REQUIRED TOOLS AND MATERIALS:

- Two (2) Capable Adults
- Tape Measure
- Wood Board 6" x 6" (scrap)
- Sawhorse or Support Table
- Hammer
- #2 or #3 Phillips Screwdriver
- Safety Glasses
- Step Ladder 8ft. (2.4 m)
- (2 each) Wrenches and/or Socket Wrenches and Sockets (Deep-Well Sockets are Recommended).
  - 1/2" 9/16" 3/4"
  - AND/OR
  - 1/2" 9/16" 3/4"
- Extension is Recommended.
- Garden Hose or Sand

OPTIONAL TOOLS AND MATERIALS:

- Large and Small Adjustable Wrenches

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.

WARNING!

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

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

Toll-Free Customer Service Number for U.S: 1-800-772-5346, For Canada: 1-800-284-8339, For Europe: 00 800 555 85234 (Sweden: 009 555 85234), For Australia: 1300 367 582

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

Adult Assembly Required.

Write Model Number From Box Here:

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MOVING SYSTEM

1. Adjust basketball backboard height to lowest position.
2. Rotate handle forward until wheels engage ground.
3. Move basketball system to desired location.
4. Rotate handle back to original position.
5. Check system for stability.

HEIGHT ADJUSTMENT

Rotate crank handle to raise and lower backboard.

Do not over crank handle beyond the manufactured height indicator range of 7-1/2 - 10 feet. Damage may be caused to the screw jack's internal adjustment mechanism if adjusted over 10 or under 7-1/2 feet.

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 2 gallons of 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 equipment 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.

WARNING

Read and understand warnings listed below before using this product. Failure to follow these warnings may result in serious injury and/or property damage.

ID#: 55679001    02/12

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

In the U.S.: 1-800-334-9111
In Canada: 1-800-284-8339

In Australia: 1-300-367-582

Trademarks registered in the USA and other countries.
**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.
- Two (2) capable adults are recommended for this operation.
- Check base regularly for leakage. Slow leaks could cause 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 transport of the system.
- Climate, corrosion, or misuse could result in system failure.
- Minimum operational height is 6’ 6” (1.98 m) to the bottom of backboard.
- This equipment is intended for home recreational use only and NOT excessive competitive play.
- Read and understand the warning label affixed to pole.
- The life of your basketball pole depends on many conditions. The climate, placement of the pole, location of the pole, exposure to corrosives such as pesticides, herbicides, or salts are all important.
- If technical assistance is required, contact Customer Service.
- Adult supervision is recommended when adjusting height.

*Most injuries are caused by misuse and/or not following instructions. Use caution when using this system.*

---

**STOP! 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.

Not all items pictured are included with every model.
IDENTIFY HARDWARE CARDS

To make the assembly easier we have separated the hardware per section.
Each hardware card is dedicated to a specific assembly area.
Open each individually as you progress through the steps. Do not open them all at once.

BASE TO POLE HARDWARE CARD

FRONT WHEEL ASSEMBLY HARDWARE CARD

ELEVATOR TO POLE CONNECTION HARDWARE CARD

ELEVATOR ARMS HARDWARE CARD

RIM ATTACHMENT HARDWARE CARD AND BAG

STADIUM AND BOARD PAD HARDWARE CARD
STOP!

Questions or Missing Parts?

DON'T go back to store!

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

IMPORTANT!

Remove all contents from boxes.
Be sure to check inside pole sections,
hardware and additional parts are packed inside.

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.spalding.com

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

FRONT VIEW

BACK VIEW

BACKBOARD
RIM
TOP POLE
ELEVATOR ASSEMBLY
STADIUM PAD TOP
STADIUM PAD BOTTOM
BOTTOM POLE
STRUTS
TOP BASE
BOTTOM BASE
WHEEL CARRIAGE ASSEMBLY
GROUND RESTRAINT ROPE
SECTION A: BASE AND POLE ASSEMBLY

BASE TO POLE HARDWARE CARD

<table>
<thead>
<tr>
<th>Item</th>
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<th>Part No.</th>
<th>Description</th>
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<tbody>
<tr>
<td>1</td>
<td>1</td>
<td>600076</td>
<td>Top Base</td>
</tr>
<tr>
<td>2</td>
<td>1</td>
<td>FR908622</td>
<td>Bottom Pole Section</td>
</tr>
<tr>
<td>3</td>
<td>1</td>
<td>FR908661</td>
<td>Top Pole Section</td>
</tr>
<tr>
<td>4</td>
<td>2</td>
<td>908459</td>
<td>Strut, Front, 62.75” Long, with Holes</td>
</tr>
<tr>
<td>5</td>
<td>2</td>
<td>908699</td>
<td>Strut, Rear, 62.75” Long</td>
</tr>
<tr>
<td>B1</td>
<td>4</td>
<td>265523</td>
<td>Bolt, Hex Head, 3/8-16 x 1” Long</td>
</tr>
<tr>
<td>B2</td>
<td>12</td>
<td>203309</td>
<td>Washer, Flat, 3/8 x 1 O.D.</td>
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</table>

<table>
<thead>
<tr>
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<th>Part No.</th>
<th>Description</th>
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</thead>
<tbody>
<tr>
<td>B3</td>
<td>2</td>
<td>203041</td>
<td>Nut, Hex-Flange, 3/8-16</td>
</tr>
<tr>
<td>B4</td>
<td>2</td>
<td>203331</td>
<td>Bolt, Hex Head, 3/8-16 x 1.5” Long</td>
</tr>
<tr>
<td>B5</td>
<td>4</td>
<td>205593</td>
<td>Lock-nut, Nylon Insert, 3/8-16</td>
</tr>
<tr>
<td>B6</td>
<td>1</td>
<td>206340</td>
<td>Lock-nut, Nylon Insert, 1/2-13</td>
</tr>
<tr>
<td>B7</td>
<td>4</td>
<td>202602</td>
<td>Lock-washer, 0.375 I.D. x 0.675 O.D.</td>
</tr>
<tr>
<td>B8</td>
<td>1</td>
<td>206304</td>
<td>Bolt, Hex Head, 1/2-13 x 6-5/16” Long</td>
</tr>
</tbody>
</table>

HARDWARE LIST AND IDENTIFIER

TOOLS REQUIRED FOR THIS SECTION

(2) Wrenches
9/16” 3/4”

AND/OR

(2) Socket Wrenches and Sockets
9/16” 3/4” Extension
1. **WARNING!**

**PRE-ASSEMBLED COMPONENTS**

The components in steps 1 - 3 are factory pre-assembled.

**CHECK THE PRE-ASSEMBLED AREAS FOR TIGHTNESS.**

If any parts are missing or damaged please contact our customer service department to receive replacement parts (see page 1 for customer service information).

2.
ASSEMBLY REQUIRED

4. Attach top base (1) to bottom base using bolts (B4), washers (B2) and nuts (B3).
5. Correctly identify each pole section (TOP and BOTTOM). **SEE ILLUSTRATION BELOW.**

**NOTE:** Please disregard pole identification labels.

6. Use pencil or tape and mark a line 4” from top of bottom pole. **ASSEMBLE TOP POLE TO THIS MARKED LINE.** While maintaining alignment, bounce bottom pole section (2) into top section (3) using a wood scrap as shown until the top pole has a 4” **MINIMUM** overlap of the bottom pole. See **CAUTION!** diagram below.

**IMPORTANT!**

**NOTE ORIENTATION OF EACH POLE SECTION.**

Position each pole section so that the FRONT and REAR faces match the illustration when assembled. **SEE DETAIL VIEWS BELOW**

**WARNING!**

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

---

**CAUTION!**

**WHEN PROPERLY ASSEMBLED, THE POLE SECTIONS SHOULD HAVE A 4” MINIMUM OVERLAP.**

**ASSEMBLE TOP POLE TO LINE MARKED 4” FROM TOP OF BOTTOM POLE**

---

Wood Scrap - 6” x 6” minimum (NOT SUPPLIED)
7. Assemble pole to base as shown:

A. Place 4 washers (B2) onto the 4 pre-installed bolts so they rest on the nuts.

B. Rest pole on the 4 washers (B2).
   Allow 4 pre-attached bolts to pass through the 4 holes in bottom pole flange.
   Secure pole assembly to plate with washers (B2) and nuts (B5) as shown.

NOTE:
The flange of the bottom pole will rest on the nut and washer of frame plate.
8. Attach struts (4 and 5) to base frame using bolts (B1) and lock washers (B7).

**NOTE:**
DO NOT fully tighten at this time.

**IMPORTANT!**
NOTE ORIENTATION OF STRUTS.
Picture shown is as if you are facing the front of the system.

Front struts (4) have holes in them to attach the stadium pad. The rear struts (5) DO NOT have the holes.

---

9. Attach struts (4 and 5) to bottom pole (2) using bolt (B8) and nut (B6).

**IMPORTANT!**
NOTE POSITION OF STRUTS
Front struts, with holes (4), get placed closest to the pole.

**NOTE:**
Fully tighten all hardware in step 8 and 9 at this time.
### SECTION B: WHEEL CARRIAGE ASSEMBLY

#### FRONT WHEEL ASSEMBLY HARDWARE CARD

<table>
<thead>
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<th>Part No.</th>
<th>Description</th>
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<tbody>
<tr>
<td>10</td>
<td>2</td>
<td>600074</td>
<td>Wheel, 6&quot;</td>
</tr>
<tr>
<td>11</td>
<td>1</td>
<td>600079</td>
<td>Transport Handle, Plastic</td>
</tr>
<tr>
<td>12</td>
<td>1</td>
<td>800373</td>
<td>U-Bracket, Pivot</td>
</tr>
<tr>
<td>13</td>
<td>1</td>
<td>908466</td>
<td>Bracket, Wheel</td>
</tr>
<tr>
<td>14</td>
<td>1</td>
<td>206948</td>
<td>Bracket, Pivot, Lower</td>
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<tr>
<td>15</td>
<td>1</td>
<td>206956</td>
<td>Disk, Pivot, Plastic</td>
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<tr>
<td>16</td>
<td>1</td>
<td>908513</td>
<td>Cross Member</td>
</tr>
<tr>
<td>17</td>
<td>1</td>
<td>206082</td>
<td>Axle, Rod, 20.5&quot; Long</td>
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<tr>
<td>18</td>
<td>2</td>
<td>908460</td>
<td>Tube, Hinged</td>
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<tr>
<td>W1</td>
<td>2</td>
<td>200514</td>
<td>Bolt, Hex Head, 3/8-16 x 3&quot; Long</td>
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<table>
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#### HARDWARE LIST AND IDENTIFIER

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<tr>
<th>Item</th>
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<th>Part No.</th>
<th>Description</th>
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<tbody>
<tr>
<td>W2</td>
<td>12</td>
<td>203041</td>
<td>Nut, Hex-Flange, 3/8-16</td>
</tr>
<tr>
<td>W3</td>
<td>4</td>
<td>203299</td>
<td>Washer, 3/8 Flat</td>
</tr>
<tr>
<td>W4</td>
<td>2</td>
<td>265563</td>
<td>Bolt, Hex Head, 3/8-16 x 2.5&quot; Long</td>
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<tr>
<td>W5</td>
<td>1</td>
<td>203330</td>
<td>Bolt, Hex Head, 3/8-16 x 4.5&quot; Long</td>
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<tr>
<td>W6</td>
<td>2</td>
<td>205593</td>
<td>Lock-Nut, 3/8-16</td>
</tr>
<tr>
<td>W7</td>
<td>1</td>
<td>206252</td>
<td>Bolt, Hex Head, 3/8-16 x 1&quot; Long</td>
</tr>
<tr>
<td>W8</td>
<td>8</td>
<td>203277</td>
<td>Bolt, Carriage, 3/8-16 x 2&quot;</td>
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<tr>
<td>W9</td>
<td>2</td>
<td>207550</td>
<td>Push Caps, Metal, Wheel Assembly</td>
</tr>
<tr>
<td>W10</td>
<td>1</td>
<td>202274</td>
<td>Spacer, 0.379 I.D. x 0.50 O.D. x 3.5&quot; Long</td>
</tr>
</tbody>
</table>

### TOOLS REQUIRED FOR THIS SECTION

- (2) Wrenches
  - 9/16"
- AND/OR
- (2) Socket Wrenches and Sockets
  - 9/16" Extension
1. A. Attach u-bracket (12) to cross member (16) using bolts (W4), washers (W3) and nuts (W2).
B. Secure cross member (16) to front struts (4) using bolts (W1), washer (W3) and nuts (W2)

**IMPORTANT!**
NOTE ORIENTATION OF STRUT BRACE (16).

**IMPORTANT!**
NOTE ORIENTATION OF BRACKET (12).

**IMPORTANT!**
NOTE ORIENTATION OF STRUT BRACE (16).
2. Insert axle (17) through wheel bracket (13). Secure wheels (10) to axle using pushnuts (W9). Carefully tap pushnuts (W9) onto axle with hammer or mallet.

---

**NOTE:**

**TO INSTALL SECOND PUSHNUT:**

- Assemble pushnut, wheels, axle, and wheel bracket as shown.
- Support pushnut/axle from the end with a block of wood to install the second pushnut onto the axle.

---

3. Secure hinge tubes (18) to wheel bracket (13) using bolts (W8), and nuts (W2).

---

**IMPORTANT!**

**NOTE ORIENTATION OF HINGED TUBES (18).**

THE SHORT END OF THE HINGED TUBES (18) GO UNDER THE WHEEL BRACKET (13).
4. Secure lower pivot bracket (14) to wheel assembly using bolt (W7), pivot disk (15) and nut (W6). Secure wheel assembly to u-bracket (12) using bolt (W5), spacer (W10), and nut (W6).

**IMPORTANT!**
DO NOT OVER TIGHTEN BOLT (W5).

5. Attach transport handle (11) to wheel assembly using carriage bolts (W8) and nuts (W2).
## HARDWARE LIST AND IDENTIFIER

<table>
<thead>
<tr>
<th>Item</th>
<th>Qty</th>
<th>Part No.</th>
<th>Description</th>
<th>Item</th>
<th>Qty</th>
<th>Part No.</th>
<th>Description</th>
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<td>1</td>
<td>700009</td>
<td>Handle, Screw-Jack</td>
<td>24</td>
<td>1</td>
<td>202528</td>
<td>Pin, Handle</td>
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<tr>
<td>21</td>
<td>1</td>
<td>800972</td>
<td>Screw Jack</td>
<td>E1</td>
<td>1</td>
<td>201518</td>
<td>Bolt, Hex-Head, 5/16-18 x 2.75&quot; Long</td>
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<tr>
<td>22</td>
<td>1</td>
<td>600199</td>
<td>Sleeve, Screw Jack</td>
<td>E2</td>
<td>1</td>
<td>203099</td>
<td>Lock-Nut, Nylon Insert, 5/16-18</td>
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<tr>
<td>23</td>
<td>1</td>
<td>600165</td>
<td>Cap, Screw Jack</td>
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</tbody>
</table>

## TOOLS REQUIRED FOR THIS SECTION

- **(2) Wrenches**
  - 1/2"

**AND/OR**

- **(2) Socket Wrenches and Sockets**
  - 1/2" Extension

- Hammer or Mallet

1.

A. Securely rest the assembly on sawhorse.

B. Slide screw-jack sleeve (22) over screw jack and attach cap (23) to top end.

C. Attach screw-jack (21, 22, 23) to pole bracket with bolt (E1) and nut (E2) as shown.

D. Attach handle (20) to screw jack with pin (24).
### HARDWARE LIST AND IDENTIFIER

<table>
<thead>
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<th>Item</th>
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<td>30</td>
<td>1</td>
<td>908508</td>
<td>Elevator Tube, Upper</td>
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<tr>
<td>31</td>
<td>1</td>
<td>908509</td>
<td>Elevator Tube, Lower</td>
</tr>
<tr>
<td>32</td>
<td>1</td>
<td></td>
<td>Backboard</td>
</tr>
<tr>
<td>33</td>
<td>2</td>
<td>700012</td>
<td>Plug Cap</td>
</tr>
<tr>
<td>A1</td>
<td>4</td>
<td>206665</td>
<td>Bolt, Hex-Head, 1/2-13 x 2.0” Long</td>
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<tr>
<td>A2</td>
<td>7</td>
<td>206340</td>
<td>Nut, Nylock, 1/2-13</td>
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<td>A3</td>
<td>14</td>
<td>203474</td>
<td>Washer, Flat, 1.08” O.D.</td>
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<td>A4</td>
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<td>A5</td>
<td>3</td>
<td>208342</td>
<td>Bolt, Hex-Head, 1/2-13 x 7.25” Long</td>
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<td>A6</td>
<td>4</td>
<td>208251</td>
<td>Bushing, Plastic, 0.50” I.D. x 0.13” Long</td>
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<tr>
<td>A7</td>
<td>1</td>
<td>208008</td>
<td>Spacer, Metal, 0.53” I.D. x 0.75 O.D.x 5.125” Long</td>
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</tbody>
</table>

### ELEVATOR ARMS

#### HARDWARE CARD
- **#A5**: (3) Spacer, Metal, 0.53” I.D. x 0.75 O.D.x 5.125” Long
- **#A3**: (14) Washer, Flat, 1.08” O.D.
- **#A4**: (4) Bushing, Plastic, 0.50” I.D. x 0.25” Long
- **#A6**: (4) Bushing, Plastic, 0.50” I.D. x 0.13” Long
- **#A7**: (1) Spacer, Metal, 0.53” I.D. x 0.75 O.D.x 5.125” Long

### TOOLS REQUIRED FOR THIS SECTION

- **(2) Wrenches**
  - 3/4”
- **AND/OR**
  - **(2) Socket Wrenches and Sockets**
  - 3/4” Extension
1. While system is still resting on sawhorse, identify elevator tubes (30 and 31).

2. While the system is securely resting on the sawhorse, install elevator tubes (30 and 31) to top pole section (3) as shown.

**WARNING!**
Tighten bolt (A5) in lock nut (A2) until flush (even) with lock nut's outer edge.

**WARNING!**
Two capable adults required for this procedure. Failure to follow this warning could result in serious injury and/or property damage.
3. While the system is still resting on the sawhorse, making sure to align both the inner metal screw-jack (21) AND the outer plastic screw-jack sleeve (22) bolt holes and install screw jack assembly to lower elevator tube (31). Secure with bolt (A5), bushing (A7), washers (A3) and nut (A2). Re-install screw-jack cap (23).

**WARNING!**

TIGHTEN BOLT (A5) IN LOCK NUT (A2) UNTIL FLUSH (EVEN) WITH LOCK NUT’S OUTER EDGE.

4. Attach backboard (32) to elevator tubes as shown.

**WARNING!**

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

**WARNING!**

TIGHTEN BOLT (A1) IN LOCK NUT (A2) UNTIL FLUSH (EVEN) WITH LOCK NUT’S OUTER EDGE.
5. A. Fill bottom base **half-way** with water (approx. 25 gallons (95 Liters)) or sand (approx. 295 of total 590 lbs. (134 of total 268 kg)).

B. Set backboard to the LOWEST elevator setting

C. **CAREFULLY** upright system.

**NOTE:**
Make sure that the anchor rope is centered.

**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 BOTTOM BASE FOR SUB-FREEZING CLIMATES.

**IF USING SAND:** 2 GALLONS OF ANTI-FREEZE IS NOT REQUIRED.
6. Roll completed assembly to desired position.

After system is placed in an upright position, **COMPLETE** the filling process in **BOTH** bases.

If using **WATER**, the **total** amounts are as follows:
Top Base: approx. 9.8 gallons (37.1 liters)
Bottom Base: approx. 49 gallons (186 liters)

If using **SAND**, the **total** amounts are as follows:
Top Base: approx. 117 lbs. (53.1 kg)
Bottom Base: approx. 590 lbs. (268 kg)

Rotate caps (33) securely into **BOTH** bases.

**WARNING!**

Cap (33) 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.

**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 ONE GALLONS (7.6 LITERS) OF NON-TOXIC ANTIFREEZE IN TOP BASE FOR SUB-FREEZING CLIMATES.

**IF USING SAND**: 2 GALLONS OF ANTI-FREEZE IS NOT REQUIRED.

**NOTE:**

Make sure that the anchor rope is centered.
## SECTION E: ATTACH BOARD RIM

### RIM ATTACHMENT HARDWARE AND BAG

![Backboard, Rim, Net](image)

**222700**

### HARDWARE LIST AND IDENTIFIER

<table>
<thead>
<tr>
<th>Item</th>
<th>Qty.</th>
<th>Part No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>32</td>
<td>1</td>
<td></td>
<td>Backboard</td>
</tr>
<tr>
<td>40</td>
<td>1</td>
<td></td>
<td>Rim</td>
</tr>
<tr>
<td>41</td>
<td>1</td>
<td></td>
<td>Net</td>
</tr>
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</table>

<table>
<thead>
<tr>
<th>Item</th>
<th>Qty.</th>
<th>Part No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>R1</td>
<td>4</td>
<td>201611</td>
<td>Bolt, Hex-Flange, 5/16-18 x 3” Long</td>
</tr>
<tr>
<td>R2</td>
<td>4</td>
<td>203309</td>
<td>Washer, 3/8, 1: O.D.</td>
</tr>
<tr>
<td>R3</td>
<td>4</td>
<td>203100</td>
<td>Nut, Hex-Flange, 5/16-18</td>
</tr>
</tbody>
</table>

### TOOLS REQUIRED FOR THIS SECTION

- **(2) Wrenches**
  - 1/2”
  - 9/16”

- **AND/OR**
  - **(2) Socket Wrenches and Sockets**
    - 1/2”
    - 9/16”
    - Extension

- **Sawhorse or Support Table**

- **Phillips Screwdriver**
1. Remove screws that secure rim cover.

2. Adjust backboard to lowest setting and attach rim assembly (40) to board using bolts (R1), washers (R2), and nuts (R3).

CAUTION!

DO NOT OVER-CRANK HANDLE BEYOND THE MANUFACTURED HEIGHT-INDICATOR RANGE OF 7-1/2 - 10 FEET. DAMAGE MAY BE CAUSED TO THE SCREW JACK’S INTERNAL ADJUSTMENT MECHANISM IF ADJUSTED OVER 10 OR UNDER 7-1/2 FEET.
3. Make adjustments as shown.

Tightening the nut:
- Increases the preload on the spring and increases the rim’s resistance to movement.
- The higher the preload, the more force required to move the rim downward.

4. Install cover plate on rim (40) using self tapping screws removed in step 1 of this section (note orientation of cover plate).

5. Install net (41).
### HARDWARE LIST AND IDENTIFIER

<table>
<thead>
<tr>
<th>Item</th>
<th>Qty</th>
<th>Part No.</th>
<th>Description</th>
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<tbody>
<tr>
<td>50</td>
<td>1</td>
<td>600077</td>
<td>Stadium Pad, Bottom</td>
</tr>
<tr>
<td>51</td>
<td>1</td>
<td>600078</td>
<td>Stadium Pad, Top</td>
</tr>
<tr>
<td>52</td>
<td>1</td>
<td>203124</td>
<td>Ground Stake</td>
</tr>
<tr>
<td>53</td>
<td>1</td>
<td>574090</td>
<td>Label, Height Adjustment and Moving</td>
</tr>
<tr>
<td>P1</td>
<td>10</td>
<td>206011</td>
<td>Bolt, Carriage, 3/8-16 x 2.75&quot; Long</td>
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<tr>
<td>P2</td>
<td>10</td>
<td>203041</td>
<td>Nut, Hex-Flange, 3/8-16</td>
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<tr>
<td>54</td>
<td>1</td>
<td>204872</td>
<td>Label, Height Indicator</td>
</tr>
</tbody>
</table>

### TOOLS REQUIRED FOR THIS SECTION

- (2) Wrenches
  - 9/16”

AND/OR

- (2) Socket Wrenches and Sockets
  - 9/16”
  - Extension
1. Attach top stadium pad (51) with bolts (P1) and nuts (P2).

2. Slide bottom stadium pad (50) behind the transport handle (11) and secure with bolts (P1) and nuts (P2).

NOTE:
If necessary, slightly loosen bolts that secure front struts to pole and base frame (circled areas). RETIGHTEN after stadium pads are attached.
3. Secure system by hooking loose end of rope onto ground stake (52).

   Place stake so that when it is screwed into the ground the rope is taut.

4. Apply Height Adjustment and Moving Label (53) to front of pole, where it is clearly visible.

   **NOTE:**

   If elevator is hard to adjust, slightly loosen bolts (circled areas).

   **CAUTION!**

   Do not over-crank handle beyond the manufactured height-indicator range of 7-1/2 - 10 feet. Damage may be caused to the screw jack's internal adjustment mechanism if adjusted over 10 or under 7-1/2 feet.

   Height and moving label must not obstruct factory attached warning label.

   **NOTE:**

   Handle (20) can be removed and stored by removing pin (24).

   Official rim height is 10-0' (3.05 m) from top of rim to playing surface.

   **NOTE:**

   Adjust basketball backboard height to lowest position.

   Rotate handle forward until wheels engage ground.

   Move basketball system to desired location.

   Rotate handle back to original position.

   Check system for stability.
Apply Height Indicator Labels (54) to screw jack using a tape measure. Tools needed for this operation - Tape measure, Step Ladder 8 ft.

Appliquer les Étiquettes d'Indicateur de Hauteur (54) 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 (54), Wagenheber zu schrauben, der ein Messband benutzt. Werkzeuge haben für diesen Betrieb - Messband, Schritt Leiter 8 Füße gebraucht.

Aplique Altura Etiquetas de Indicador (54) 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.