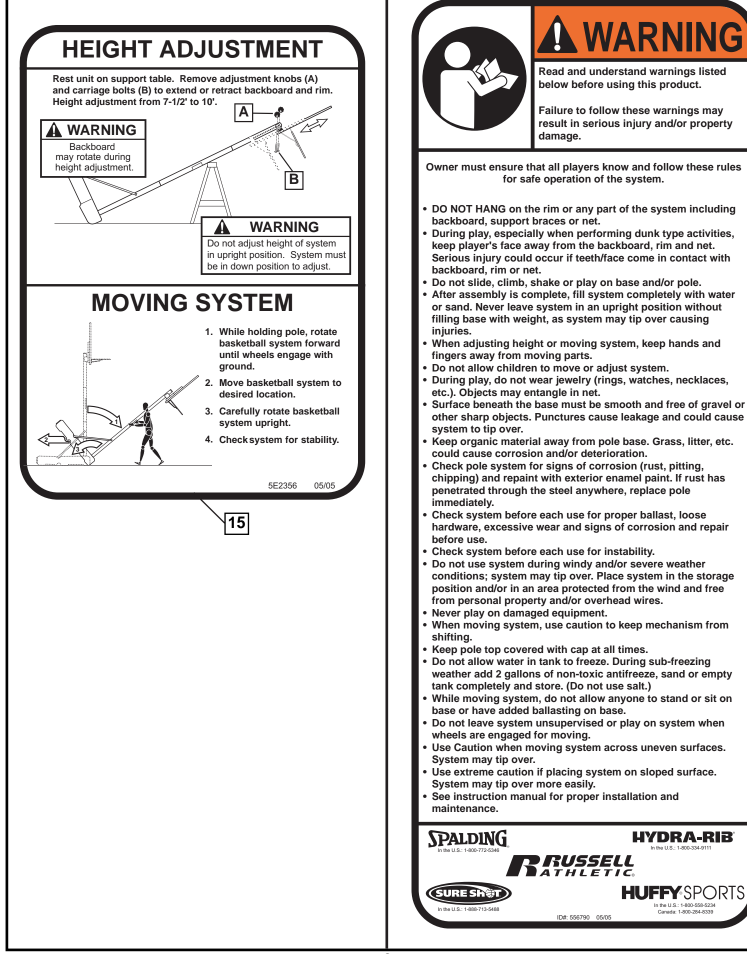
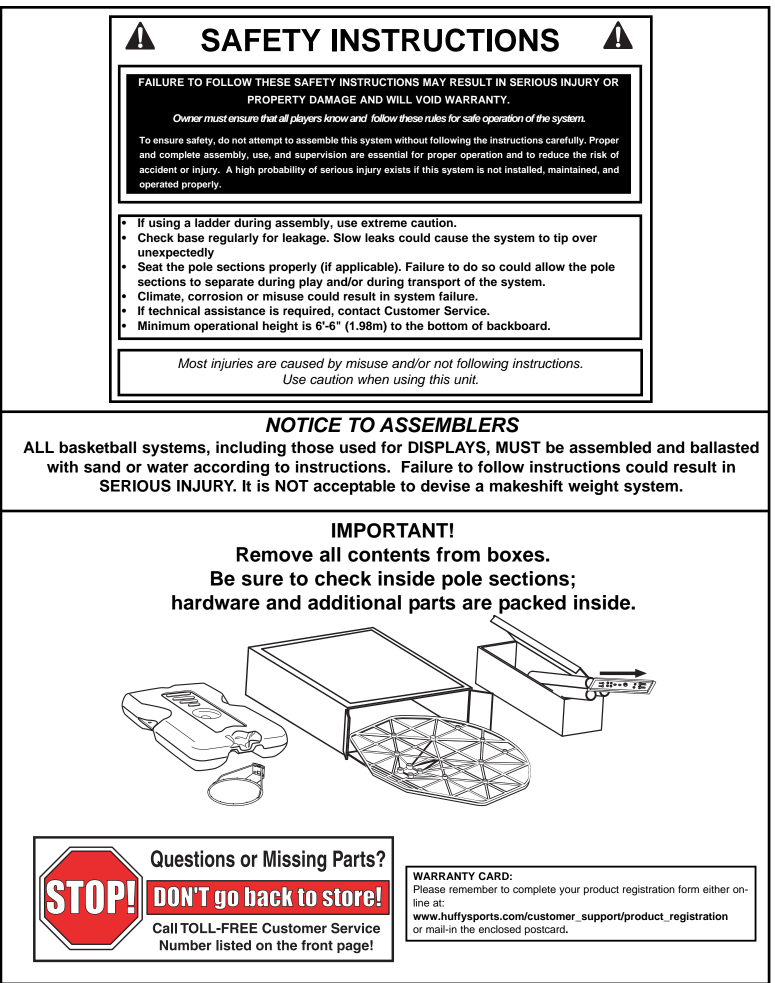
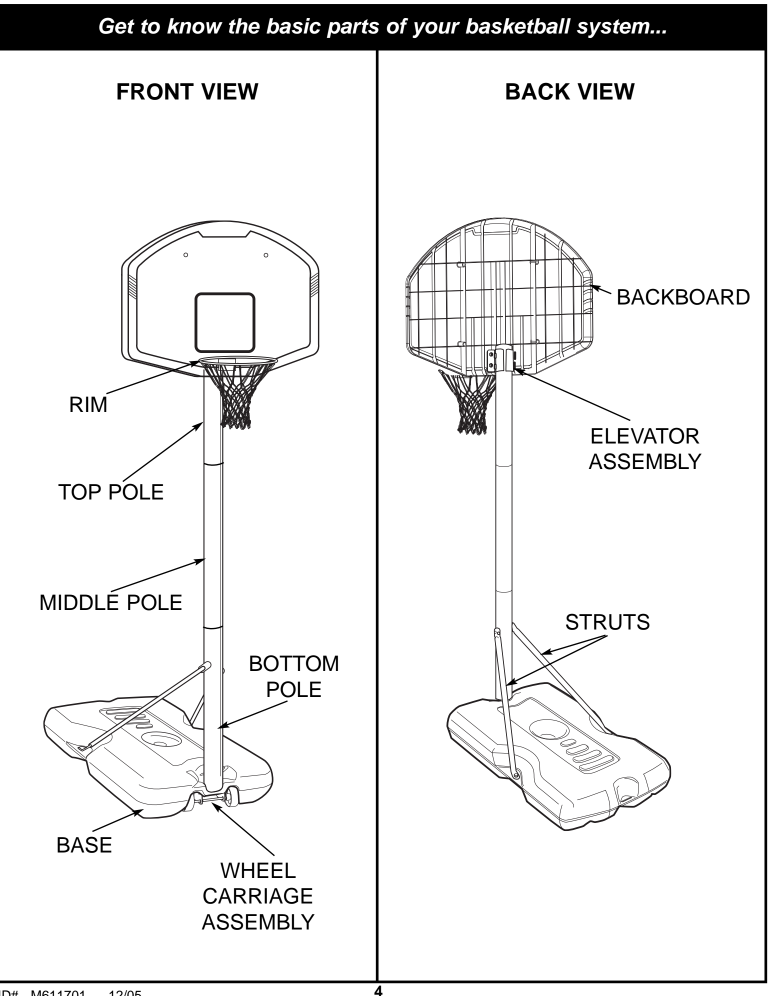


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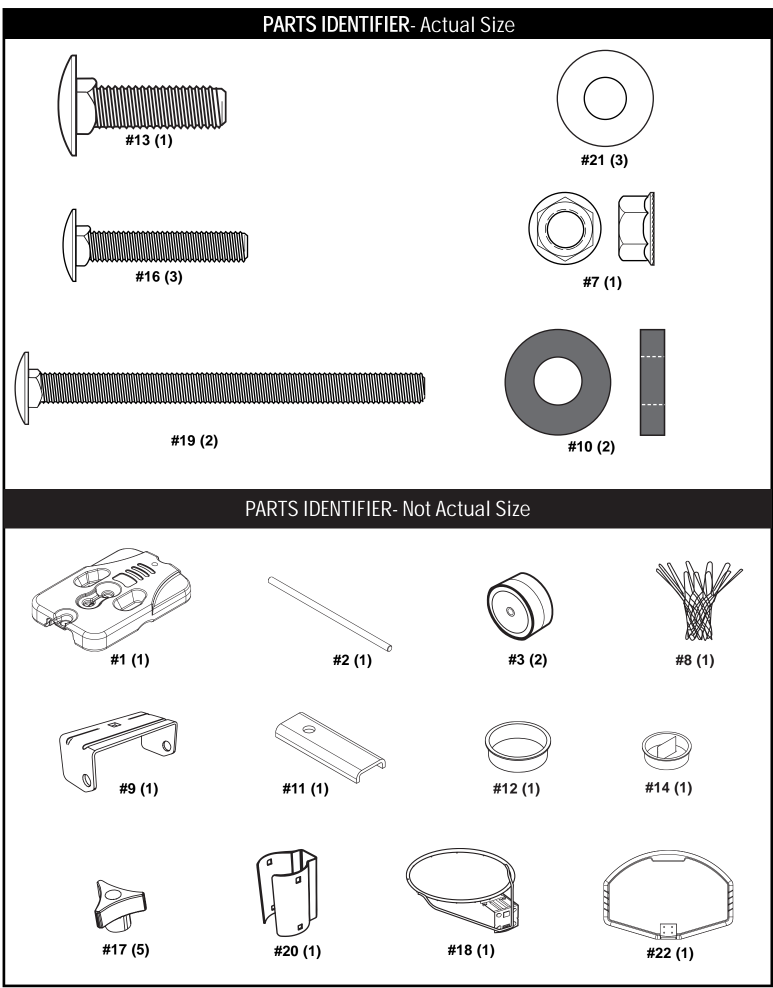




## PARTS LIST

⊠ <u>Item</u>	<u>Qty.</u>	<u>Part No.</u>	<u>Description</u>
□ 1	1	206646	Tank (Black)
□ 2	1	200628	Wheel Axle
□ 3	2	226401	Wheel
□ 4	1	908200	Top Pole Section
□ 5	1	908246	Middle Pole Section with Label
□ 6	1	900644	Bottom Pole Section Assembly
□ 7	1	203041	Nut, Hex Flange, 3/8-16
□ 8	1		Net
□ 9	1	201342	Wheel Bracket
□ 10	2	201651	Spacer, Wheel Axle
□ 11	1	902319	Rim Bracket
□ 12	1	206219	Сар
□ 13	1	266001	Bolt, Carriage, 3/8-16 x 1.5 Long
□ 14	1	203617	Tank Cap
□ 15	1	5E2356	Label, Moving System and Height Adjust.
□ 16	3	203084	Bolt, Carriage, 5/16-18 x 1.75 Long
□ 17	5	201344	Knob, Plastic, 3-sided
□ 18	1		Rim
□ 19	2	203053	Bolt, Carriage 5/16-18 x 4
□ 20	1	900253	Backboard Mounting Bracket
□ 21	3	203309	Washer, .406 I.D. x 1.0 O.D.
□ 22	1		Backboard

\* YOU MAY HAVE EXTRA PARTS WITH THIS MODEL.

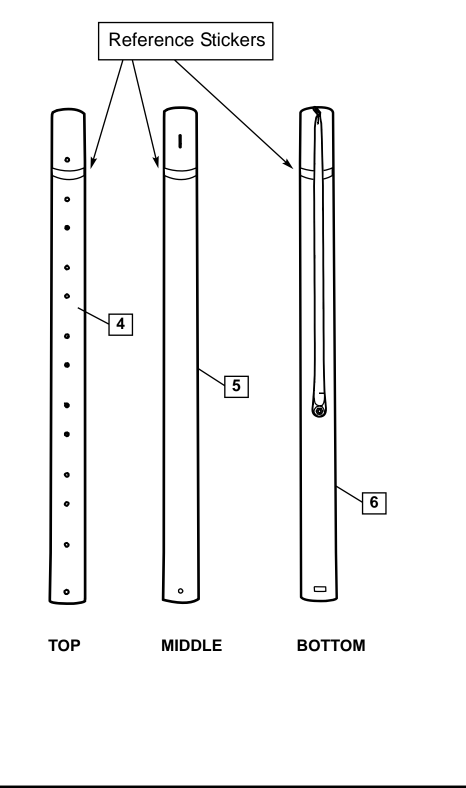


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Correctly identify each pole section. Poles have an identification sticker
that will be used as a reference point in the next step.



# **IMPORTANT!**

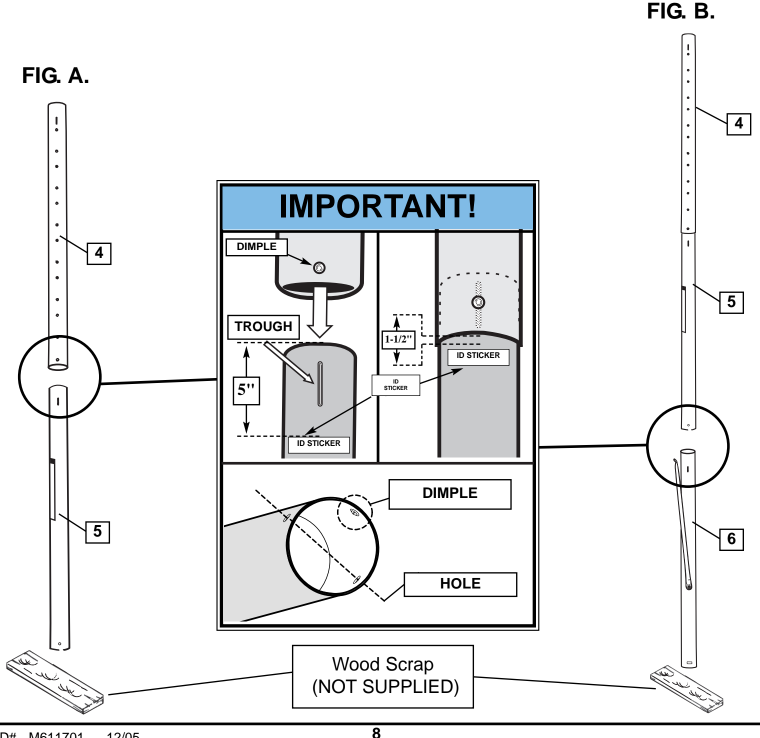
# ONCE POLE SECTIONS ARE POUNDED TOGETHER- THEY CANNOT BE TAKEN APART

Align poles using *alignment marks*. First, pound top and middle poles together by bouncing them on a scrap piece of wood on the ground as shown in FIG A. until they no longer move toward pole identification stickers. **THEN** add bottom pole section and pound together in the same way FIG B.

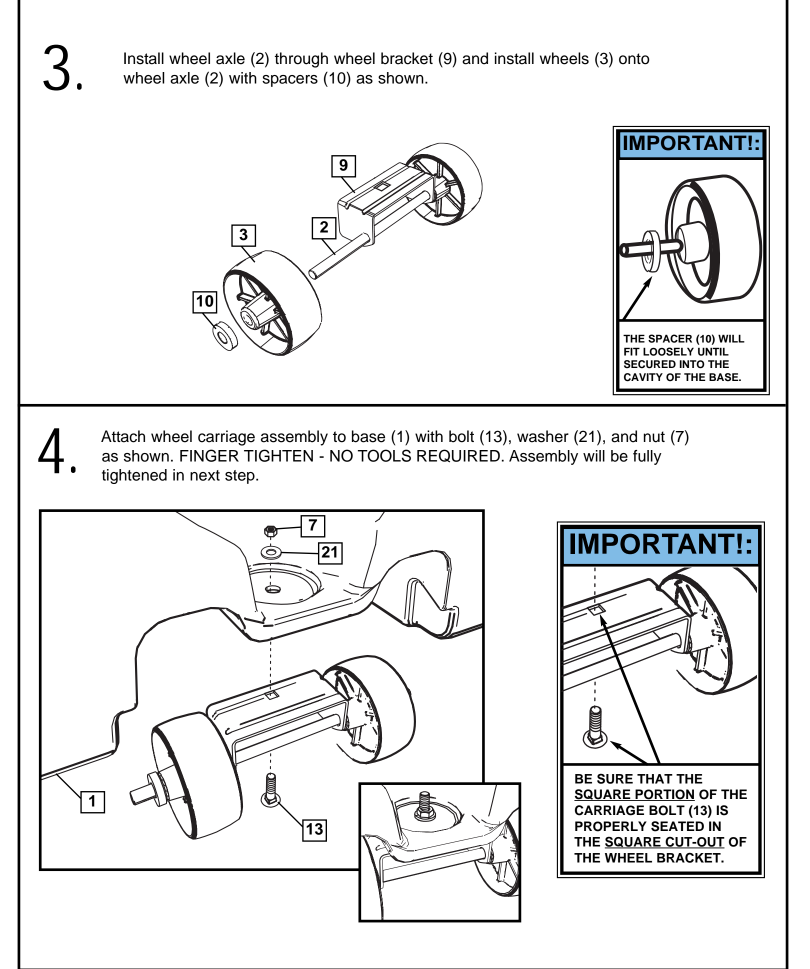


### CAUTION!

THE IDENTIFICATION STICKER IS LOCATED 5" FROM THE END OF THE POLE. WHEN PROPERLY POUNDED TOGETHER, THE POLE SECTIONS SHOULD HAVE A 3-1/2" MINIMUM OVERLAP, LEAVING 1-1/2" BETWEEN THE OVERLAPPING POLE AND THE IDENTIFICATION STICKER.

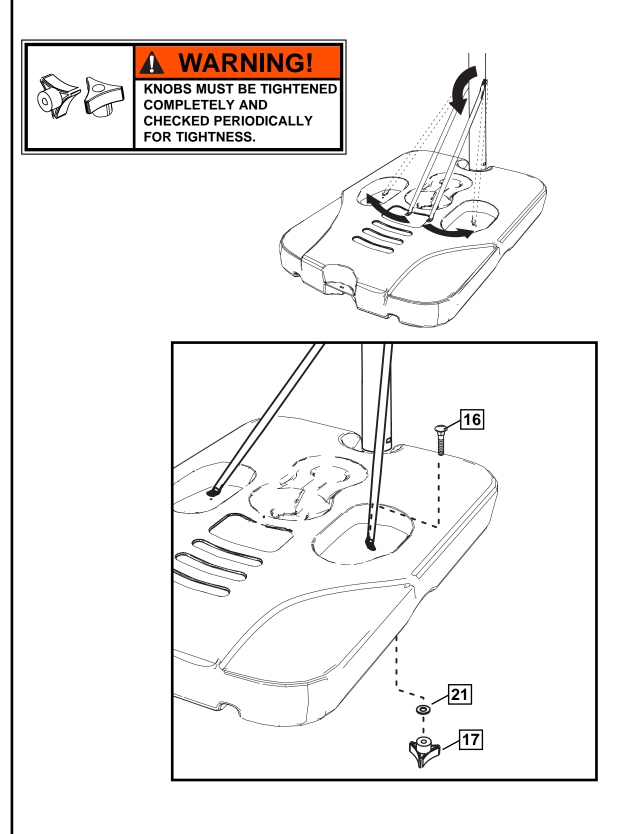


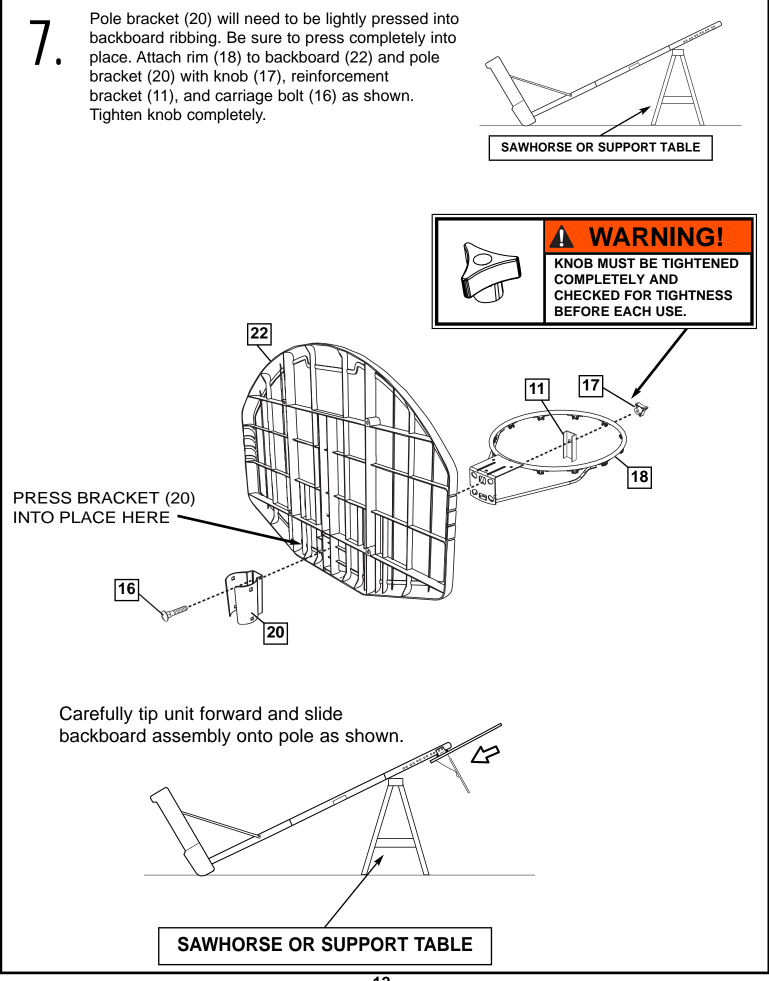
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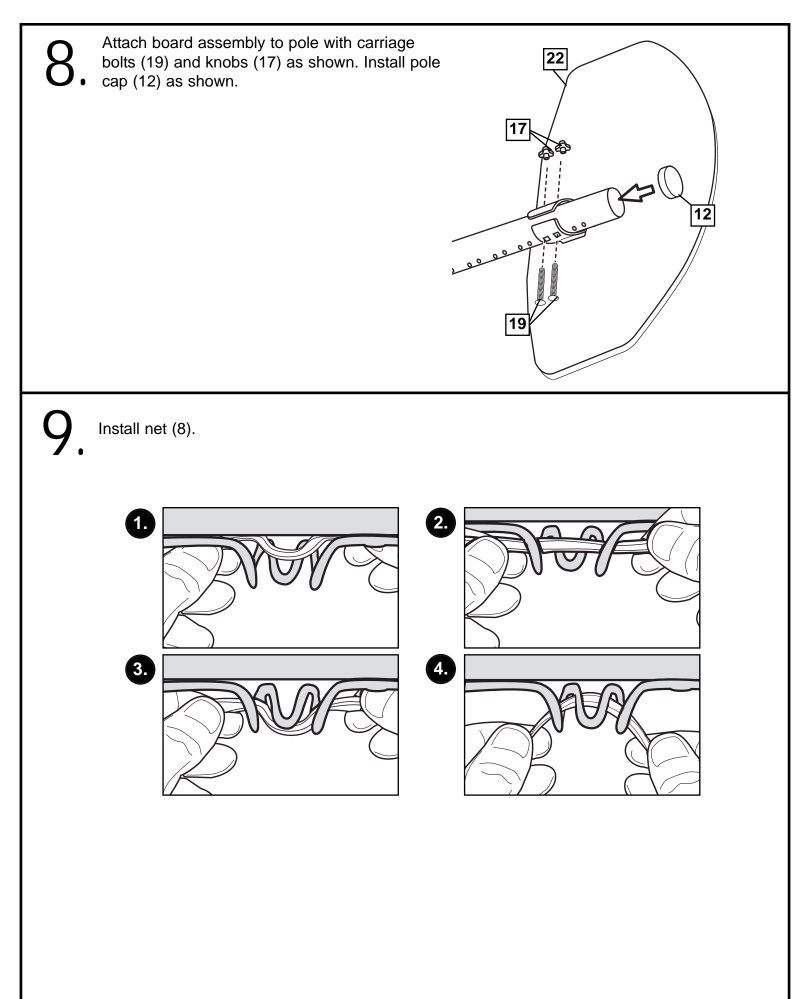


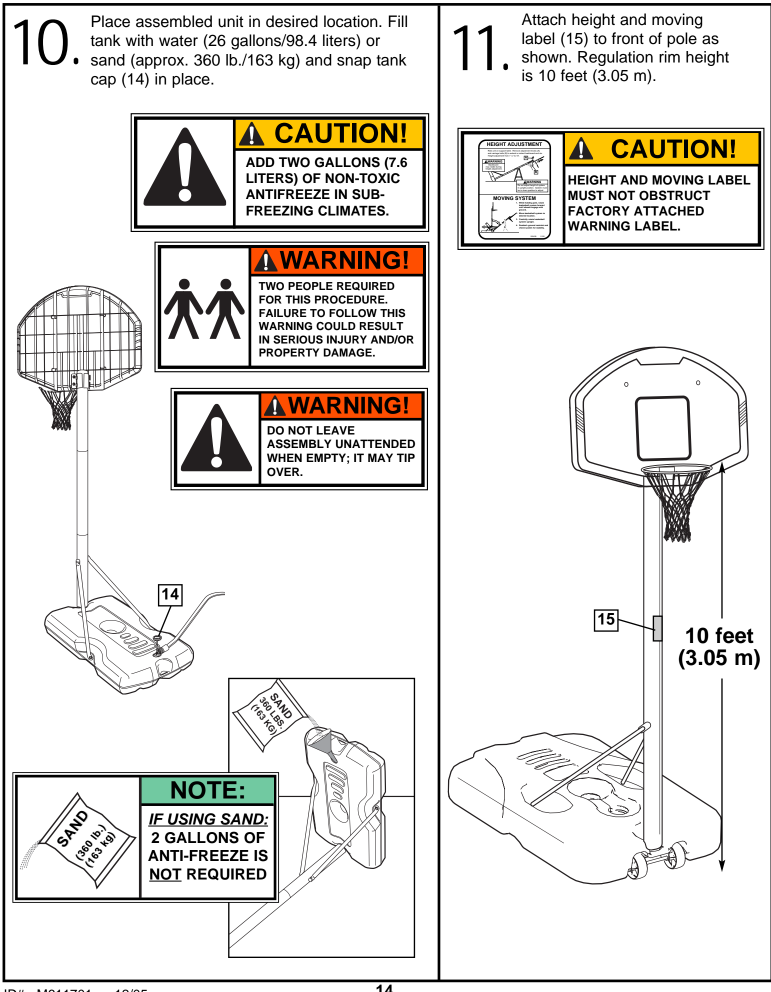
Attach pole assembly to tank assembly as shown. Secure pole assembly to tank and wheel bracket by turning the pole assembly clockwise as shown. Tighten pole completely and further rotate pole until struts are aligned correctly as shown in FIG B. WARNING! **TWO PEOPLE REQUIRED** FOR THIS PROCEDURE. FAILURE TO FOLLOW THIS WARNING COULD RESULT IN SERIOUS INJURY AND/OR PROPERTY DAMAGE. **IMPORTANT**! The pole should be turned approximately 7 complete rotations to tighten properly. When properly tightened, the wheel bracket will be tight against the base. An assistant is recommended to hold the base in place during this step. FIG B

Rotate struts down and bend struts outward to line up with holes on base as shown. Secure free ends of tank struts to tank with carriage bolt (16), washer (21), and knob (17) as shown. Repeat for other side.









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