

PORTABLE COURT SYSTEM MODEL 512

ASSEMBLY INSTRUCTIONS

FAILURE TO READ INSTRUCTIONS COMPLETELY BEFORE ASSEMBLY COULD RESULT IN SERIOUS INJURY !!!

BEFORE BEGINNING ASSEMBLY READ INSTRUCTIONS COMPLETELY AND CHECK TO SEE IF ALL PARTS WERE INCLUDED USING THE PARTS LIST PROVIDED.



WARNING !!!

TO PREVENT THE PORTABLE COURT
SYSTEM FROM TIPPING. DO NOT ATTEMPT
TO STAND THE UNIT UP WITHOUT FIRST
FILLING THE BASE WITH SAND.
THE UNIT COULD FALL OVER WITHOUT SAND
IN THE BASE THIS COULD CAUSE DAMAGE
OR INJURY
DO NOT ALLOW CHILDREN TO ADJUST.
CLIMB ON OR HANG FROM ANY PART
OF UNIT.
DO NOT PERFORM SLAM - DUNK PLAY
ON THIS UNIT

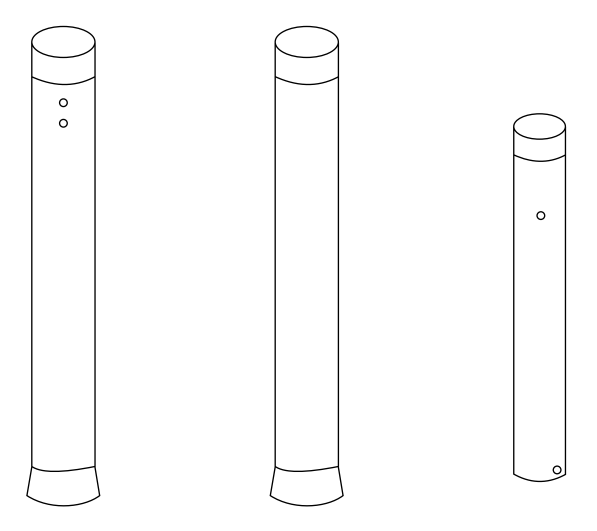
ON THIS UNIT
THE PORTABLE UNITS ARE NOT DESIGNED
FOR THIS TYPE OF EXTREME USE.

DO NOT USE THE UNIT DURING WINDY
CONDITIONS



POLE INSTRUCTIONS

BE SURE TO CORRECTLY IDENTIFY THE POLE SECTIONS
BEFORE BEGINNING ASSEMBLY



TOP POLE SECTION FOUR ROUND HOLES

MID POLE SECTION NO HOLES BOTTOM POLE TWO ROUND HOLES AT THE BOTTOM AND TWO ROUND HOLE AT THE MID POINT

Required Material and Tools

- 1. 8×25 kg sand bags
- 2. Adjustable wrench
- 3. Hammer

- 4. 13mm Wrench/socket
- 5. Large screwdriver
- 6. 2 block wood approx. 10×10×3cm

<u>NOTE</u>: Bolt kit check list is included in the bolt kit. Be sure to check contents prior to assembly. (Two men required for assembly)









STEP-1 Insert the rod through wheels and bottom pole holes with base (P1).

STEP-2

Attach support tubes P7 at the both side the base (P1) using nut & bolt A-45×8mm & use two holes strip (L) as a washer under the base













STEP-3

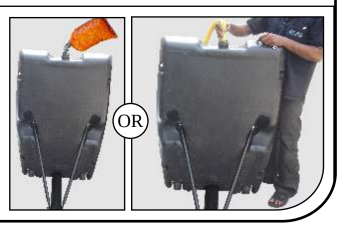
Attach other side of tube (P7) with lower pole using nut & bolt (D-110×8mm) & tighten it with the help of two spanners (M).

STEP-4

Fill the base (P1) with water or sand

Warning

This unit can hold 120 Liters of water instead of sand. In case of using water make sure that base P1 is close properly with ring gasket inside the cap. In case of using water strongly advice to control the tightness of the base every time you are going to play.



BEFORE CONTINUING ASSEMBLY

Backboard and goal should be assembled at ground level. Assembly at top of pole could result in injury.









STEP-5 Attach ring (P2) with backboard (P3) at the same time attach back support (P4) using nut & bolt (B-50×8mm) and at the top of backboard support use nut & bolt (C-38×8mm).



STEP-6 Attach top pole with middle pole to attach with lower pole which is attach to base (P1) using block wood & hammer









STEP-7

Attach extension tubes (P5) with top pole using nut & bolt (F-153×10mm) and tighten it with the help of two spanners (M).















Attach extension tubes (P5) with backboard (P3) back support (P4) using nut & bolt (E-153×10mm) and tighten it with the help of two spanners (M).



STEP-10

Attach adjustable mechanism (P8) between extension tubes (P5) using nut & bolt (G).







Note: Adjust all the holes by adjusting basket ball up & down to match the holes. Tight all the nut bolts in the end.

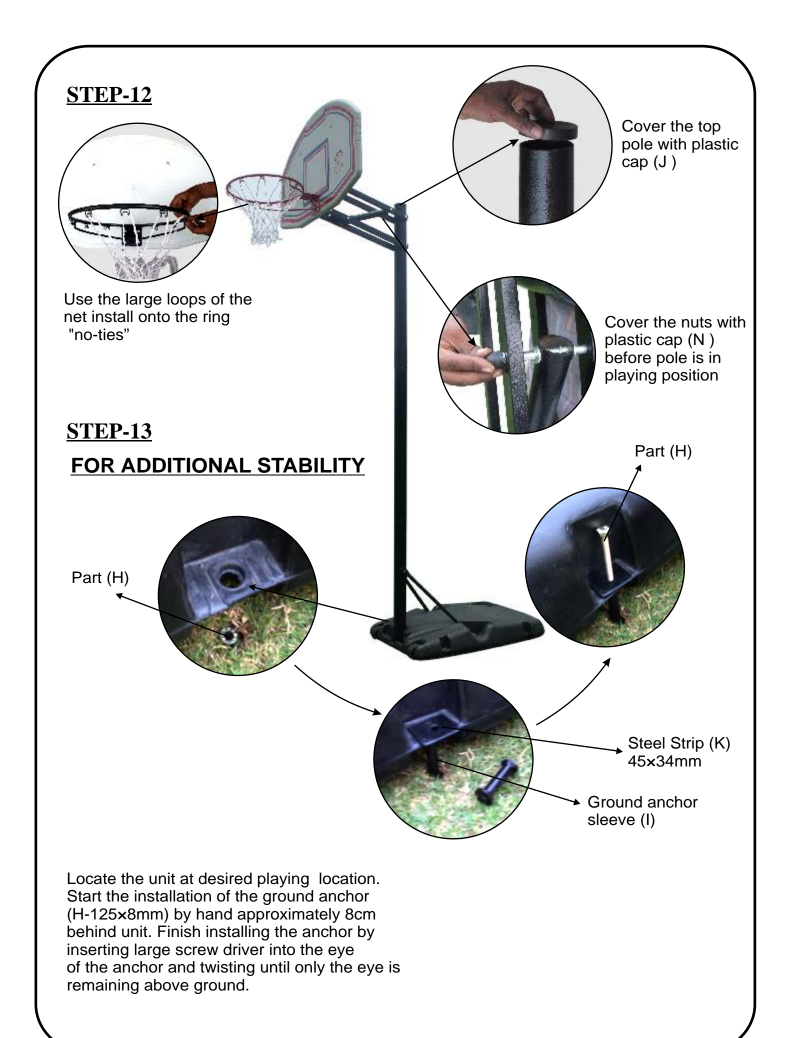


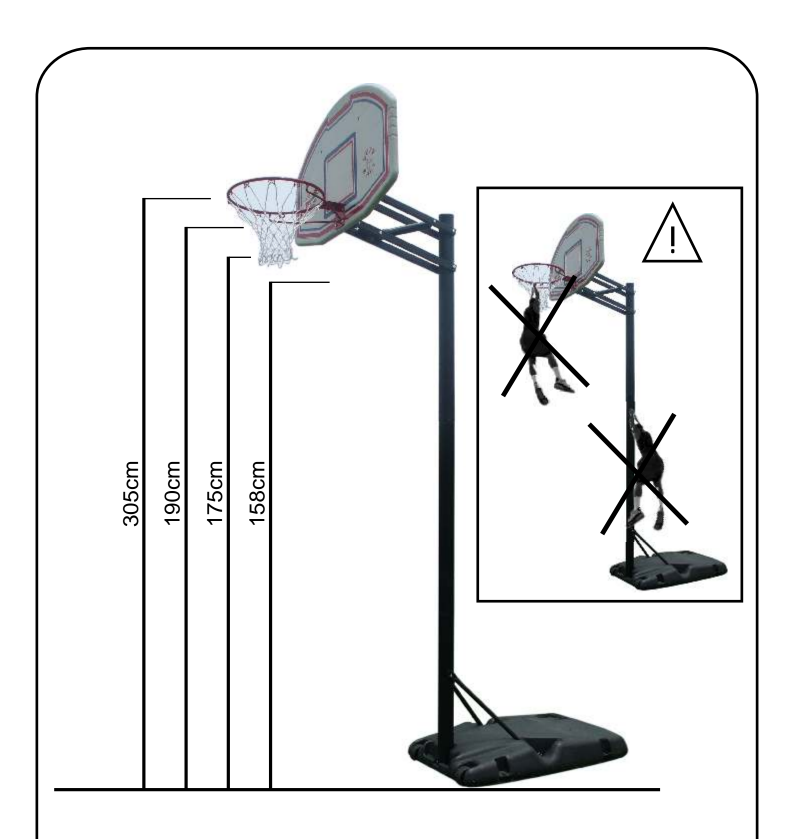


STEP-11

To bring basketball goal down words use steel pipe (P9)

To adjust the height up words use steel pipe (P9)





POLE MAINTENANCE

Periodically wipe down pole with a damp cloth to remove dirt, pesticides, herbicides, etc. This routing will prolong the life of your pole.

If your pole becomes scratched and rust begins to appear, repair by using rust proof gloss black paint (follow instructions on paint can).

THANK YOU FOR BUYING SURE SHOT !!!