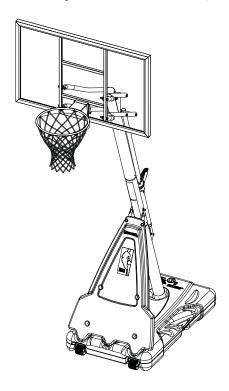
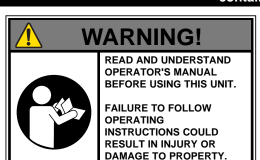
Portable System Owners Manual

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

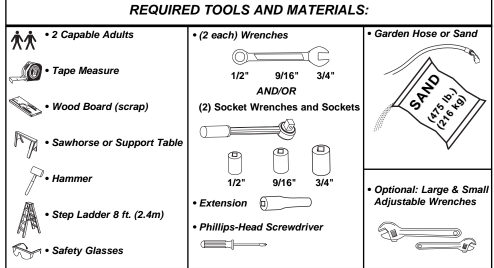


Adult Assembly Required.

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.



Write Model Number From Box Here:



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

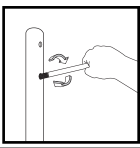
Internet Address: www.huffysports.com www.spalding.com

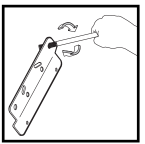
BEFORE YOU START

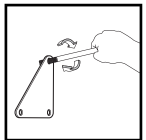
To ensure optimal playability of backboard system, a close tolerance fit between the elevator components and hardware is required. Test-fit large bolts into large holes of elevator tubes, backboard brackets, and triangle plates. Carefully rock them in a circular motion to ream out any excess paint from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

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

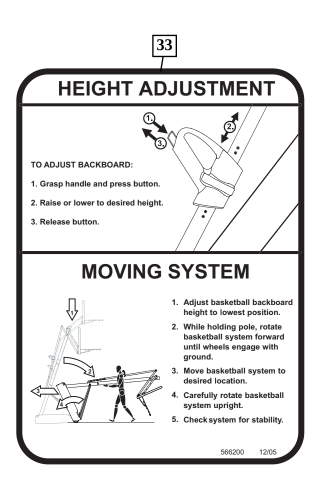


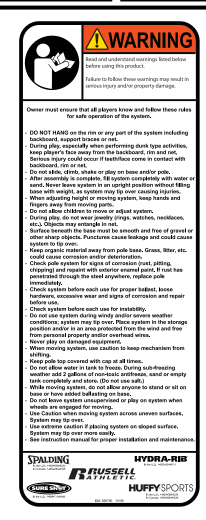












NOTICE TO ASSEMBLERS

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.

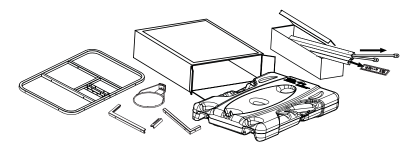
Owner must ensure that all players know and follow these rules for safe operation of the system.

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.

PRODUCT REGISTRATION:

Please remember to complete your product registration form on-

www.huffysports.com/customer_support/product_registration.



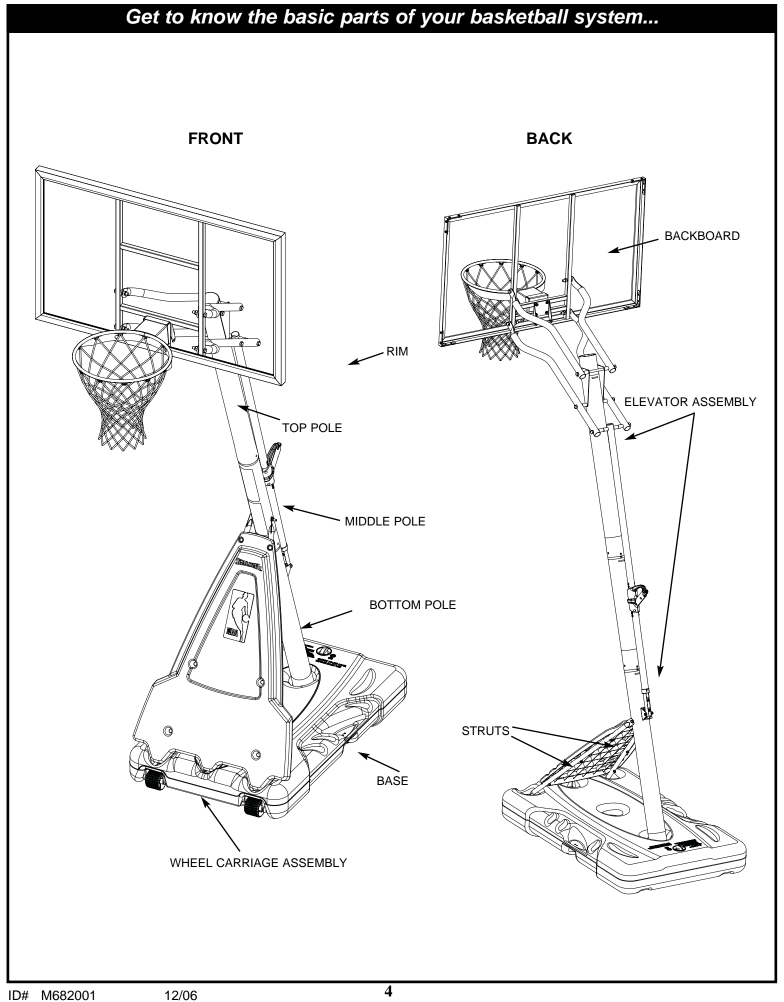
$\hat{\mathbf{\Lambda}}$

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 TOLL-FREE NUMBER:

U.S. 1-800-558-5234; CANADA: 1-800-284-8339; http://www.huffysports.com



PARTS LIST - See Hardware Identifier

☑ <u>Item</u>	Qty.	Part No.	<u>Description</u>	☑ <u>It</u>	<u>tem</u>	Qty.	Part No.	<u>Description</u>
□ 1	1	600053	Tank		28	1	908355	Cover Plate, Rim
□ 2	2	908556	Strut, Pole to Base		29	4	205809	Bolt, Hex Head, 1/2-13 x 10.25 Long
□ 3	1	904501	Handle Assembly		30	4	201651	Spacer, Plastic, .530 I.D. x .25 Long
□ 4	1	FR908356	Top Pole Section		31	10	206340	Lock Nut, Hex 1/2-13
□ 5	1	FR908357	Middle Pole Section		32	2	908375	Elevator Tube, Lower - Long
□ 6	1	FR908360	Bottom Pole Section		33	1	566200	Label, Height Adjustment and Moving
□ 7	2	800332	Wheel Bracket				FR566200	Label, French
□ 8	2	600056	Wheel, 3.5"		34	1		Rim
□ 9	1	108306	Rod, Axle		35	2	908374	Elevator Tube, Upper - Short
□ 10	2	203099	Nut, Ny-lock, 5/16-18		36	2	204837	Spring, 2-Hook, Board Support
□ 11					37	1	203470	Washer, Flat, .625 I.D. x .1.5 O.D.
□ 12	1	203131	Bolt, Hex Head, 5/16-18 x 5 Long		38	1	600080	Cap, Pole Top
□ 13	2	206938	Pushnut, 7/16 Shaft Diameter		39	2	204558	Screw, 1/4 x .375 Long
□ 14	12	203100	Hex Flange Nut 5/16-18		40	2	900867	Triangle Plate
□ 15	1	108163	Bracket, Pole Mount		41	1	700012	Cap, Base
□ 16	2	204846	Carriage Bolt, 5/16-18 x 4.5 Long		42	1	206990	Reinforcement Bracket
□ 17	1	918162	Tube, Outer		43	1		Net
□ 18	6	203153	Bolt, Hex Head, 5/16-18 x .75 Long		44	1	900033	Bracket, Slam Jam
□ 19	1	108181	Plate, Pole Mounting		45	1	203796	Bolt, Tee, 3/8-16, 5" Long
□ 20	1	202739	Bolt, Hex Head, 5/16-18 x 1.75 Long		46	1	200318	Bracket, Reinforcement, Slam Jam
☐ 21	1	600086	Front Cover		47	1	203472	Spring, Rim
□ 22	6	203738	Bolt, Carriage, 5/16-18 x 1.75 Long		48	1	203795	Nut, Special, 3/8-16
□ 23	4	206665	Bolt, Hex Head, 1/2-13 x 2 Long		49	1	206664	Spacer, Plastic, .53 I.D., .75 O.D. x 4" Lg
☐ 24	8	203218	Washer, Flat, 5/16		50	8	202862	Spacer, Plastic, .53 I.D., .75 O.D.
☐ 25	2	203679	Bolt, Hex Head, 3/8-16 x 2 Long					x 1.19" Lg
□ 26	4	203104	Bolt, Hex Head, 5/16-18 x 2 Long		51	2	202900	Bolt, Hex, 1/2-13 x 5" Long
□ 27	1	908395	Bracket, Spring Mount					

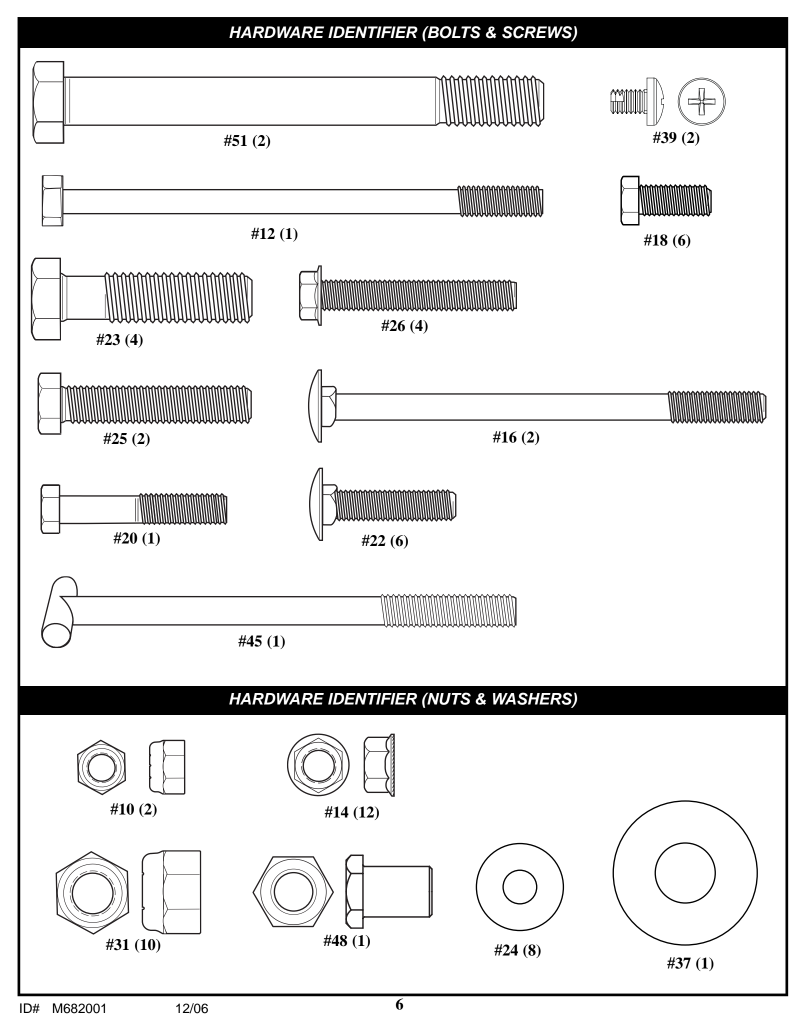
^{*} YOU MAY HAVE EXTRA PARTS WITH THIS MODEL.



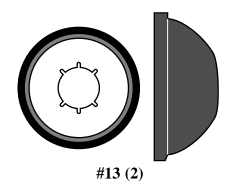
NOTE

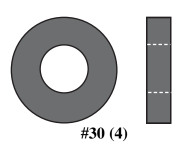
Hardware kit is designed for more than one style of basketball system. Not all hardware will be used.

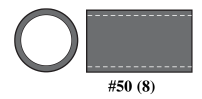
12/06 ID# M682001

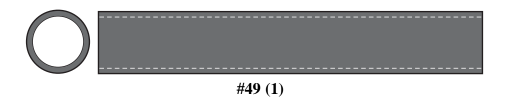


HARDWARE IDENTIFIER (PLASTIC SPACERS CAPS & CLIPS)

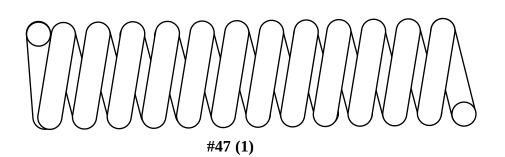


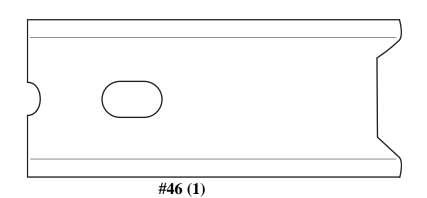


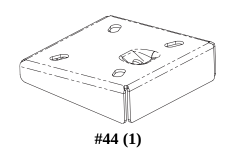




HARDWARE IDENTIFIER (OTHER)



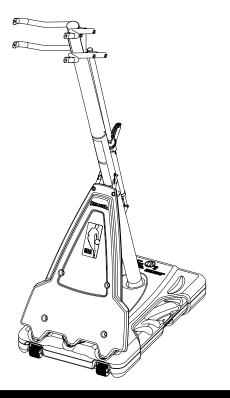




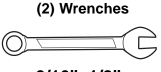
* You may have extra parts with this model.



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



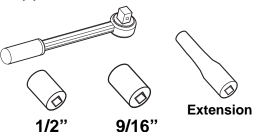
TOOLS REQUIRED FOR THIS SECTION



9/16", 1/2"

AND/OR

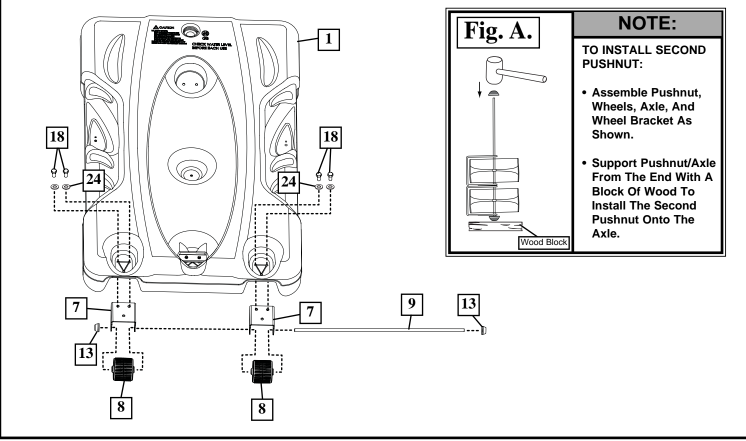
(2) Socket Wrenches and Sockets

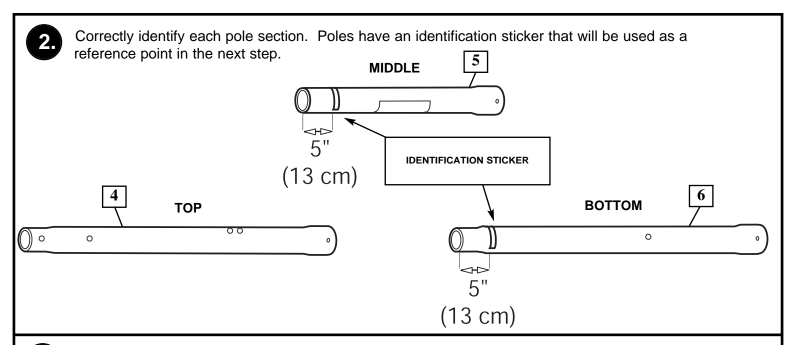




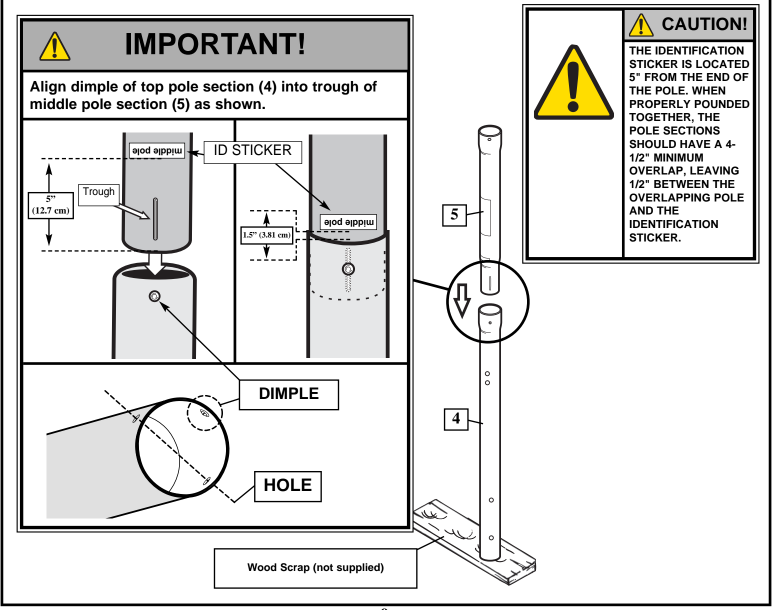
Sawhorse or support table

1. Complete wheel assembly as shown in Figure A. Secure wheel bracket (7) and wheel assembly (Fig. A.) to the tank (1) with a bolts (18) and washers (24).



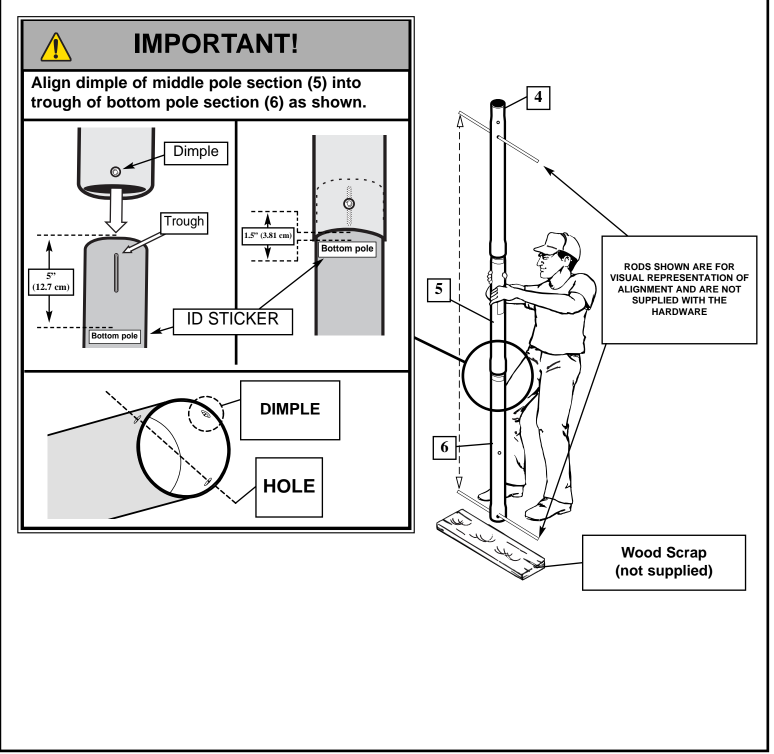


Bounce middle pole section (5) into top section (4) using a wood scrap as shown until the top pole no longer moves toward the pole identification sticker on the middle pole.



4.

Bounce top and middle pole assembly (4 and 5) onto bottom pole section (6) 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.



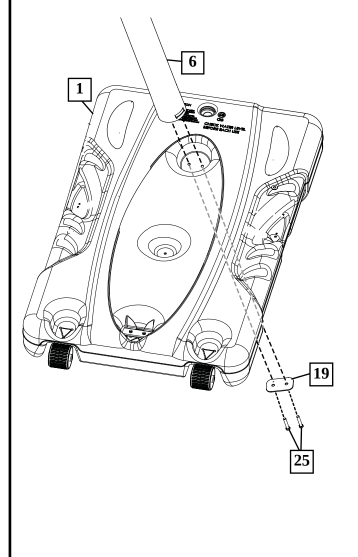


Attach pole assembly to tank (1) as shown. Secure pole assembly to tank using bolts (25) and pole mounting plate (19) as shown.



WARNING!

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





Secure tank struts (2) through center hole in pole as shown.



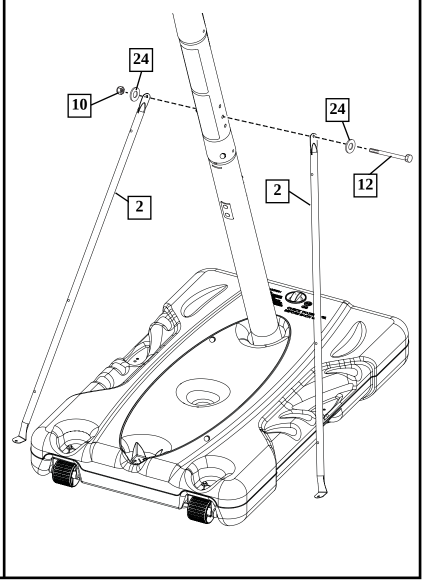
WARNING!

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

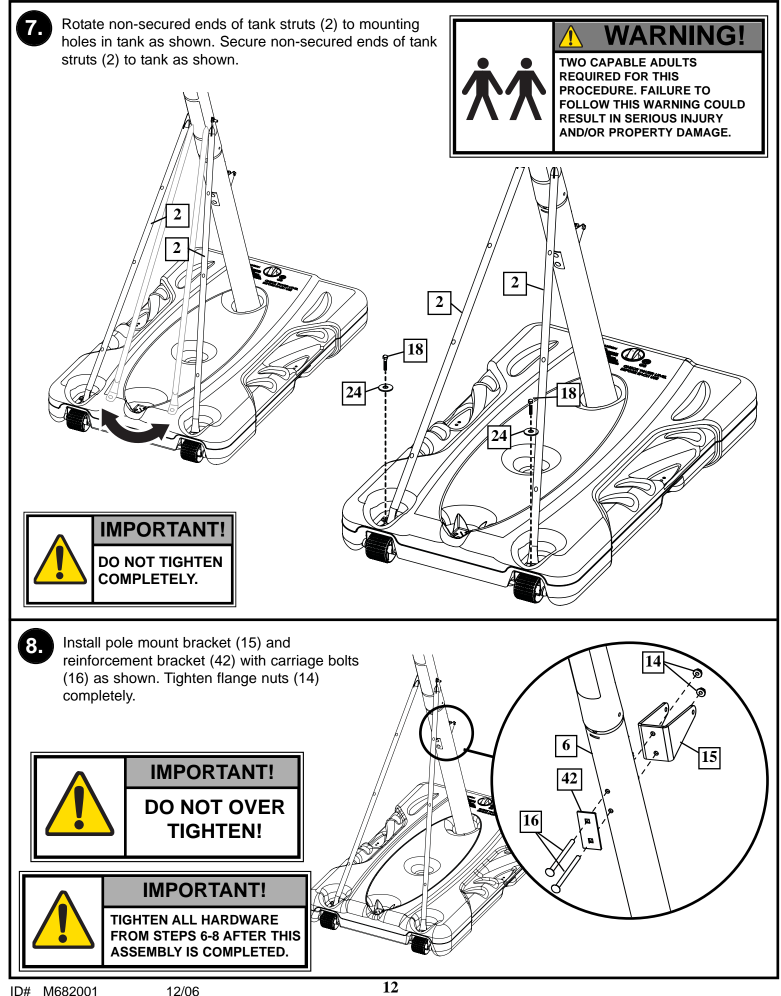


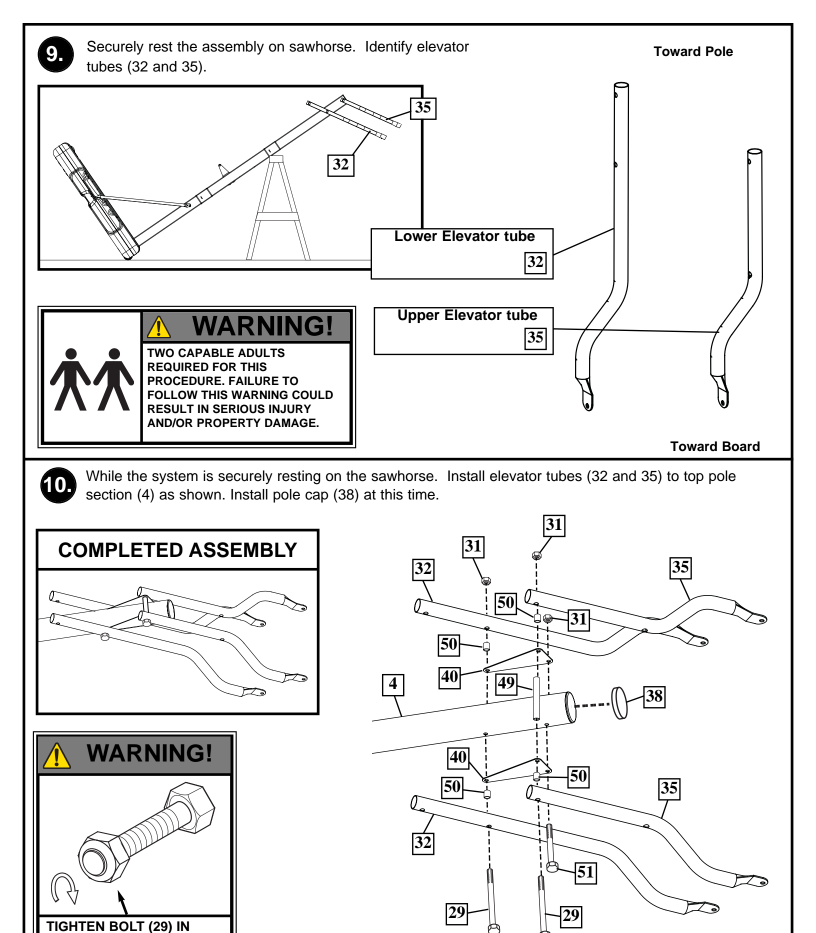
IMPORTANT!

DO NOT TIGHTEN COMPLETELY.



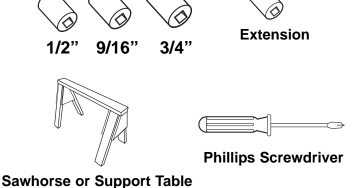
11

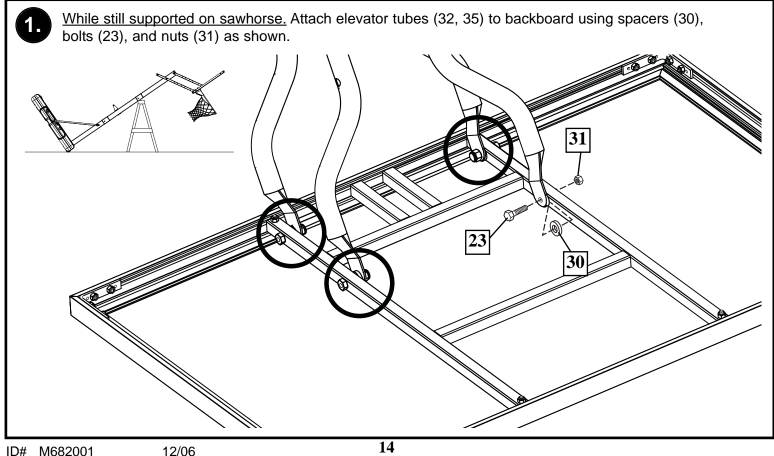


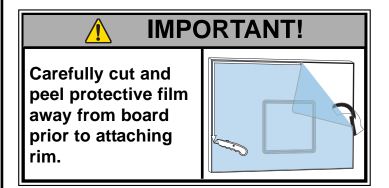


LOCK NUT (31) UNTIL FLUSH (EVEN) WITH LOCK NUT'S OUTER EDGE.

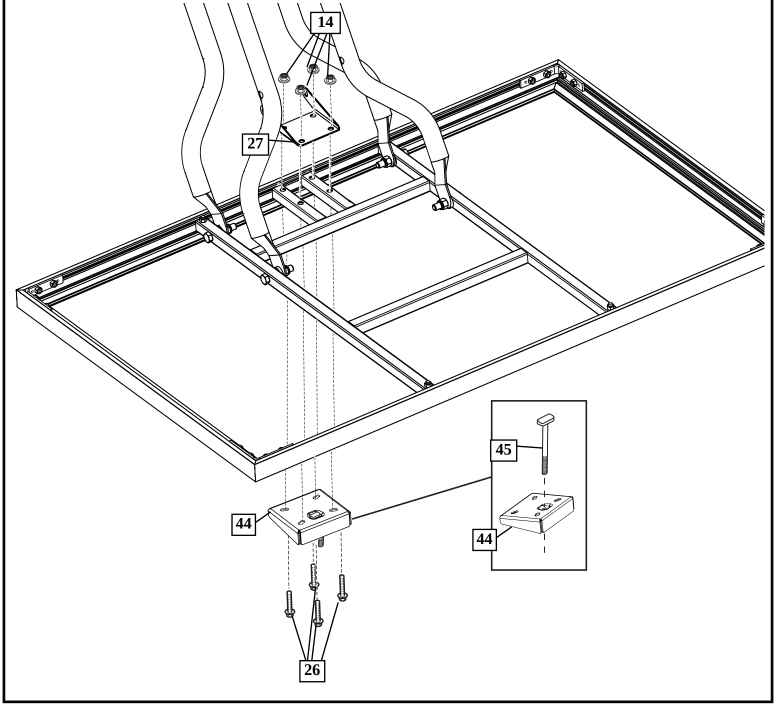
SECTION B: ATTACH THE BACKBOARD TOOLS REQUIRED FOR THIS SECTION This is what your system will look like when you've finished this section. (2) Wrenches 9/16", 1/2", 3/4" AND/OR (2) Socket Wrenches and Sockets







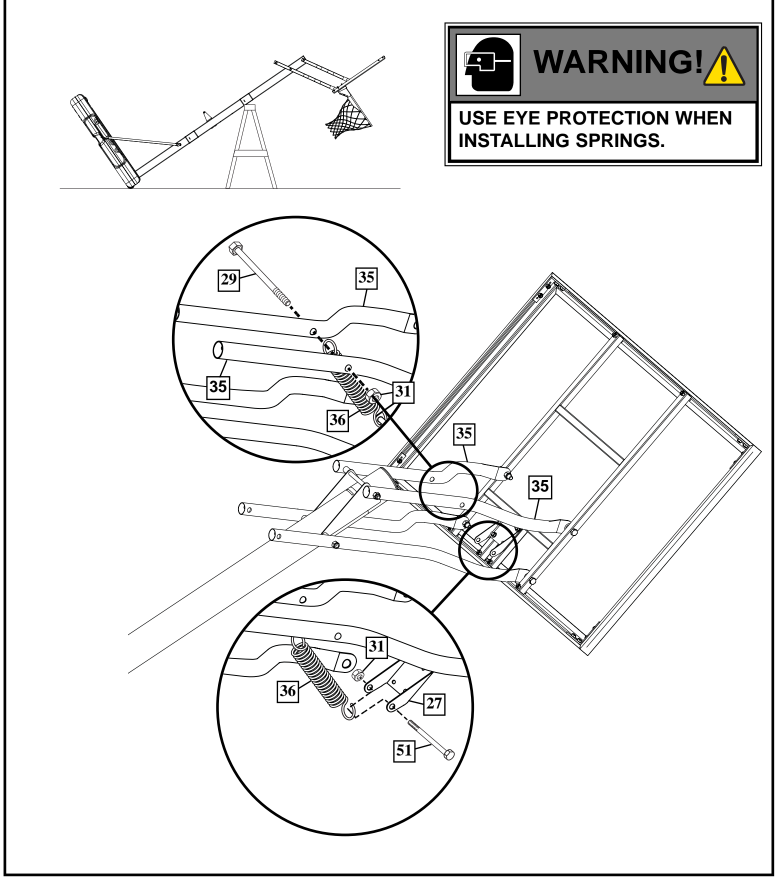
Insert T-bolt (45) into Slam Jam bracket (44) then, attach that assembly to board using bolts (26) and nuts (14).

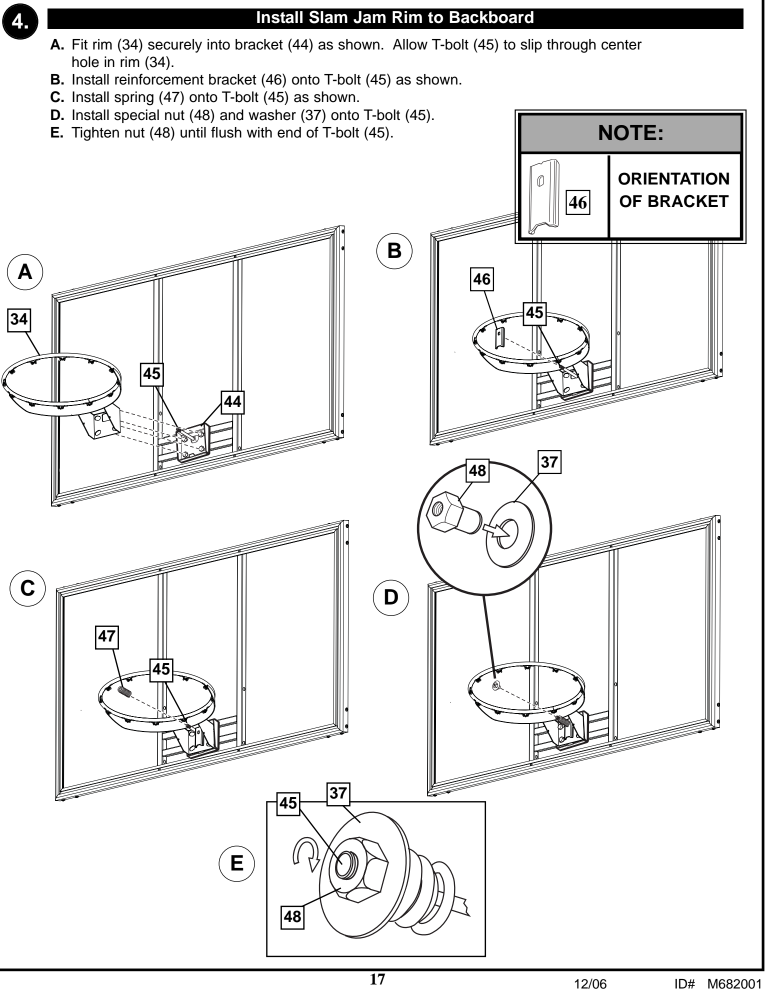


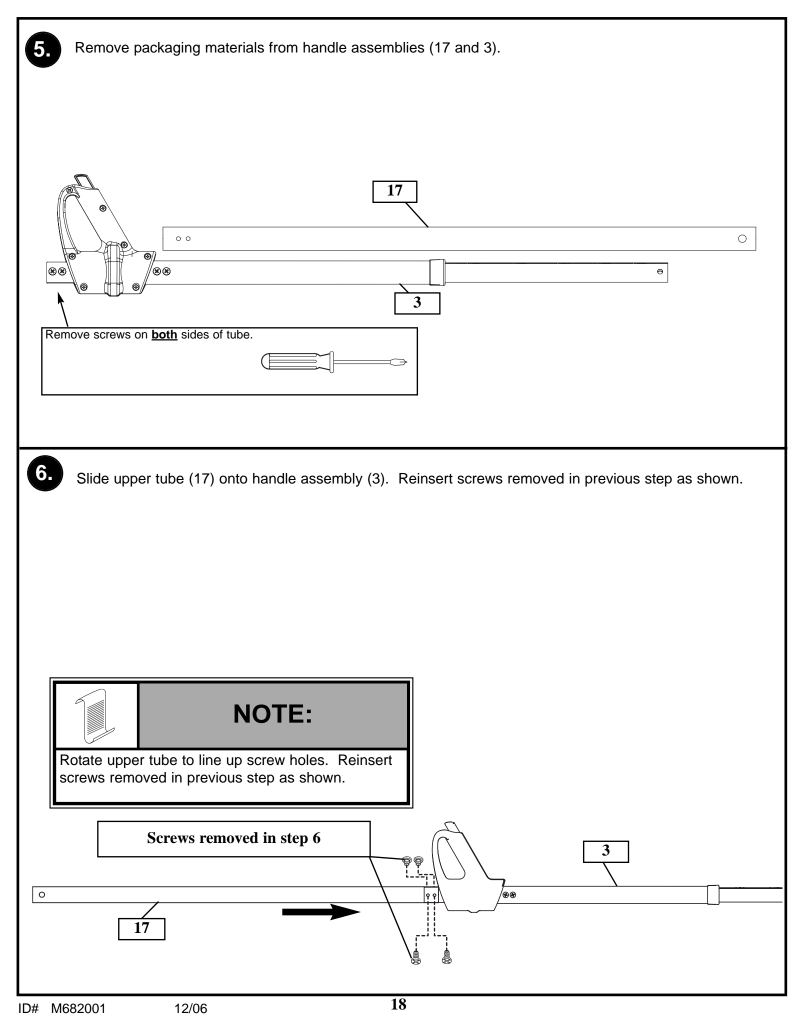


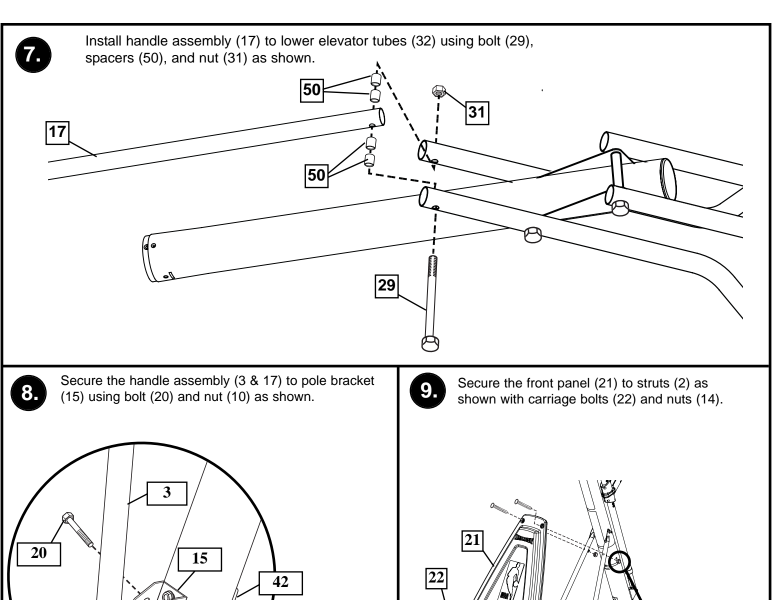
Support pole on sawhorse. Attach counter balance spring (36) to the spring support bracket (27) using bolt (51) and nut (31) as shown.

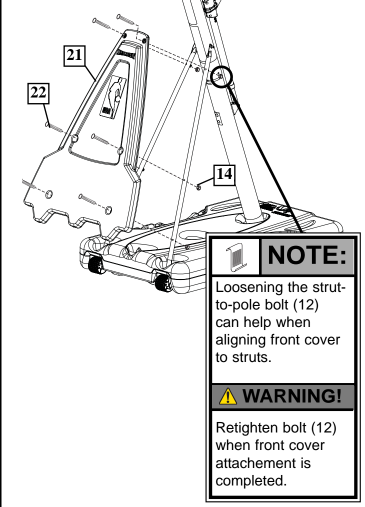
Insert bolt (29) through left side upper elevator tube (35), then stretch spring (36) onto bolt (29). Insert bolt (29) through right side upper elevator tube (35) and secure with nut (31).





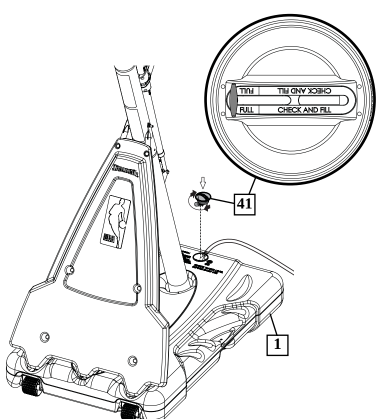




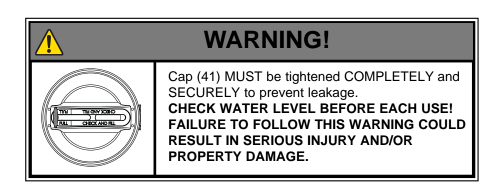


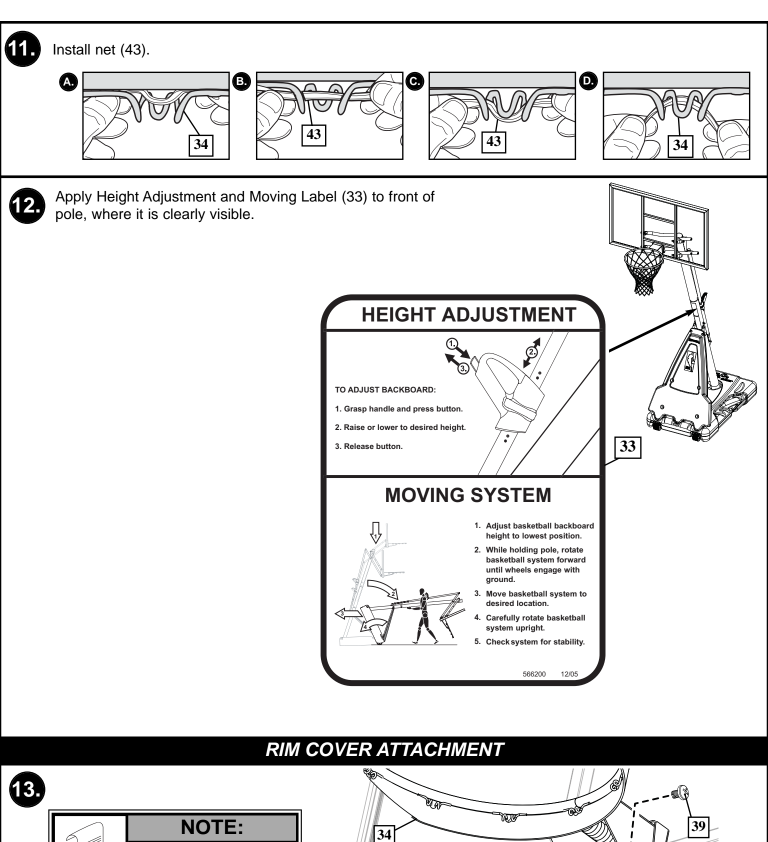


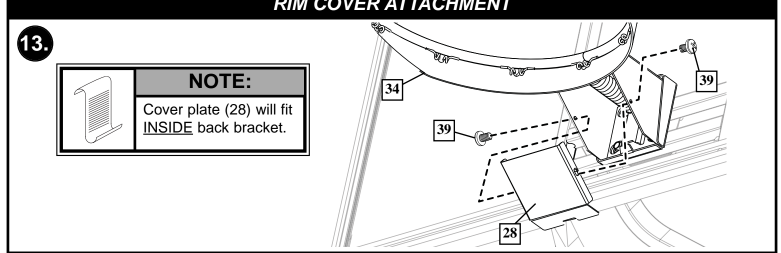
Roll completed assembly to desired position. Fill tank with water (approx. 40 gallons (128 Liters)) or sand (approx. 475 lbs. (216 kg)) and rotate the cap (41) into base (1).





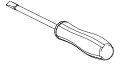






SECTION C: BOARD PAD

ITEMS REQUIRED FOR THIS SECTION



OR

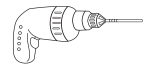




Flat-Head Screwdriver

Socket Wrenches and Sockets

3/8"

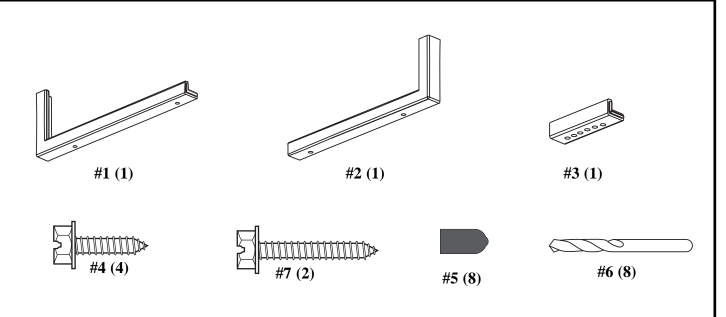


Portable Drill with Torque Adjustment

PARTS LIST - See Hardware Identifier

<u>Item</u>	Qty.	Part No.	<u>Description</u>
1	1	20157801	Board Pad, Left Section
2	1	20157901	Board Pad, Right Section
3	1	201580	Board Pad, Center Section
4	4	206081	Screw, Self Drilling, Hex Washer Head, 1/4 x .75" Long
5	6	202219	Cap, Screw
6	1	205355	Drill Bit, 11/64
7	2	201596	Screw, Lag, Hex Washer Head, 1/4 x 1.25" Long

HARDWARE IDENTIFIER



BOARD PAD - INSTALLATION

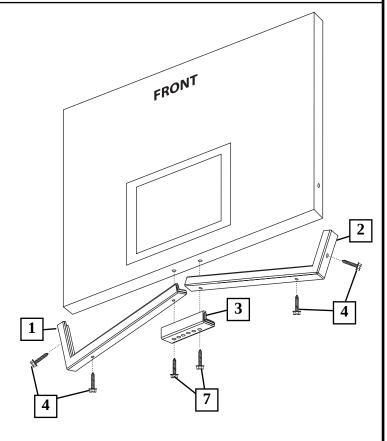
The enclosed Molded Edge Guards interlock together to form bottom and side protection for one backboard with an overall width of 54".

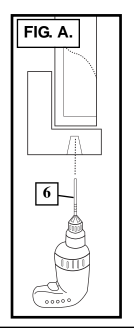
- Check the fit of the edge guards and reposition slightly if necessary. It may be necessary to trim away some material to fit it around the goal or supports. NOTE: CHECK FASTENER LOCATIONS TO MAKE SURE THEY WILL NOT DAMAGE THE BACKBOARD GLASS.
- Using a portable drill (with adjustable torque) and a 5/16 socket and extension drill through the backboard frame and secure the pads in place with self-tapping screws provided. Use screws (7) for center pad and screws (4) for outer pads

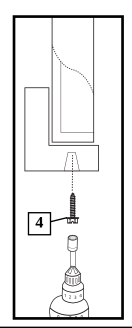
It may be necessary to use an 11/16 drill bit (6) to pre-drill on some backboards (FIG. A).

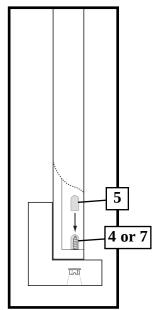
A center punch is recommended to mark hole locations prior to drilling to keep drill bit from wandering.

If the ends of the screws are exposed after installation, place the screw protectors (5) over the ends to prevent injury.













Collect any metal shavings that may have fallen onto the floor or driveway to prevent injury.

3 12/06 ID# M682001

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