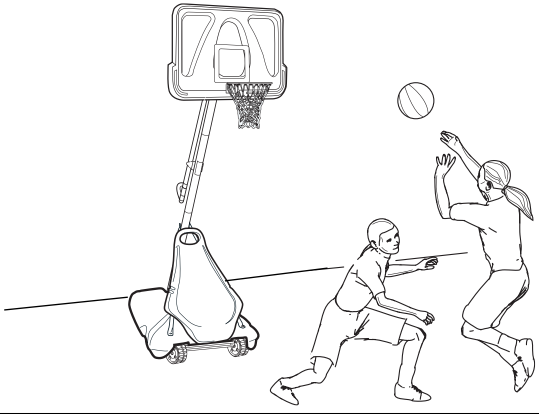
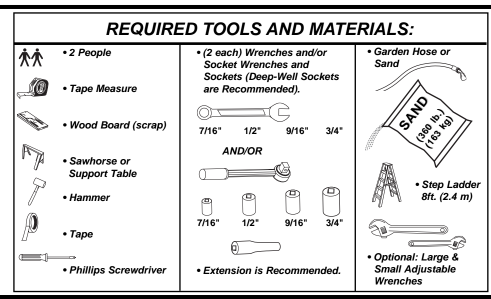
HUFFYSPORTS

Portable Basketball System Owners Manual

Customer Service Center
• N53 W24700 South Corporate Circle • Sussex, WI 53089 • U.S.A.







Toll-Free Customer Service Number for U.S: 1-800-558-5234,

For Canada: 1-800-284-8339,

For Europe: 00 800 555 85234 (Sweden: 009 555 85234),

For Australia: **1-800-632-792** Internet Address: **www.huffysports.com**

AWARNING

FAILURE TO FOLLOW THESE WARNINGS MAY RESULT IN SERIOUS INJURY AND/OR PROPERTY DAMAGE.

Owner must ensure that all players know and follow these rules for safe operation of the system.

- DO NOT HANG on the rim or any part of the system including backboard, support braces or net.
- During play, especially when performing dunk type activities, keep player's face away from the backboard, rim and net. Serious injury could occur if teeth/face come in contact with backboard, rim or net.
- Do not slide, climb, shake or play on base and/or pole.
- After assembly is complete, fill system completely with water or sand and stake to the ground. Never leave system in an upright position without filling base with weight, as system may tip over causing injuries.
- When adjusting height or moving system, keep hands and fingers away from moving parts.
- · Do not allow children to move or adjust system.
- During play, do not wear jewelry (rings, watches, necklaces, etc.). Objects may entangle in net.
- Surface beneath the base must be smooth and free of gravel or other sharp objects. Punctures cause leakage and could cause system to tip over.
- Keep organic material away from pole base. Grass, litter, etc. could cause corrosion and/or deterioration.
- Check pole system for signs of corrosion (rust, pitting, chipping) and repaint with exterior enamel paint. If rust has penetrated through the steel anywhere, replace pole immediately.
- Check system before each use for proper ballast, loose hardware, excessive wear and signs corrosion and repair before use.
- · Check system before each use for instability.
- Do not use system during windy and/or severe weather conditions; system may tip over. Place system in the storage position and/or in an area protected from the wind and free from personal property and/or overhead wires.
- Never play on damaged equipment.
- See instruction manual for proper installation and maintenance.
- When moving system, use caution to keep mechanism from shifting.
- Keep pole top covered with cap at all times.
- Do not allow water in tank to freeze. During sub-freezing weather add non-toxic antifreeze, sand or empty tank completely and store. (Do not use salt.)
- While moving system, Do not allow anyone to stand or sit on base or have added ballasting on base.
- Do not leave system unsupervised or play on system when wheels are engaged for moving.
- Use Caution when moving system across uneven surfaces.
 System may tip over.
- Use extreme caution if placing system on sloped surface.
 System may tip over more easily.

HUFFYSPORTS

In the U.S.:1-800-558-5234 and Canada: 1-800-284-8339

201246 2/99



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. 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 properly.

- If using a ladder during assembly, use extreme caution.
- Check base regularly for leakage. Slow leaks could cause the system to tip over unexpectedly
- Seat the pole sections properly (if applicable). Failure to do so could allow the pole sections to seperate during play and/or during transport of the system.
- Climate, corrosion or misuse could result in system failure.
- If technical assistance is required, contact Huffy Sports.
- Minimum operational height is 6'-6" (1.98m) to the bottom of backboard.

Most injuries are caused by misuse and/or not following instructions.

Use caution when using this unit.

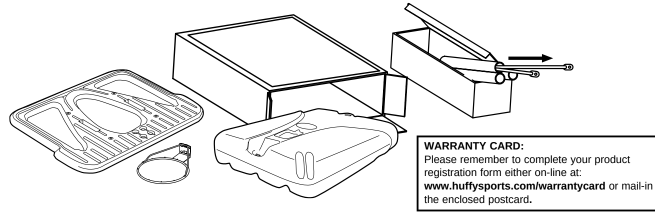
NOTICE TO ASSEMBLERS

ALL Huffy Sports basketball systems, including those used for DISPLAYS, MUST be assembled and ballasted with sand or water according to instructions. Failure to follow instructions could result in SERIOUS INJURY. It is NOT acceptable to devise a makeshift weight system.

IMPORTANT!

Remove all contents from boxes.

Be sure to check inside pole sections;
hardware and additional parts are packed inside.





PARTS LIST (See Hardware Identifier)

Item	Qty.	Part No.	Description				
				Item	Qty.	Part No.	Description
1	1	908026	Top Pole Section, Black		_		
2	1	908107	Middle Pole Section, Black	39	1	204856	Handle, Right
3	1	908028	Bottom Pole Section, Black	40	1	200118	Front Cover
4	1	200188	Rod, Zinc 3/8 x 5-1/4 Long	41	1	204872	Label, Height Indicator
5	1	202822	Eyebolt, 3/8–16 x 3-3/4 Long	42	1	206219	Cap, Base-Black
6	1	200117	Base	43	1	203814	Label, Height and Moving
7	1	203124	Stake, Tie Down	44	1	201568	Anchor Strap
8	4	203063	Lock Nut, Nylon Insert, 3/8–16	45	1	204832	Bracket, Pole Mount
9	2	906410	Struts, Base	46	2	203053	Bolt, Carriage, 5/16-18 x 4 Long
10	1	202662	Bolt, 5/16-18 x 4-1/2 Long	47	1	206990	Reinforcement Bracket
11	7*	203218	Washer, Flat, 5/16 x 7/8 O.D.	48	2	204859	Cover
12	1	203220	Lock Nut, Nylon Insert, 5/16-18	49	2	200533	Board Spacer
13	1	200516	Vinyl, Bolt Cover, 5/16	50	1	203038	Bolt, Carriage, 5/16-18 x 2.75" Long
14	2	203798	Bolt, Hex Flange, 5/16-18 x 1-1/2 Long	51	2	201129	Spacer, Metal, .5 O.D. x .402 I.D. x 1.8 Long
15	20*	203100	Lock Nut, Whiz, 5/16-18	52	2	900846	Board Bracket
16	1	203223	Bolt, Carriage 5/16-18 X 1.00" Long	53	1	240017	Bolt, Hex Head, 1/4-20 x 2-1/4 Long
17	2	226401	Wheel 4" Diameter	54	3	206360	Bolt, Hex Head, 3/8-16 x 2.625 Long
18	1	200123	Upper Pivot Bracket	55	1	203493	Lock Nut, Hex Center-lock, 1/4-20
19	1	200512	Bolt, Hex Head,3/8-16 x 3-1/2 Long	56	2	900183	Elevator Tube, Lower (Long)
20	9*	203232	Washer, 3/8 I.D., x 3/4 O.D.	57	6	204847	Bolt, Hex Head, 1/2-13 x 9-1/2 Long
21	1	206252	Bolt, Hex Head, 3/8-16 x 1 Long	58	7	206340	Lock Nut, 1/2-13
22	1	206948	Lower Pivot Bracket	59	4	201682	Spacer, Black, .56 I.D. x .683 O.D. x 1.88 Long
23	1	203330	Bolt, Hex Head, 3\8-16 x 4-1/2 Long	60	4	201611	Bolt, Hex Flange, 5/16-18 x 3 Long
24	2	900122	Hinge Tubes	61	4	265601	Bolt, Carriage, 5/16-18 x 3-1/2 Long
25	2	900223	Wheel Bracket	62	4*	205528	Bolt, Hex Flange, 5/16-18 x 1 Long
26	6	203103	Bolt, Carriage, 5/16-18 x 2 Long	63	2	904807	Elevator Tubes, Upper (Short)
27	2	226403	Wheel 6" Diameter	64	1	207103	Pole Cap
28	2	206940	Axle, .461 O.D. x 21 Long	65	1	201139	Bolt, Hex Head, 1/2-13 x 4-1/2 Long
29	4	206938	Push Caps	66	2	900867	Triangle Plate
30	1	206956	Disc, Plastic, 5" O.D. x .0625 Thick	67	8	202862	Spacer, Plastic, 1/2 I.D., 1-1/4 Long
31	1	904866	Height Adjustment Rod	68	2	204838	Spring
32	2	204858	Spacer, Plastic, Biscuit	69	1		Net
33	2*	204857	Spacer, Metal 1/2" O.D. x 1.44 Long	70	1		Rim
34	1	204853	Lanyard, Black Coil	71	12	201219	Smart Clip, Net Holder
35							
	1	204850	Pin, Locking				
36	1	204803	Screw, Phillips Head				NOTE:
37	4	201124	Lock Nut, Hex, 3/8-16				NOIL.
38	1	204855	Handle, Left			*\/o,,	may have extra parts



*You may have extra parts with this model

WARRANTY CARD:

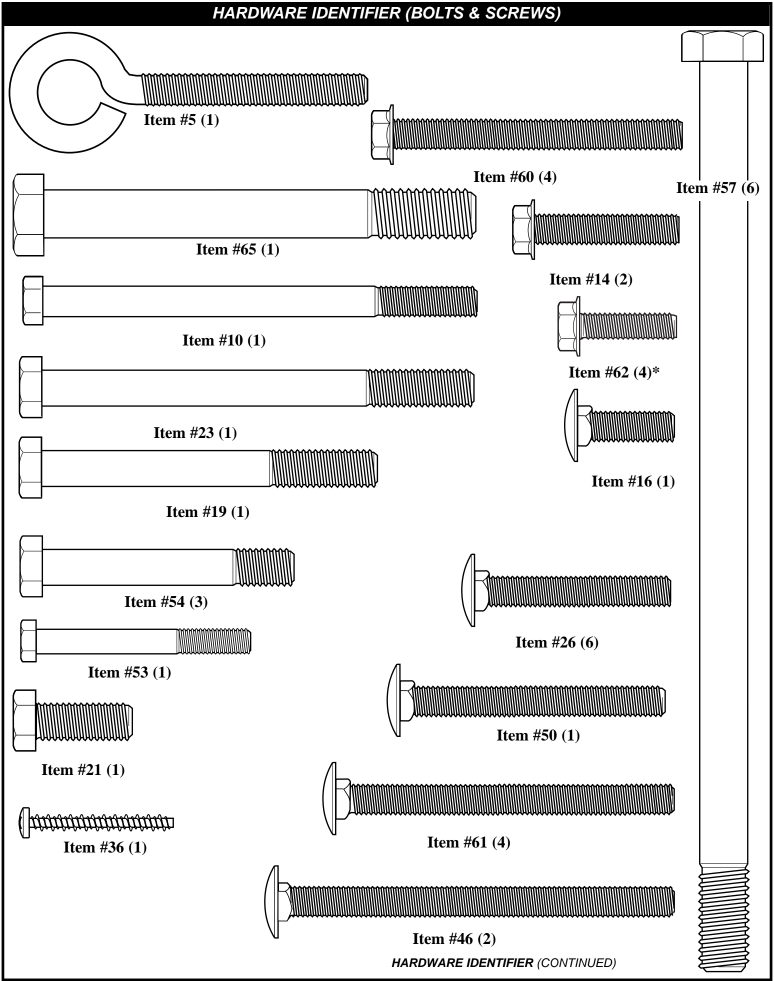
Please remember to complete your product registration form either on-line at:

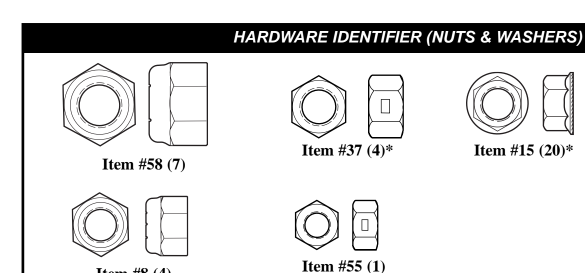
www.huffysports.com/warrantycard or mail-in the enclosed postcard.

WARNING: IF YOUR SYSTEM IS EQUIPPED WITH AN ACRYLIC BACKBOARD, EXAMINE BACKBOARD FOR ANY DAMAGE THAT MAY HAVE OCCURRED DURING SHIPMENT. CRACKS IN THE BACKBOARD COULD RESULT IN SUDDEN BREAKAGE. IF BACKBOARD IS DAMAGED IN ANY WAY PRIOR TO OR AFTER ASSEMBLY, CALL TOLLFREE NUMBER FOR FREE REPLACEMENT:

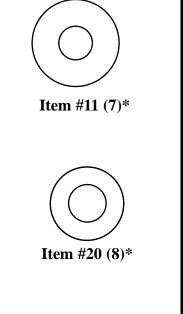
U.S. 1-800-558-5234; CANADA: 1-800-284-8339;

http://www.huffysports.com

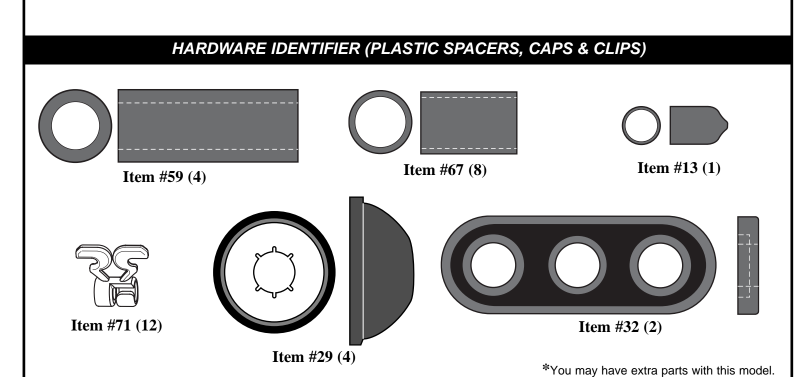




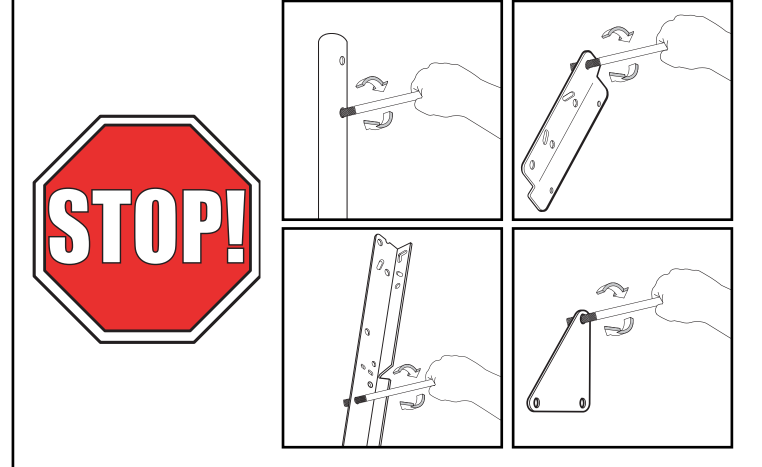
Item #8 (4)







BEFORE YOU START!



To ensure optimal playability of backboard system, a close tolerance fit between the elevator components and hardware is required. Test-fit large bolts into large holes of elevator tubes, backboard brackets, and triangle plates. Carefully rock them in a circular motion to ream out any excess paint from holes if necessary.

AVANT DE COMMENCER!

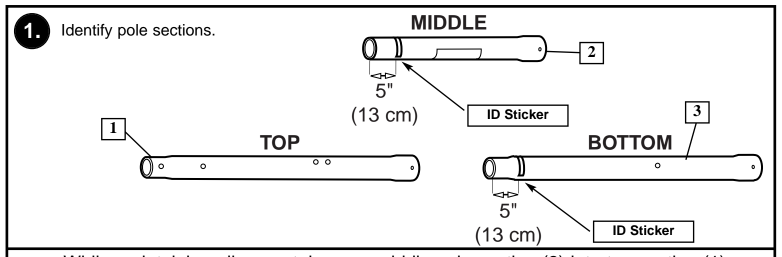
Pour garantir l'utilisation optimale du panneau, les composants du système élévateur et la visserie doivent être bien ajustés (serrés). À titre d'essai, insérez les gros boulons dans les gros trous des tubes du système élévateur, des supports du panneau et des plaques triangulaires. Basculez-les avec précaution en imprimant un mouvement circulaire pour éliminer l'excédent de peinture, si nécessaire.

¡ANTES DE COMENZAR!

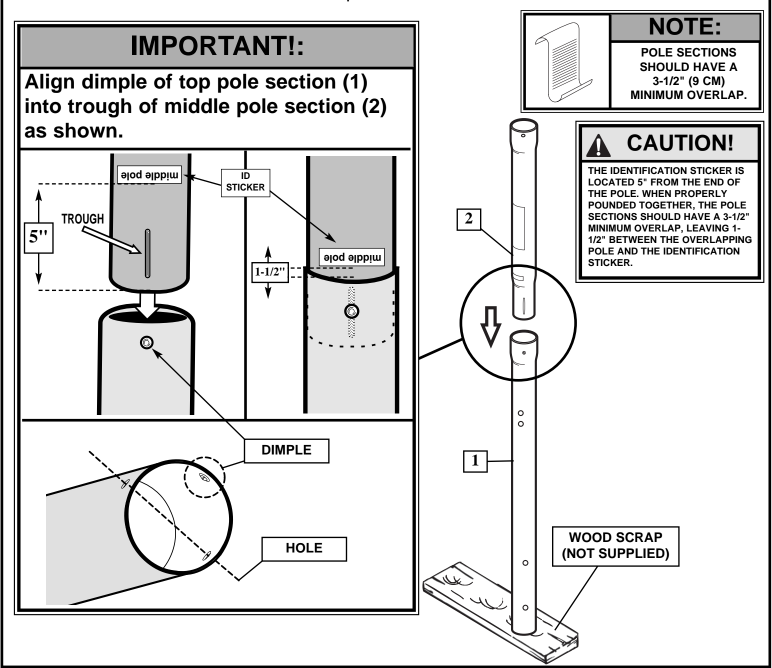
Para asegurar el óptimo rendimiento del sistema del respaldo en el juego, se requiere un ajuste de tolerancia estrecha entre los componentes del elevador y el herraje. Pruebe el ajuste de los pernos grandes en los orificios grandes de los tubos elevadores, soportes del respaldo y placas triangulares. Cuidadosamente muévalos en círculos para eliminar cualquier exceso de pintura, si es necesario.

VORBEREITENDE MASSNAHMEN

Um sicherzustellen, dass das Korbwandsystem optimal für den Spielbetrieb geeignet ist, müssen die Komponenten der Verlängerungsvorrichtung und die verschiedenen Befestigungsteile fest miteinander verschraubt werden. Große Schrauben zur Probe in die großen Löcher der Verlängerungsrohre, Korbwandklammern und Dreiecksplatte stecken und diese vorsichtig in einer Kreisbewegung hin- und herbewegen, um eventuelle Farbrückstände aus den Bohrungen zu entfernen.

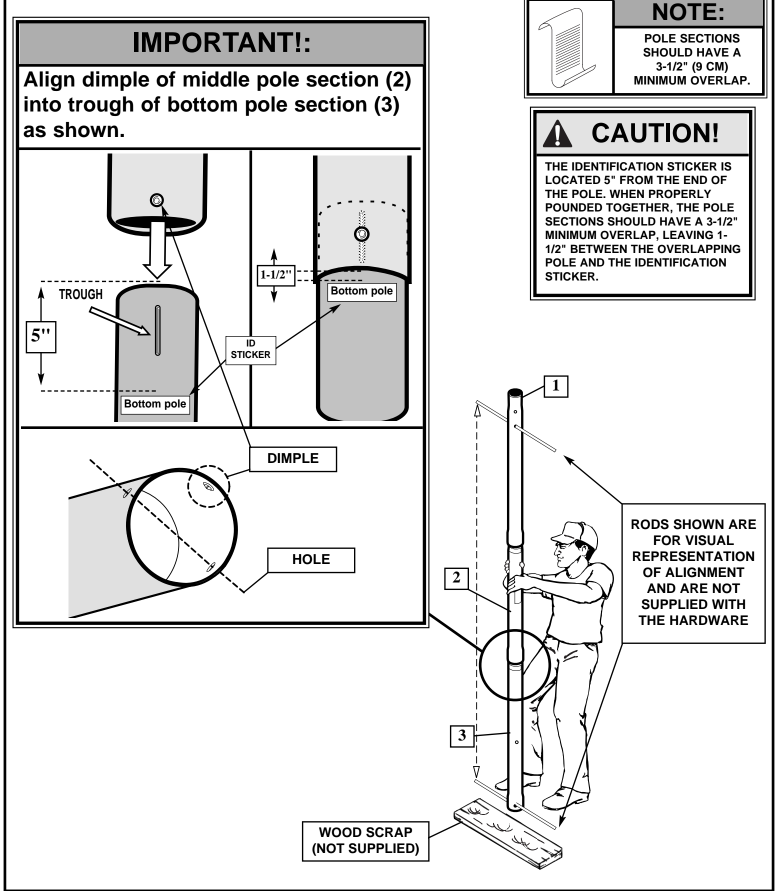


While maintaining alignment, bounce middle pole section (2) into top section (1) using a wood scrap as shown until the top pole no longer moves toward the pole identification sticker on the middle pole.

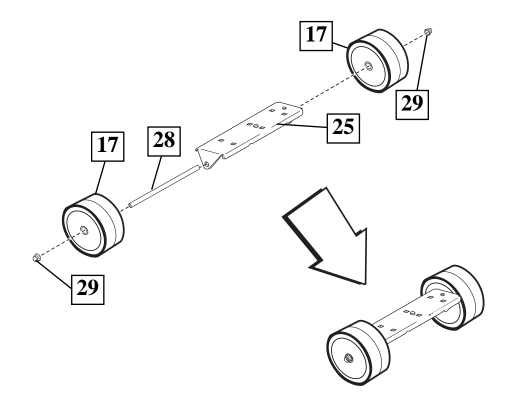


3.

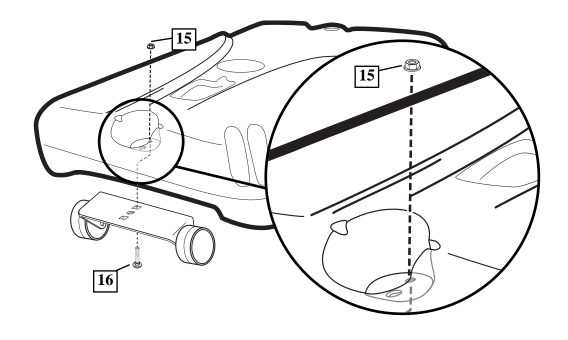
Bounce top and middle pole assembly (1 & 2) onto bottom pole section (3) using a wood scrap as shown. Bounce until the top and middle pole assembly no longer moves toward the pole identification mark on the bottom pole.

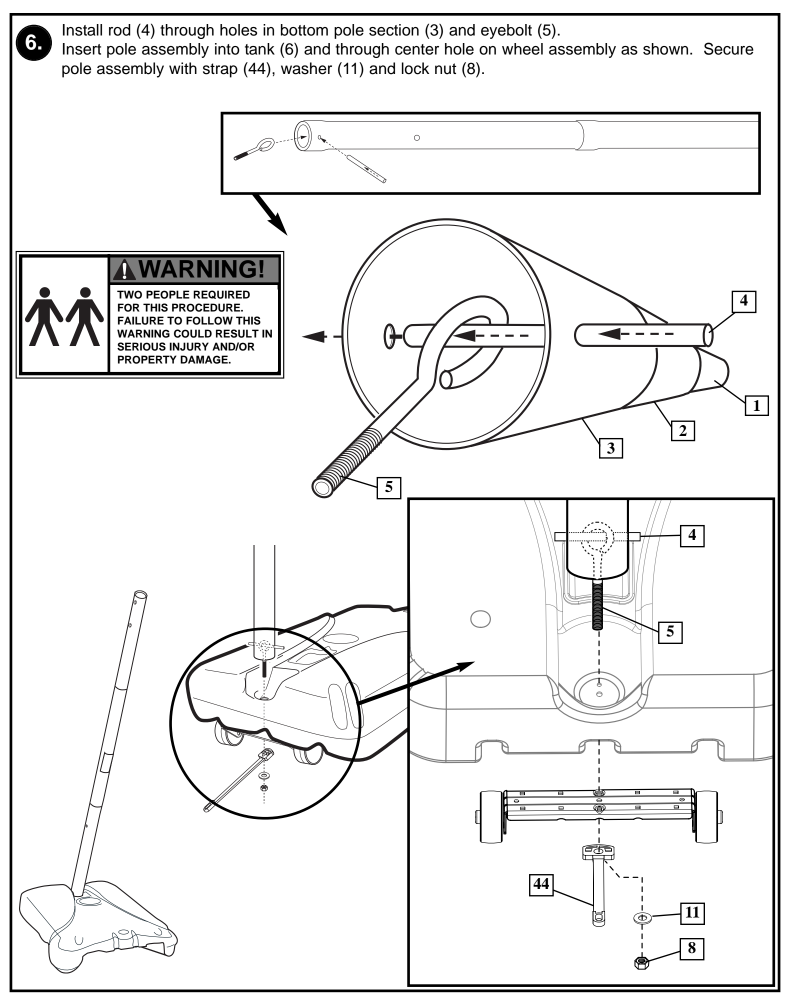


4. Install wheels (17) onto axle (28) and wheel bracket (25) with push caps (29) as shown.



5. Position base as shown. Secure wheel bracket assembly with bolt (16) and nut (15) as shown.





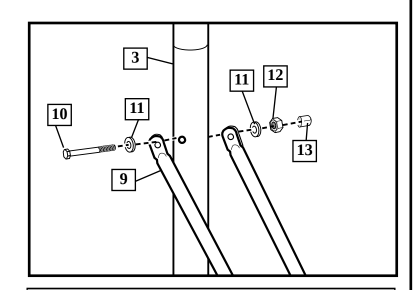


Secure base struts (9) to pole using bolt (10) washers (11) and nut (12) as shown.

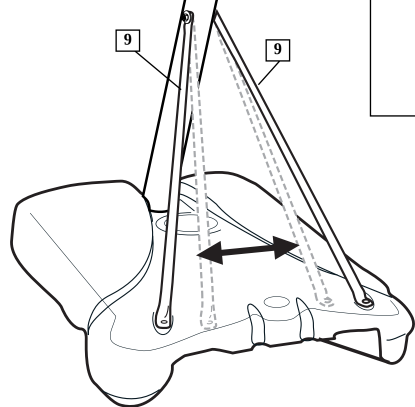


♠ WARNING!

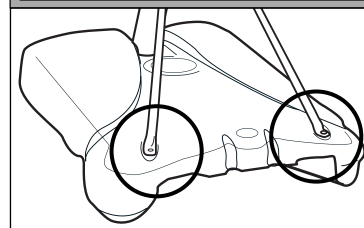
TWO PEOPLE REQUIRED FOR THIS PROCEDURE. FAILURE TO FOLLOW THIS WARNING COULD RESULT IN SERIOUS INJURY AND/OR PROPERTY DAMAGE.



Rotate the non-secured ends of base struts (9) as shown.







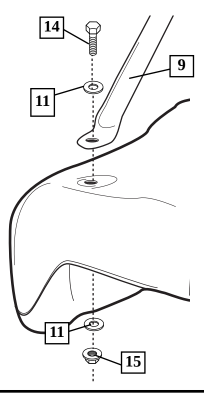
8.

Secure base struts (9) to base using bolt (14) washers (11) and nut (15).

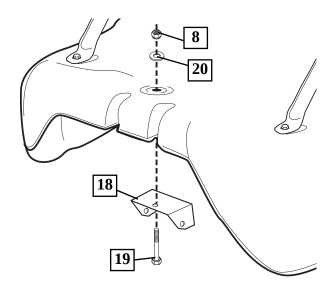


WARNING!

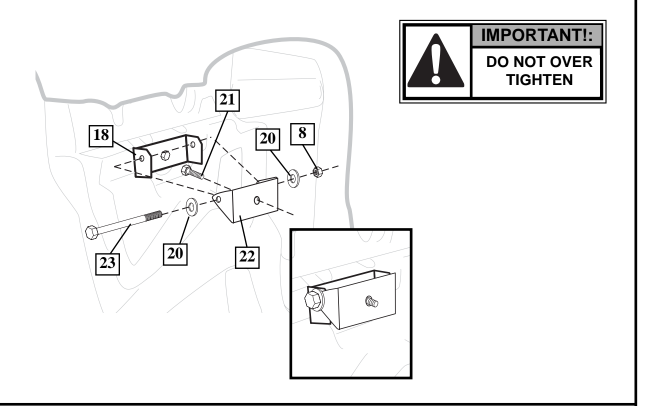
TWO PEOPLE REQUIRED FOR THIS PROCEDURE. FAILURE TO FOLLOW THIS WARNING COULD RESULT IN SERIOUS INJURY AND/OR PROPERTY DAMAGE.



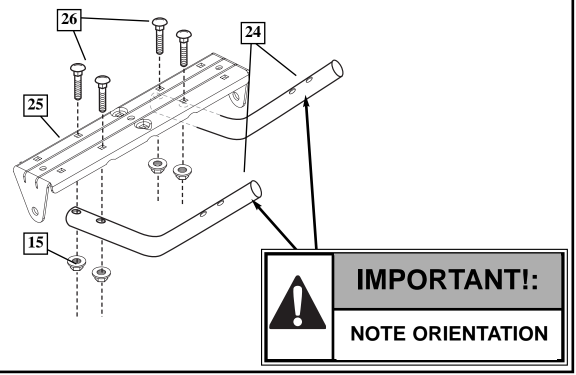
Install upper pivot bracket (18) to front of base using bolt (19), washer (20) and nut (8) as shown.



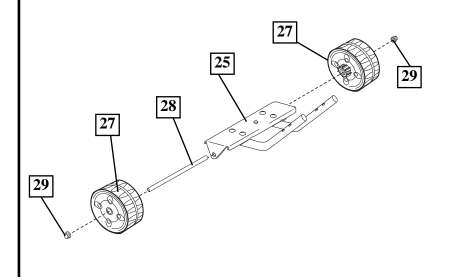
Insert bolt (21) through lower pivot bracket (22) as shown, bolt (21) will be secured during step 13. Carefully place base assembly on its side. Install lower pivot bracket (22) with bolt (23), washers (20) and lock nut (8) as shown.

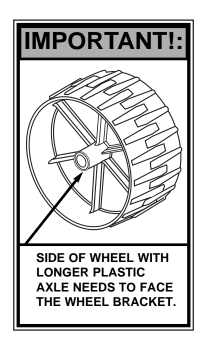


Secure both hinge tubes (24) to second wheel bracket (25) with carriage bolts (26) and flange nuts (15).

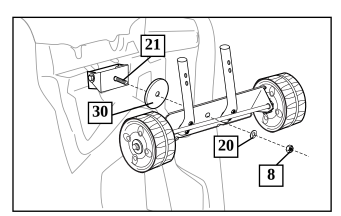


Install wheels (27) onto axle (28) and wheel bracket (25) with push caps (29) as shown.





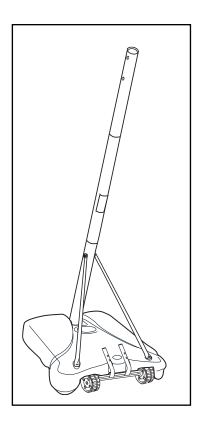
Position base as shown. Secure wheel bracket assembly with disc (30), washer (20) and nut (8) as shown.



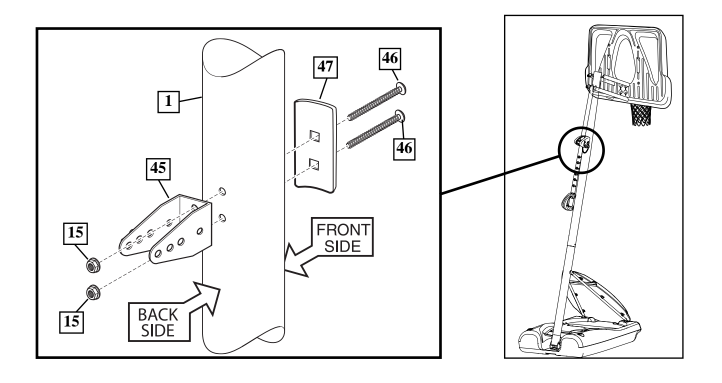




Carefully reposition entire assembly as shown:

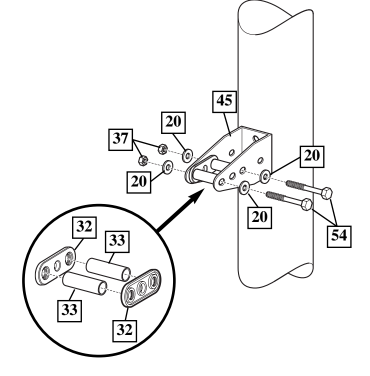


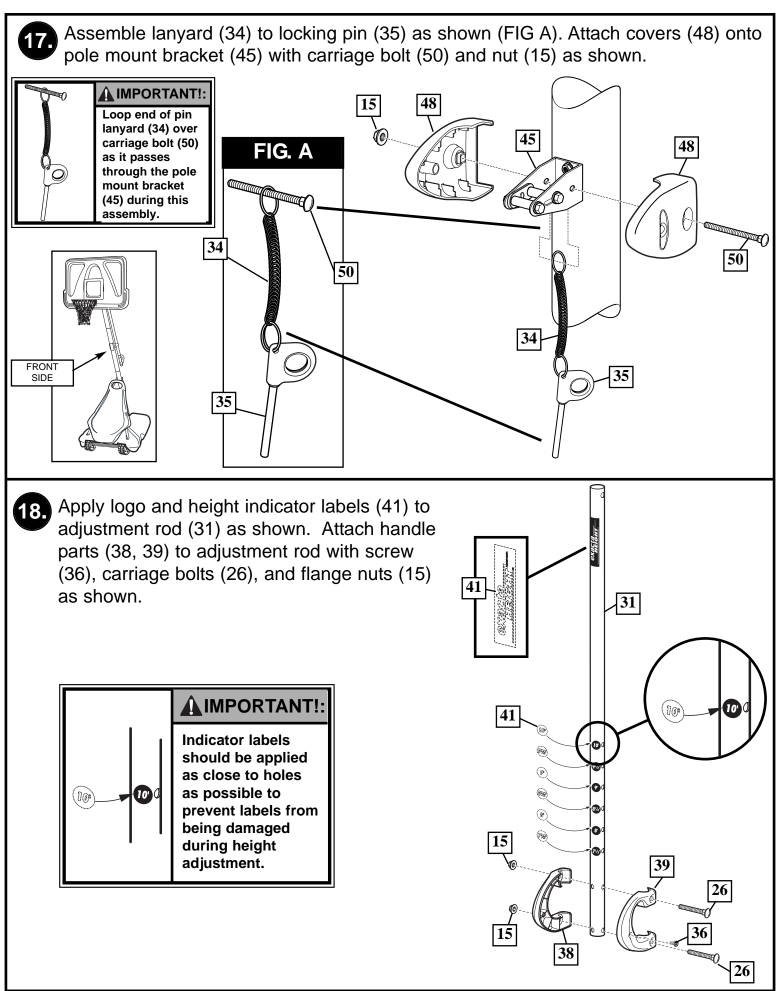
Install pole mount bracket (45) and reinforcement bracket (47) with carriage bolts (46) as shown. Tighten flange nuts (15) completely.

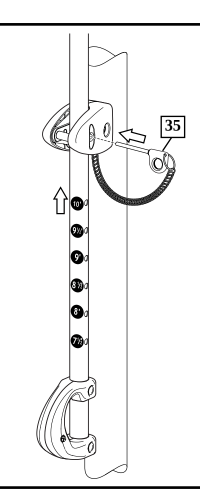


Attach spacers (32, 33) to pole mount bracket (45) with bolts (54), washers (20), and lock nuts (37) as shown. **IMPORTANT! Tighten just until washers (20) stop**

moving.

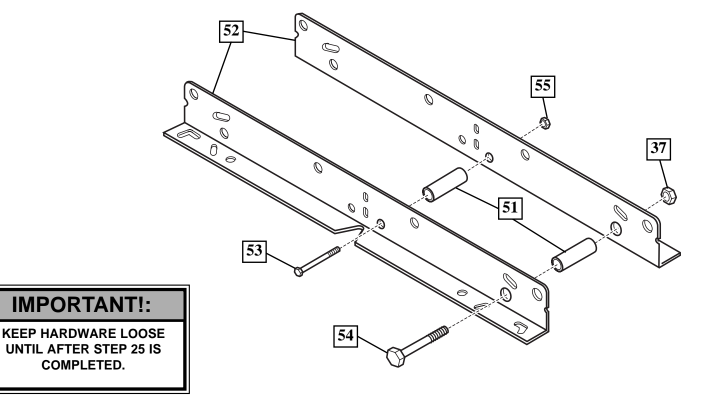






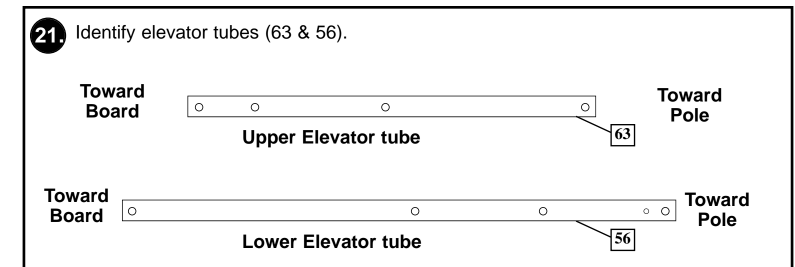
Insert handle assembly through pole mount assembly as shown. Lock pole assembly in place at the 10' (3.05 m) mark with pin (35).

Install spacers (51) onto backboard brackets (52), with bolts (53, 54) and lock 20. nuts (55, 37) as shown.

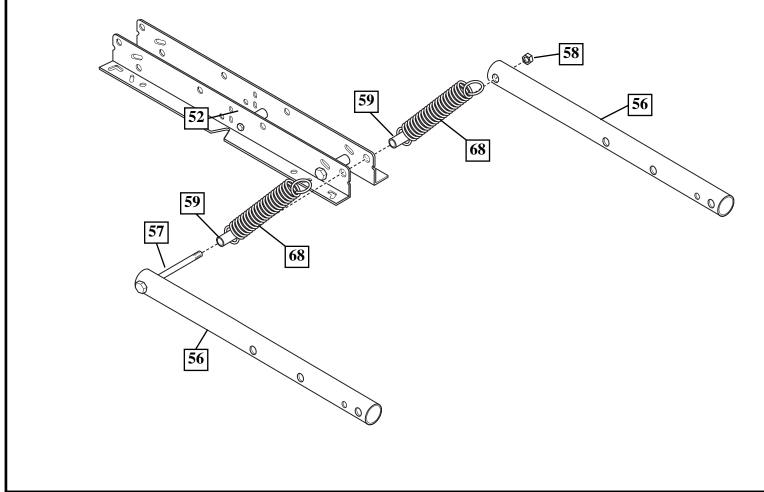


P/N 21157301 09/04

COMPLETED.



Attach lower elevator tubes (56) and counter balance springs (68) to backboard support brackets (52) using spacers (59), bolt (57), and nut (58) as shown.





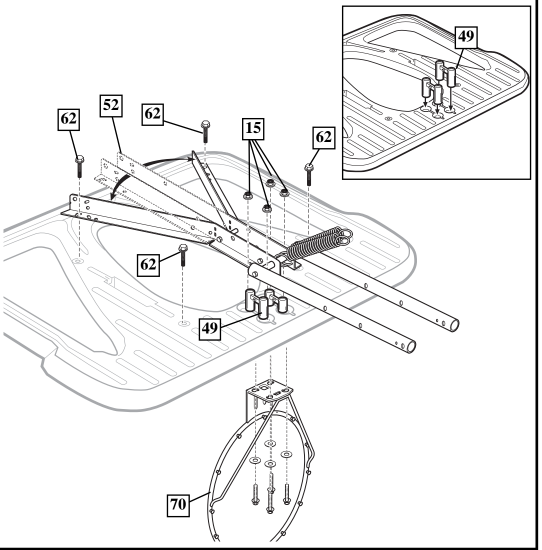
Place board spacers (49) into board as shown. Starting with nuts (15) flush against bracket (52) secure rim (70) and bracket to backboard.

IMPORTANT! For spring loaded rim assembly, refer to instructions included with rim hardware.

NOTE: Rim mounting nuts and bolts supplied with rim hardware.

NOTE: DO NOT use washers here on spring return style rims.

Refer To Instructions Included With Rim Hardware For Rim Assembly.

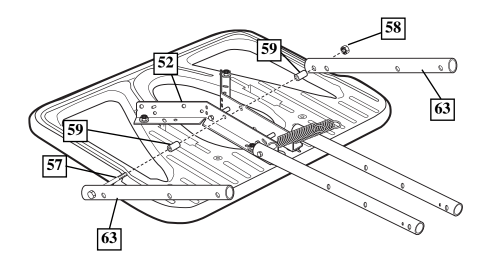




23. Attach upper elevator tubes (63) to backboard support brackets (52) using spacers (59), bolt (57), and nut (58) as shown.

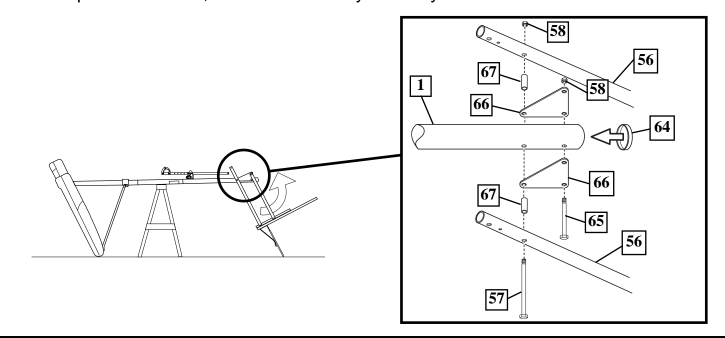
IMPORTANT!:

TIGHTEN ALL HARDWARE FROM STEP 20-23 AFTER THIS ASSEMBLY IS COMPLETED.



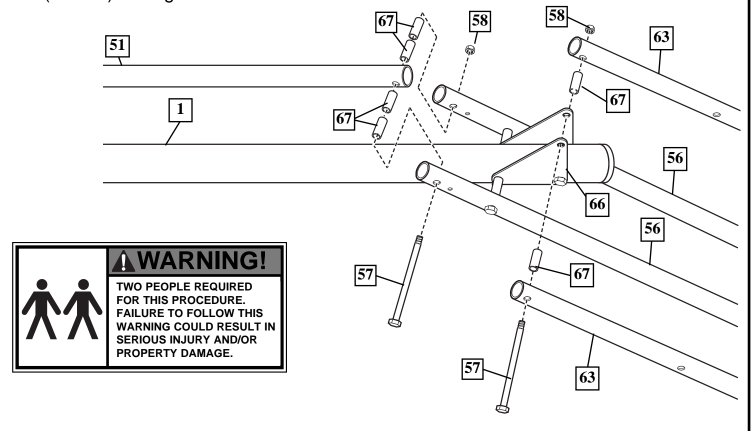
24.

Support pole on sawhorse. Attach backboard assembly to top pole section (1) as shown. Install pole cap (64). **NOTE:** Two people are recommended for this step. Use caution; elevator assembly is heavy.



Install upper elevator tubes (63) to triangle plates (66) as shown. Install handle assembly to lower elevator tubes (56) using bolt (57), spacers (67), and nut (58) as shown.

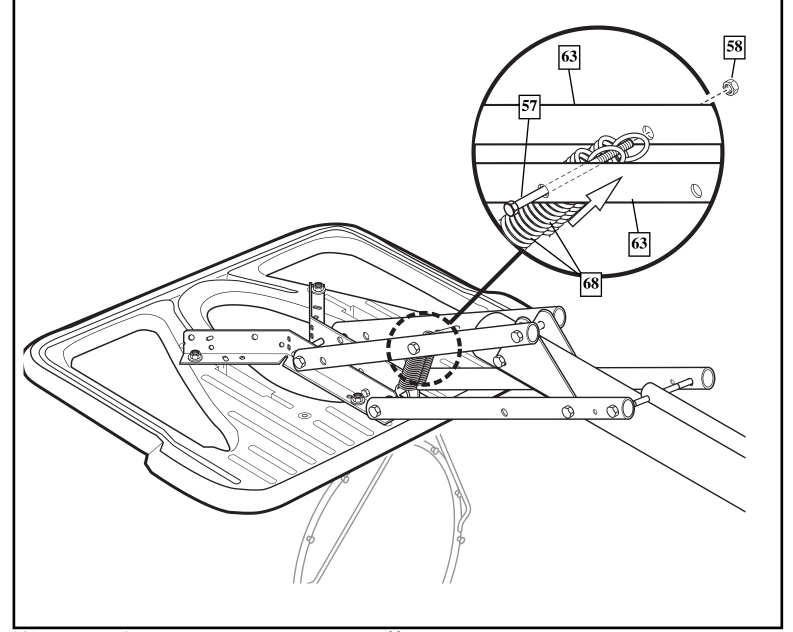
NOTE: Before going on to next step, set adjustable system assembly to the 10' (3.05 m) setting.



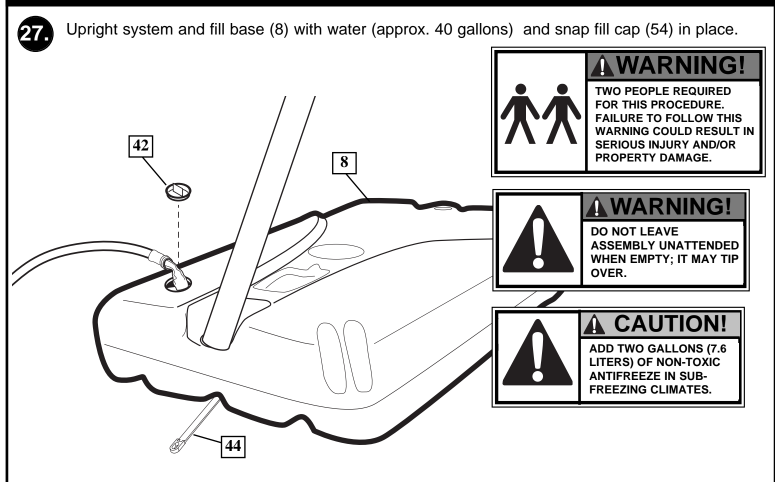


Insert bolt (57) through left side upper elevator tube (63), then stretch springs (68) onto bolt (57). Insert bolt (57) through right side upper elevator tube (63) and secure with nut (58).

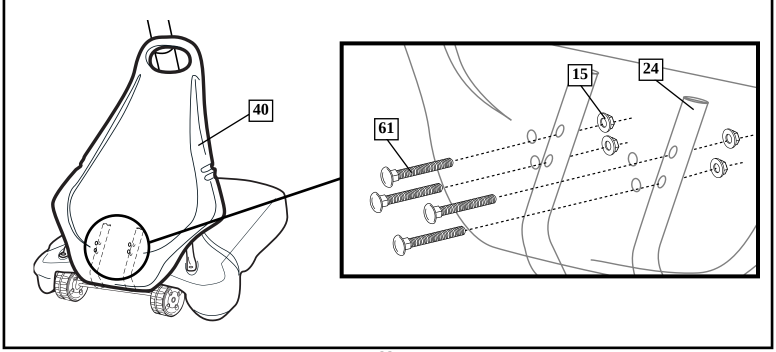


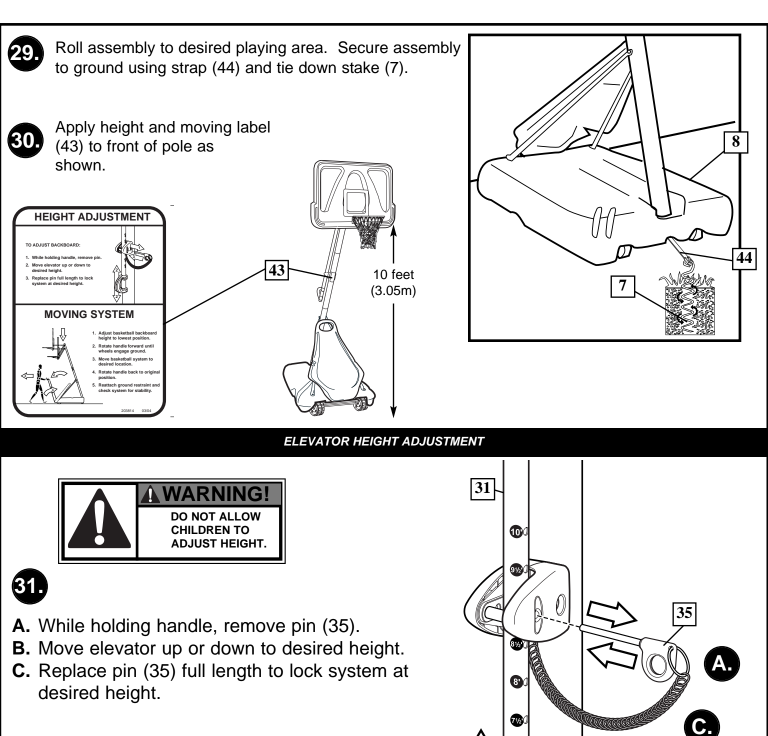


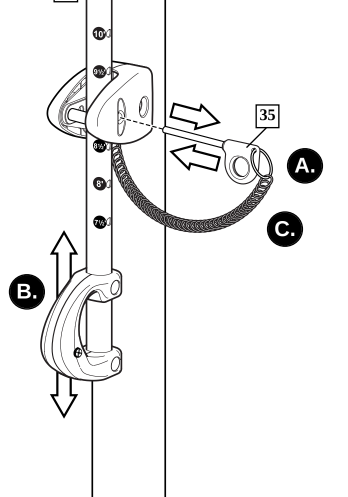




Attach front cover (50) to hinge tubes (18) using carriage bolts (51) and flange nuts (22) as shown.



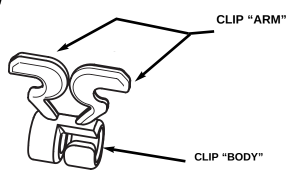


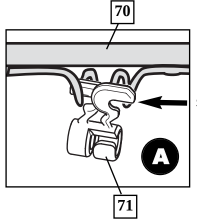




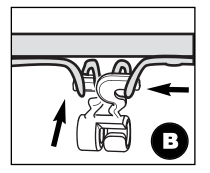
Install net clips.

WARNING: Use of this product without proper installation of net clips, or when all net clips are not present could result in bodily harm. Be sure to follow directions carefully.

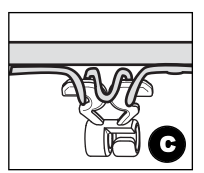




Insert one "arm" of clip (70) into ram (71) as shown. Twist "body" of clip slightly so that second "arm" slides over the top of the first "arm" as shown. Push in direction indicated by arrows.



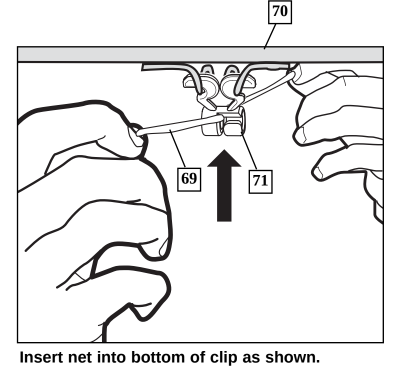
Push second "arm" back and into ram as shown.

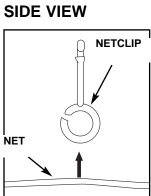


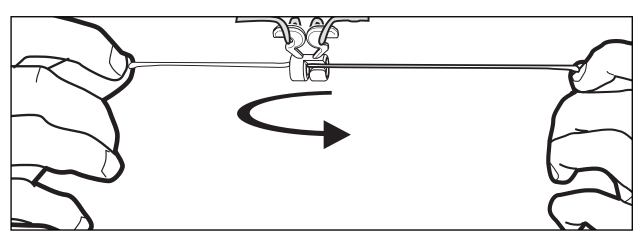
Twist "body" of clip slightly again to spread "arms" of clip. Clip "arms" must be flat and touching edge to edge as shown, not overlapping.



Install net.

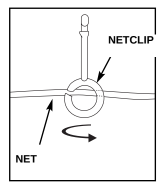






Twist net until it snaps into position. Net must be centered through clip.

SIDE VIEW



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