



Basketball Net Post

USER MANUAL Model No: 3900

Safety Instructions

Notice: Ensure you read and fully understand instructions before use

While every attempt is made to ensure the highest degree of protection in all equipment, we cannot guarantee freedom from injury. The user assumes all risk of injury due to use. All merchandise is sold on this condition, which no representative of the company can waive or change.

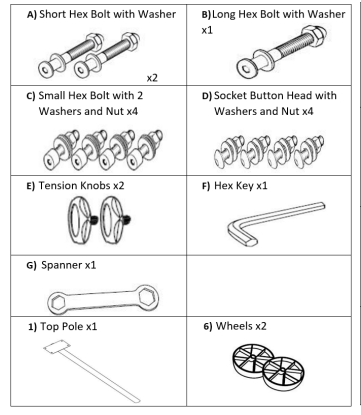
- This product is not a toy, and is only to be used for its designated purpose.
- Do not discard any of the packaging until you have checked that you have all parts and fittings required.
- Ensure the product is safely and correctly assembled, maintained and used.
- This product contains small parts which could be a choking hazard if swallowed. Keep these items away from children.
- Never carry out any alterations or modifications to this product.
- This product is intended for outdoor use only.
- After filling the base platform with a weighted substance, ensure that the plug is in correctly. Do not overfill or it will block the plug hole.
- Do not hang off the metal ring, or pull the net post. Doing so, will cause the basketball net post to fall down and could possibly break the product or injure you and/or others.
- Clean only with a damp cloth. Do not use strong industrial cleaning substances or abrasive materials, as these will damage the product.
- An adult should asses the area that the basketball net will be erected, to ensure there are no hazards.
- If the product is damaged or has any defects, please contact cservice@oypla.com

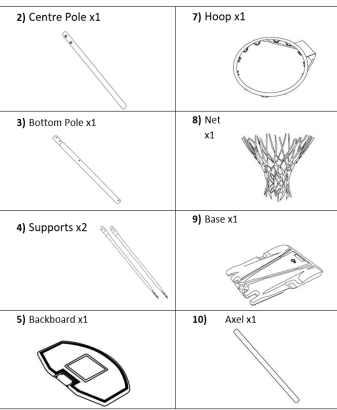
Assembly Instructions

Parts List:

Please check you have all parts below before attempting to assemble this product.

If you are missing any of the below parts, please contact Oypla customer services: cservice@oypla.com

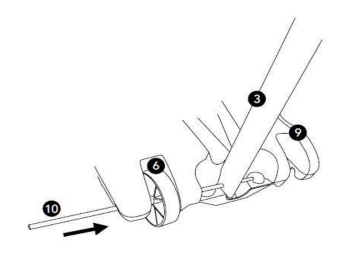


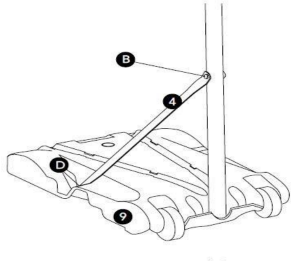


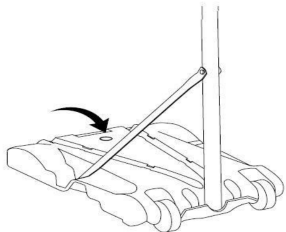
1. To build the first part of this assembly you will need;

The Bottom Pole (3) Wheels (6) Base (9) Axle (10)

Align one of the Wheels (6) into the slots on the Base (2). Using the help of another person take the Bottom Pole (3) and place into the front of the Base.







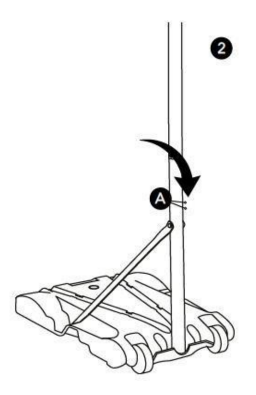
2. Take both Supports **(4)** and align the poles up with those on the base, secure the four holes on the base using **(D)** Bolts.

Then secure to the Bottom Pole (3) using (B) Bolts tightening to secure.

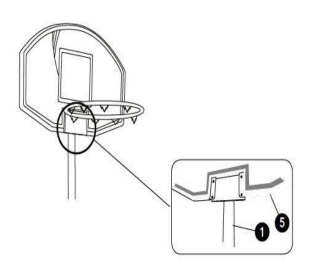
3. With a person holding the structure fill the base with either water or sand, to give the structure stability.

4. Take the Centre Pole **(2)** and slot over the Bottom Pole **(3)**, ensuring the screw poles are aligned.

Secure into place using the 2 (A) bolts, tighten to secure.



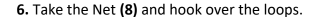


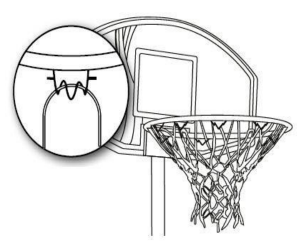


Place the plate of the Top Pole (1) on the back of the Backboard (5) and then place the plate of the Hoop (7) into the front slot on the Backboard.

Secure all three into place using the 4 Small Hex Bolts **(C)**, tighten to secure.

NOTE: Ensure the Backboard is between the two metal parts to help with stability.





Now take the Top Pole assembly and slot onto the Centre Pole, align the holes on the Top Pole with those on the Centre Pole and insert the 2 Tension Knobs, tighten to secure into place.

The height can be adjusted using the Tension Knobs (E) by loosening and adjusting the height of the Top Pole, retighten when sufficient height is achieved.

Caution: Only an adult should adjust the height.

Min height – 1.7m Max height – 2.1m

HAVE A QUESTION ABOUT YOUR PURCHASE?

OUR DEDICATED CUSTOMER SERVICES TEAM ARE HAPPY TO HELP CONTACT THEM VIA:

TELEPHONE: 020 3600 2255 EMAIL: cservice@oypla.com LIVE CHAT: www.oypla.com

PLEASE RETAIN A COPY OF THESE INSTRUCTIONS FOR FUTURE CONSULTATION



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