

Basketballstander ELITE



PREPARATION

PLEASE READ THIS PAGE CAREFULLY

Remove all parts and hardware from the carton and place them on a clean soft surface. Check carefully to make sure nothing is missing. Dispose of all packaging materials properly. Please recycle.



SAFETY INSTRUCTIONS



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

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

To ensure safety, do not attempt to assemble this system without following the instructions carefully. Check entire box and inside all packing material for parts and/or additional instruction material. Before beginning assembly, read the instructions and identify parts using the hardware identifier and parts list in this document. 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.
- Check base regularly for leakage. Slow leaks could cause the system to tip over unexpectedly
- Seat the pole sections properly (if applicable). Failure to do so could allow the pole sections to separate during play and/or during transport of the system.
- Climate, corrosion or misuse could result in system failure.
- If technical assistance is required, contact Customer Service.
- Minimum operational height is 6' 6" (1.98m) to the bottom of backboard.

Most injuries are caused by misuse and/or not following instructions.

Use caution when using this unit.

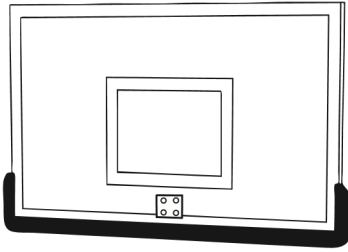


WARNING



- Manufacturer recommends filling the base with sand, not water. If you choose to use water, ALWAYS check for leaks. Leaking water will lighten the base and cause the system to become unstable and tip over.
- Empty water completely from the base, or add 2 gallons (7.57 liters) of anti-freeze, before the temperature approaches or falls below the freezing point. Freezing water may crack the base and cause leaks. This will result in failure of the system, and could result in serious injury.
- For residential use only! NOT for commercial use! DO NOT use this product for other than its intended purpose. Any commercial, public, or institutional use voids all warranties.

A Backboard

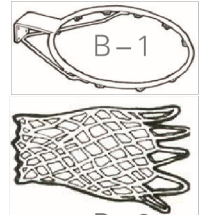


x1

B Rim/Net

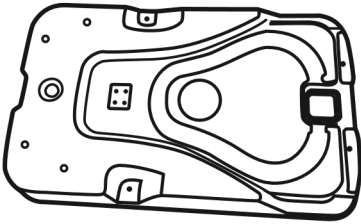


x1



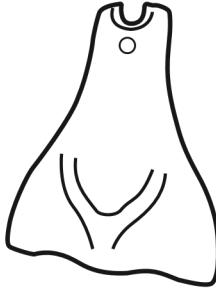
B-1
B-2

C Base



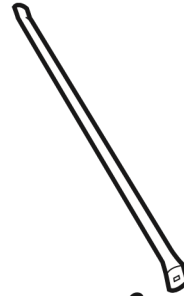
x1

D Support Board



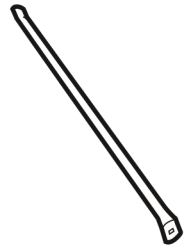
x1

E Support Pole



x2

E-1 Support Pole (short)



x2

F Top Pole



x1

G Middle Pole



x1

H Bottom Pole



x1

I Lower Arm (Short)



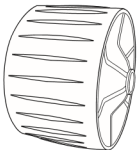
x2

J Upper Arm (Long)



x2

K Wheel



x2

L Wheel Bracket



x2

M Axle



x2

N-1 Short Rod



x1

N-2 Long Rod



x1



x1



x1



x2

Q-1 Rectangle Plate

x4



x1

T Plastic Cap

x2



x1

U Arm Cap

x4

U-1 Top Pole Cap

x1

U-2 Height Adjuster Cap

x1

V Plastic Mat (Short)

20 x 13 x2

V-1 Plastic Mat (Short)

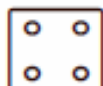
20 x 20 x2

W Spring

x2

X Spring Cap

x2

Y Base Plate

x1

Z Base Bracket

x1

a Nut

M8 x2

b Lock NutM5
M8
M10
M12**C** WasherM5
M8
M10
M12**c-1**

M5 x1

c-2

M8 x25

c-3

M10 x8

c-4

M12 x12

b-1

M5 x1

b-2

M8 x10

b-3

M10 x7

b-4

M12 x4

M8 x25mm

**1** x4

M8 x40mm

**2** x2

M8 x60mm

**3** x4

M8 x65mm

**4**

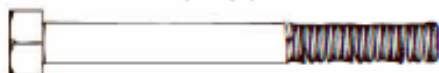
x1

M8 x110mm

**5**

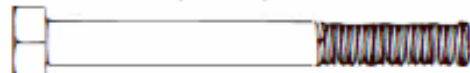
x2

M10 x90mm

**6**

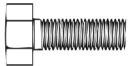
x2

M10 x110mm

**7**

x1

M10 x25mm



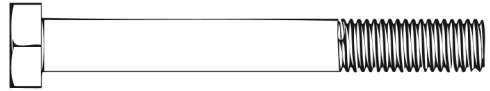
8 x4

M8 x 50mm



9 x2

M12 x110mm



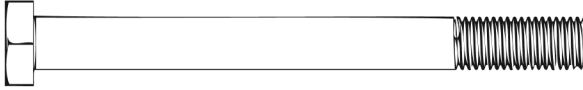
10 x1

M5 x 25mm



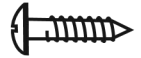
11 x1

M12 x170mm



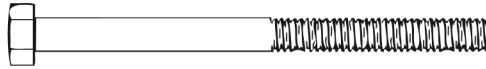
12 x3

M6 x20mm



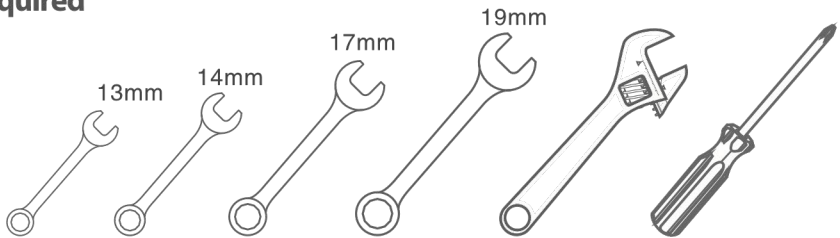
13 x1

M8 x120mm



14 x1

Assembly Required



Do...

Keep your face and mouth away from the rim and net during play. If your teeth or face come into contact with the rim and net, serious injury can occur.

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

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 may topple over.

Check system before each use for loose fittings, wear and tear or any other signs of instability. Tighten any loose fittings.

Keep water and organic material away from the pole. The pole could rust and fall.

Once a month check the pole and all metal parts for rust.

Do Not...

Do not hang from the rim.

Do not wear jewellery during play, it may become entangled with the net.

Do not slide or climb onto the base or pole.

Do not leave the system standing upright without having filled the base with water or sand.

Do not allow children to adjust the height or move the system.

Do not use the system in windy or severe weather 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 system falls.

Do not use near overhead power lines.

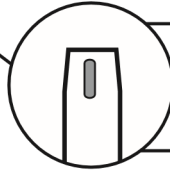
Do not hang anything off the rim or backboard and do not use the system to lift or hoist anything.

STEP

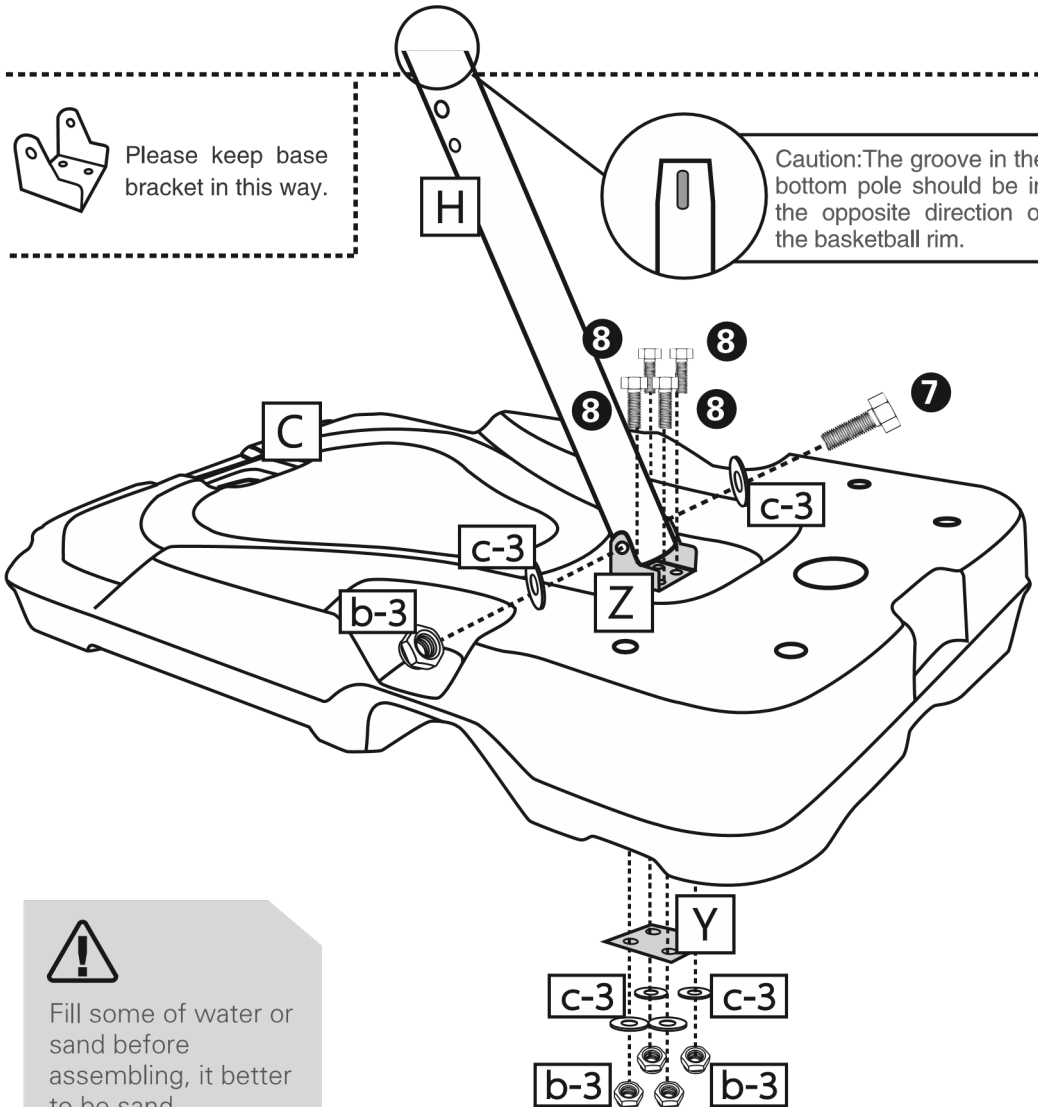
1. Attach the base bracket (Z) and base plate (Y) on the base (C) at the joint through four bolts (8), four washer (c-3) and four nuts (b-3) .
2. Attach the bottom pole (H) on the base bracket by using one bolt (7) through two washer (c-3) and one nut (b-3).



Please keep base bracket in this way.



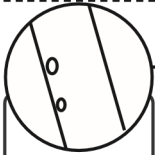
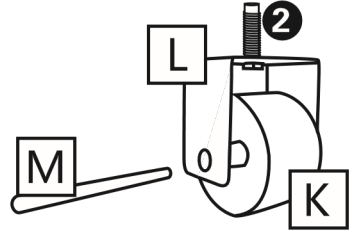
Caution: The groove in the bottom pole should be in the opposite direction of the basketball rim.



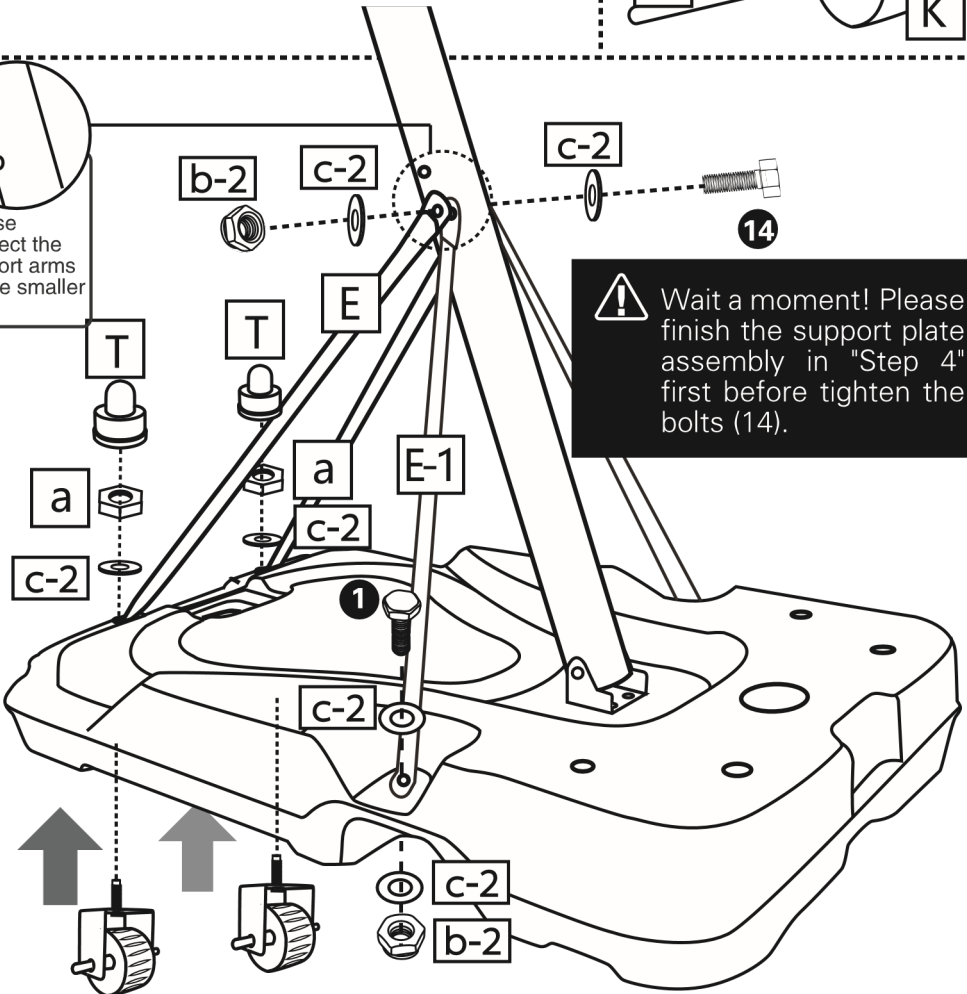
Fill some of water or sand before assembling, it better to be sand.

STEP

1. Attach the support arms (E) on the bottom pole through one bolt (14), two washers (c-2) and one nut (b-2).
2. Insert the bolt (2) through the wheel bracket (L) first, then to insert the axle (M) through the wheel (K) and bracket, assemble it in the groove of the base.
3. Attach the support arm on the base through the bolt (2), two washers (c-2) and two nut (a), cap(T) it.

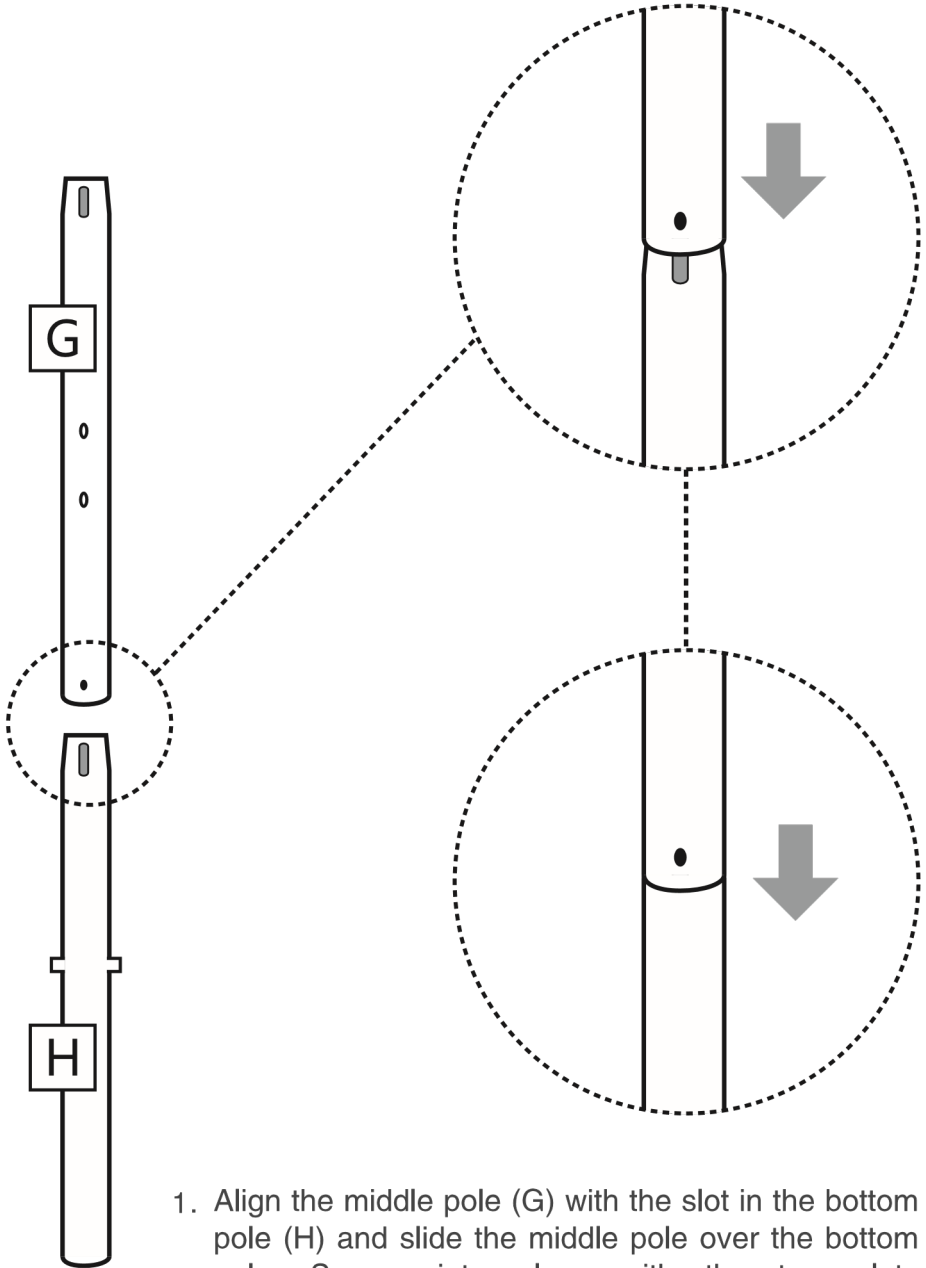


Please connect the support arms on the smaller hole.



Wait a moment! Please finish the support plate assembly in "Step 4" first before tightening the bolts (14).

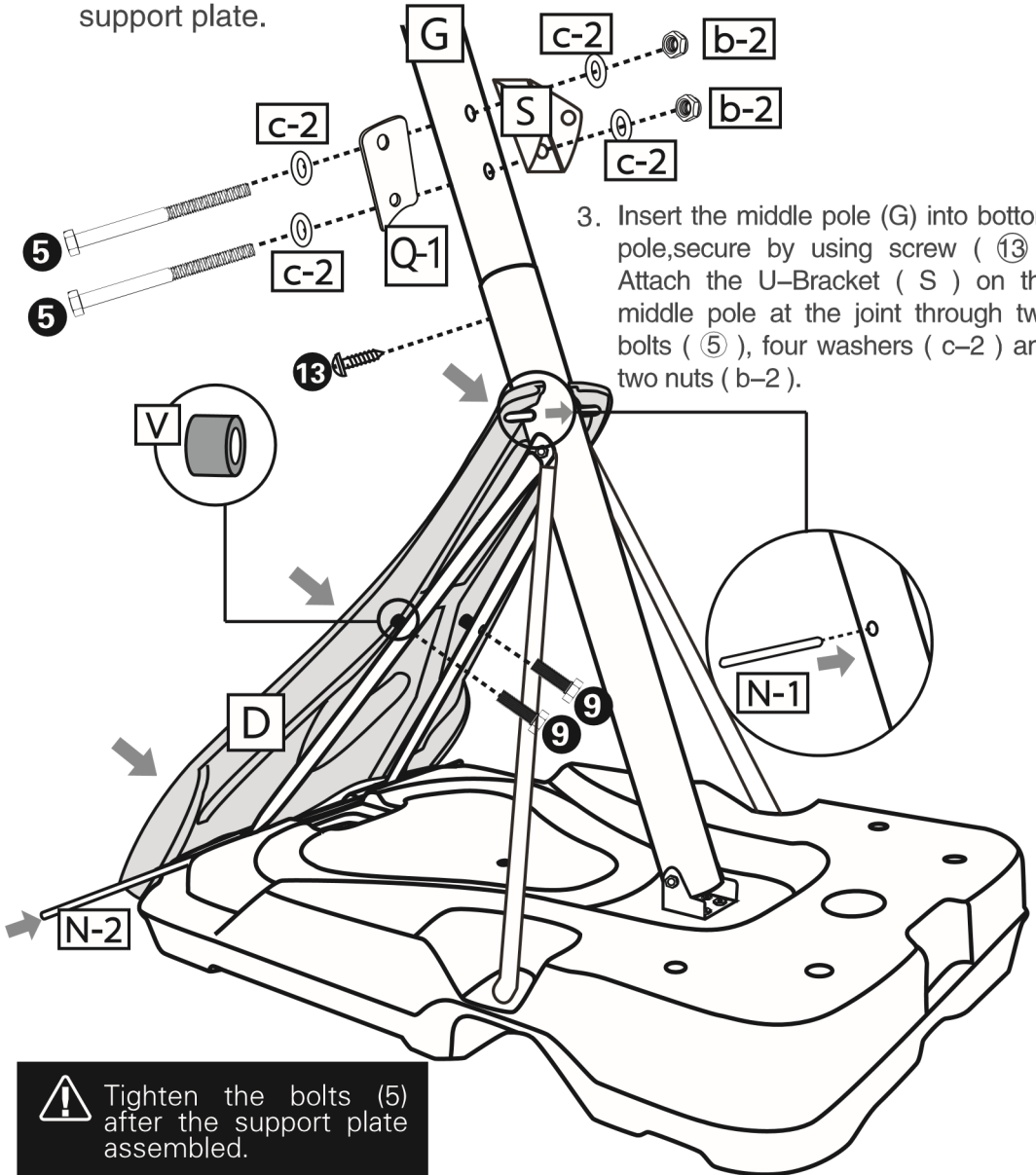
STEP



1. Align the middle pole (G) with the slot in the bottom pole (H) and slide the middle pole over the bottom pole. Secure into place with the two slots overlapping.

STEP

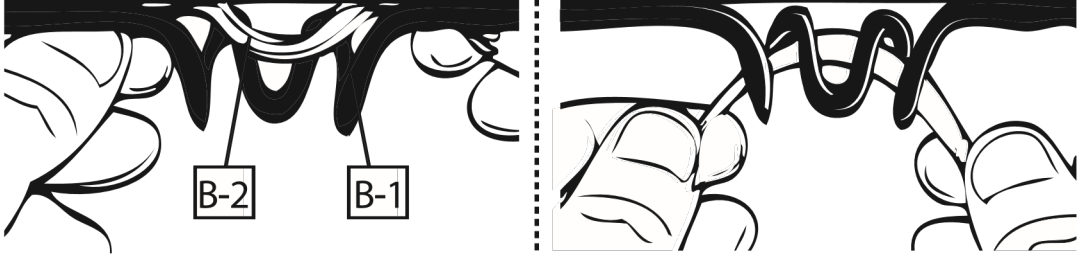
1. Insert the long rod (N-2) and short rod (N-1) into the each position of the base and bottom pole as the figure below, cover (D) on it by inside the rod to the grooves of the support plate (D).
2. First insert two hex head cap screws (⑨) into support arm and plastic mat (V), then screw down the screws with preset nut in the support plate.



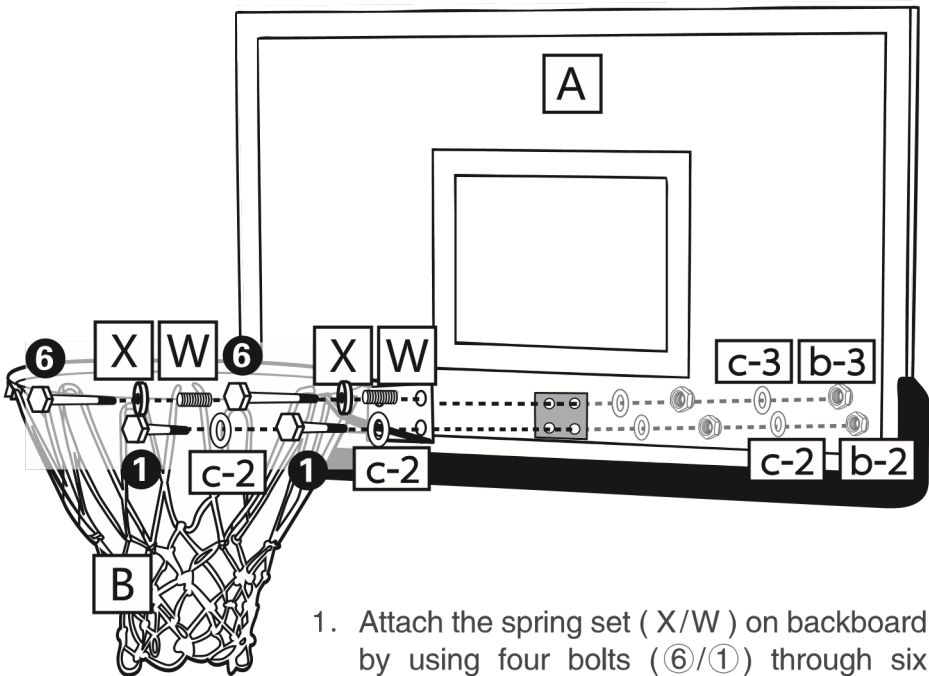
Tighten the bolts (5) after the support plate assembled.

STEP

Net and Rim assembly

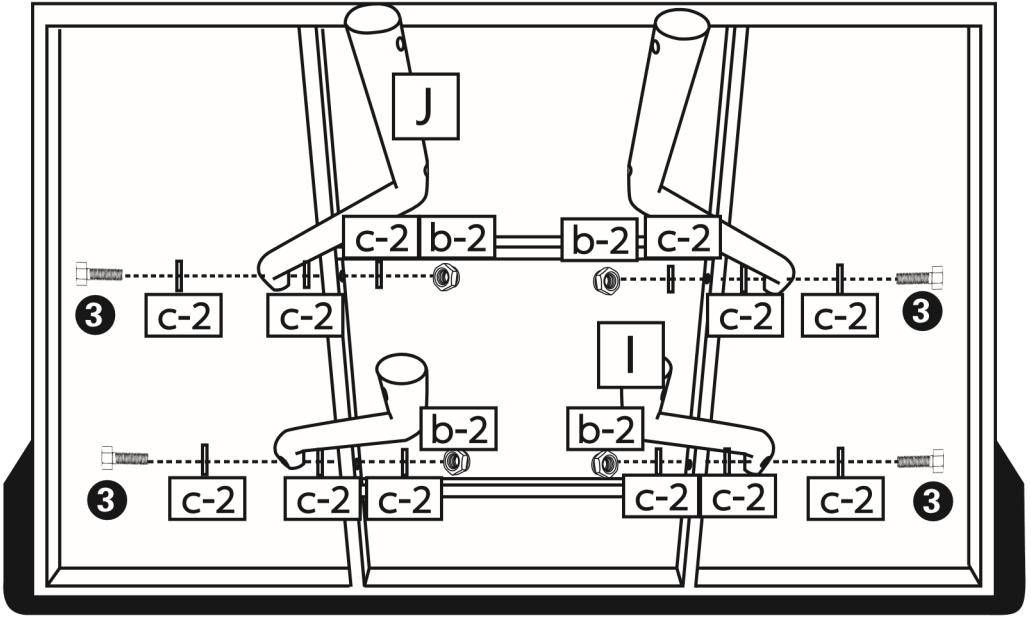


Find loops at top edge of net (B-2). Hook one loop over and around center of rim hook (B-1). Pull loop down to secure loop within rim hook. Repeat for remaining net loops.

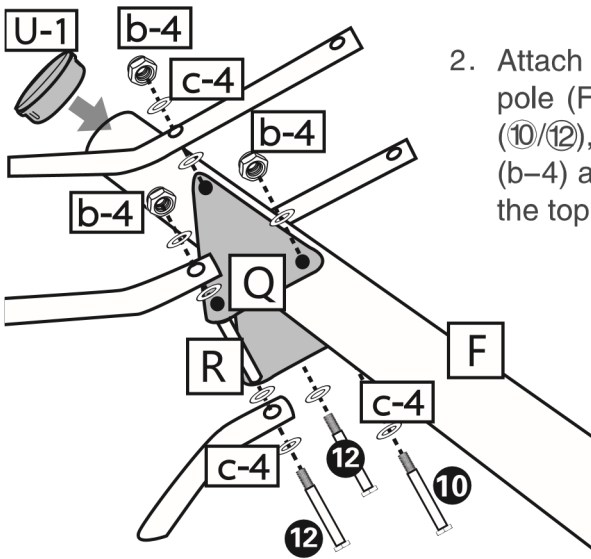


1. Attach the spring set (X/W) on backboard by using four bolts (6/1) through six washers (c-2/c-3) and four nuts (b-2/b-3).

STEP



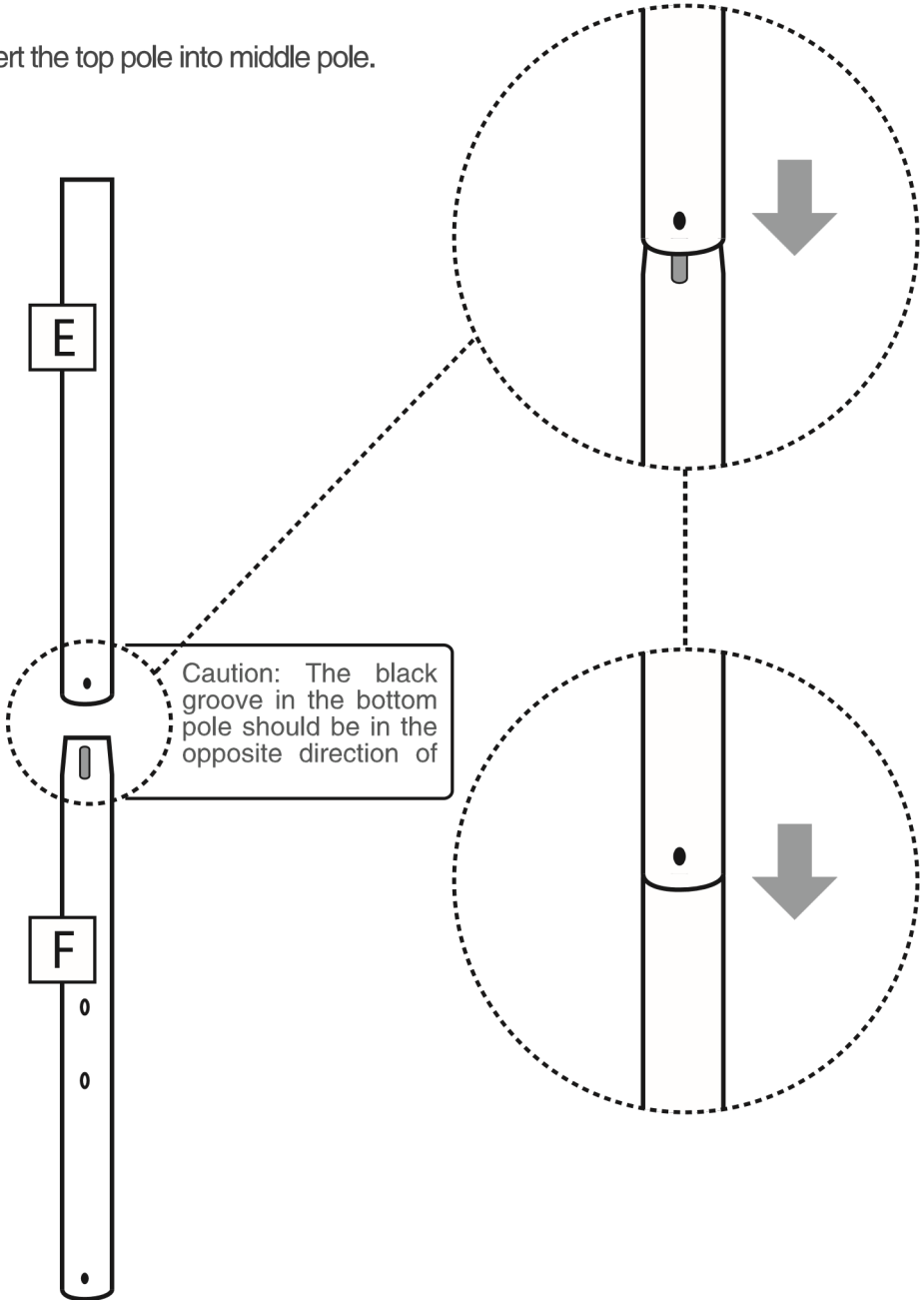
1. Attach the upper arms (J) and lower arms (I) on backboard at the joint by using four bolts (③) through twelve washers (c-2) and four nuts (b-2).



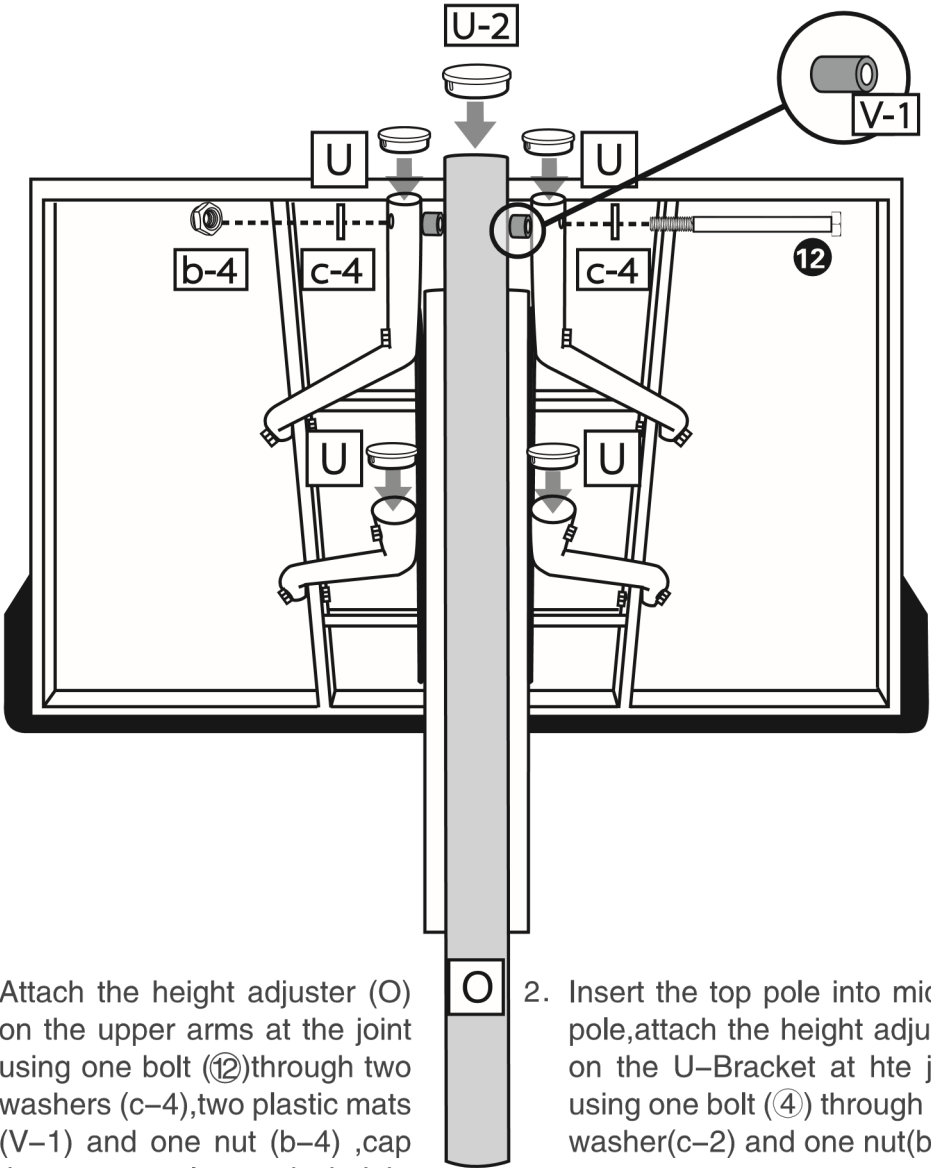
2. Attach arms and triangle plate on top pole (F) at the joint through three bolts (⑩/⑫), ten washers (c-4), three nuts (b-4) and one spacer (R), cap (U-1) on the top pole then.

STEP

Insert the top pole into middle pole.

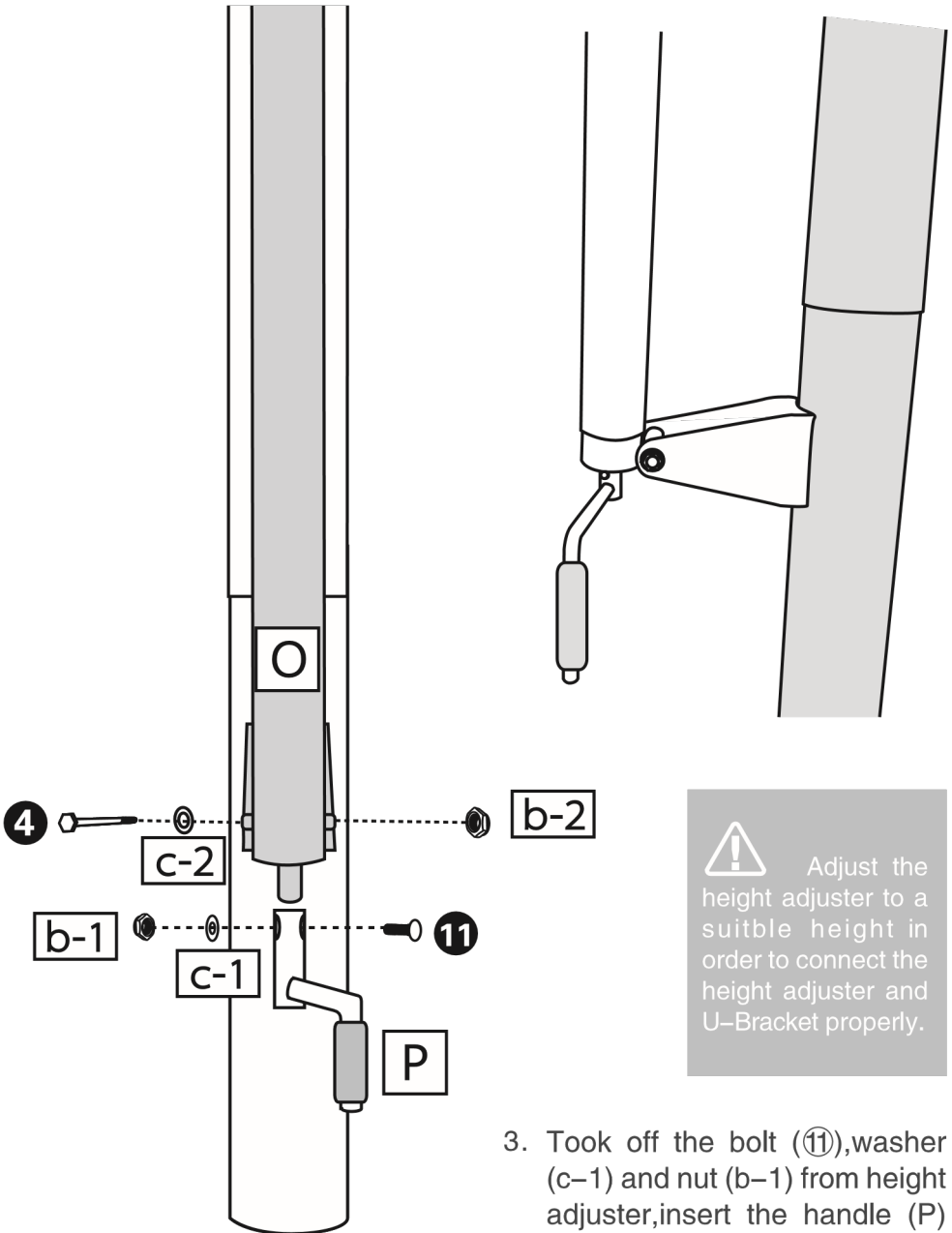


STEP



1. Attach the height adjuster (O) on the upper arms at the joint using one bolt (12) through two washers (c-4), two plastic mats (V-1) and one nut (b-4), cap the arm pole and height adjuster by (U) and (U-2).
2. Insert the top pole into middle pole, attach the height adjuster on the U-Bracket at the joint using one bolt (4) through one washer (c-2) and one nut (b-2).

STEP



3. Took off the bolt (11), washer (c-1) and nut (b-1) from height adjuster, insert the handle (P) into it and reassemble it.

STEP

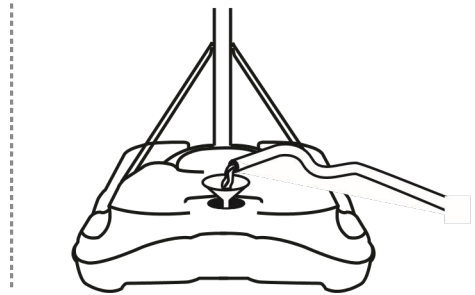
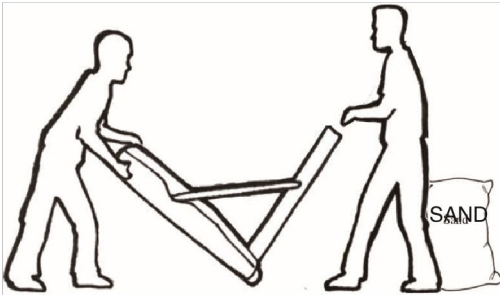
1. Place base where it will be used. Unscrew and remove base cap.
2. First adult: Tip base up at a 45° angle.
3. Second adult: Carefully pour sand into base.
4. Allow sand to slide into lower end of base near the wheels. Gradually lower base as sand is poured to ensure sand fills entire base. Once full, replace base cap.
5. If filling with water, DO NOT tip base up.



Warning



- Two capable adults required for this step.
- NEVER leave system in upright position without proper weight in base, or the system will tip over.
- Manufacturer recommends using sand. If using water, see warning on page 3.



1. Adjust backboard to lowest position.
2. While holding pole and lifting base, carefully lean system forward until wheels touch ground.
3. While holding pole and base, roll system to desired location.
4. Stand pole upright and set base flat on ground.
5. ALWAYS check to make sure system is stable in new location.

