# **User Manual**

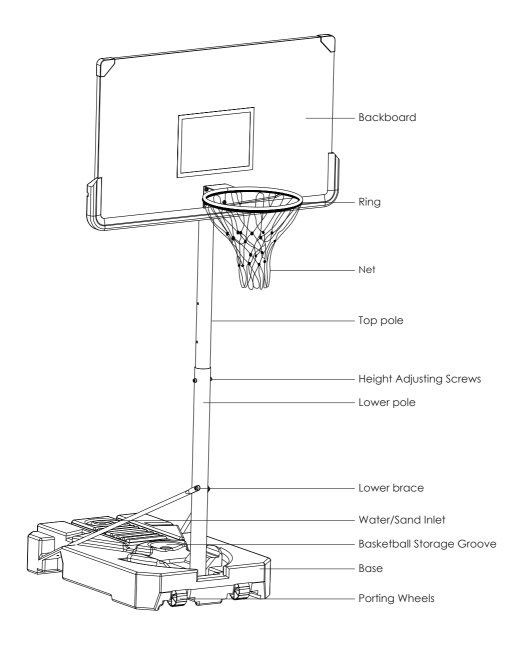


Pool Side Basketball Hoop

#### IMPORTAINT SAFETY PRECAUSTIONS

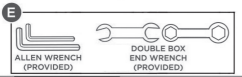
- Please read all instructions carefully before attempting to install or assembly this item.
   Assembly should be done by adults only.
- Firmly secure all screws before use.
- Reconfirm that all bolts, screws and knobs are secure every 90 days.
- This product is intended for outdoor use.
- If any parts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

## **PRODUCT DIAGRAM**



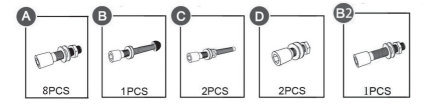
#### **INCLUDED**



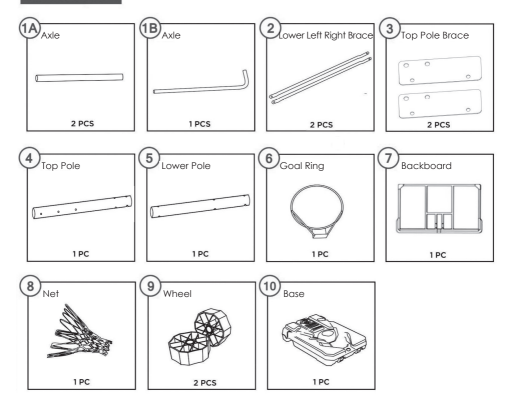




### **HARDWARE**



## PARTS LIST

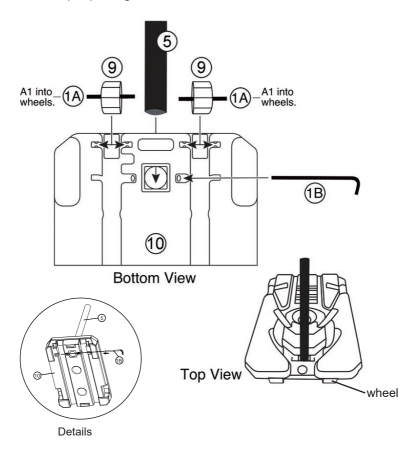


#### Wheels Assembly

Slide Axle(#1A) through the wheel(#9). Next Press wheels into the Base(#10).

#### **Bottom Pole Assembly**

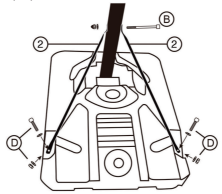
Place the lower pole (#5) into the top side of the Base(#10) and place into position in the base and slide Axle(#1B) through the holes on the bottom of the base and twist to secure.



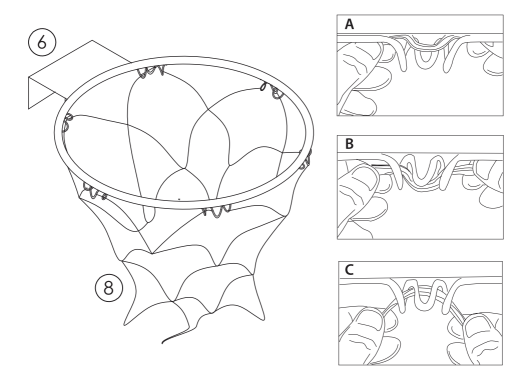
**Note:** It's more efficient to install the Base (#10) and the Lower pole (#5) with 2 people. One to flip and hold the Base (#10) to the side and the other one push the Axle (#1B) to the corresponding hole. Push hard on the axle if encounter resistance. Make sure that the axle, pole and the bottom are stabilized correctly to prevent the stand from being wobbly.

#### Attach Braces to the Base & the Lower Pole

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



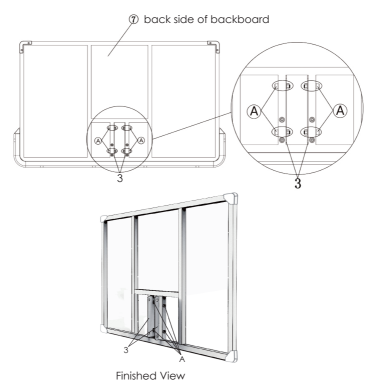
STEP 3
Net Hanging
Attach Net (#8) to Rim (#6) as shown.



#### Attach Top Pole Brace to Backboard

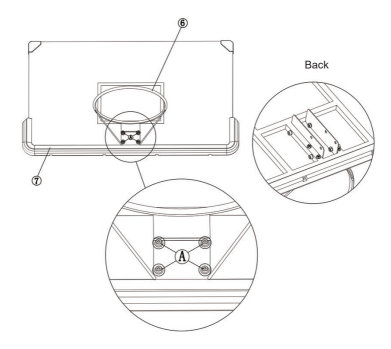
Attach Top Pole Brace (#3) to Blackboard (#7). Align the holes in the Braces with the holes in the vertical supports in the blackboard. Secure top bracket with bolts, nuts and washers Set (#A) and tighten.

Note: Please placed two Top pole brace (#3) on the inner side of the two square tubes of frame.



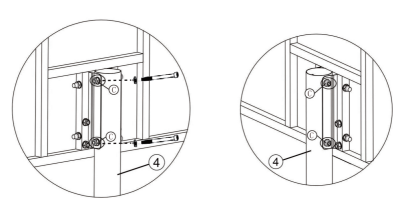
#### Attach Rim to Backboard

Attache the Rim (#6) with bolts, nuts and washers Set (#A) as shown.



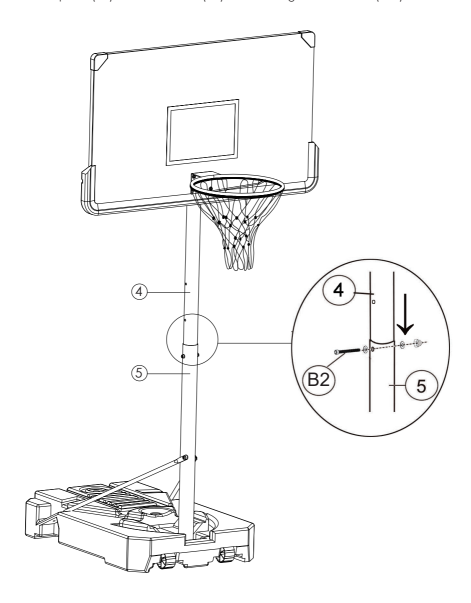
# STEP 6 Attach Top Pole to Backboard

Using the 2 bolts (# C), attach the Top Pole(# 4) to the braces(# 3). Finished view shown below.



## Assemble Top Pole and Middle Pole

Insert the Top Pole(#4) into Middle Pole (#5). Secure using Nuts & Washer (#B2)



#### Add Water or Sand to the Base

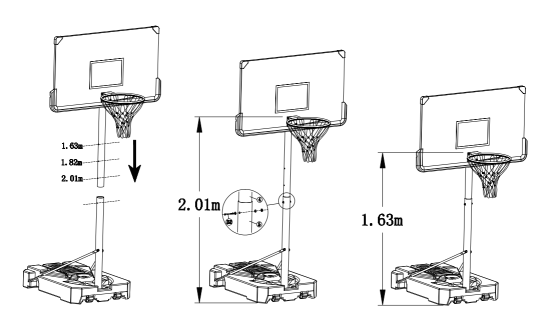
**REMINDER** 

Please tighten all the nuts, bolts and washers at this point. Add sand or water to the base to make it stable.

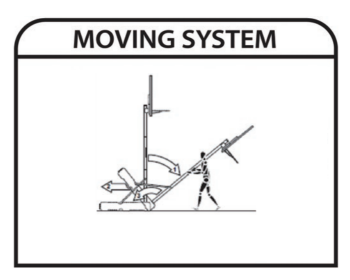


#### **HEIGHT ADJUSTMENT**

With 2 adults, loosen screw (#B2), adjust Top pole (#4) upwardo desired height and tighten screw. Repeat for screw (#B2) and Top pole (#4) for increased the height. Height adjusts from 1.63m to 2.01m.



#### MOVING METHOD



- While holding the pole, rotate basketball system forward until the wheels engage with the ground.
- 2. Move basketball system to desired location.
- 3. Carefully rotate basketball system upright.
- 4. Check system for stability.

#### CARE & MAINTENANCE

- Wiping and cleaning the basketball stand after each use and place in a dry place to avoid rust.
- There are water output holes located at the bottom of the backboard and the frame. Please drain the water after use to avoid stagnant water.
- The maximum weight capacity of the stand is XX lbs, please do not dunk too hard to prevent the frame from bending.
- Please do not overpressure or hurt the base with a blunt device to prevent the base from leakage.
- Since the water will most likely to be spilled on the board during dunking, please wipe the product clean after each use to avoid stagnant water in the frame.
- Long-term sun exposure will likely wear the product causing the net to fall off, so please store
  the hoop indoor for a long-time non-use.
- Please check to see all screws and nuts are tightened before use. And please assemble the
  product following the steps on this manual in case of injuries caused by a wobbly hoop.