- 05. If any parts are missing, broken, damaged, or worn, stop using this item until repairs are made and/or factory replacement parts are installed.
- 06. Do not use this item in a way inconsistent with the manufacturer's instructions as this could void the product warranty.
- 07. 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.
- 08. Adjustment and moving of the basketball set must be carried out by adults.
- 09. 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.
- 10. Always place the base of the set on a flat surface.
- 11. Do not allow water to freeze in the base.
- 12. The set requires two people for assembly.
- 13. Check the base regularly for any leakage before playing.

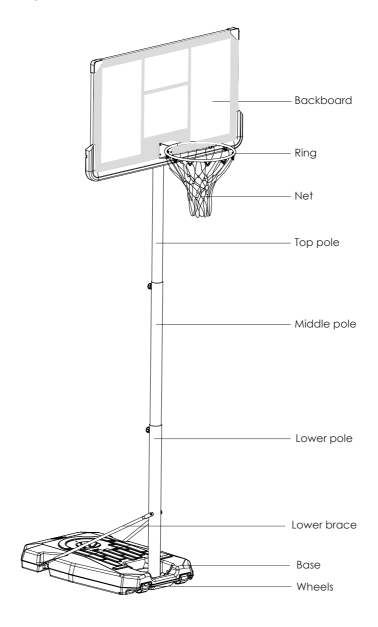
Basketball Maintenance

- 14. Please check the degree of corrosion and firmness of the connection and welding parts twice a year. When abnormalities such as looseness and rust are found, repair and anticorrosive treatment should be performed in time.
- 15. The surface of the ball rack should be cleaned with a neutral detergent to avoid damaging the surface of the ball rack plastic powder.

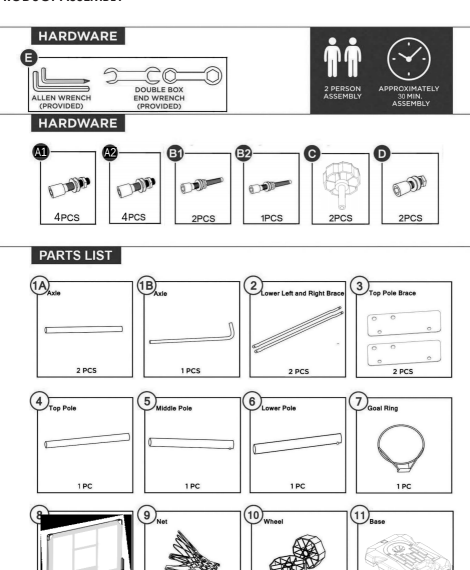
Moving System



Product Design



PRODUCT ASSEMBLY



1 PC

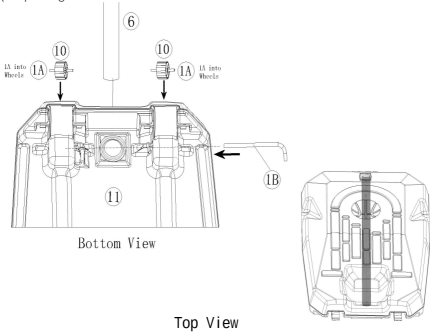
1PC

1PC

2 PCS

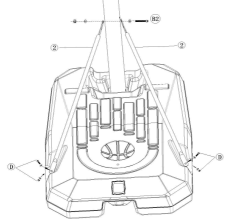
STEP1

Insert Axles (#1A) into the Wheels (#10) as shown. Next press wheels into the Base (#11). Place the Lower pole (#6) into the top side of the Base (#11) and place into position in the base and slide Axle (#1B) through holes on the bottom of the base.



STEP2

Firstly, fix the Lower Left and Right Braces (#2) with bolts, nuts and washers (#D) to the bottom of the base. Next lock the Lower Left and Right Braces (#2) to the Lower Pole (#6) with Bolt, Nut and Washer (#B2).

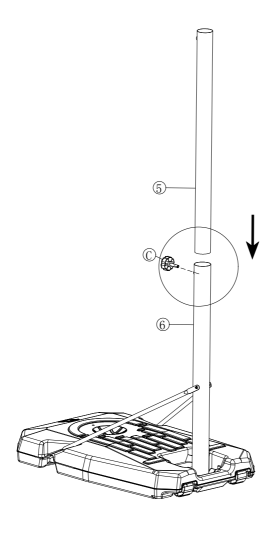


STEP3

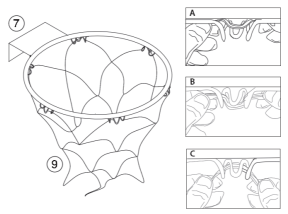
a: Insert the Middle Pole (#5) into the Lower Pole (#6).

b: Fix the Lower Pole (#6) and the Middle Pole (#5) with the Tension Knob (C).

Note: Lower Pole position (#6) with Tension Knob (C) toward the back.

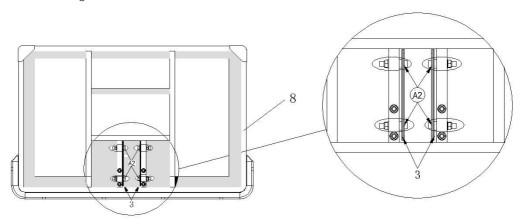


STEP 4
Attach Net (#9) to Rim (#7).

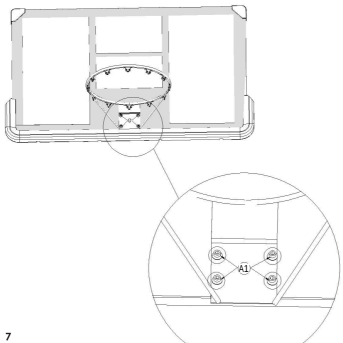


Slip the wire into both sides of thehook and into the hook from below.

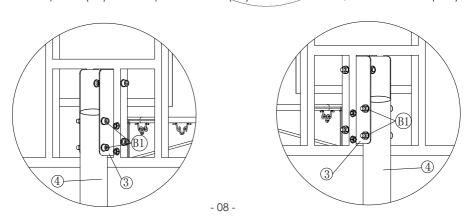
STEP 5Lock the Top Pole Braces (#3) to the Backboard (#8) with Bolts, Nuts and Washers (#A2), and then tighten them.



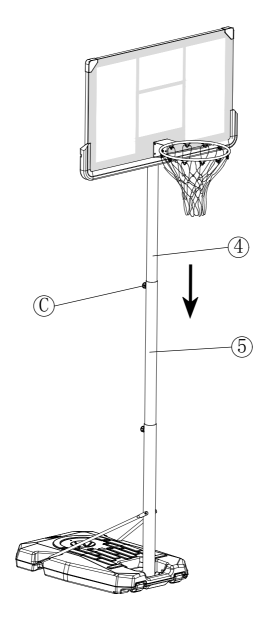
STEP 6
Lock the Rim (#7) to the Backboard with 4 sets of Bolts, Nuts & Washers (#A1) as shown.



Fix the Top Pole (#4) to the Top Pole Braces (#3) with 2 sets of Bolts, Nuts & Washers (#B1).



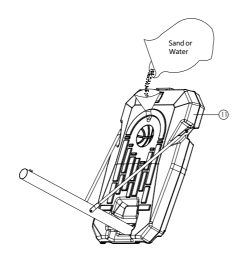
STEP 8
Insert the Top Pole (#4) into Middle Pole (#5). Secure using the Tension Knob (#C).



STEP 9

REMINDER

Please tighten all the nuts & Telescopic Knobs. Add sand or water to the base to make the basketball equipment stable.



Troubleshooting

Problem	Cause	Solution
Parts are hard to put together.	Incorrect installation. Missing parts.	Please follow the steps in the installing video provided.
Knob is hard to be turned.	Incorrect knob installation.	Please re-install this part of the product as we've already ameliorate the knob.
Difficult to move the product even with the moving wheel.	Incorrect moving method.	To better move the product, please tilt the base more than 40 degrees to the ground.
The rebound feels wobbly, not stable at all.	 Loose connection of the knob on top. Not enough support from the base. 	 Please tighten the knob on top of the rebound. Put water or sandbags at the base to weigh it down.
Missing parts.	Lost during transportation. Lost during installation.	Contact us and we'll reship the parts to you.
Wobbly base.	Not enough water/sand added to the bottom.	Add more weighs to the bottom.

Product Highlights

- 1. Improved height adjustment, giving you the freedom to choose the height of the basketball rack.
- 2. Added front wheels for easy movement.
- 3. Durable, equipped with a 44-inch durable polycarbonate backboard, a bumper, an all-weather net, and sturdy heavy-duty steel poles
- 4. Safe and convenient to use.

Customer Support

If you need help regarding product issues, after-sales service, or other relevant problems, please contact us via the the amazon order number.

Please have the following information ready when requesting for service:

• Problem Description

*Note: Products purchased directly from benefit from our after-sales service. If the purchases are made from other selling teams, we recommend you contact them for warranty issues.