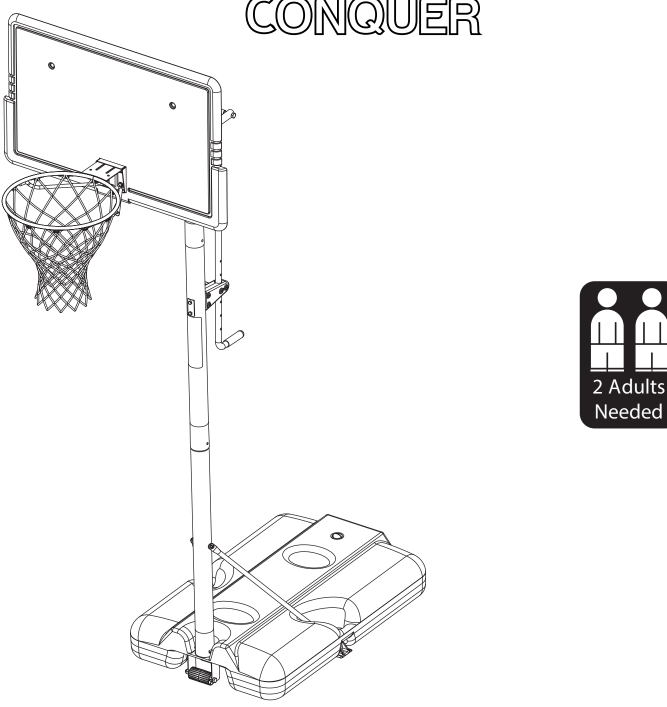
**NET1 CONQUER Portable Basketball System** C9957





Save these instructions in the event that the manufacturer has to be contacted for replacement parts

## If assistance is needed - do not contact the store! Call our customer services department on: NET1<sup>®</sup> is imported and distributed by Unicorn Products Ltd. UK GM Operations Centre, Trent Lane,Colwick Nottingham, NG2 4DS

EU Community Design Registration No. 001379283-0001

Hours: 9am to 5pm, Monday to Friday (except National Holidays). Save these instructions in the event that the manufacturer has to be contacted for replacement parts.

UK: 0115 985 3500



NET1® IS A REGISTERED TRADEMARK OF UNICORN PRODUCTS LTD, ©2018

EU Community Design Registration No. 001379283-0001

Please retain our name and address for future reference. www.net1netball.co.uk | assist@playwiththebest.com

# 

#### FAILURE TO FOLLOW THESE WARNINGS MAY RESULT IN SERIOUS INJURY AND/OR PROPERTY DAMAGE

Owner must ensure that all players know and follow these rules for safe operation of the system.

• Only Hang from the rim briefly to regain balance or avoid injuring others. Release the rim as soon as safely possible.

• During play, especially when performing dunk type activities, keep players face away from the backboard, rim and net. Serious injury could occur if teeth/face come in contact with backboard, rim, or net.

• DO NOT slide, climb, or play on base or pole.

• Completely fill base according to manafacturers instructions or the system will tip quickly causing serious personal injury.

• When adjusting height or moving system, keep hands and fingers away from moving parts.

• DO NOT allow children to move or adjust system.

• During play, do not wear jewellery (rings, watches, necklaces, etc. Objects may entangle in net.

• Surface beneath the base must be smooth and free of gravel or other objects. Punctures can cause leakage and could cause system to tip over.

• Keep water and organic material away from pole. Pole can rust and fall.

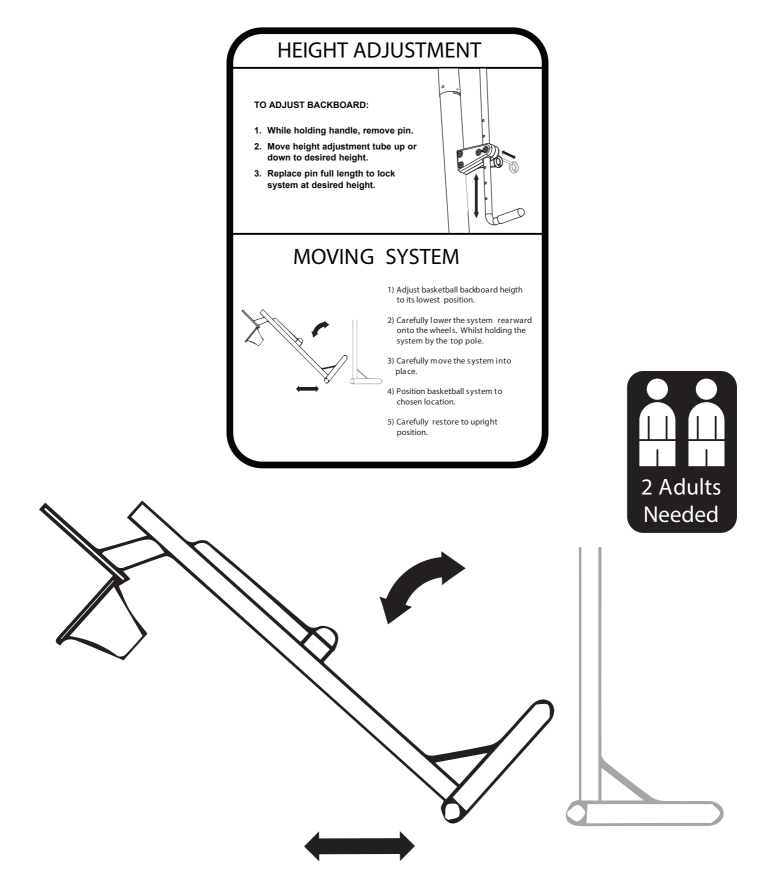
• Once a month check pole and all metal parts for rust. Completely remove rust and repaint with exterior enamel. If rust has penetrated any steel part, replace the part immediately.

• Check system before each use for proper ballast, loose hardware, instability, and signs of corrosion and repair before each use. Never play on damaged equipment.

• DO NOT use system during windy or severe weather, system may tip over. Place system in an area protected from the wind or in an area away from property that may be damaged if the system falls.



## Moving the system/ Height adjustment



When moving the system take care to ensure the base cap is securely tightened so that the filling of the base does not spill out

## **Safety Instructions**

#### FAILURE TO FOLLOW THESE SAFETY INSTRUCTIONS MAY RESULT IN SERIOUS INJURY OR PROPERTY DAMAGE AND WILL VOID YOUR WARRANTY.

Owner must ensure that all players know and follow these rules for safe operation of this system.

To ensure safety, do not attempt to assemble this system without following the instructions carefully. Check the entire box and inside all packing material for parts and or other instruction material. <u>Before beginning assembly, read the instructions and identify parts using the hardware identifier</u> <u>and parts list in this document</u>. Proper and complete assembly, use and supervision are essential for proper operation and to reduce the risk of accident or injury. A high probability of serious injury exists if this system is not installed, maintained, and operated properly.

- If using a ladder during assembly, use extreme caution.
- \*capable adults are recommended for this operation.
- Check base daily for leakage. Leaks will cause system to fall.
- Assemble the pole sections properly (if applicable). Failure to do so could cause the pole sections to separate during play or transport.
- Minimum operational height is 6'6" (1.98m) to the bottom of the backboard.

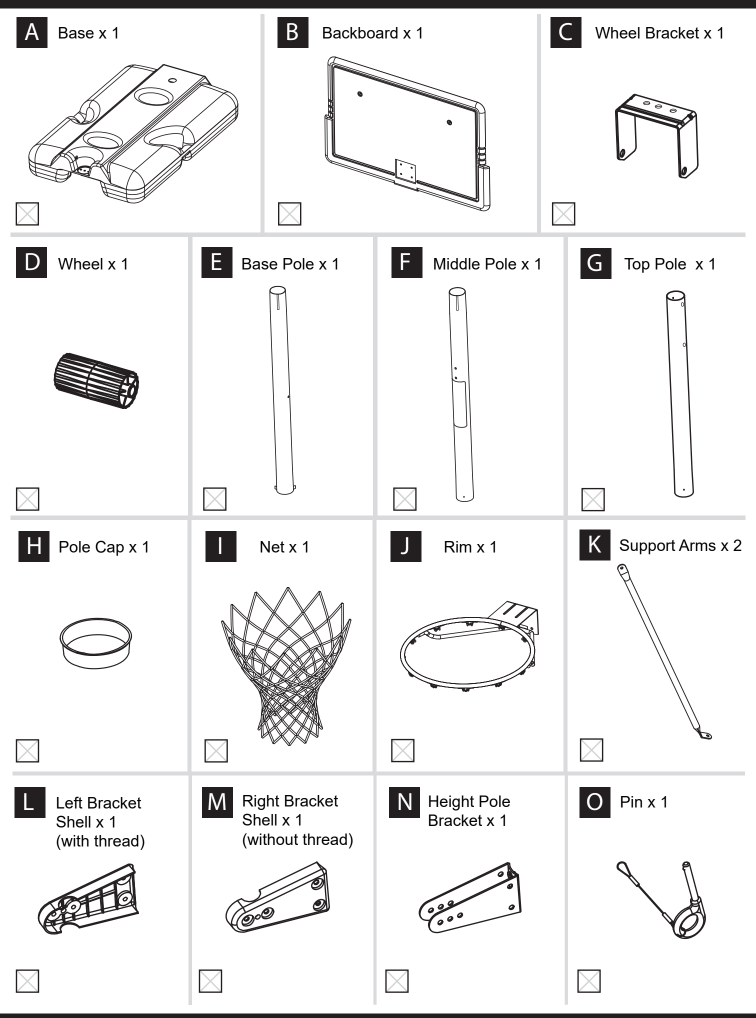
Most injuries are caused by misuse and/or not following instructions. Use caution when using this system.

## Warnings Please read this page carefully

**Failure to follow these warnings may result in serious injury or damage to property.** *Ensure all players follow these rules for safer operation of the system.* 

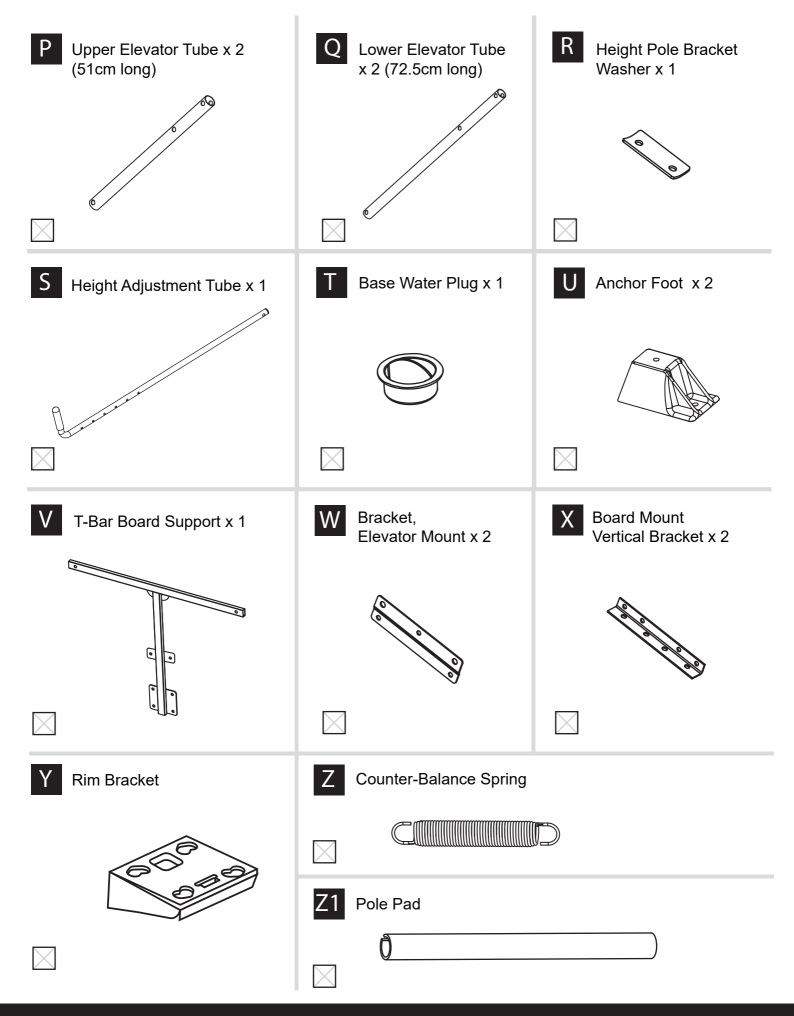
Do	Do Not
Keep your face and mouth away from the rim and	Do not hang from the rim.
net during play. If your teeth or face come into con- tact with the rim and net, serious injury can occur.	Do not wear jewellery during play, it may become entangled with the net.
When adjusting the height or moving the system, keep your fingers and hands away from the moving	Do not slide or climb onto the base or pole.
parts.	Do not leave the system standing upright without having filled the base with water or sand.
Ensure the surface beneath the base is flat and free of stones, gravel, or any other debris which may puncture the base. If leakage occurs the system	Do not allow children to adjust the height or move the system.
may topple over.	Do not use the system in windy or severe weather
Check system before each use for loose fittings, wear and tear or any other signs of instability. Tighten any loose fittings.	conditions. System may tip over. Place system in an area protected from the wind or in an area away from property that may be damaged if the
Keep water and organic material away from the pole. The pole could rust and fall.	system falls. Do not use near overhead power lines.
Once a month check the pole and all metal parts for rust. Completely remove rust an repaint with exte-	Do not hang anything off the rim or backboard and do not use the system to lift or hoist anything.
rior enamel. If rust has penetrated any steel part, replace that part immediately.	Do not use system as a lift or hoist.

### **Pack contents**



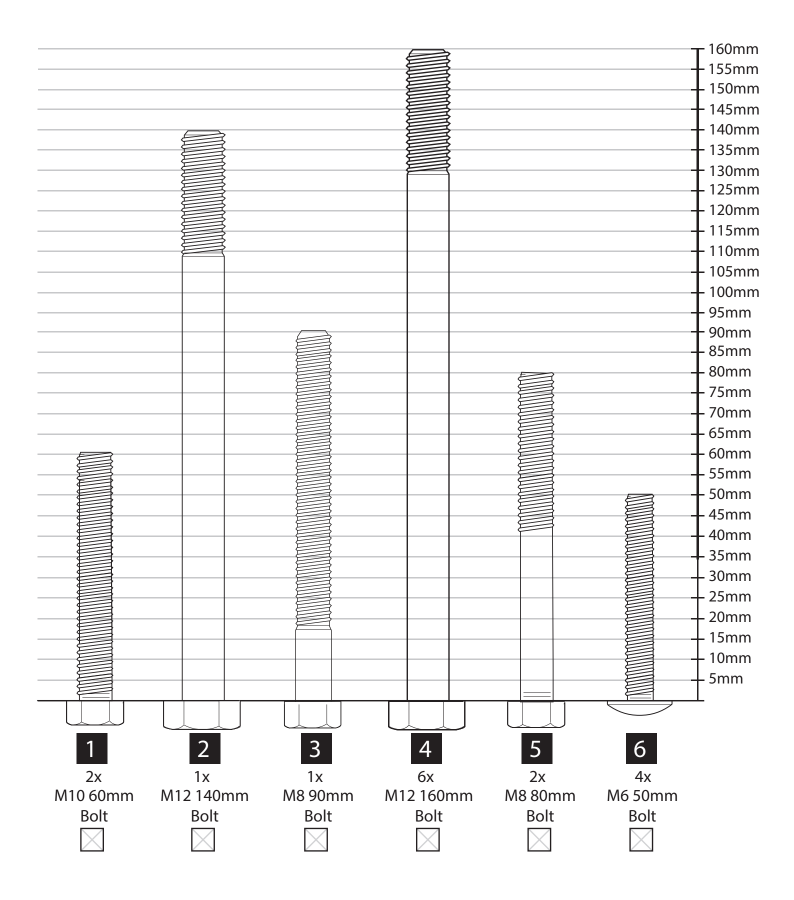
If assistance is needed - do not contact the store! Call our customer services department: UK : 0115 985 3500

### **Pack contents**

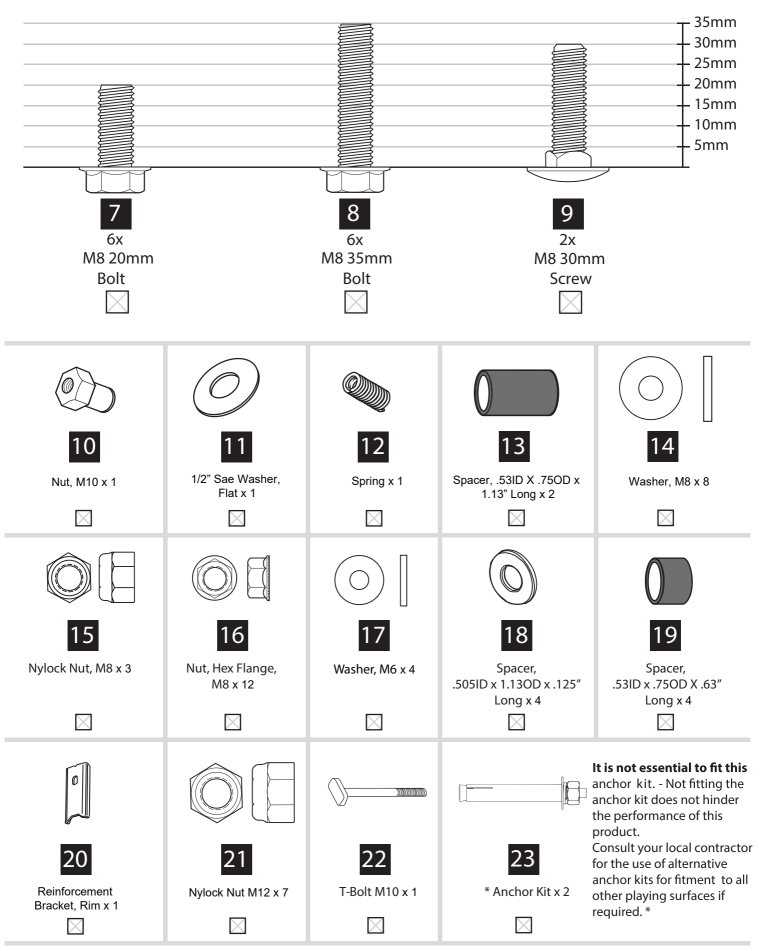


If assistance is needed - do not contact the store! Call our customer services department: UK: 0115 985 3500

## **Fittings**

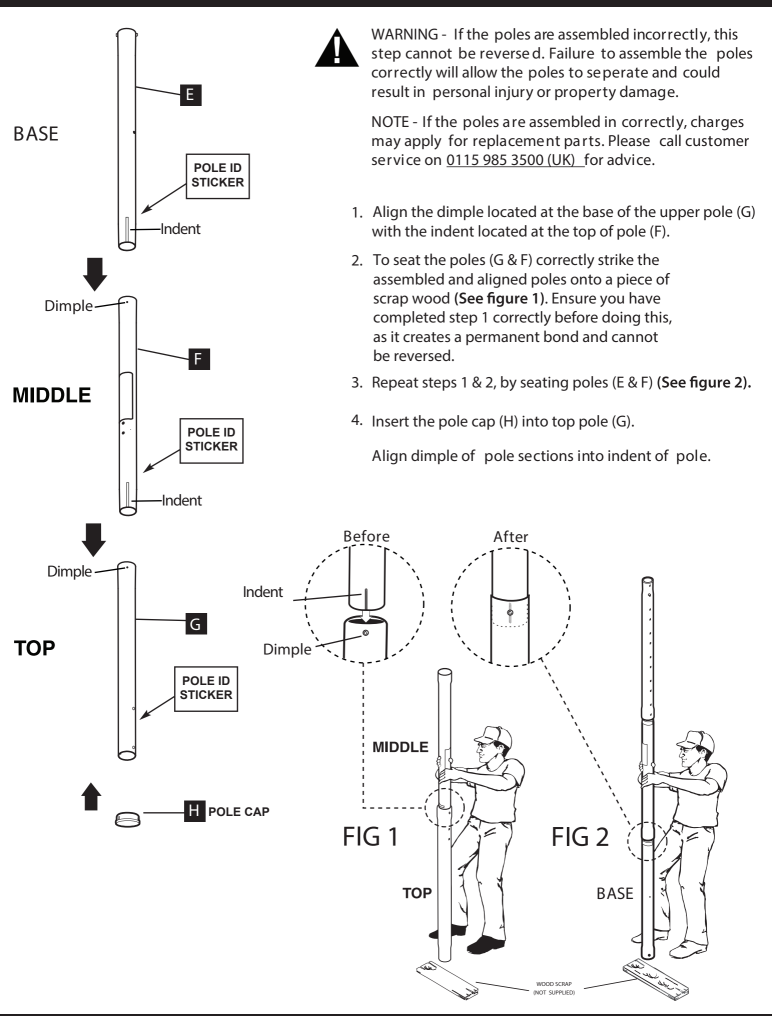


**Fittings** 



\* Note - The Anchor kit is optional and is used for fitment to concrete surface only. Only fit this anchor kit if you wish this for this basketball system to remain secure.

## **Step 1: Pole assembly**



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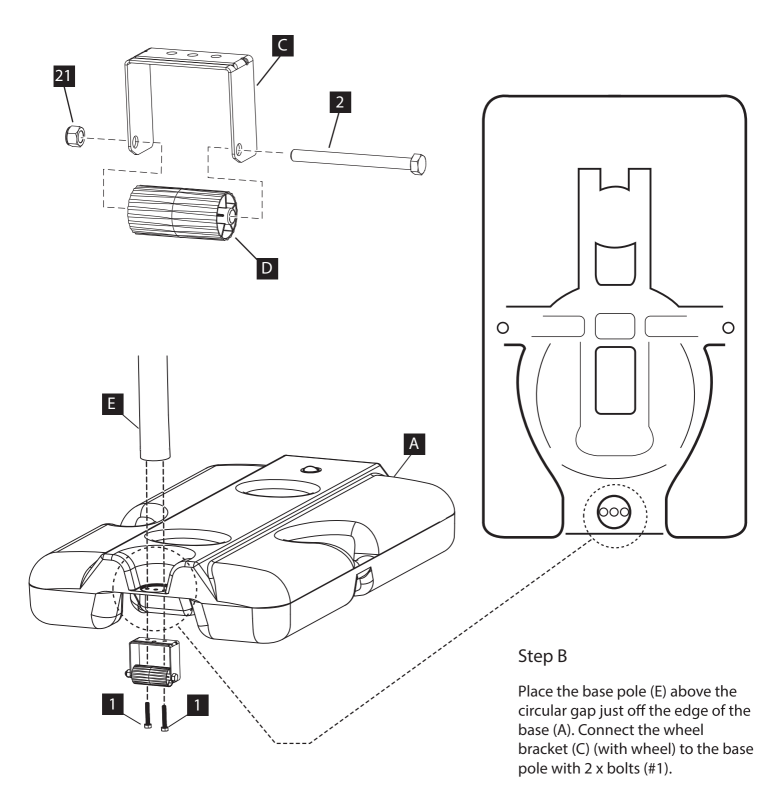
#### Step A

To connect the wheel bracket (C) to the wheel (D) use bolt (#2) to slot through the wheel then fix it with nut (#21).

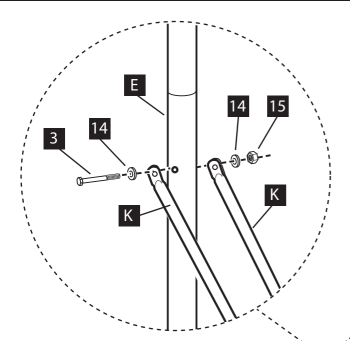


Thread of bolt (#2) should be tightened until flush (EVEN) with locknut's (#21) outer edge





## **Step 3: Attaching pole to base**



#### Step A

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Attach the support arms (K) to the base pole (E) by using bolt (#3) 2 x washers (#14) and nut (#15).

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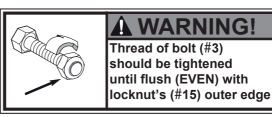
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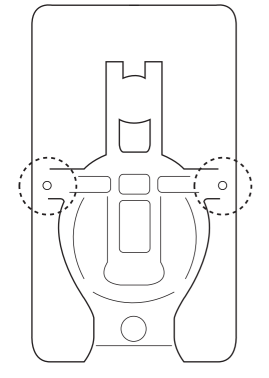
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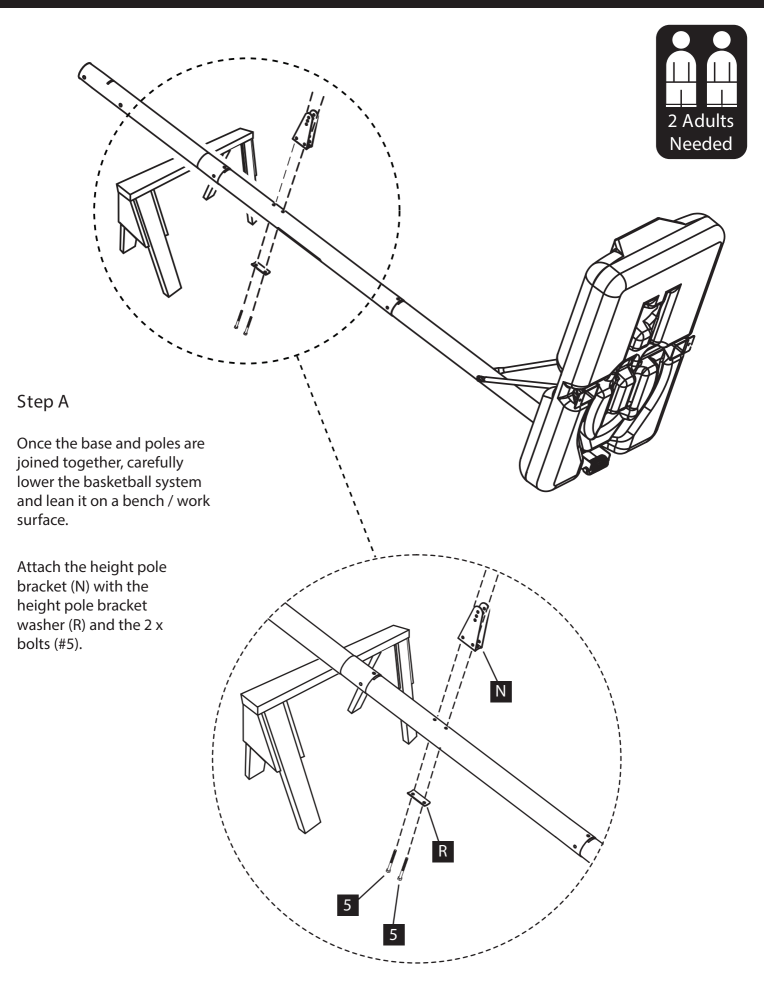
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#### Step B

Attach the support arms (K) to the base (A) by using 2 x bolts (#9), 4 x washers (#14), with 2 x Anchor feet (U) and 2 x Nut (#15).

If assistance is needed - do not contact the store! Call our customer services department: UK: 0115 985 3500

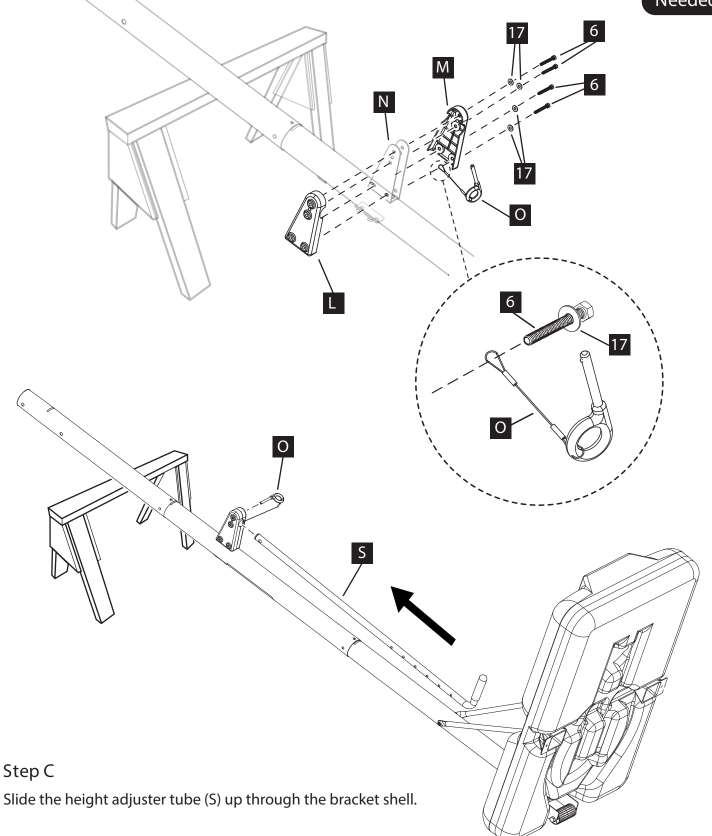


## **Step 4: Pole assembly**

#### Step B

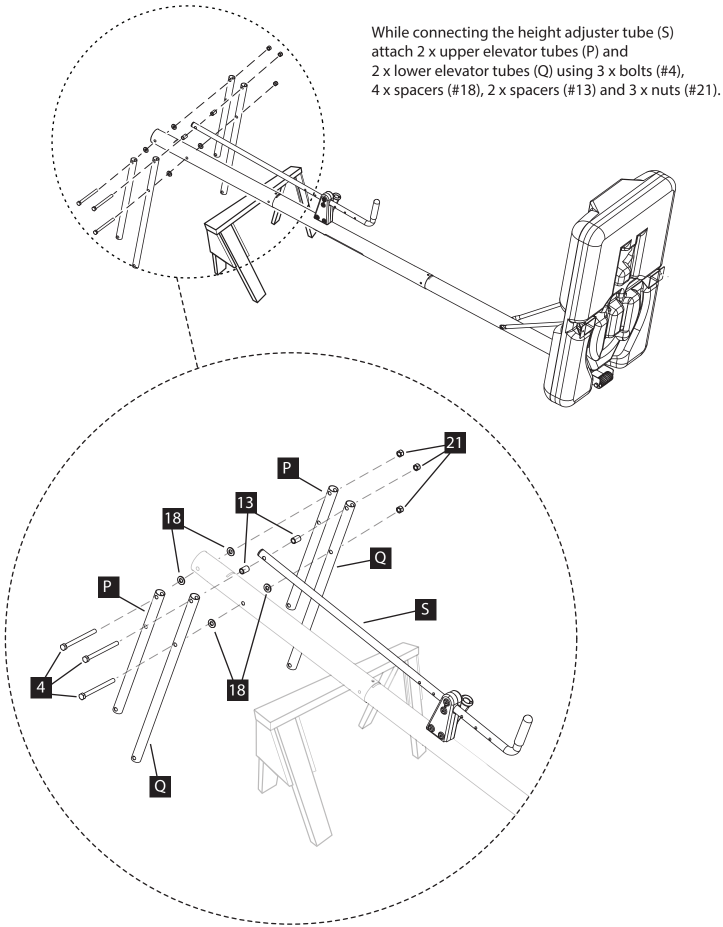
Join both left (L) and right (M) bracket shells around the height pole bracket (N) that is already fitted on to the pole. While doing this you will need to attach the pin (O). Use 4 x washers (#17) and 4 x bolts (#6). DO NOT OVER-TIGHTEN.



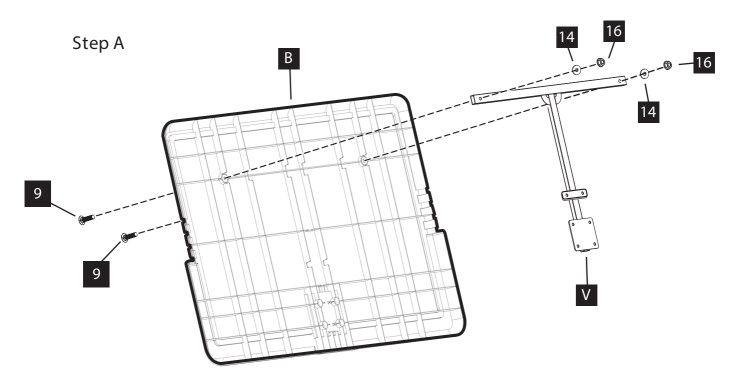


## **Step 4: Pole assembly**

#### Step D



## **Step 5: Backboard assembly**



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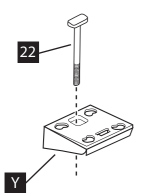
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Step C

To attach the t-bar board support (V) to backboard (B) use 2 x bolts (#9), with 2 x washers (#14) and 2 x nut (#16).

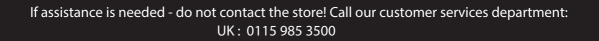


Insert t-bolt (#22) with the rim bracket (Y).

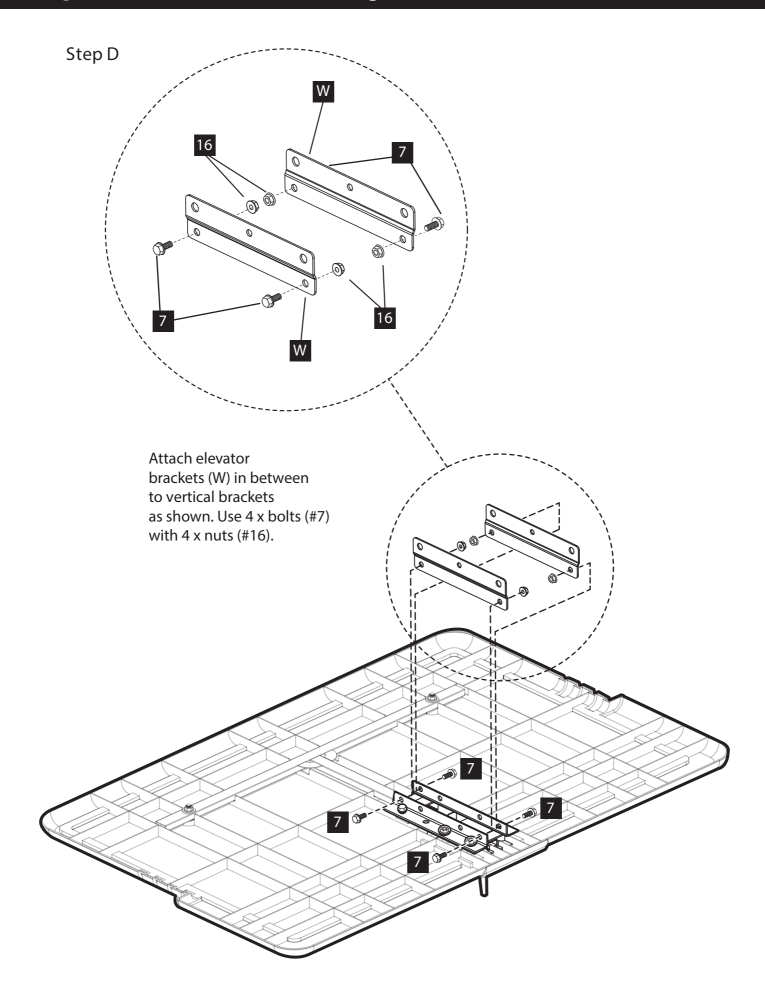


Place the (Y) rim bracket on to the backboard (B) using 4 x bolts (#8) on the front side of the backboard.

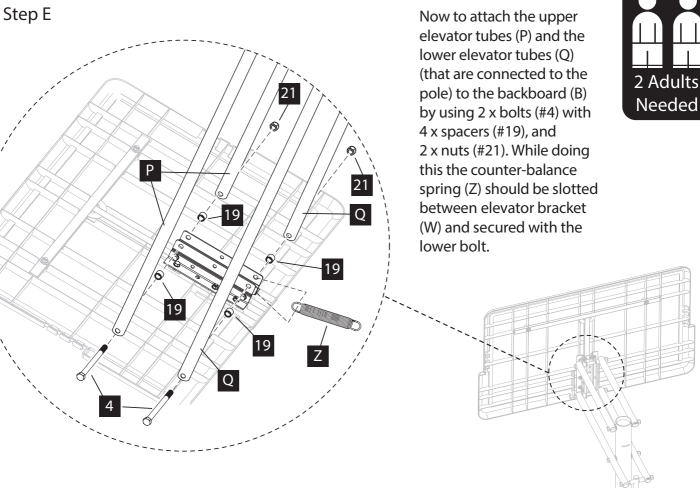
On the back side use 2 x vertical brackets (X) which the bolts will also go through then secure rim bracket using 4 x nuts (#16). Use 2 x bolts (#7) to help secure both vertical brackets (X) with another 2 x nuts (# 16).

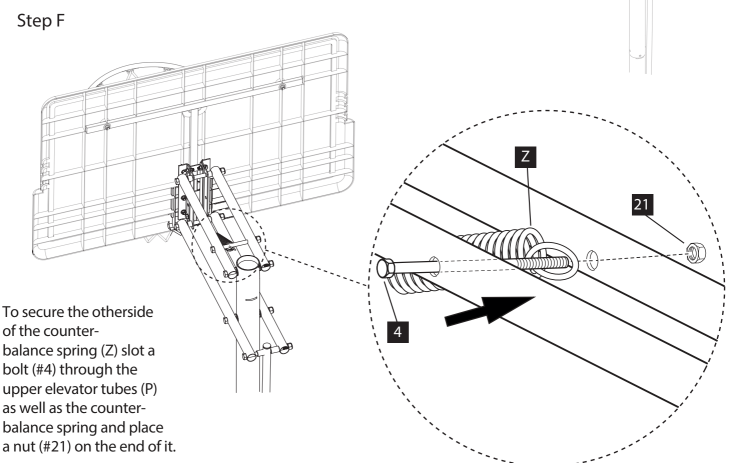


## **Step 5: Backboard assembly**



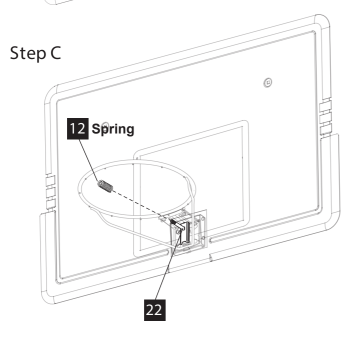
## **Step 5: Backboard assembly**



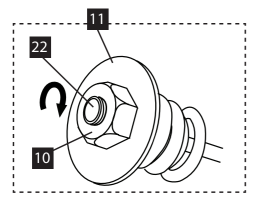


## **Step 6: Rim assembly**

To attach the the rim (J) to the backboard (B) place the rim infront of the rim bracket.



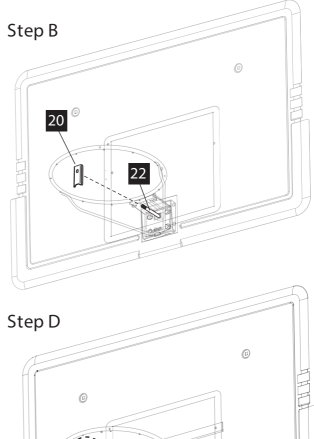
Step E



Slot the spring (#12) over the t-bolt (#22) followed by a washer (#11) and a nut (#10).

Then rotate the nut clockwise until it is fixed in position.

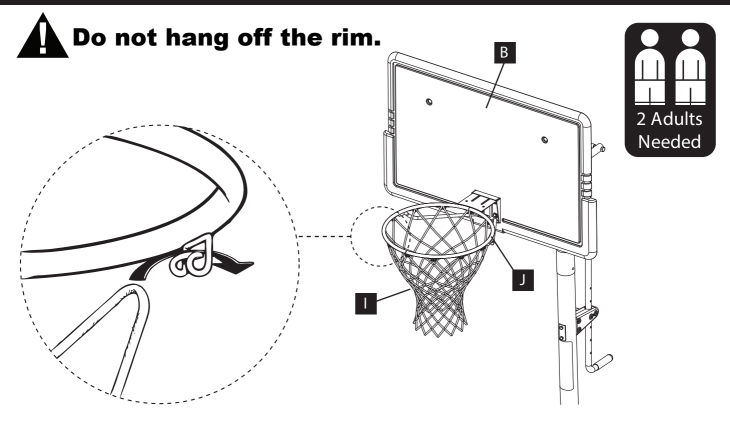
Then place the rim reinforcement bracket over the rim bracket (having the t-bolt (#22) stick out of it).



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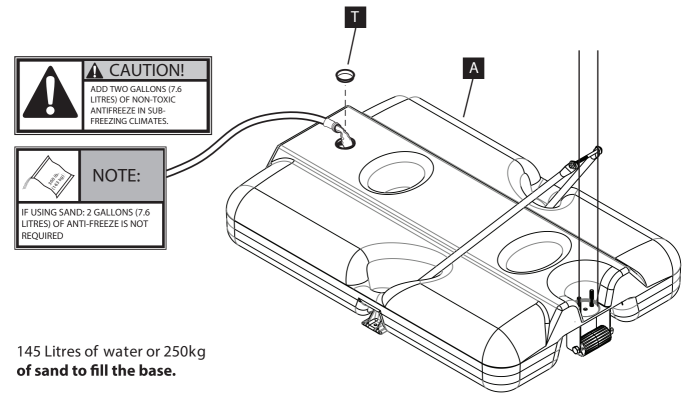
## Step 7: Net assembly



Attach the net (I) to the rim (J) as shown in the diagram above.

## **Step 8: Filling base**

Do not leave assembly unattended when the base is empty as it may tip over.



\* Note - The Anchor kit is optional and is used for fitment to concrete surface only. Only fit this anchor kit if you wish for this basketball system to remain secure.

**It is not essential to fit this anchor kit.** Not fitting the anchor kit does not hinder the performance of this product.

Consult your local contractor for the use of alternative anchor kits for fitment to all other playing surfaces if required.

