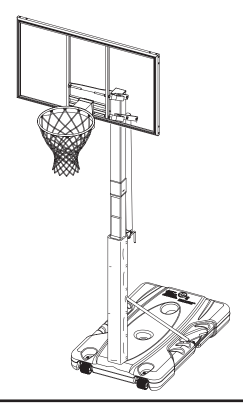
Portable System Owners Manual



Adult Assembly Required.

This manual, accompanied by sales receipt, should be saved and kept on hand as a convenient reference, as it contains important information about your model.



BEFORE USING THIS UNIT.

FAILURE TO FOLLOW OPERATING INSTRUCTIONS COULD RESULT IN INJURY OR DAMAGE TO PROPERTY.

Write Model Number From Box Here:

REQUIRED TOOLS AND MATERIALS: • (2 each) Wrenches Garden Hose or Sand • 2 Capable Adults Tape Measure 9/16" AND/OR Wood Board (scrap) (2) Socket Wrenches and Sockets Sawhorse or Support Table 9/16" · Hammer or Mallet Optional: Large & Small Extension Adjustable Wrenches • Step Ladder 8 ft. (2.4m) • Phillips-Head Screwdriver · Safety Glasses

Toll-Free Customer Service Number for U.S: 1-800-558-5234, For Canada: 1-800-284-8339 For Europe: +353 51 379777, For Australia: 1300 367 582

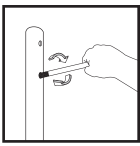
Internet Address: www.spalding.com www.spalding.com.au

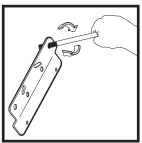
BEFORE YOU START

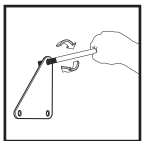
To ensure optimal playability of backboard system, a close tolerance fit between the elevator components and hardware is required. Test-fit large bolts into large holes of elevator tubes, backboard brackets, and triangle plates. Carefully rock them in a circular motion to ream out any excess paint from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

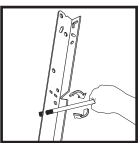
NOTE: Not all items pictured are included with every model.

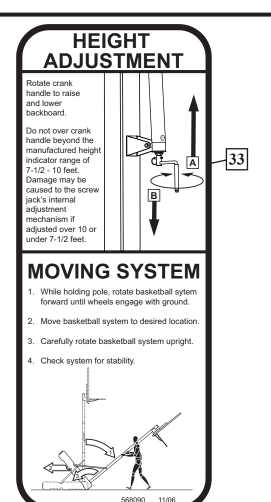














NOTICE TO ASSEMBLERS

Adult Assembly Required. Dispose of ALL packaging materials promptly. As with all products, periodically inspect for loose small parts.

Assembled unit MUST be filled with sand or water at ALL times.

ALL basketball systems, including those used for DISPLAYS, MUST be assembled and installed according to instructions. Failure to follow instructions could result in SERIOUS INJURY. It is NOT acceptable to devise a makeshift support system.



SAFETY INSTRUCTIONS



FAILURE TO FOLLOW THESE SAFETY INSTRUCTIONS MAY RESULT IN SERIOUS INJURY OR PROPERTY DAMAGE AND WILL VOID WARRANTY.

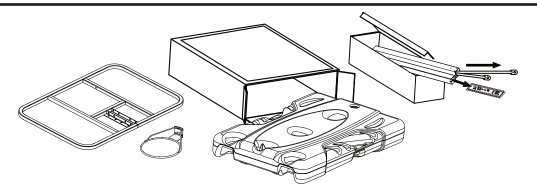
Owner must ensure that all players know and follow these rules for safe operation of the system.

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 using the hardware identifier and parts list in this document. 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 separate during play and/or during transport of the system.
- Climate, corrosion or misuse could result in system failure.
- If technical assistance is required, contact Customer Service.
- 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.



IMPORTANT!

Remove all contents from boxes.

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



Questions or Missing Parts?

DON'T go back to store!

Call TOLL-FREE Customer Service Number listed on the front page!





WARNING!



IF YOUR SYSTEM IS EQUIPPED WITH AN ACRYLIC OR GLASS 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 TOLL-FREE NUMBER: U.S. 1-800-558-5234; CANADA: 1-800-284-8339; www. spalding.com



Basketball System Warranty

For the very latest Basketball System Warranty information Please visit the Spalding Basketball website at www.Spalding.com

Contact Spalding Customer Service at phone # 1-800-558-5234

Système de basket-ball garantie

Pour l'information de garantie de système de basket-ball plus tard Visitez le site Web de Spalding Basketball à www.Spalding.com

Contacter le Service clientèle Spalding au # de téléphone 1-800-558-5234

Basketball-System Garantie

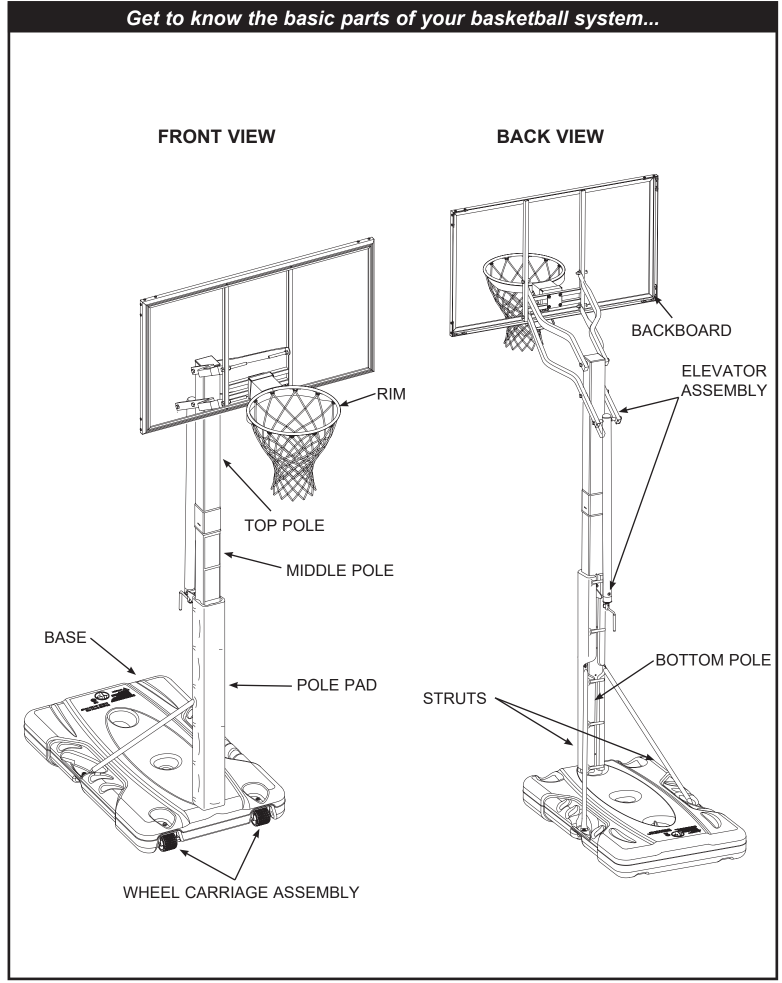
Die neuesten Basketball System-Garantie informationen Besuchen Sie bitte die Spalding Basketball-Website unter www.Spalding.com

Spalding-Kundendienst am Telefon # 1-800-558-5234

Sistema de baloncesto Garantía de dueños

Para la última información de garantía del sistema de baloncesto Por favor visite el sitio web de Spalding Basketball en www.Spalding.com

Póngase en contacto con servicio al cliente de Spalding en teléfono # 1-800-558-5234



PARTS LIST - See Hardware Identifier

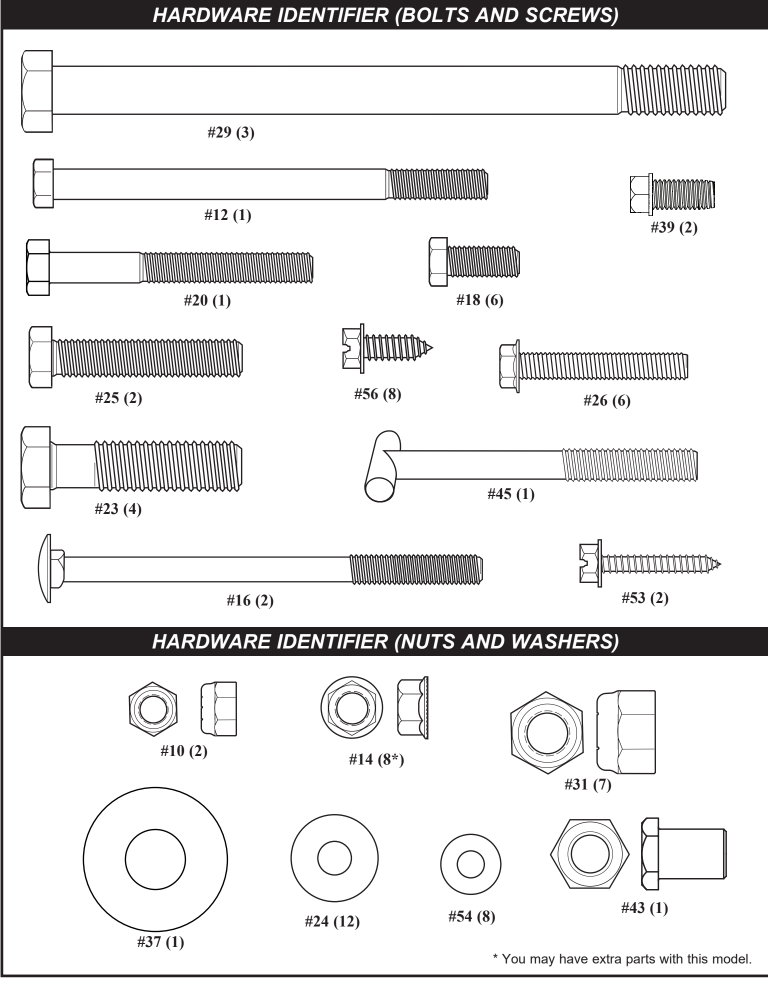
<u>Item</u>	Qty.	<u>Part No</u> .	<u>Description</u>	<u>Item</u>	Qty.	<u>Part No</u> .	<u>Description</u>
1	1	600262	Base	30	8	201651	Spacer, Plastic, 0.530 I.D. x 0.25 Long
2	2	901225	Strut, Pole to Base	31	7	206340	Lock Nut, Hex 1/2-13
3	1	702574	Screw Jack Assembly	32	2	901224	Elevator Tube, Lower - Long
4	1	901217	Top Pole Section	33	1	568090	Label, Height Adjustment and Moving
5	1	901216	Middle Pole Section			FR568090	Label, Height Adjustment and Moving, French
6	1	901218	Bottom Pole Section	34	1	901220	Rim
7	2	800332	Wheel Bracket	35	2	901223	Elevator Tube, Upper - Short
8	2	600056	Wheel, 3.5"	36	2	202587	Spacer, 0.530 I.D. x 1" Long
9	1	10830601	Rod, Axle	37	1	203470	Washer, Flat, 0.625 I.D. x 1.5 O.D.
10	2	203099	Nut, Ny-lock, 5/16-18	38	1	600052	Cap, Pole Top
11	1	600165	Cap, Cover, Height Indicator	39	2	209290	Screw, #10-0.394" Long
12	1	202662	Bolt, Hex Head, 5/16-18 x 4.5 Long	40	1	908726	Frame, Base
13	2	207550	Pushnut, 7/16 Shaft Diameter	41	1	203617	Cap, Base
14	8*	203100	Hex Flange Nut 5/16-18	42	2	901228	Reinforcement Bracket
15	1	901222	Bracket, Pole Mount	43	1	203795	Nut, Special, 3/8-16
16	2	207408	Carriage Bolt, 5/16-18 x 4.75 Long	44	1	901219	Bracket, Slam Jam
17	1		Net	45	1	206048	Bolt, Tee, 3/8-16, 3.25" Long
18	6	203153	Bolt, Hex Head, 5/16-18 x .75 Long	46	1	200318	Bracket, Reinforcement, Slam Jam
19	1	108181	Plate, Pole Mounting	47	1	208760	Spring, Rim
20	1	201518	Bolt, Hex Head, 5/16-18 x 2.75 Long	48	1		Backboard
21	1	700009	Handle, Elevator Assembly	49	1	6001401	Cover, Upper Tube, Plastic
22	1	202528	Pin, Actuator Assembly	50	1	600306	Board Pad, Left Section
23	4	206665	Bolt, Hex Head, 1/2-13 x 2 Long	51	1	600307	Board Pad, Right Section
24	12	203218	Washer, Flat, 5/16	52	1	600308	Board Pad, Center Section
25	2	203679	Bolt, Hex Head, 3/8-16 x 2 Long	53	2	201596	Screw, 1/4 x 1.25
26	6	203104	Bolt, Hex Flange, 5/16-18 x 2 Long	54	8	206303	Washer, Flat
27	1	20865601	Pole Pad	55	1	205355	Drill Bit 11/64"
28	1	901971	Cover Plate, Rim	56	8	202871	Screw, 1/4 x .75
29	3	205678	Bolt, Hex Head, 1/2-13 x 7 Long	57	8	202219	Protector, 1/4", Gray

^{*} YOU MAY HAVE EXTRA PARTS WITH THIS MODEL

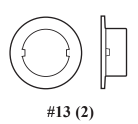


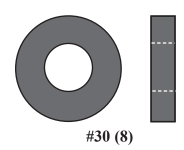
NOTE

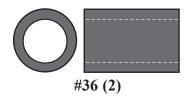
Hardware kit is designed for more than one style of basketball system. Not all hardware will be used.



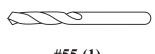
HARDWARE IDENTIFIER (PLASTIC SPACERS CAPS AND CLIPS)



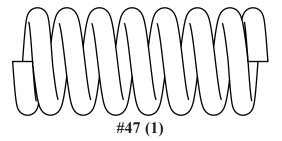


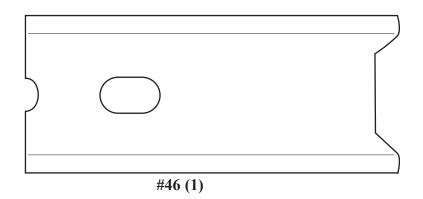


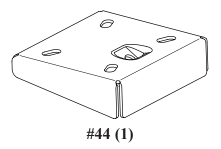
HARDWARE IDENTIFIER (OTHER)



#55 (1)

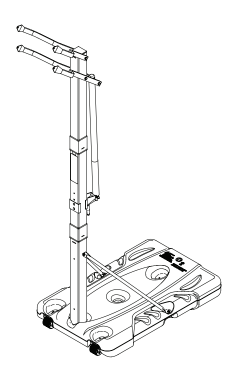






SECTION A: ASSEMBLE THE BASE

This is what your system will look like when you've finished this section.



TOOLS REQUIRED FOR THIS SECTION

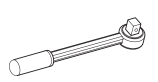
(2) Wrenches



1/2" and 9/16"

AND/OR

(2) Socket Wrenches and Sockets





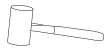


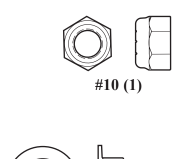
9/16" Extension

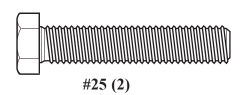


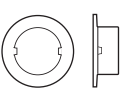
Sawhorse or Support Table

Hammer or Mallet

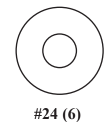


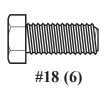


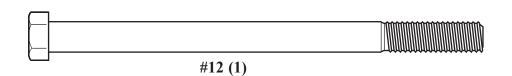


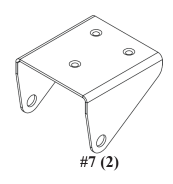


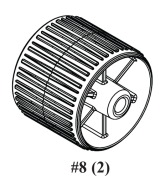
#13 (2)

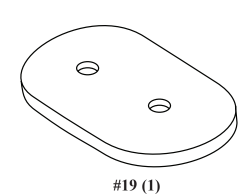




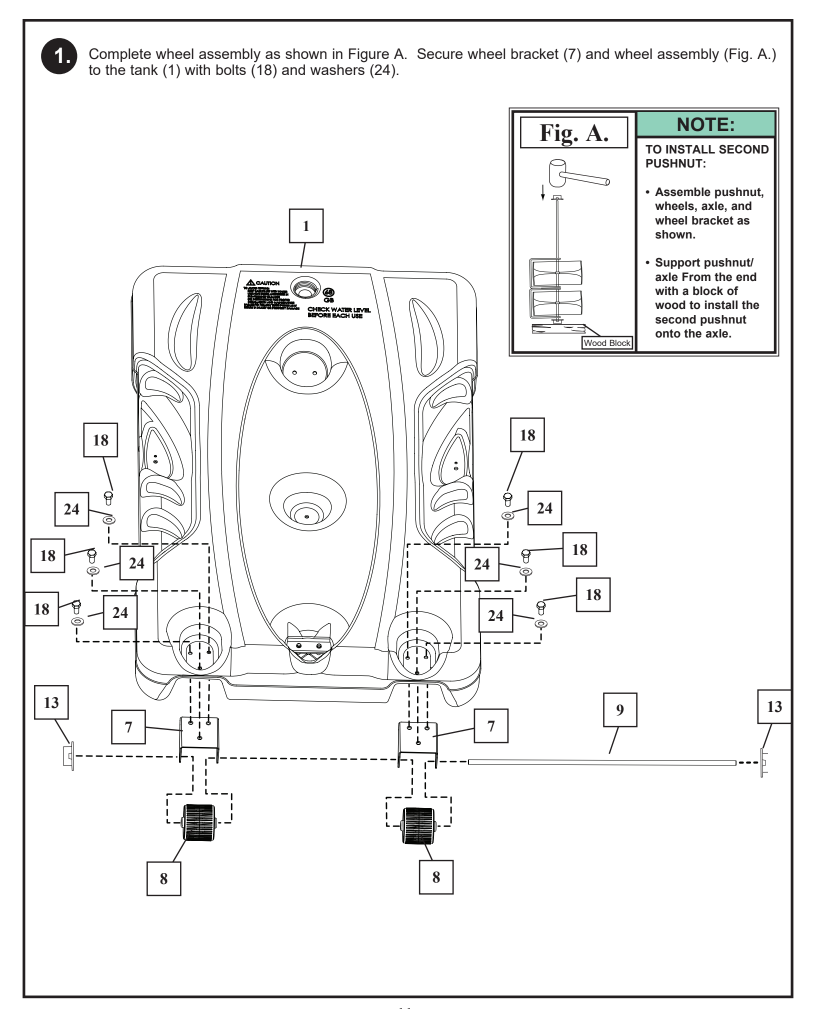


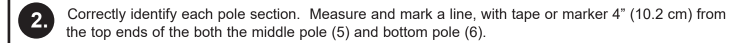


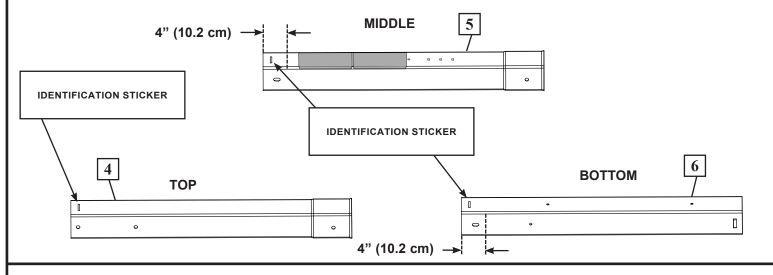




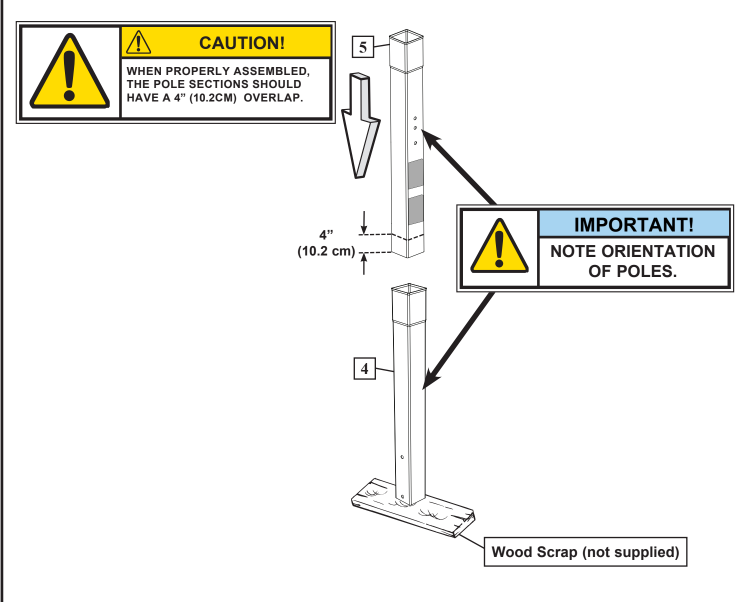
<u>Item</u>	Qty.	. Part No.	<u>Description</u>	<u>Item</u>	Qty.	Part No.	<u>Description</u>
7	2	800332	Wheel Bracket				KIT #1
8	2	600056	Wheel, 3.5"	10	1	203099	Nut, Ny-lock, 5/16-18
9	1	10830601	Rod, Axle	13	2	207550	Pushnut, 7/16 Shaft Diameter
12	1	202662	Bolt, Hex Head, 5/16-18, 4.5 Long	18	6	203153	Bolt, Hex Head, 5/16-18 x .75 Long
19	1	108181	Plate, Pole Mounting	24	6	203218	Washer, Flat, 5/16
			-	25	2	203679	Bolt, Hex Head, 3/8-16 x 2 Long

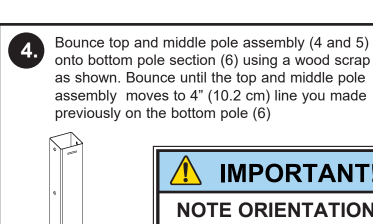


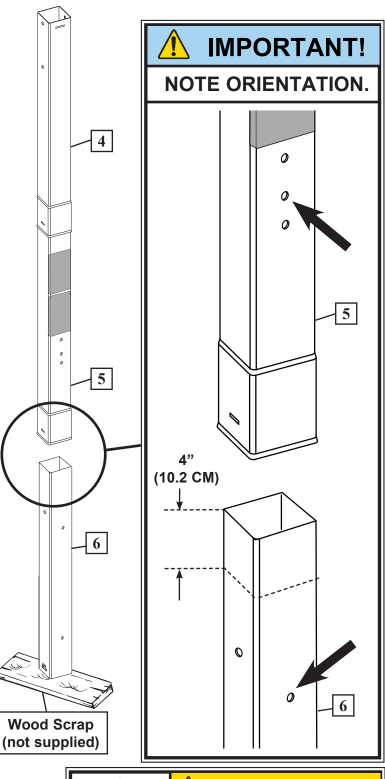




Bounce middle pole section (5) into top section (4) using a wood scrap as shown until the top pole longer moves to the 4" (10.2 cm) line you made previously on the middle pole (5).







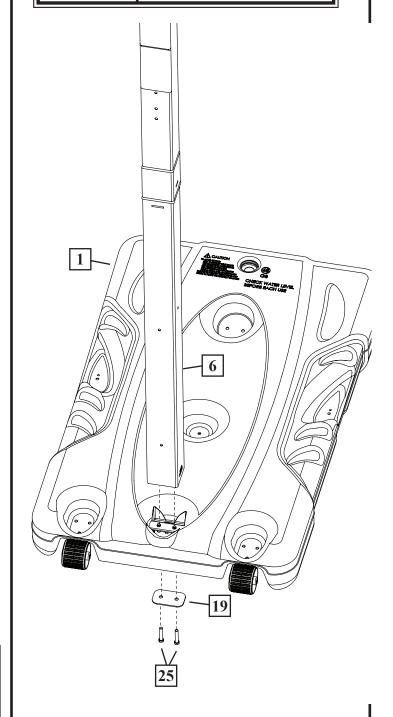


Attach pole assembly to base (1) as shown. Secure pole assembly to base using bolts (25), foot-base (58) and pole mounting plate (19) as shown.

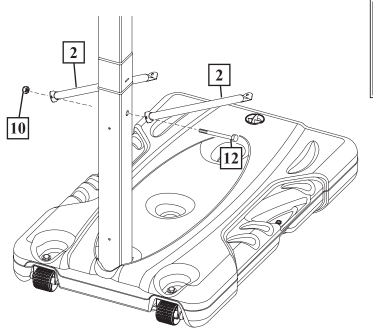


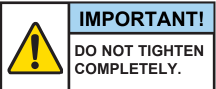
NARNING!

TWO CAPABLE ADULTS
REQUIRED FOR THIS
PROCEDURE. FAILURE TO
FOLLOWTHIS WARNING COULD
RESULT IN SERIOUS INJURY
AND/OR PROPERTY DAMAGE.

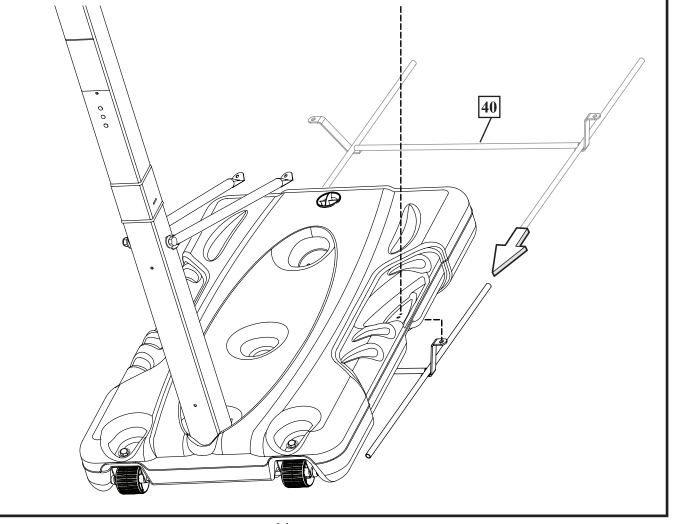


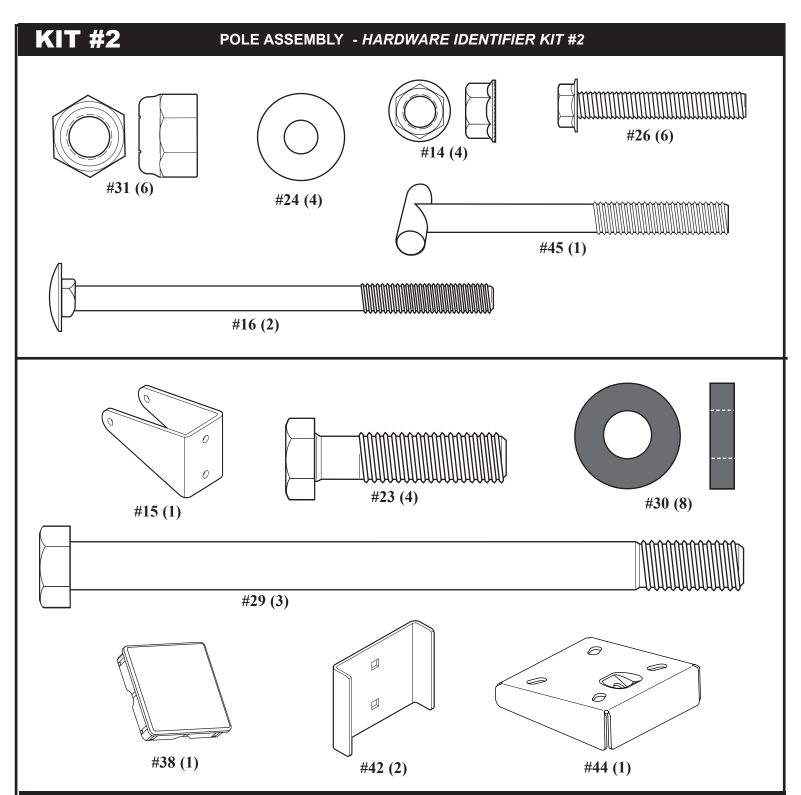




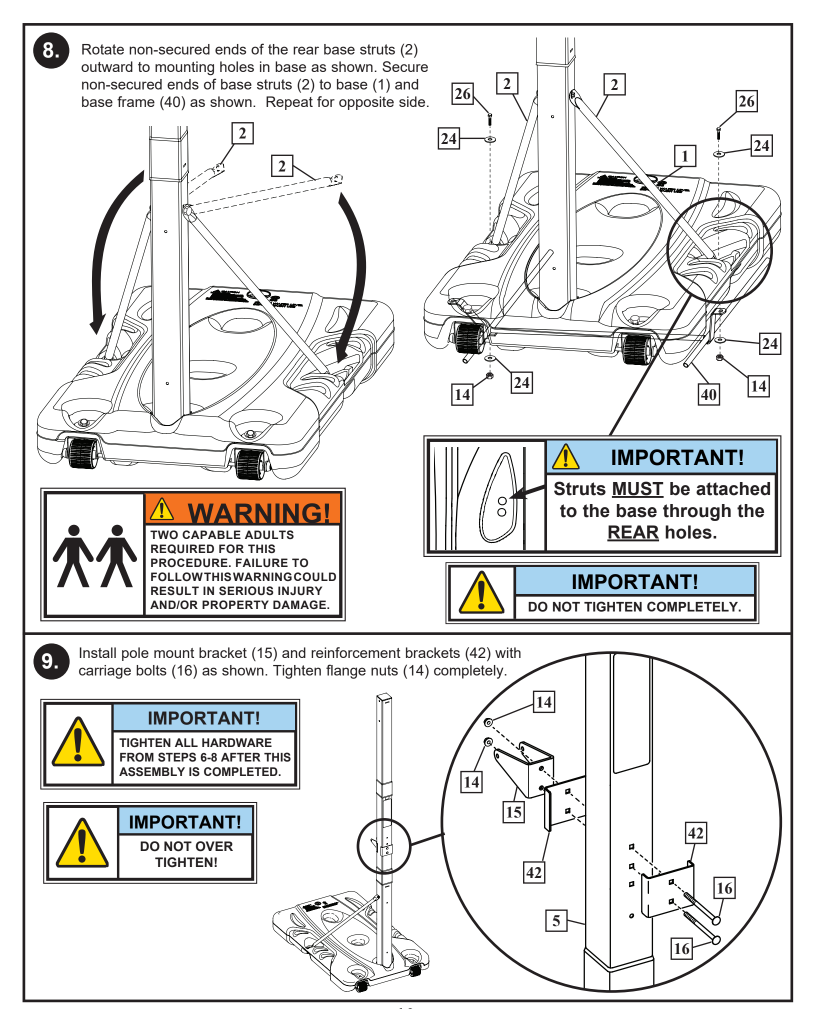


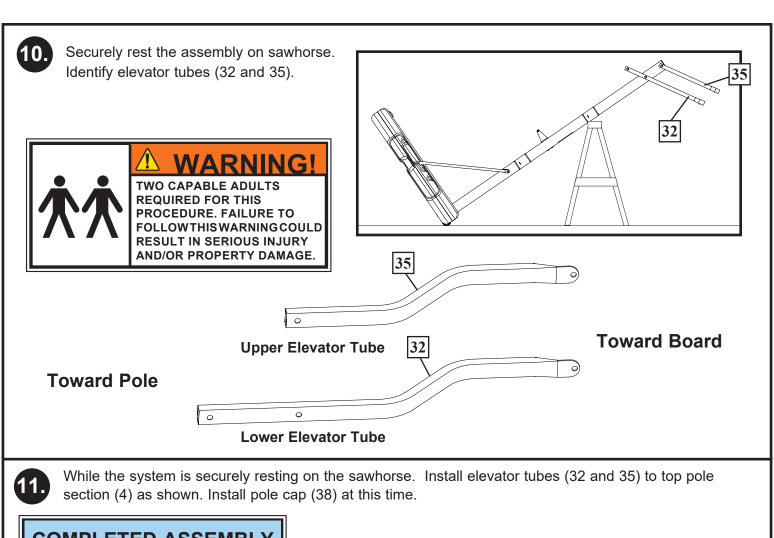
Tip base assembly forward and slide base frame (40) underneath the base.

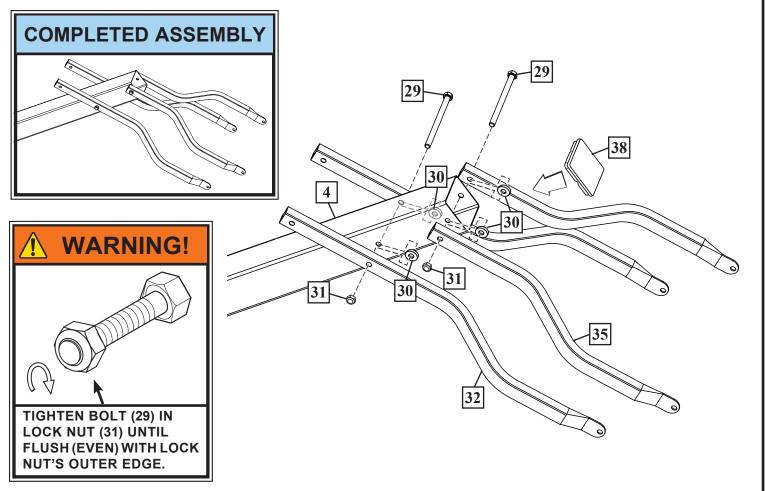




<u>Item</u>	Qtv.	Part No.	<u>Description</u>	<u>Item</u>	Qty.	Part No.	<u>Description</u>
15	1	901222	Bracket, Pole Mount				KIT #2
23	4	206665	Bolt, Hex Head, 1/2-13 x 2 Long	14	4	203100	Hex Flange Nut 5/16-18
29	3	205678	Bolt, Hex Head, 1/2-13 x 7 Long	16	2	207408	Carriage Bolt, 5/16-18 x 4.75 Long
30	8	201651	Spacer, Plastic, 0.530 I.D. x 0.25 Long	24	4	203218	Washer, Flat, 5/16
38	1	600052	Cap, Pole Top	26	6	203104	Bolt, Hex Flange, 5/16-18 x 2 Long
42	2	901228	Reinforcement Bracket	31	6	206340	Lock Nut, Hex 1/2-13
44	1	901219	Bracket, Slam Jam	45	1	206048	Bolt, Tee, 3/8-16, 3.25" Long

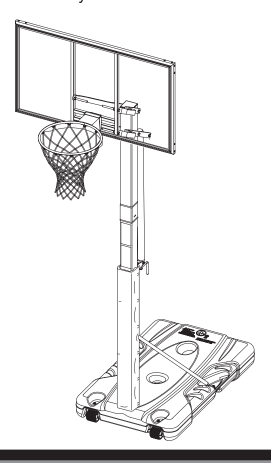






SECTION B: ATTACH THE BACKBOARD

This is what your system will look like when you've finished this section.



TOOLS REQUIRED FOR THIS SECTION

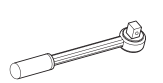
(2) Wrenches



1/2" and 3/4"

AND/OR

(2) Socket Wrenches and Sockets





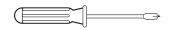




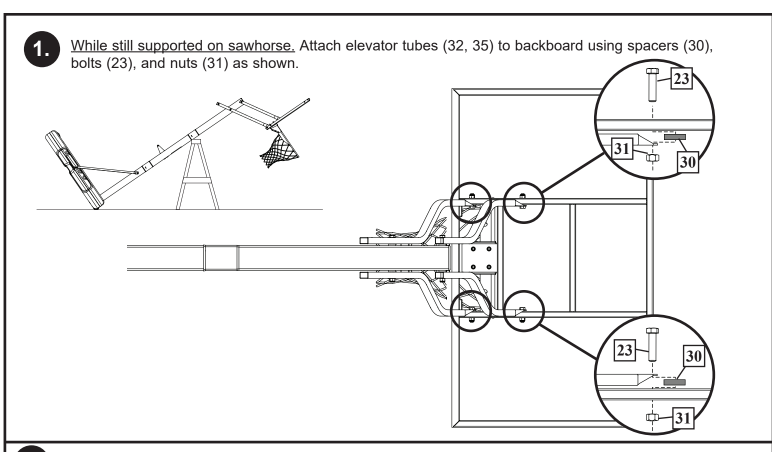
Extension



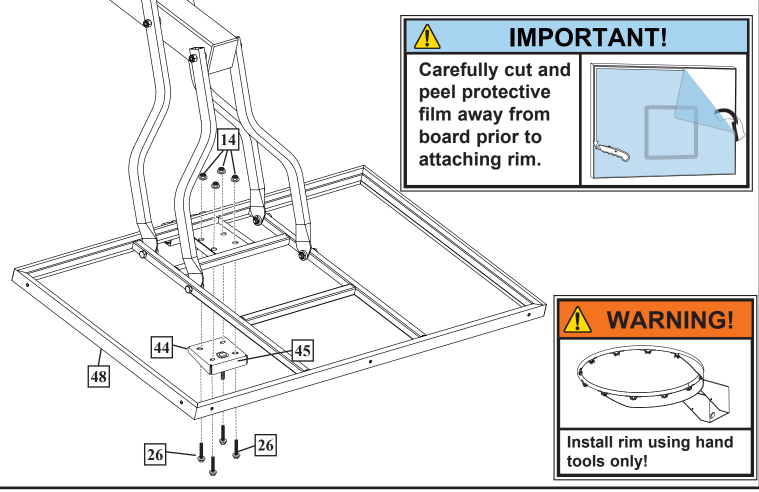
Sawhorse or **Support Table**

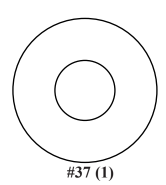


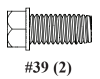
Phillips Screwdriver

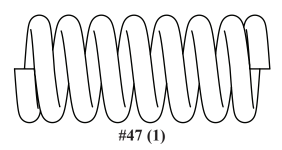


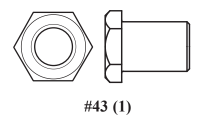
Insert T-bolt (45) into Slam Jam bracket (44) then, attach that assembly to board using bolts (26) and nuts (14).

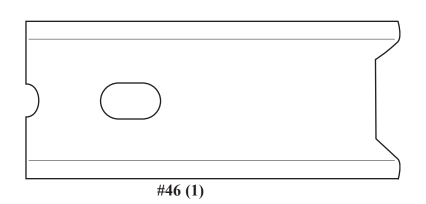


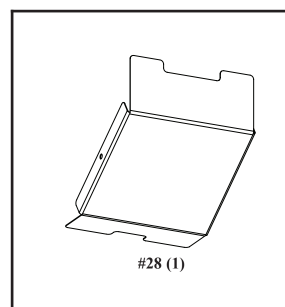






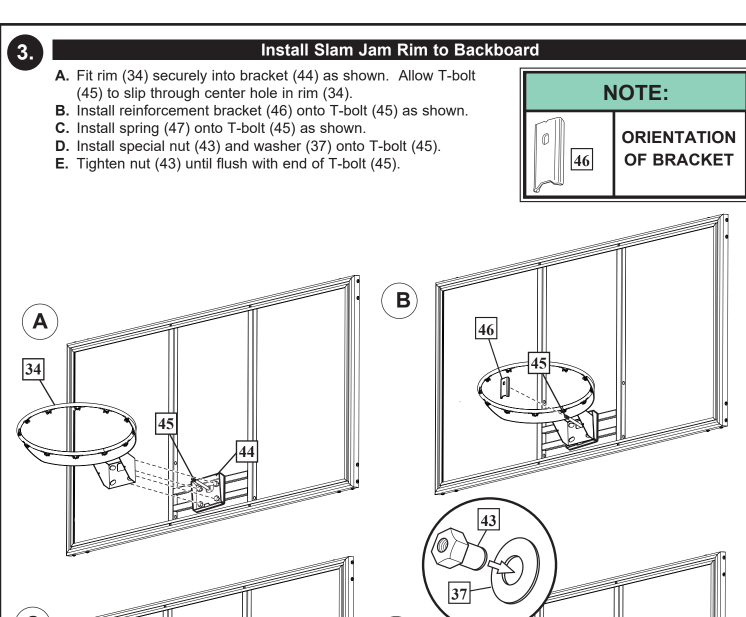


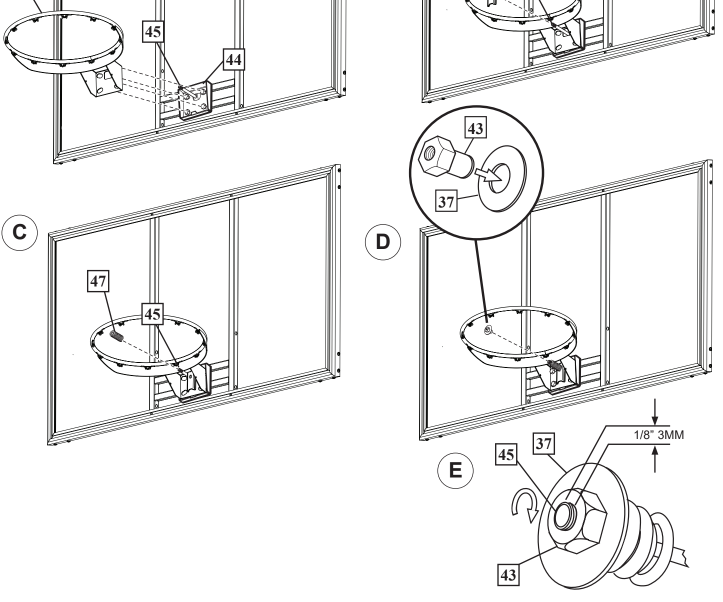


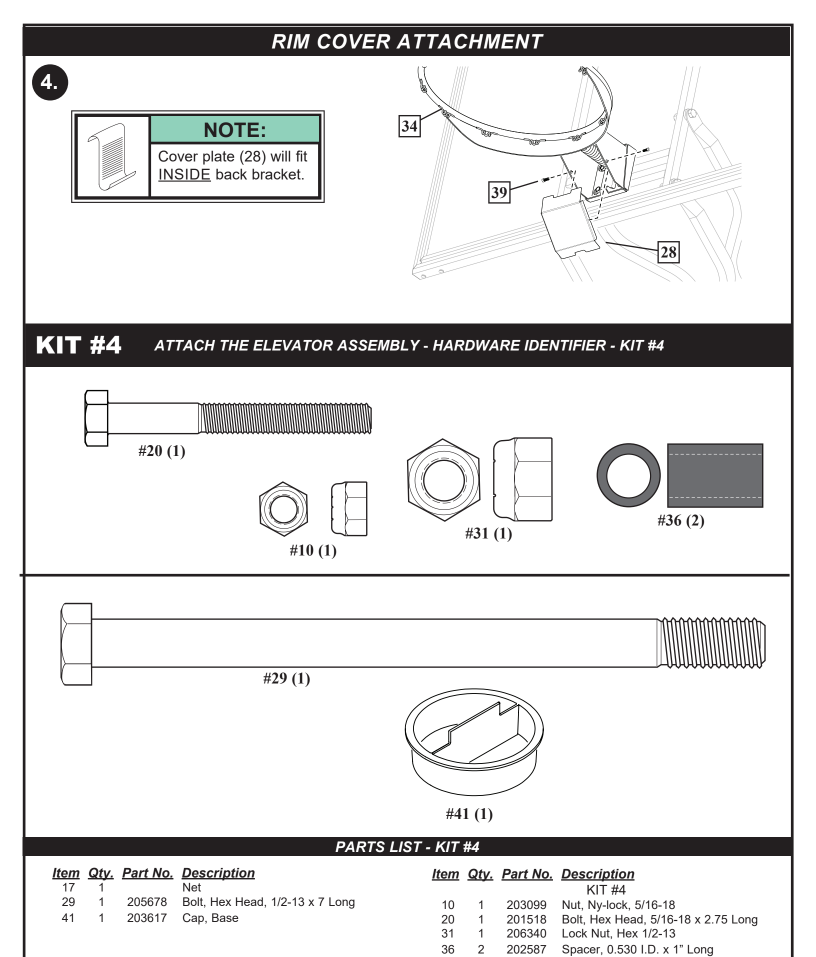


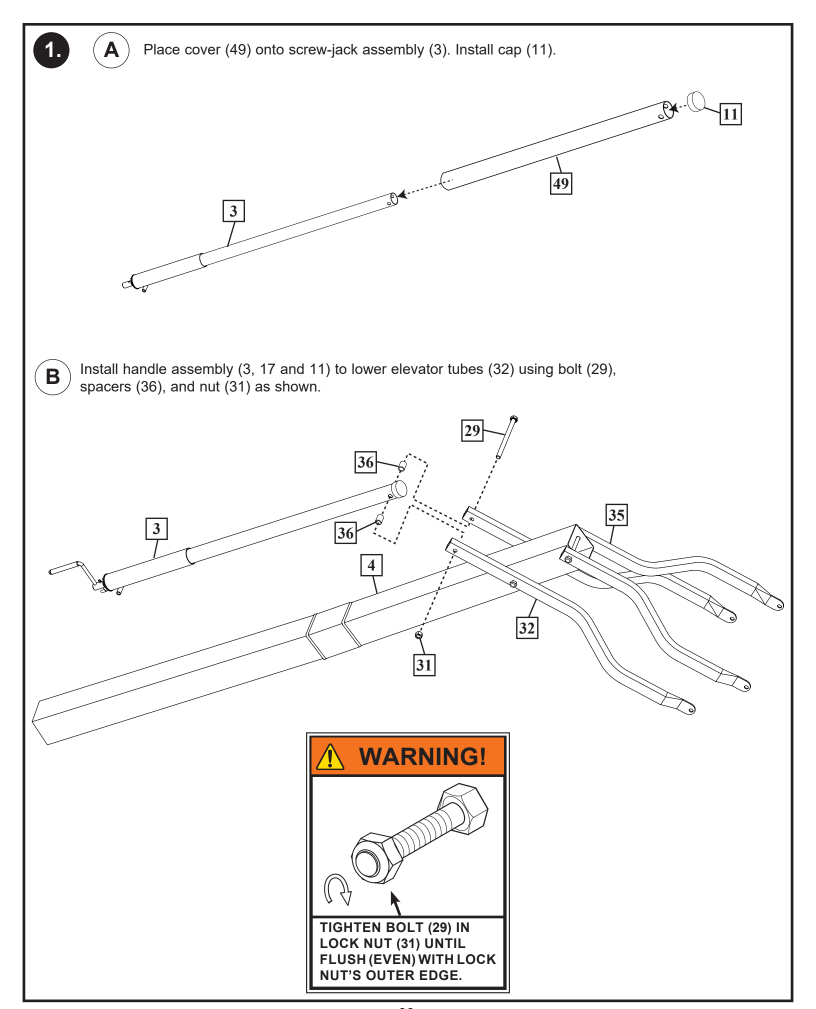
<u>Item</u>	<u>Qty.</u>	<u>Part No.</u>	<u>Description</u>
28	1	901971	Cover Plate, Rim

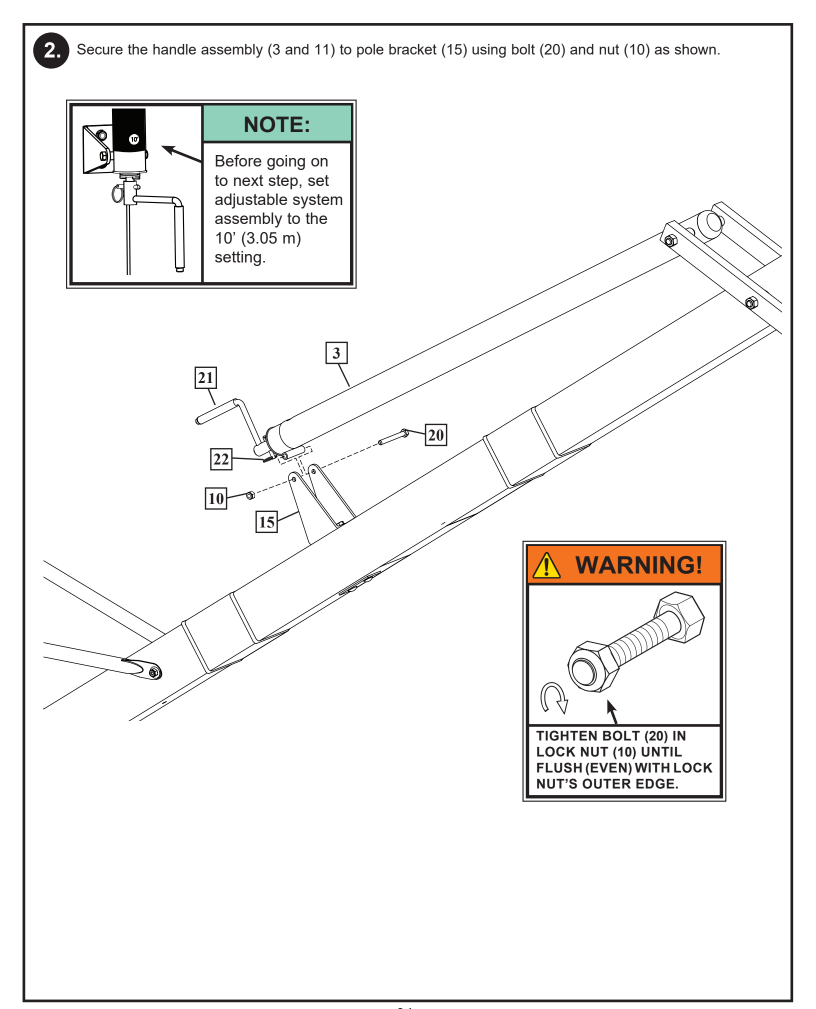
<u>ıtem</u>	<u>Qty.</u>	<u>Part No.</u>	<u>Description</u>
			KIT #3
37	1	203470	Washer, Flat, 0.625 I.D. x 1.5 O.D.
39	2	209290	Screw, #10-0.394" Long
43	1	203795	Nut, Special, 3/8-16
46	1	200318	Bracket, Reinforcement, Slam Jam
47	1	208760	Spring Rim





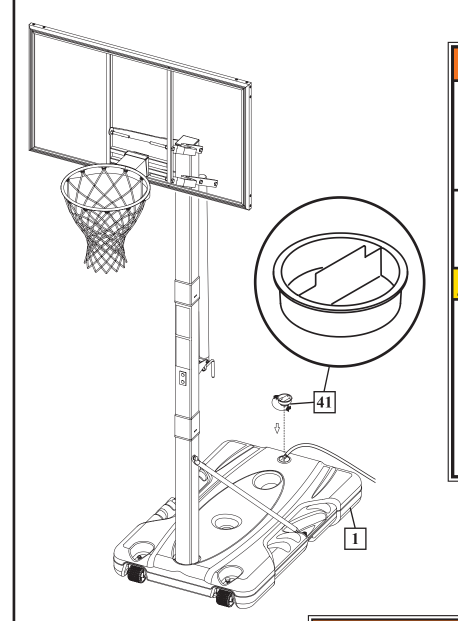








Roll completed assembly to desired position. Fill base with water (approx. 40 gallons (128 Liters)) or sand (approx. 475 lbs. (216 kg)) and rotate the cap (41) into base (1).



WARNING!



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



DO NOT LEAVE ASSEMBLY UNATTENDED WHEN EMPTY; IT MAY TIP OVER.

CAUTION!

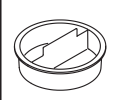


ADD TWO GALLONS (7.6 LITERS) OF NON-TOXIC ANTIFREEZE IN SUBFREEZING CLIMATES.



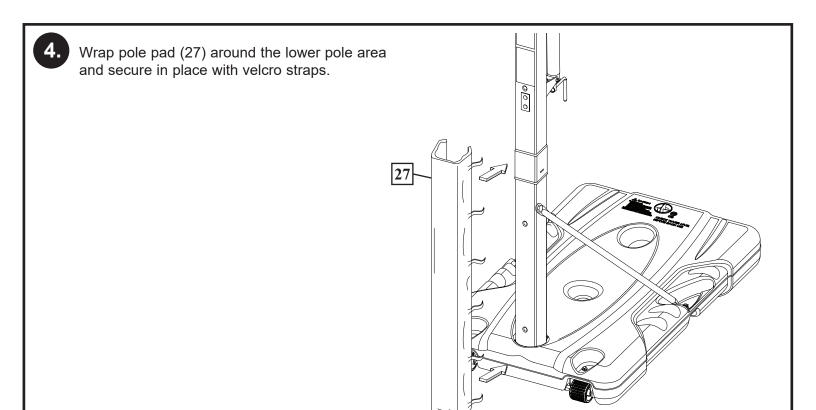
<u>IF USING SAND</u>: 2 GALLONS OF ANTI-FREEZE IS <u>NOT</u> REQUIRED.

WARNING!

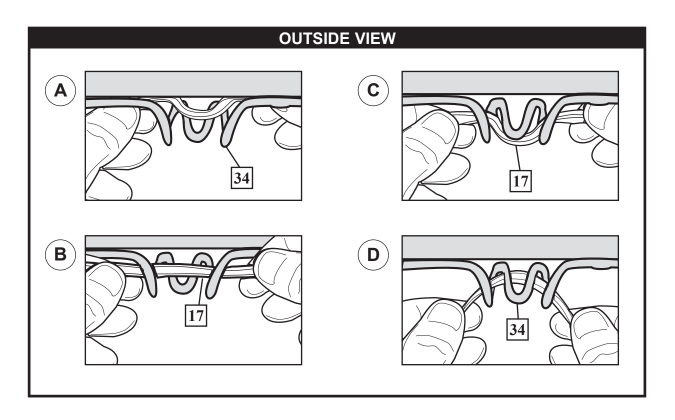


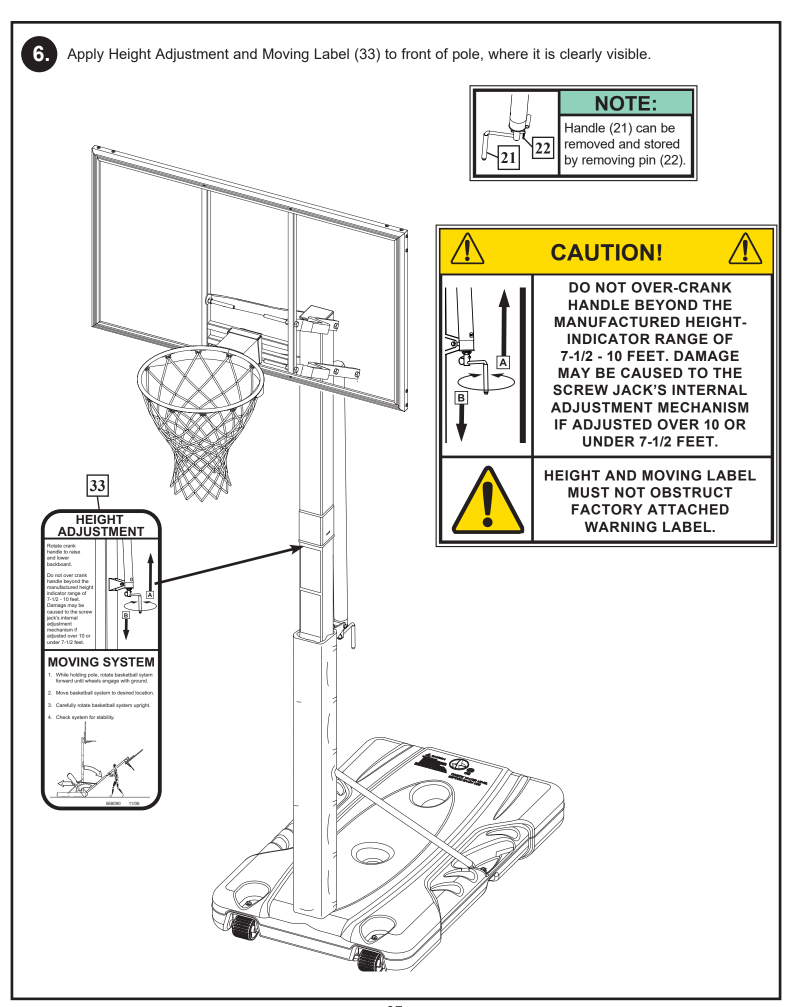
CAP (41) MUST BE TIGHTENED COMPLETELY AND SECURELY TO PREVENT LEAKAGE.

CHECK WATER LEVEL BEFORE EACH USE! FAILURE TO FOLLOW THIS WARNING COULD RESULT IN SERIOUS INJURY AND/OR PROPERTY DAMAGE.



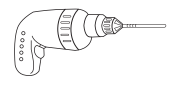
5. Install net (17).



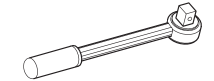


SECTION C: BOARD PAD

TOOLS REQUIRED FOR THIS SECTION



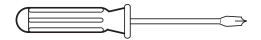
Or





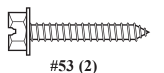
Portable Drill with Torque Adjustment

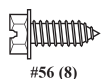
Socket Wrenches and Sockets



Phillips Screwdriver

KIT #5 ATTACH THE BOARD PAD - HARDWARE IDENTIFIER - KIT #5



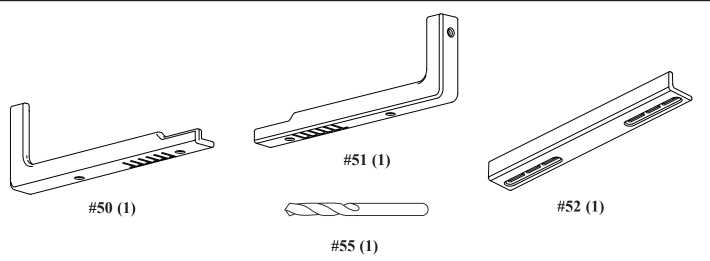






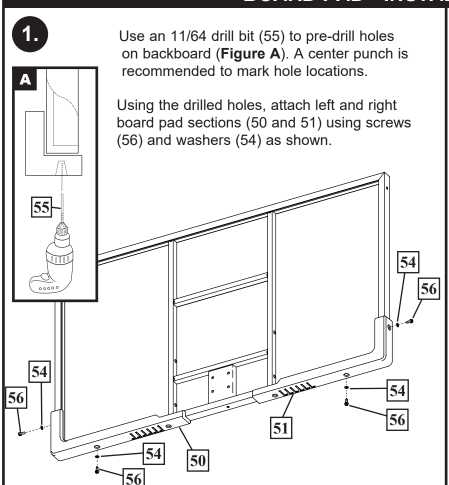
#54 (8)

#57 (8)

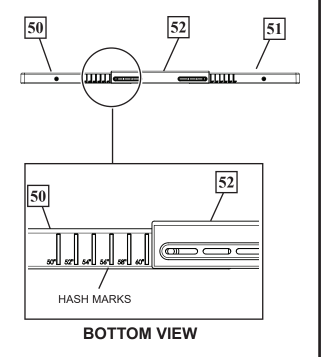


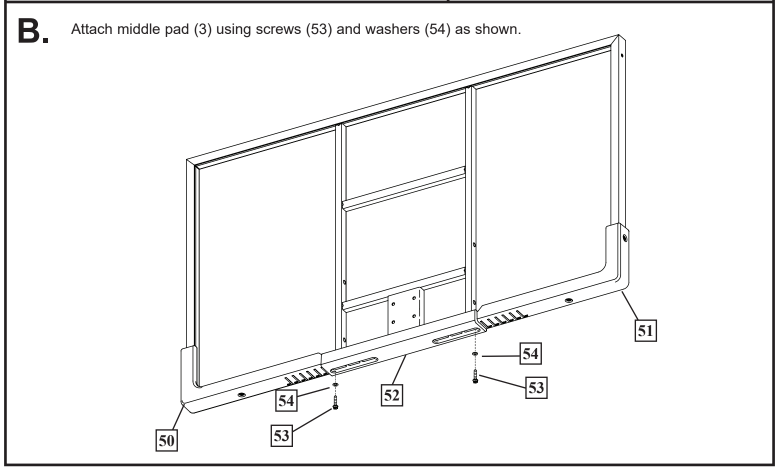
<u>Item</u>	Qty.	Part No	<u>Description</u>	<u>Item</u>	Qty.	Part No.	<u>Description</u>
50	1	600306	Board Pad, Left Section		_		KIT #5
51	1	600307	Board Pad, Right Section	53	2	201596	Screw, 1/4 x 1.25
52	1	600308	Board Pad, Center Section	54	8	206303	Washer, Flat
55	1	205355	Drill Bit 11/64"	56	8	202871	Screw, 1/4 x .75
				57	8	202219	Protector, 1/4", Gray





Center middle pad (52) between left and right pads (50 and 51) using hash marks (SEE DETAIL) for given board size. Slots in middle pad should align with holes in left and right pad.





APPLY HEIGHT INDICATOR DECALS FIXEZ LES ETIQUETTES AUTOCOLLANTES DU REPERE DE HAUTEUR HÖHENANZEIGER-AUFKLEBER ANBRINGEN APLIQUE LAS CALCOMANÍAS DEL INDICADOR DE ALTURA



Apply Height Indicator Labels) to screw jack using a tape measure. Tools needed for this operation - Tape measure, Step Ladder 8 ft..

Appliquer les Etiquettes d'Indicateur de Hauteur visser la prise qui utilise un mètre. Les outils ont eu besoin de pour cette opération - le mètre, Echelle d'Etape 8 pied.

Verwenden Sie Höhenanzeigeretikette, Wagenheber zu schrauben, der ein Messband benutzt. Werkzeuge haben für diesen Betrieb - Messband, Schritt Leiter 8 Füße gebraucht.

Aplique Altura Etiquetas de Indicador enroscar gato que utiliza una medida de cinta. Las herramientas necesitaron para esta operación - la medida de Cinta, la Escalera 8 Pies.



Step 1 - Set unit to 7-1/2 feet (2.3 m) by adjusting the screw jack and measuring from the top of the rim to the playing surface. Place 7-1/2' (2.3 m) sticker in the middle of the hole of the screw jack cover as shown.

Marcher 1 - L'unité fixe à 7-1/2 pieds (2,3 m) en ajustant la prise de vis et mesurant du sommet du bord à la surface jouant. Placer 7-1/2' (2,3 m) l'autocollant au milieu du trou de la couverture de prise de vis comme indiqué.

Schreiten Sie 1 - Feste Einheit zu 7-1/2 Füßen (2,3 m) durch Einstellen des Schraubenwagenhebers und messend vom Oberteil des Rands zum spielenden auftaucht. Stellen Sie 7-1/2' (2,3 m) Aufkleber in der Mitte des Lochs der Schraubenwagenhebersdecke wie gezeigt.

El paso 1 - La unidad fija a pies 7-1/2 (2,3 M) ajustando el gato de tornillo y midiendo de la cima del borde a la superficie que juega. Coloque 7-1/2' (2,3 M) pegatina en medio del hoyo de la cobertura de gato de tornillo como mostrado.



Step two - Using a tape measure, set unit to 7 1/2 feet (2,3m) by adjusting the screw-jack and measuring from the top of the rim to the playing surface. Place the 7-1/2 foot (2,3m) sticker in the middle of the hole of the screw-jack cover as shown.

Marcher deux - Utiliser un mètre, une unité fixe à 7 1/2 pieds (2,3m) en ajustant la vis-prise et mesurant du sommet du bord à la surface jouant. Placer le 7-1/2 pied (2,3m) l'autocollant au milieu du trou de la couverture de vis-prise comme indiqué.

Schreiten Sie zwei - Benutzen eines Messbands, fester Einheit zu 7 1/2 Füße (2,3m) durch Einstellen des Schraube-wagenheber und messend vom Oberteil des Rands zum spielenden auftaucht. Stellen Sie den 7-1/2 Fuß (2,3m) Aufkleber in der Mitte des Lochs der Schraube-wagenheberdecke wie gezeigt.

El paso dos - Utilizando una medida de cinta, unidad fija a 7 1/2 pies (2,3m) ajustando el tornillo-gato y midiendo de la cima del borde a la superficie que juega. Coloque el pie 7-1/2 (2,3m) pegatina en medio del hoyo de la cobertura de tornillo-gato como mostrado.



Step three - Repeat step two for each subsequent height until the last sticker is in place at the 10 foot (3,04m) height.

Marcher trois - Répéter l'étape deux pour chaque hauteur subséquente jusqu'à ce que le dernier autocollant est à sa place au 10 pied (3,04m) la hauteur.

Schreiten Sie drei - Wiederholung schreitet zwei für jede folgende Höhe, bis der letzte Aufkleber an der richtigen Stelle am 10 Fuß (3,04m) Höhe ist.

El paso tres - Repite paso dos para cada altura subsiguiente hasta que la última pegatina esté en el lugar en el 10 pie (3,04m) altura.



WARNING AVERTISSEMENT! WARNUNG! ¡ADVERTENCIA!



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

DEUX ADULTES CAPABLES REQUIS POUR CETTE PROCÉDURE. SUIVEZ CET AVERTISSEMENT SOUS PEINE D'ENCOURIR DES BLESSURES GRAVES ET/OU DES DÉGÂTS MATÉRIELS.

DIESER VERFAHRENSSCHRITT MUSS VON ZWEI DAZU IN DER LAGE BEFINDLICHEN PERSONEN AUSGEFÜHRT WERDEN. EIN MISSACHTEN DIESER WARNUNG KANN ZU SCHWEREN VERLETZUNGEN UND/ODER SACHSCHÄDEN FÜHREN.

SE REQUIEREN DOS ADULTOS CAPACES PARA REALIZARESTE PROCEDIMIENTO. SI NO SE OBSERVA ESTA ADVERTENCIA SE PODRÍA OCASIONAR UNA LESIÓN GRAVE Y/O DA—OS A LA PROPIEDAD.

