# S255 Basketball System



\*All the basketball systems, including those used for displays must be assembled and ballasted according to instructions. Failure to follow instructions could result in serious injury.

\*Please read all warnings and cautions before assembly. It is recommended to supervise children as they play with this product. This product is to be assembly by 2 adults only!



### **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 according to this manual.

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 property.

If using a ladder during assembly, please be more carefully,

Two(2) capable adults are recommended for this operation.

Check base regularly for leakage. Slow leaks could cause 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 transport of the system.

Climate, corrosion, or misuse could result in system failure. This equipment is intended for home recreational use only and not excessive

competitive play. The life of your basketball pole depends on many conditions. The climate, place-

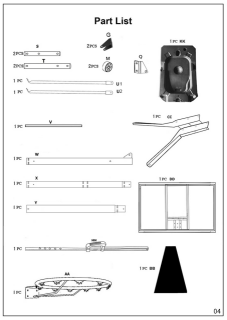
ment of the pole, location of the pole, exposure to corrosives such as pesticides. herbicides, or salts are all important.

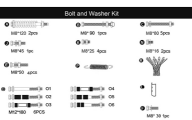
If technical assistance is required, contact Customer Service.

Adult supervision is recommended when adjusting height.

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

## Get to Know the Basic Parts Backboard "Y" Bracket @ Short Bracket (9-Long Bracket @-@Rim Lifting pole@ Pole W Joint Plate @ Pole X Base supporting bracket Wheel M 03





Before assembly, please list all the parts and identify each one, to avoid mistakes or repeated work. Please fasten the nut until the washer is fixed. Fasten too much may cause deformation or breakage.

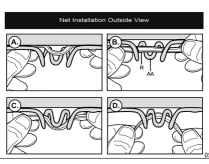
M8\*120 2pcs

M8\*45 1pc

M8\*50 4pcs

O fizikiisa

(A Balle Desse



#### Step 1

Insert shaft ( v ) into bottom pole(Y) as below left picture. Then insert the bottom pole(Y) into base.

Use bolt(F) to fix the bottom main pole and base as below right picture

The front face of base(KK)







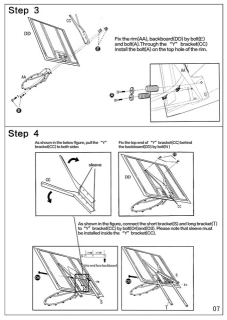
bracket (U1),(U2) on the base by bolt set(K) as left picture. First install the fixing block (G) on the front of the base, then install the screws (k) to fix U1.U2, and finally install the wheels with screws (F) (as shown in the figure)

(2). Insert the middle pole (X) into bottom pole(Y), fix the middle pole (X), bottom pole and top end of two base supporting brackets together by bolt set (B) and connect middle pole (X) and bottom pole (Y) by bolt set(C).

> (3) Fix the joint plate (O) of bolt set(C) and 1pc square gasket (L) as above picture. must be backward.

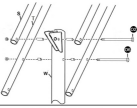


on the middle pole (X) by 2pcs Please note the joint plate (O)



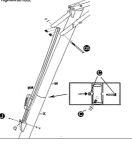
#### Step 5

Install short bracket(S) and long bracket(T) by bolt set(O2)and (O6) as shown, tighten all the nuts.

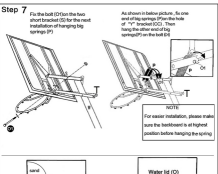


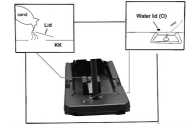
#### Step 6

Install the pole (W), (X) together by 2pcs of bolt set(C). Then install the lifting pole(HH)&(Q) by bolt set(J), install the lifting pole(HH)&(T) by bolt set(OS) as shown in below. Tighten all nuts.



08





For safety reason, sand instead of water is recommended to fill up the base during the sub-freezing weather. Please note that sand will not be poured out once filled in the base

