## PORTABLE BASKETBALL SYSTEM-OWNERS MANUAL



# - Deluxe set Ø 66mm

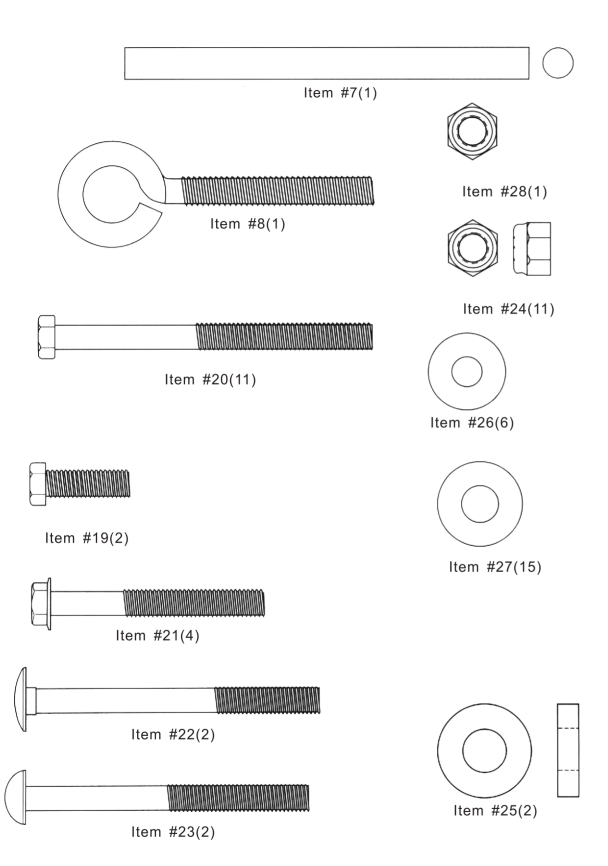
## Notice to assemblers:

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.

#### HARDWARE IDENTIFIER



2

#### !!WARNING!!

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

- 01. 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.
- 02. Never leave the unit assembled without weight in the tank!
- 03. 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.
- 04. Climate, corrosion or misuse could result in system failure.
- 05. This system is not intended for children 3 and under.
- 06. To store the system: Drain the water from the tank and dismantle the system. Store in a dry ventilated place.
- 07.1f technical assistance is required, contact our customer service department. Most injuries are caused by misuse and/or failure to fo//ow 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 herbisides 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:

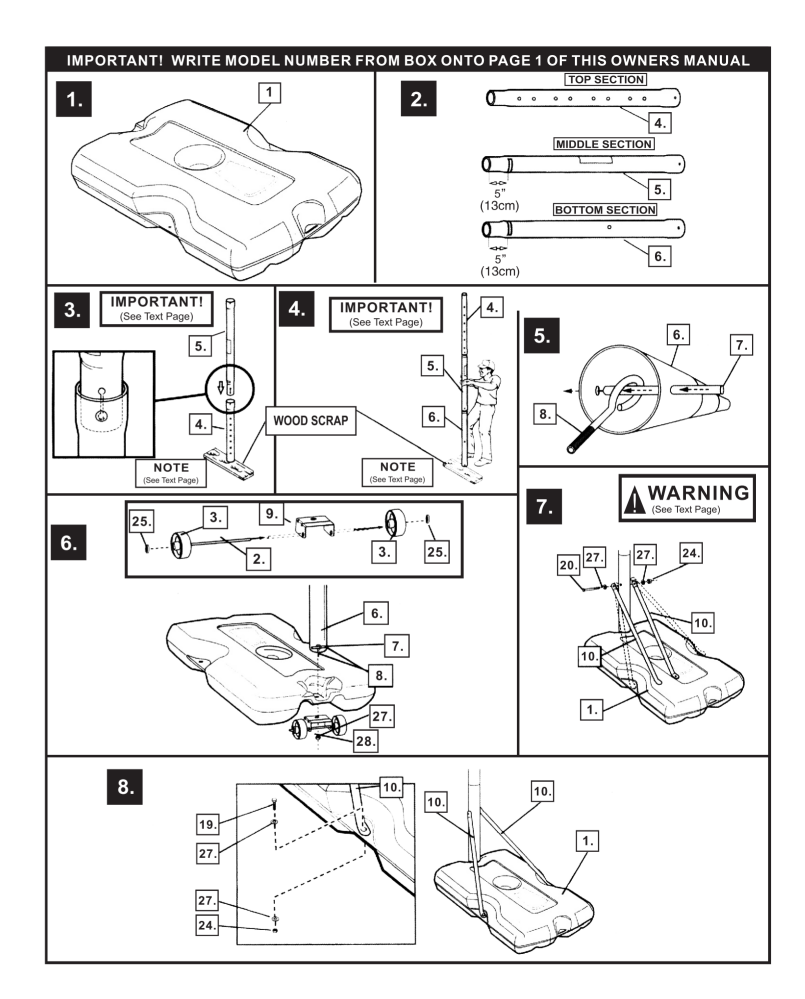
- a. Check all nuts and bolts. If any are loose, tighten them.
- b. Check all parts for excessive wear and tear. If necessary, replace any parts that have been worn or damaged through usage. Contact our customer service department for replacement parts.
- c. Inspect the warning sticker on the pole.1f it is ripped, faded or illegible, call our customer service department to request a replacement sticker.
- d. Check all pole sections for visible rust, chipped or cracked paint. If either 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.

7

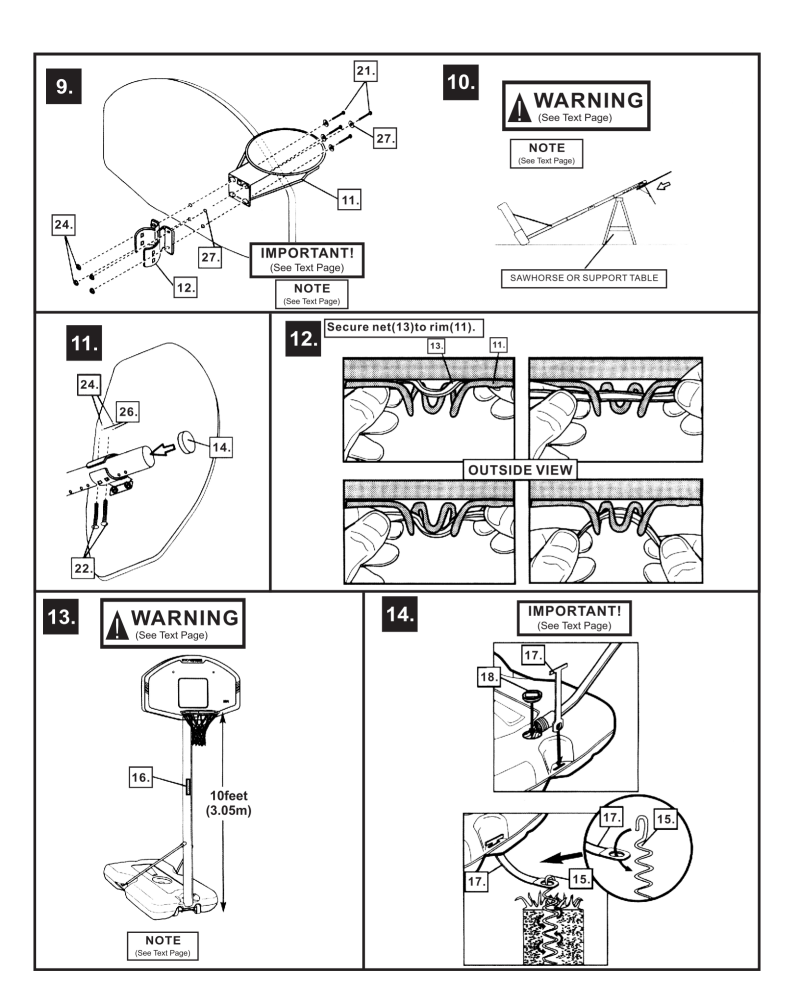
- 7. Secure tank struts(10) to pole. Rotate non-secured ends of tank struts (10) outward to mounting holes in tank as shown.
- 8. Secure non-secured ends of tank struts (10) to tank as shown. Repeat for opposite side.
- 9. Mount brackets (12) and rim (11) to backboard and finger tighten. Note: Final adjustments will be made in step 12.
  - Important! For spring loaded rim assembly, refer to instructions included with rim hardware.
- 10. Support pole assembly over support table. Carefully slide backboard components onto pole. Warning! Two persons minimum required for this procedure. Not following recommendation may result in bodily injury.
  - Warning! Do not leave assembled unit unattended when empty. (May tip over!)
- 11. While still in the horizontal position, secure hardware at desired position as shown and tighten all hardware completely at this time.
- 12. Install net (13), as shown.
- 13. Note: Two people recommended for this procedure. Carefully upright assembly. Apply moving system label (16) to front of pole as shown. Regulation rim height is 3.05m
  - Warning! Do not leave assembled unit unattended when empty. (May tip over!)
- 14. Place assembled unit to desired location. Fill tank with 114 liters of water or 163kg sand and snap tank cap (18) in place. Insert T-strap (17) through slot on back of base as shown. Secure unit to ground by twisting tie down stake (15) into ground and hooking T-strap (17) onto tie down stake (15).
  - Important! It is not recommended to use the system outdoors in freezing/subzero conditions.

6

To drop the ring to 190cm you must remove a section of the pole.



3



Parts List							
Item	Qty.	Description	Item	Qty.	Description		
1	1	Tank(black)	16	1	Set of instruction and warning stickers.		
2	1	Wheel Axle	17	1	T-Strap		
3	2	Wheel	18	1	Tank Cap		
4	1	Top Pole Section	19	2	Bolt (Tank Struts to Tank)		
					Length: 19mm		
5	1	Middle Pole Section	20	1	Bolt (Tank Struts to Pole)		
					Length: 84mm		
6	1	Bottom Pole Section	21	4	Bolt (Rim to Backboard)		
					Length: 55mm		
7	1	Rod	22	2	Bolt (Backboard to Pole)		
					Length: 80mm		
8	1	Eye Bolt	23	2	Bolt (Pole 4 to 5 to 6)		
					Length: 75mm		
9	1	Wheel Bracket	24	11	Lock Nut, Nylon Insert		
10	2	Tank strut	25	2	Spacer, Wheel Axle		
11	1	Rim	26	6	Washer Small (16mm)		
12	2	Backboard, Mounting Bracket	27	15	Washer Big (23mm)		
13	1	Net	28	1	Nut (No nylon insert)		
14	1	Cap for top pole section					
15	1	Tie Down Stake					

#### **Assembly Instructions:**

- 1. Take tank (1) out of box.
- 2. correctly identify each pole section and mark indicated distance from ends with tapes as shown.
- 3. Important! Center alignment slot of middle pole section (5)in the lower hole of top pole section (4)as shown. While maintaining alignment, bounce pole top(4) and middle section (5)
- together as shown until they no longer move toward taped reference mark. Upright assembly. Secure both sections with bolt (23) + washer (26) at the front of the pole and nut (24) + washer (26) at the backside of the pole.
- 4. Important! Center alignment slot of lower pole section (6) in the lower hole of middle pole section (5) as in step 3. While maintaining alignment, bounce assembly and lower section (6) together as shown until they no longer moved toward taped reference mark. Secure both sections with bolt (23) + washer (26) at the front of the pole and nut (24) + washer (26) at the backside of the pole.
- 5. Install rod (7) through holes in bottom pole (6) section and eyebolt (8)
- 6. Install wheel axle (2) through wheel bracket (9) and install wheels (3) onto wheel axle (2) with spacers (25) as shown. Insert pole assembly into bracket as shown, a deep socket is recommended.

Note: two people recommended for this step.

Important! Do not over tighten!