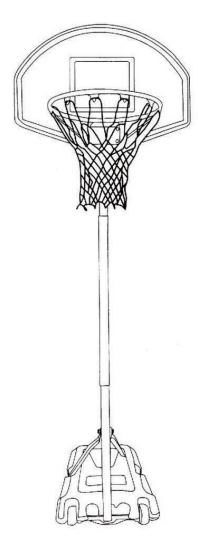


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A61-003_A61-031



JUNIOR PLUS BASKETBALL SYSTEM

Notice to assemblers:

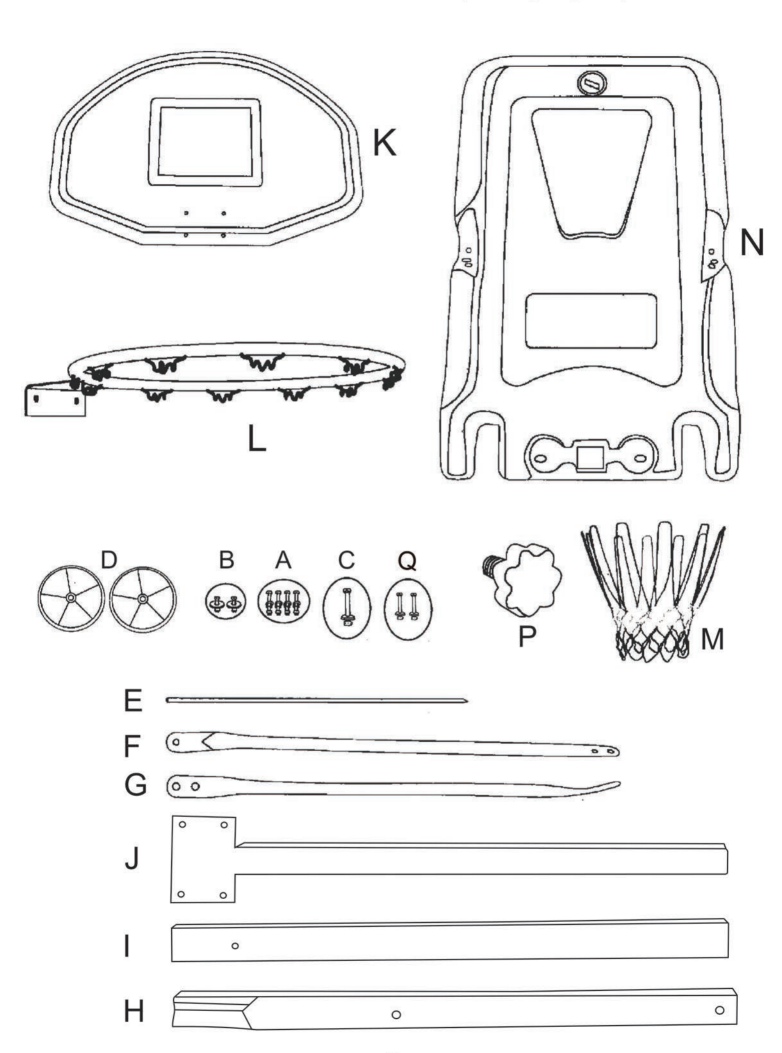
All the basketball systems, including those used for displays, must be assembled and ballasted according to instructions. Failure to follow instructions could result in serious injury. Please read all warnings and cautions. It is recommended to supervise children as they play with this product. This product is to be assembled by adults only!

We appreciate your purchasing one of our many fine products. We are assure that you will be very satisfied with your selection.

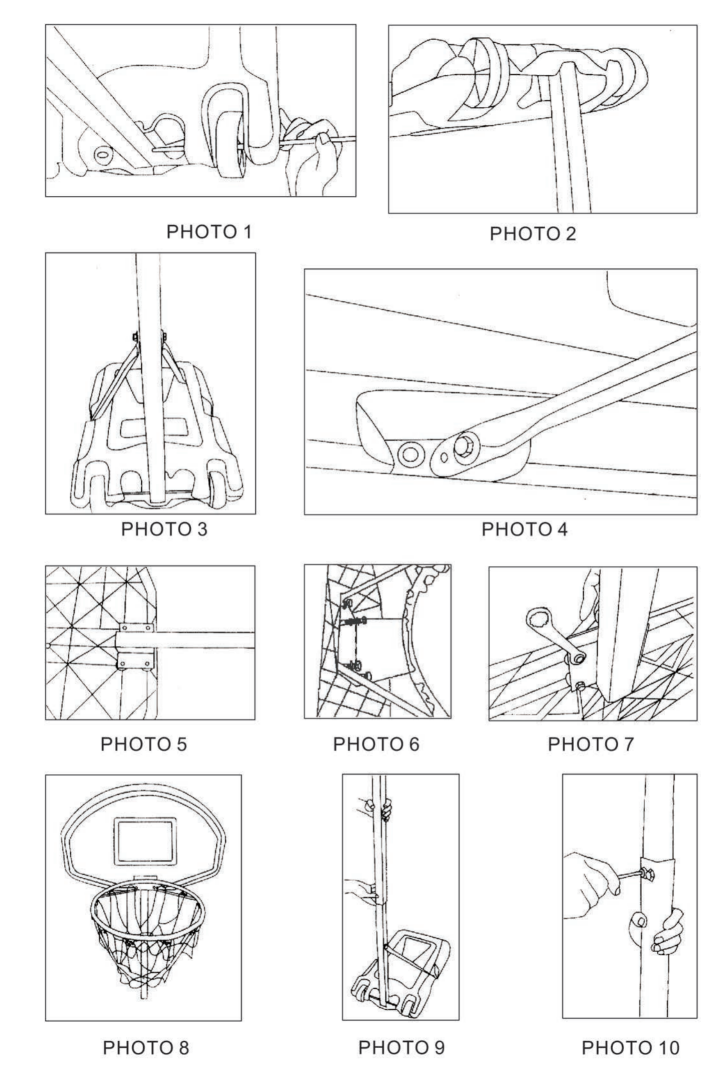
IMPORTANT, RETAIN FOR FUTURE REFERENCE: READ CAREFULLY

ASSEMBLY INSTRUCTION

Photo's for Parts List(See page3):



| Parts List (See page 2 photo's) | | |
|---------------------------------|------|---|
| Item | Qty. | Description |
| Α | 4 | Bolt sets to fasten top pole section and rim to backboard |
| В | 2 | Bolt sets to fasten lower struts to tank |
| С | 1 | Bolt set to fasten lower struts to bottom pole section |
| D | 2 | Wheels |
| E | 1 | Wheel axle |
| F | 1 | Left strut |
| G | 1 | Right strut |
| Н | 1 | Bottom Pole Section |
| 1 | 1 | Middle Pole Section |
| J | 1 | Top Pole Section |
| K | 1 | Backboard |
| L | 1 | Rim |
| M | 1 | Net |
| N | 1 | Tank |
| 0 | 1 | Tank cap (Not pictured) |
| Р | 1 | Adjustable height screw |
| Q | 2 | Bolts sets to connect top pole,middle pole,bottom pole |



Assembly Instructions (text):

- Take the tank, backboard, rim and other parts out of the box.
- Check with help from the parts list if all parts are present.

Photo 1 and 2:

- Fasten the bottom pole section(H) and the wheels(D) to the front tank(N) with wheel axle(E).
- The tank(N) has a special square shaped hollow space into which the bottom pole section(H) exactly fits.

Note: Two people recommended for this step.

Photo 3 and 4:

 Fasten the left strut(F) and right strut(G) to the tank(N) with bolt sets(B) and to the bottom pole section(H) with bolt set(C)

Photo 5, 6 and 7:

Fasten the rim(L) and top pole section(J) simultaneously to the bottom of the backboard(K) with bolt sets(A). Bolts must be put into the holes from front backboard to back.
 Note: Because both the rim(L) and top pole section(J) must be fastened simultaneously bolt sets(A) to the backboard(K), we recommend two people for this step.

Photo 8, Installing Net:

Install net(M) to the rim(L) as showm

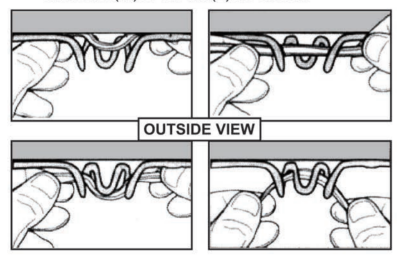


Photo 9:

Slide the middle pole section(I) over the top of the bottom pole(H), then tight it by bolt (Q).
 Note: Ensure that the locking screws on the middle pole section(I) are situated at the top side and that they face backwards.

Photo 10:

- Unscrew the locking screws (3X) of the middle pole section(I) and slide the top pole section(J) into the middle pole section(I) until you reach the standstill position.
- Tighten the locking screws on the middle pole section(I), and fix it by bolt(Q).
 Note: The poles must be inserted into each other for at least 11cm!
 Warning! Do not leave assembled unit unattended when empty. (May tip over!)

Securing Basketball set:

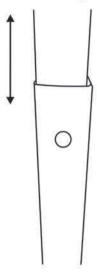
- · Check if all bolts and nuts have been securely fastened.
- Place assembled unit to the desired location. Fill the tank with water or sand and put the tank cap(O) in place.

Important: It is not recommended to use the system outdoors in freezing/subzero conditions. We recommend during windy conditions to move unit to shelter.

Height adjustment of backboard:

- Unscrew the locking screws on the middle pole section(I) and lift or lower the top pole section(J) until the required backboard height has been reached.
- Tighten the screw Q and P on the middle pole section(I) to fix the top pole section(J) at it's
 position.

Note: The poles must be inserted into each other for at least 11cm!



!!WARNING!!

FAILURE TO COMPLY WITH THESE WARNINGS COULD RESULT IN INJURY. FAILURE TO COMPLY COULD ALSO RESULT IN PROPERTY DAMAGE.

- Never hang from the rim or climb on the pole as injury or property damage could occur. For these reasons do not perform dunking type activities on this system as it is not designed for such use. Do not allow children to climb on the basketball system.
- Never leave the unit assembled without weight in the tank!
- Check the tank frequently for leaks or a loose cap. Slow leakage could cause the system to tip
 over unexpectedly and damage the floor if used inside.
- Further check before each use if all fittings and hardware are tight
- Climate, corrosion or misuse could result in system failure.
- This system is not intended for children 3 and under.
- All players must use sufficient guards when playing.
- To store the system: Drain the water from the tank and dismantle the system. Store in a dry ventilated place.
- If technical assistance is required, contact the manufacturer. Most injuries are caused by misuse and/or failure to follow instructions. Use caution when using the system.

POLE CARE AND SYSTEM MAINTENANCE:

The live of your basketball system depends on many variables. The climate, exposure to corrosives such as salt, pesticides or herbicides and excessive use or misuse can all contribute to pole failure, which may cause property damage or personal injury.

Check your basketball system frequently for loose hardware, excessive wear and signs of corrosion. For safety reasons and to prolong the life of your basketball system, you must take the following preventive measures:

- Check all nuts and bolts. If any are loose, tighten them.
- Check all parts for excessive wear and tear. If necessary, replace any parts that have been worn or damaged through usage. Contact our customer service department for replacement parls.
- Check all pole sections for visible rust, chipped or cracked paint. If eithet are present, do the following:
 - 1. Use an emery cloth to completely remove any rust or chipped paint.
 - 2. Clean the area with a damp cloth and allow it to dry.
 - 3. Apply two coats of a rust preventative, high gloss enamel to the area. Allow the paint to dry between two coats.