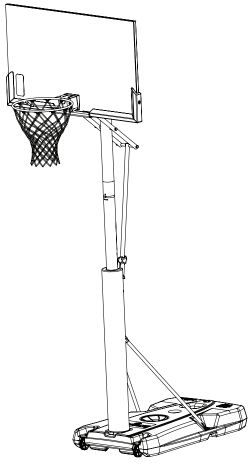




## Portable Basketball System Owners Manual



#### **↑ WARNING!**

READ AND UNDERSTAND OPERATOR'S MANUAL BEFORE USING THIS UNIT.

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

**Write Model Number From Box Here:** 

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.

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),

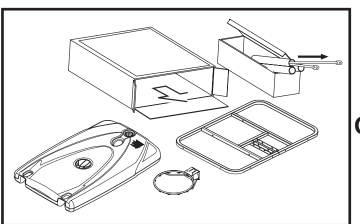
For Australia: 1-800-772-5346

## **IMPORTANT!**

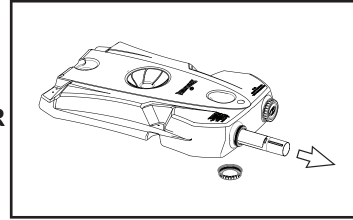


### **BEFORE YOU START REMOVE ALL CONTENTS!**

Remove ALL contents from boxes. Be sure to check INSIDE pole sections; hardware and additional parts are packed inside.



OR





## 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.

Email: SpaldingCustomerService@fotlinc.com

Spalding PO Box 90015 Bowling Green, KY 42102



# 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

#### REQUIRED TOOLS AND MATERIALS:



2 Capable Adults



Tape Measure



 Wood Board (scrap)



 Sawhorse or Support Table



Hammer



Safety Glasses

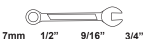


· Step Ladder - 8ft. (2.4 m)



· Phillips-Head Screwdriver

• (2 each) Wrenches and/or Socket Wrenches and Sockets (Deep-Well Sockets are Recommended).



AND/OR



Extension is Recommended.



· Garden Hose or Sand



#### **OPTIONAL TOOLS** AND MATERIALS:

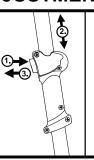
 Large and Small Adjustable Wrenches



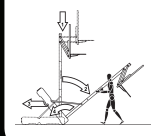
#### **HEIGHT ADJUSTMENT**

TO ADJUST BACKBOARD:

- 1. Grasp handle and press button.
- 2. Raise or lower to desired height.
- 3. Release button.



#### **MOVING SYSTEM**



- 1. Adjust basketball backboard height to lowest position.
- 2. While holding pole, rotate basketball system forward until wheels engage with ground.
- 3. Move basketball system to desired location.
- 4. Carefully rotate basketball system upright.
- 5. Check system for stability.

204583 12/04



## **WARNING**

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, use caution to keep 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 full assembly, fill system completely with water or sand.

  Never leave system in an upright position without filling base with weight, as system may tip over, causing injuries and/or property
- DO NOT add ballast on top of base (such as sand bags or cinder blocks). Such added ballast can crack base, causing leakage, which could cause system to tip over. DO NOT use ballast on top of base as substitute for filling base with water or sand.
- When adjusting height or moving system, keep hands and fingers away from moving parts.
- DO NOT allow children to move or adjust system.
- DO NOT wear jewelry during play (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 or cracks in base could result, causing leakage which could cause system to tip over.
- Keep organic material and water away from pole base. Grass, water, litter, etc. could cause corrosion and/or deterioration.
- Keep pole top covered with cap at all times. Water and debris entering pole through uncapped top can cause corrosion from the inside.
- 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 of corrosion; replace or repair before use.
- . CHECK system before each use for instability.
- DO NOT use or leave system upright during windy and/or adverse weather conditions; system may tip over. Place system in the storage position and/or in an area protected from the wind and weather, and free from personal property and/or overhead wires. Never play on damaged equipment.
- See instruction manual for proper assembly and maintenance.
- When moving system, use caution to keep height adjust mechanism from shifting.
- Do not allow water in tank to freeze. During sub-freezing weather add at least 2 gallons of non-toxic antifreeze or sand, or empty tank completely and store. (Do not use salt.)
- DO NOT allow anyone to stand or sit on base while moving system. 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.



ID#: 500082 07/21

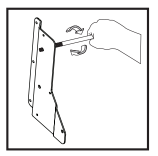
#### **TEST-FIT CLOSE TOLERANCE BOLTS**

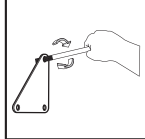
To ensure optimal playability of backboard system, a close tolerance fit between the elevator components and hardware is required.

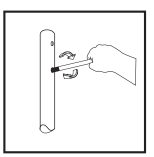
Test-fit large bolts into large holes of elevator tubes, backboard brackets, and triangle plates.

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.









## **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.

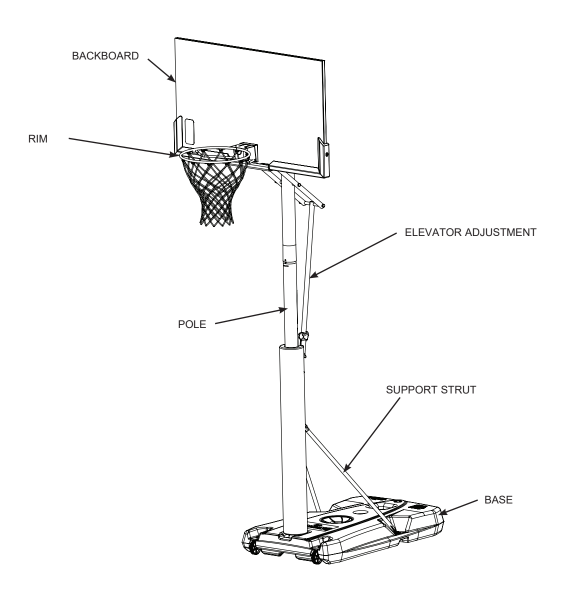
- If using a ladder during assembly, use extreme caution.
- Check base regularly for leakage. Slow leaks could cause the system to tip over unexpectedly
- Seat the pole sections properly (if applicable). Failure to do so could allow the pole sections to separate during play and/or during transport of 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.

## Get to know the basic parts of your basketball system...

#### **FRONT VIEW**



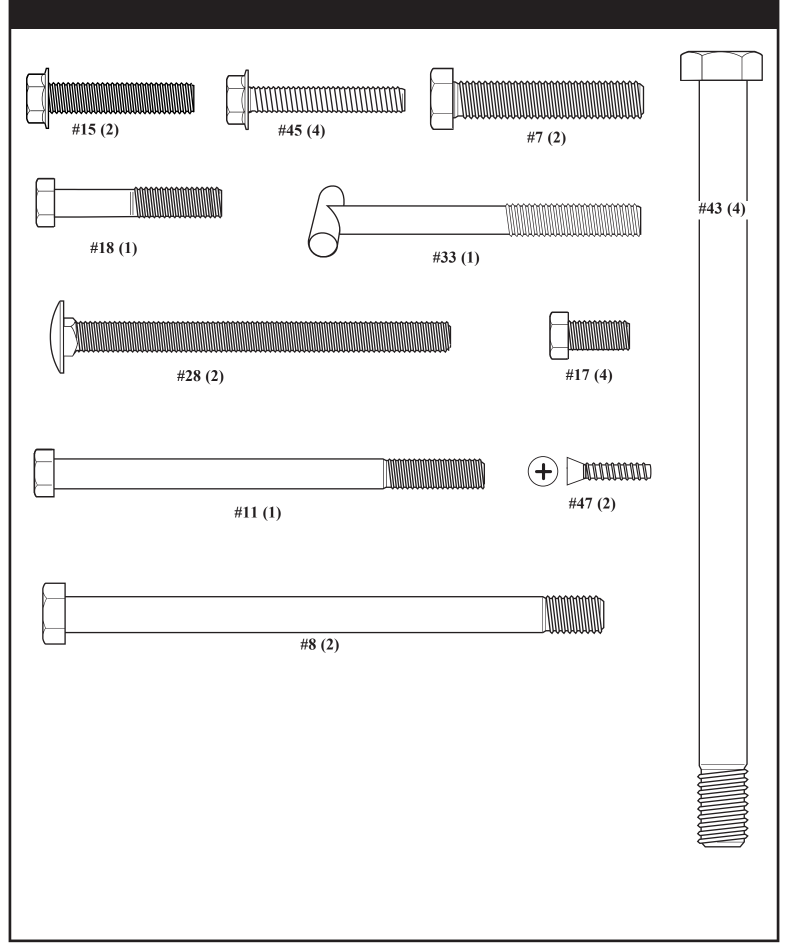


### PARTS LIST - See Hardware Identifier

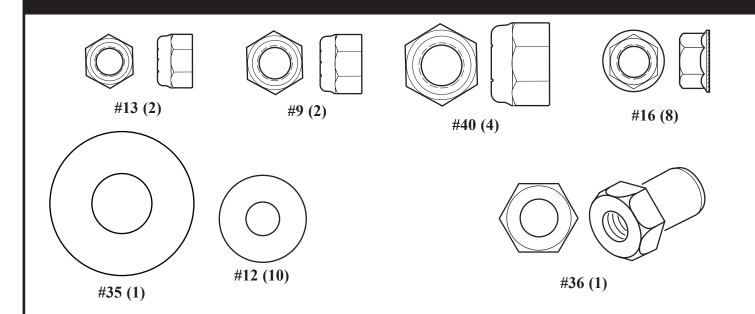
<u>Item</u>	Qty.	<u>Part No</u> .	<u>Description</u>	<u>Item</u>	Qty.	<u>Part No</u> .	<u>Description</u>
1	1	600335	Base, (Black)	34	1	206990	Reinforcement Bracket
2	1	10884401	Wheel Axle	3 <del>4</del> 35	1	200990	Washer, Flat, Slam Jam
3	2	266200	Wheel, 4"	36	1	203470	Nut, Special
4	1	901462	Top Pole Section - Black	37	2	203793	Spacer 0.53 I.D. x 1.88 Long
5	1	FR908383	Middle Pole Section - Black	38	1	220579	Spacer, 0.51 l.D. x 5.0 Long
6	1	901531	Bottom Pole Section - Black	39	1	901536	Frame, Base Support
7	2	203679	Bolt 3/8-16 x 2 Long	40	4	206340	Nut, Nylock, 1/2-13
8	2	208890	Bolt, Hex Head, 3/8-16 x 5.625 Long	41	2	901417	Elevator Tube, Lower - Black
9	2	203063	Nut, Nylock, 3/8-16	42	2	901417	Elevator Tubes, Upper - Black
10	2	901006	Tank Strut - Black	43	4	206244	Bolt, Hex, 1/2-13 x 8" Long
11	1	202662	Bolt, Hex Head, 5/16-18 x 4.5" Long	44	1	108181	Plate, Pole Mounting
12	10	203218	Washer, Flat, 5/16 I.D.	45	4	208892	Bolt, Hex Flange, 5/16"-18 x 1.625 Long
13	2	203099	Nut, Nylock, 5/16-18	46	1	200503	Rim, Cover, Black
14	4	208891	Spacer, .38I.D.x.75O.D.x.67Long,Plastic	40	'	200503	Rim, Cover, Red
15	2	203798	Bolt, Hex Flange, 5/16-18 x 1.5 Long	47	2	200520	Screw, Phillips, #8
16	8	203100	Nut, Hex Flange, 5/16-18	48	1	204838	Spring, Extension
17	4	204962	Bolt, Hex, 5/16-18 x .625 Long	40	'	204000	opining, Extension
18	1	202739	Bolt, Hex, 5/16-18 x 1.75 Long				
19	2	108183	Wheel Bracket				
20	4	201436	Spacer 0.530 I.D. x 0.73 O.D. x 0.75 Long				
21	1	204583	Label, Height Adjustment and Moving				
	1	FR204583	Label, Height Adjustment and Moving, French	1			
22	1	600137	Cap, Pole Top 3.5"				
23	1	918153	Tube Assembly with Handle				
24	1	203617	Cap, Base				
25	1		Rim				
26	1		Net				
27	1	108163	Pole Mount Bracket				
28	2	203053	Bolt, Carriage, 5/16-18 x 4" Long				
29	1	908174	Tube, Adjustment, Inner				
30	1	208760	Spring, Black, Slam Jam				
31	1	200318	Bracket, Reinforcement, Slam Jam				
32	1	900033	Bracket, Slam Jam				
33	1	206048	T-Bolt, 3/8-16 x 3.25 Long				

<sup>\*</sup> You may have extra parts with this model.

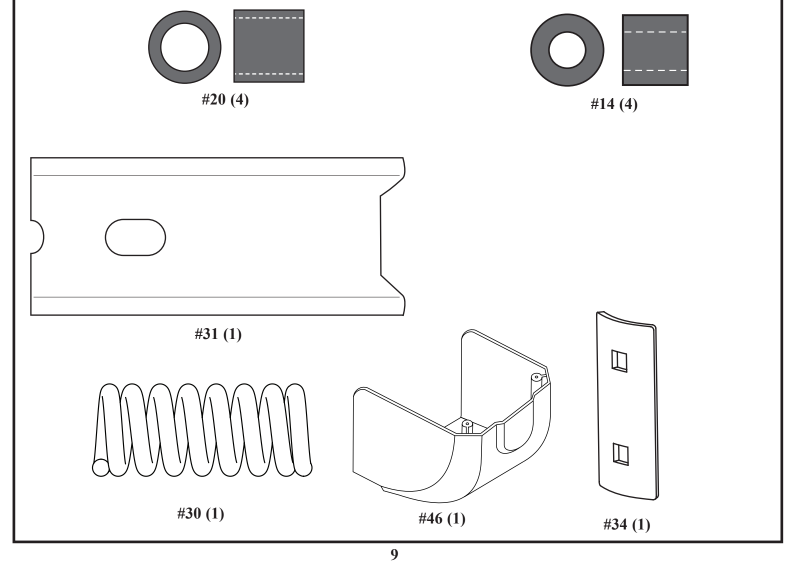
#### HARDWARE IDENTIFIER (BOLTS AND SCREWS)



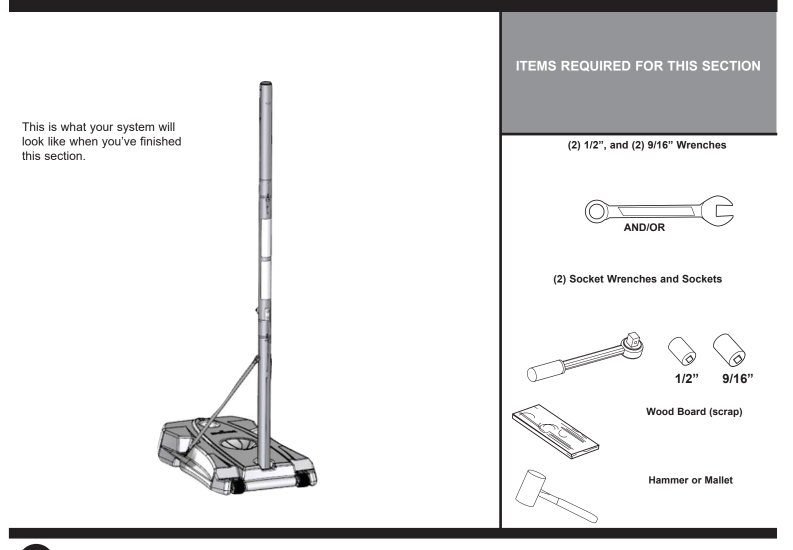
#### HARDWARE IDENTIFIER (NUTS AND WASHERS)



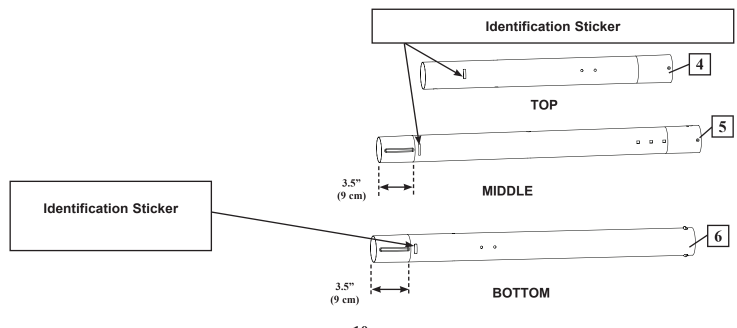
#### HARDWARE IDENTIFIER (PLASTIC SPACERS, CAPS, CLIPS AND OTHER)



#### **SECTION A: ASSEMBLE THE BASE**



Correctly identify each pole section. Measure and mark 3 1/2" (9 cm) from top of middle (5) and bottom pole (6).

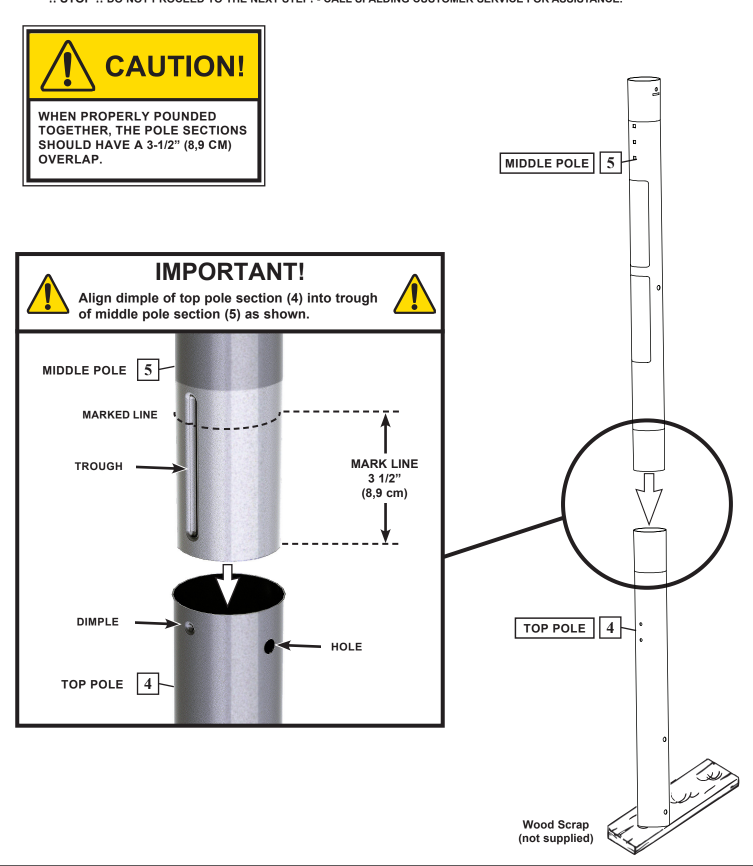


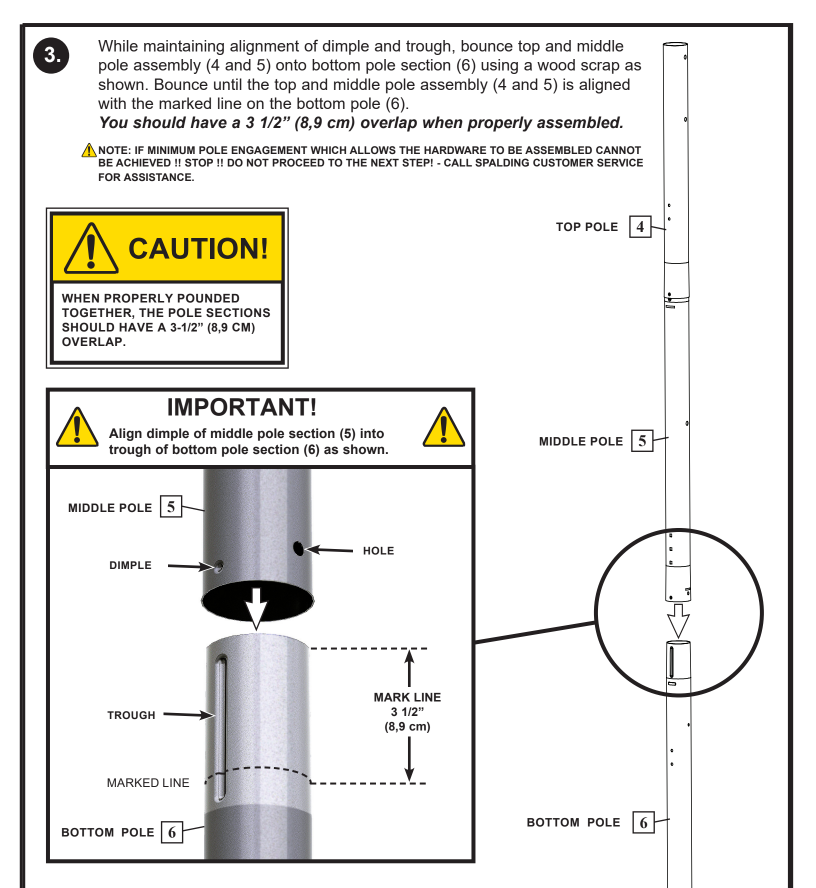
2.

While maintaining alignment of dimple and trough, bounce **middle pole** section (5) into **top pole** section (4) using a wood scrap as shown until the top pole (4) is aligned with the marked line on the middle pole (5).

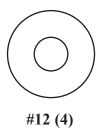
You should have a 3 1/2" (8,9 cm) overlap when properly assembled.

NOTE: IF MINIMUM POLE ENGAGEMENT WHICH ALLOWS THE HARDWARE TO BE ASSEMBLED CANNOT BE ACHIEVED !! STOP !! DO NOT PROCEED TO THE NEXT STEP! - CALL SPALDING CUSTOMER SERVICE FOR ASSISTANCE.





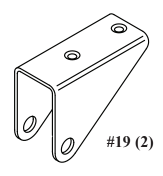
Wood Scrap (not supplied)

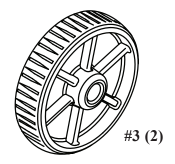




#17 (4)

Items not included in kit, found in hardware box.





#2 (1)

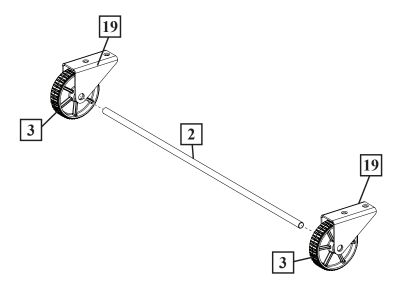
#### PARTS LIST - KIT #1

<u>Item</u>	<u>Qty.</u>	<u>Part No.</u>	<u>Description</u>
2	1	10884401	Wheel, Axle
3	2	266200	Wheel, 4 Inch
12	4	203218	Washer, Flat, 5/16" ID
17	4	204962	Bolt, Hex, 5/16-18 x .625" Long
19	2	108183	Wheel Bracket

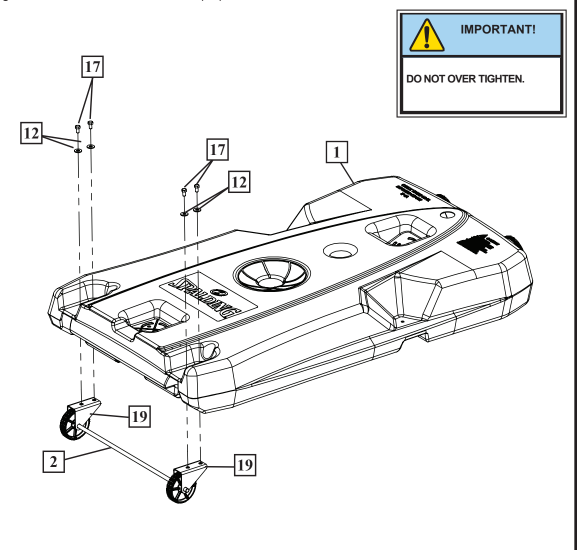


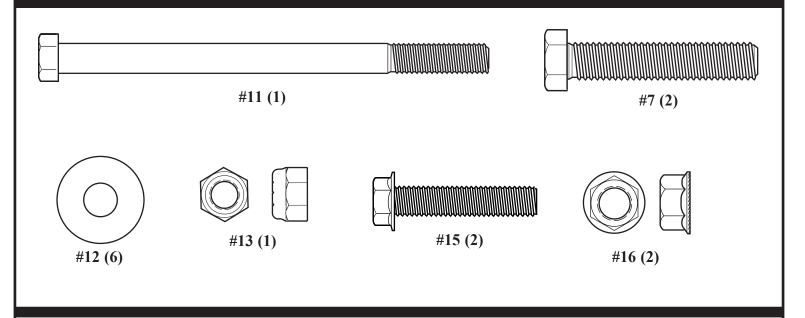


Install wheel axle (2) through wheel brackets (19) and secure wheels (3) onto wheel axle (2) as shown.

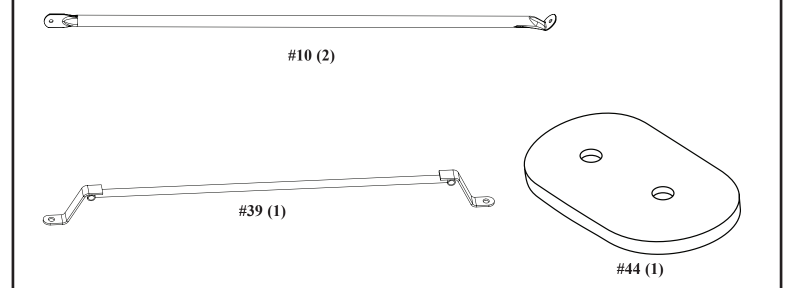


Install axle assembly into bottom of base (1), secure wheel brackets (19) using bolts (17) and washers (12) through base and into wheel brackets (19) as shown.





Items not included in kit, found in hardware box.



#### PARTS LIST - KIT #2

<u>Item</u>	Qty.	Part No.	<u>Description</u>
7	2	203679	Bolt, Hex, 3/8-16 x 2.0" Long
10	2	901006	Tank Strut - Black
11	1	202662	Bolt, Hex Head, 5/16-18 x 4.5" Long
12	6	203218	Washer, Flat, 3/8 ID
13	1	203099	Nut, Nylock 5/16-18
15	2	203798	Bolt, Hex Flange 5/16-18 x 1.5" Long
16	2	203100	Nut, Hex Flange, 5/16-18
39	1	901536	Frame, Base Support
44	1	108181	Plate, Pole Mounting

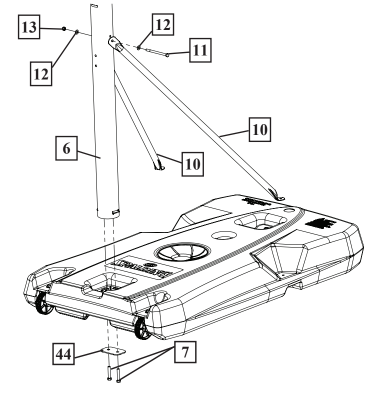


Insert pole assembly into tank assembly as shown. Secure pole assembly (4,5,6) to tank using pole mounting plate (44) and bolts (7) as shown. Secure flat end of tank struts (10) to pole using bolt (11), washer (12), and nut (13), as shown.

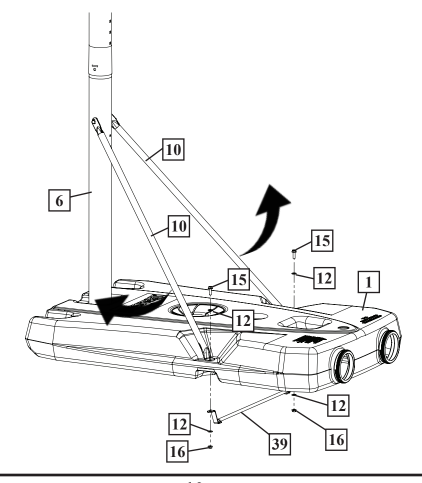








Rotate the non-secured angled ends of the struts (10), align base support frame (39) under base (1) and secure tank struts (10) to the base using bolts (15), washers (12), and nut (16).



#### **SECTION B: ATTACH THE BACKBOARD AND GAS STRUT**

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

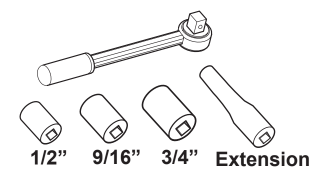


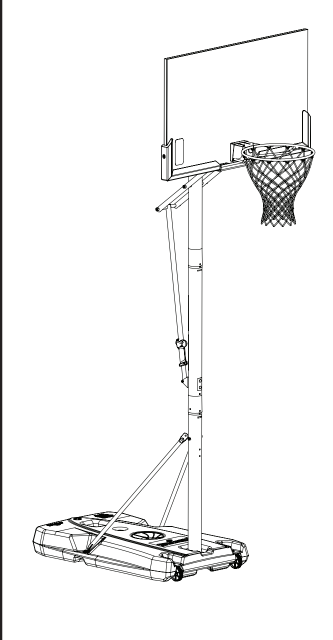
(2) 1/2", (2) 9/16" and (2) 3/4" Wrenches

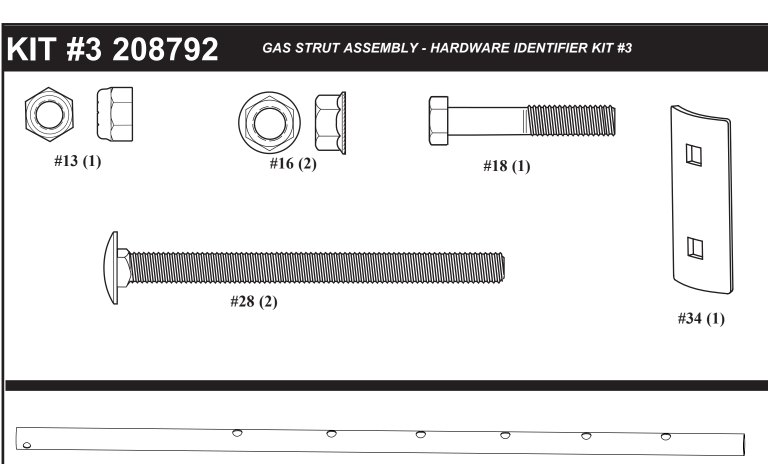


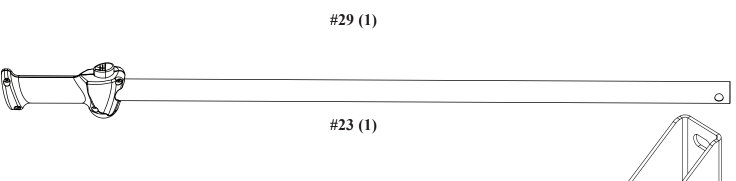
AND/OR

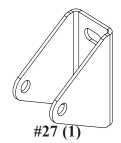
(2) Socket Wrenches and Sockets





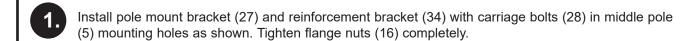


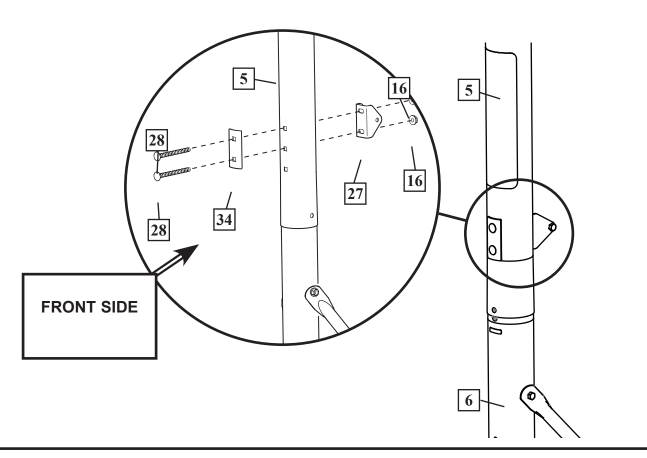




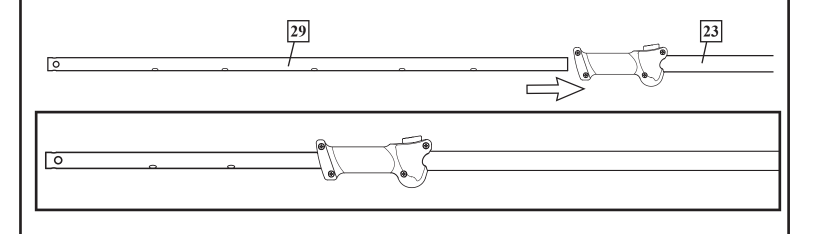
#### PARTS LIST - KIT #3

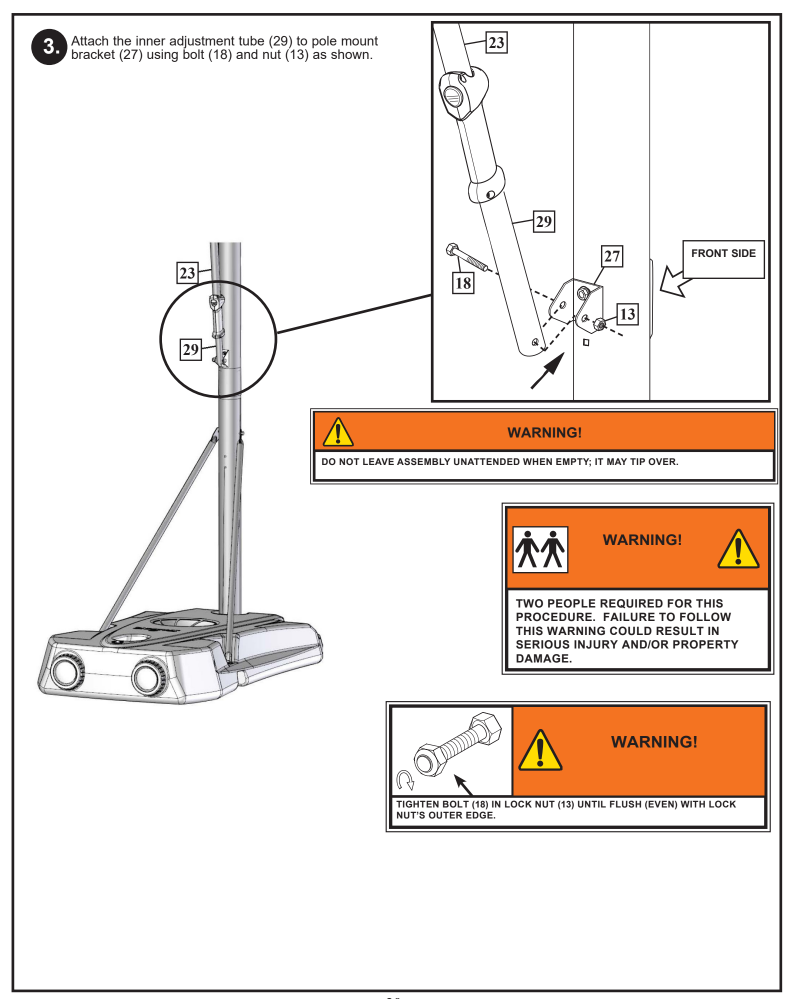
Qty.	Part No.	Description
1	203099	Nut, Nylock, 5/16-18
2	203100	Nut, Hex Flange, 5/16-18
1	202739	Bolt, Hex 5/16-18 x 1.75" Long
1	918153	Tube Assembly w/ Handle
1	108163	Pole Mount Bracket
2	203053	Bolt, Carriage, 5/16-18 x 4" Long
1	908174	Tube, Adjustment, Inner
1	206990	Reinforcement Bracket
	1 2 1 1 1 2	2 203100 1 202739 1 918153 1 108163 2 203053 1 908174

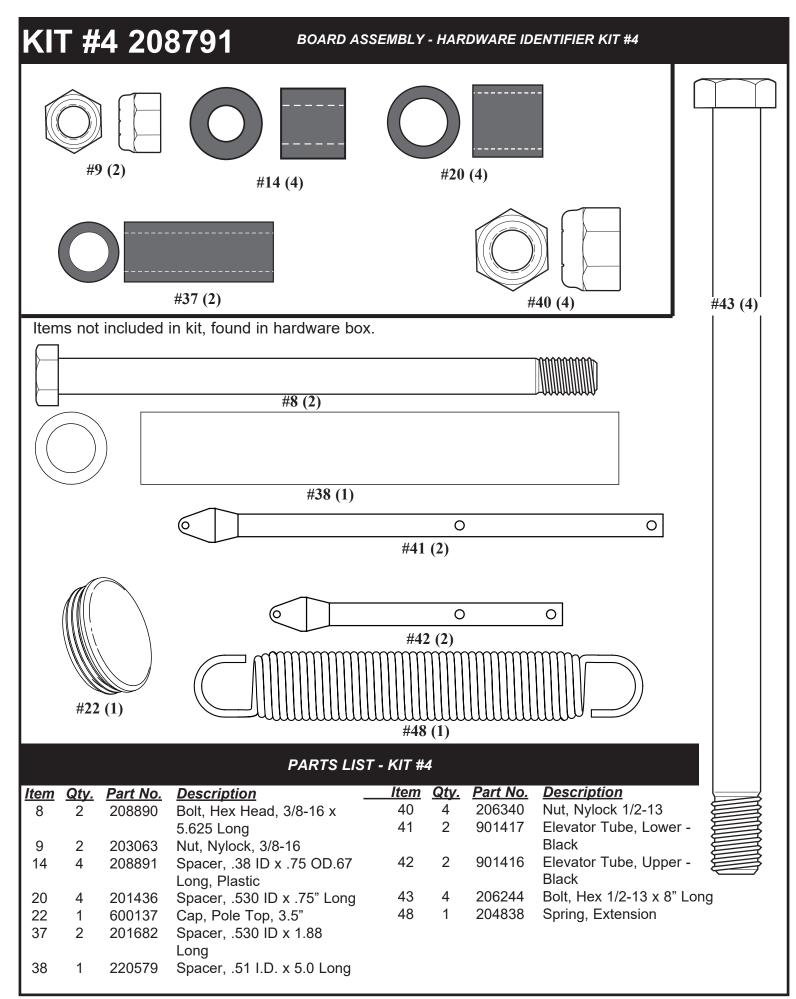


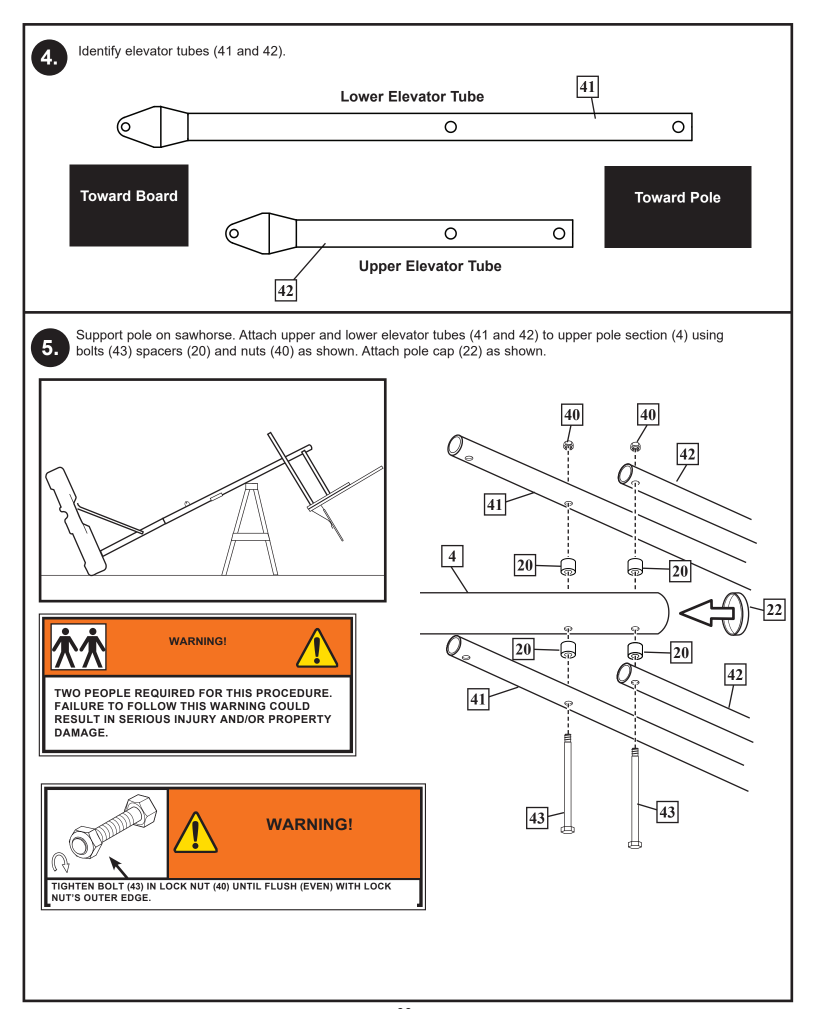


Slide inner adjustment tube (29) into outer tube assembly (23) until it snaps in place about midway inside the outer tube assembly (23).





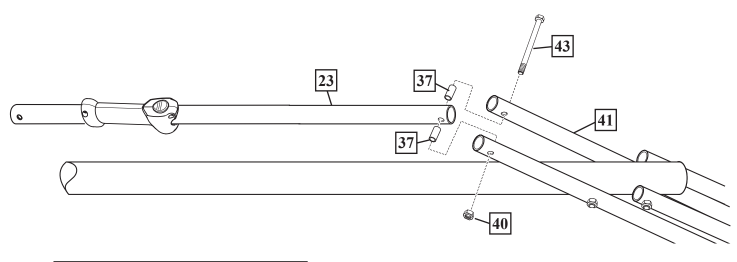




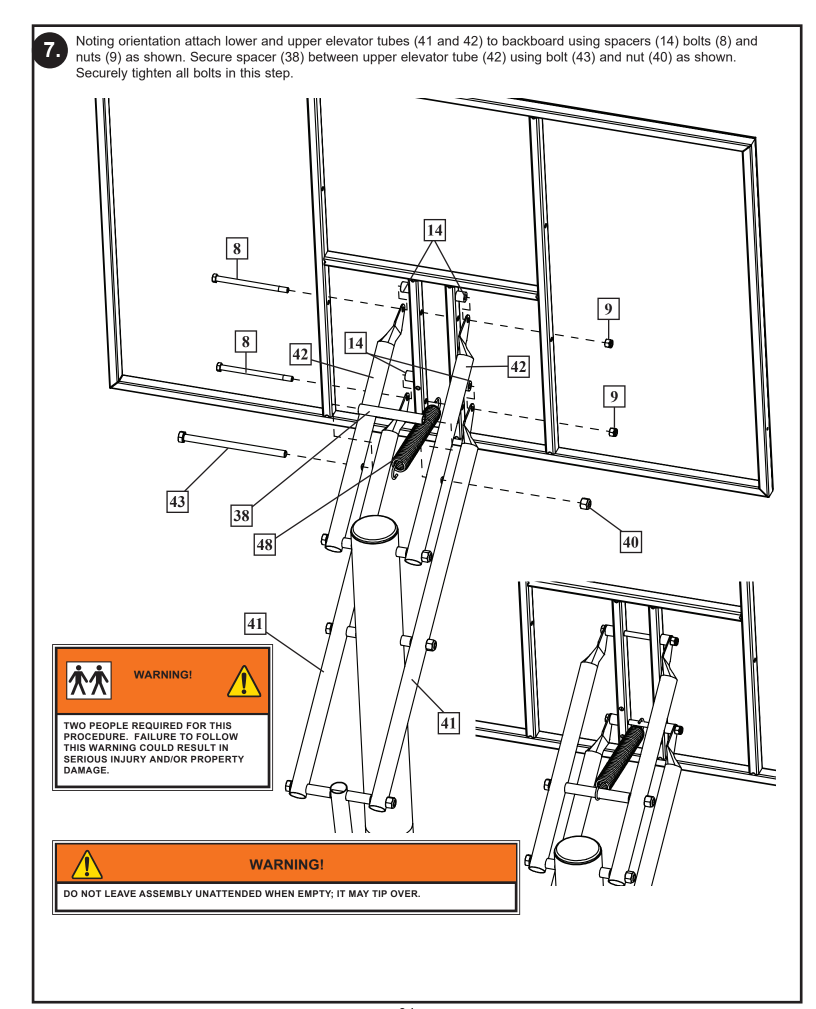


Attach adjustment tube (23) assembly to lower elevator tubes (41) using bolt (43) spacers (29) and nut (40) as shown.

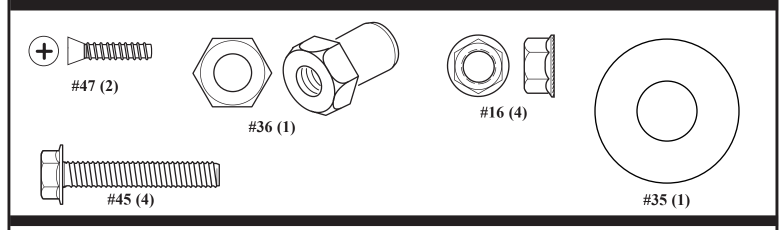


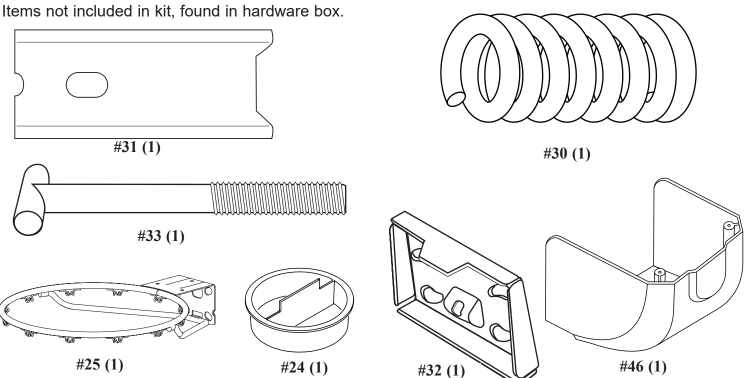




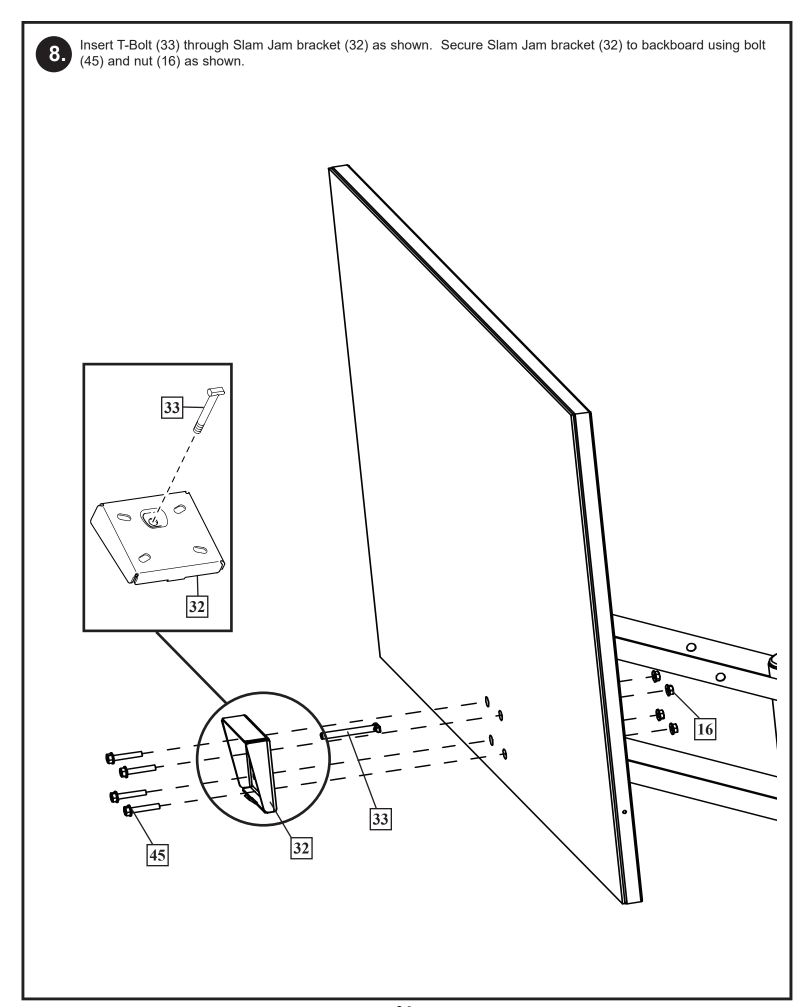


## KIT #5 208908 GOAL ASSEMBLY - HARDWARE IDENTIFIER KIT #5



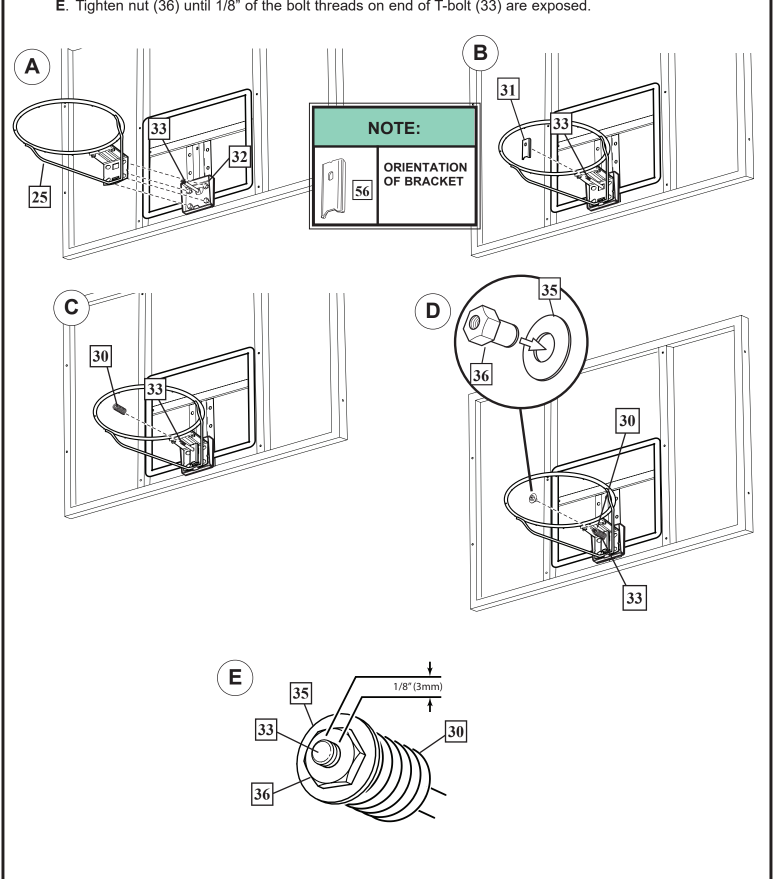


#### PARTS LIST - KIT #5 Item Qtv. Part No. Description Nut, Hex Flange, 5/16-18 Cap, Base Rim Net Spring, Black, Slam Jam Bracket, Reinforcement, Slam Jam Bracket, Slam Jam T-Bolt, 3/8-16 x 3.25" Long Washer, Flat, Slam Jam **Nut Special** Bolt, Hex Flange, 5/16-18 x 1.625" Long Cover, Rim, Black Cover, Rim, Red Screw, 1/4 x .375" Long





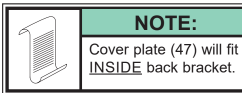
- A. Fit rim (25) securely into bracket (32) as shown. Allow T-bolt (33) to slip through center hole in rim (25).
- **B**. Install reinforcement bracket (31) onto T-bolt (33) as shown.
- C. Install spring (30) onto T-bolt (33) as shown.
- **D.** Install special nut (36) and washer (35) onto T-bolt (33).
- E. Tighten nut (36) until 1/8" of the bolt threads on end of T-bolt (33) are exposed.

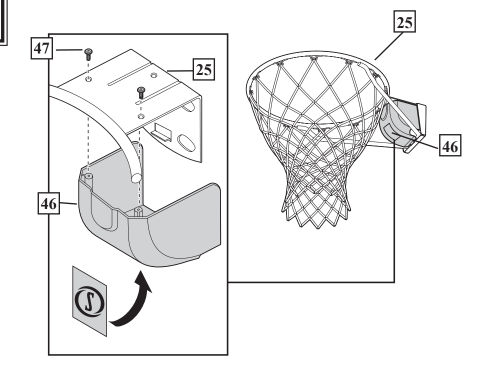


## RIM COVER ATTACHMENT

10.

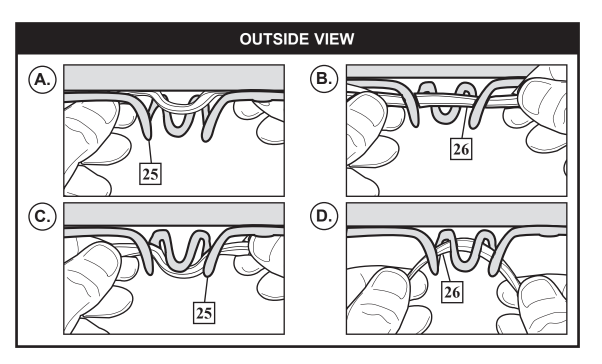
Install cover (46) over spring return mechanism using screws (47) as shown. Attach the logo sticker to the front of the cover.





#### **NET INSTALLATION**

11. Install net (26) as shown.

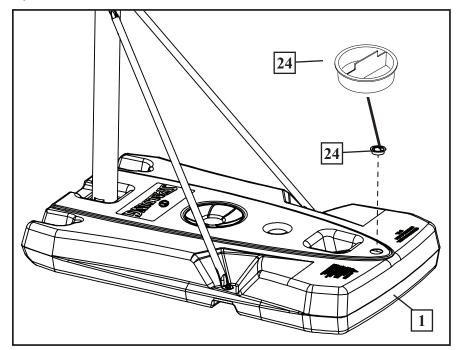


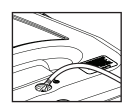


#### **Instructions for filling with water:**

Roll completed assembly to desired position. Fill base (1) with water (approx. 34 gallons / 129 Liters) and push in cap (24) securely.









#### **CAUTION!**

ADD TWO GALLONS (7.6 LITERS) OF NON-TOXIC ANTIFREEZE IN SUB-FREEZING CLIMATES. Check water level BEFORE each use!



#### **WARNING!**

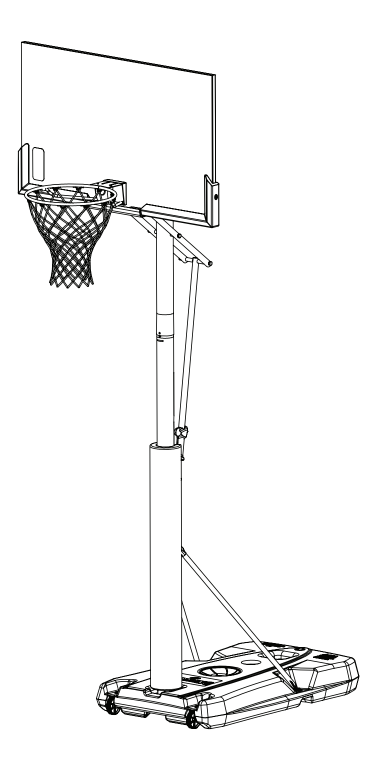


DO NOT LEAVE ASSEMBLY UNATTENDED WHEN EMPTY; IT MAY TIP OVER. TWO CAPABLE ADULTS REQUIRED FOR THIS PROCEDURE. FAILURE TO FOLLOW THIS WARNING COULD RESULT IN SERIOUS INJURY AND/OR PROPERTY DAMAGE.

### Mounting the Pole Pad (may not be included with your system)

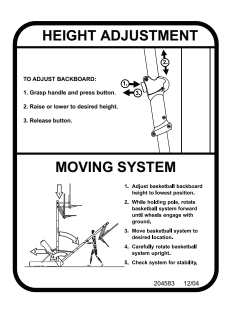


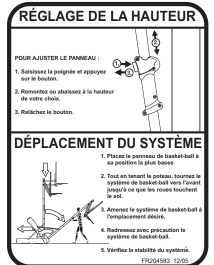
Fasten the pole pad to the front of pole using the hook and loop straps. When finished, your system should look like the below image.

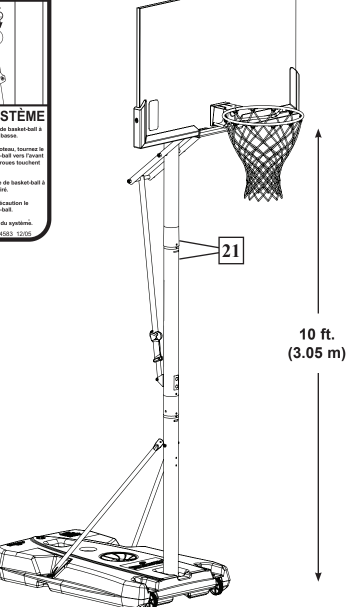




Apply the height adjustment and moving label (21) to the front of the pole as shown.











NOTE:

Peel protective film from surface of acrylic or polycarbonate backboard prior to use.

#### **SECTION C: BOARD PADS**

#### **PARTS LIST**

(See Hardware Identifier)

#### **Item Qty Part No Description**

- 1 1 20157801 Board Pad, Left Section
- 2 1 20157901 Board Pad, Right Section
- 3 1 201580 Board Pad, Center Section
- 4 2 201596 Screw, 1/4 x 1.25
- 5 6 206303 Washer, Flat, 1/4
- 6 4 202871 Screw, 1/4 x .75

#### HARDWARE IDENTIFIER

