

www.lifetime.com

U.S. and Canada customers ONLY

IF ASSISTANCE IS NEEDED

DO NOT CONTACT THE STORE!

CALL OUR CUSTOMER SERVICE DEPARTMENT at 1 (800) 225-3865

HOURS: 7:00 a.m. to 5:00 p.m. Monday through Friday (Mountain Standard Time) **Call or visit our Web site for Saturday hours*

For customers outside the U.S. or Canada, please contact the store for assistance.

COMPETITION SERIES XL POWER LIFT® BASKETBALL SYSTEM

MODEL #71525



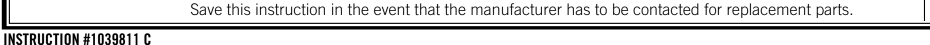
WARNING

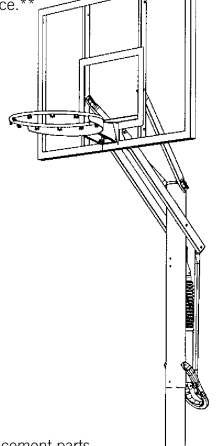


Failure to comply with any of the warnings in these instructions may result in serious personal injuries such as cuts, broken bones, nerve damage, paralysis, brain injury, or death. Failure to comply may also result in property damage. Please heed all warnings and cautions. To ensure your safety, do not attempt to assemble this system without reading and following all instructions carefully. Identify and inventory the parts using the Parts List.

ASSEMBLY INSTRUCTIONS AND OWNER'S MANUAL

A MINIMUM OF TWO ADULTS ARE REQUIRED FOR **ASSEMBLY**

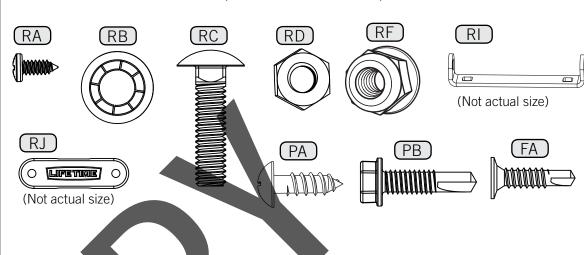




PARTS LIST			
ID	Part #	Description	Qty <u>√</u>
TP	1030700	Top Pole	1 📙
MP	1030701	Middle Pole	1 📙
BP	1030859	Bottom Pole	1 📙
AB	DD00800	Net	1 📙
AC	502027H	Handle	1 📙
AD	502049G	Trigger	1 📙
AΕ	1030667	Extension Arm (Long) Extension Arm (Short)	2 □ 2 □
AA AF	1030669 502056	Plastic Guard	1 🗖
AK	CA00885	Zip Tie	2
AL	604084	Height Sticker	1 🗖
AM	1030660	Spring Bracket	i 🖥
AN	HA00800	Gas Spring	1 🗖
AO	825619	Rim	ī 🗖
AP	1030781	Backboard Bracket Right	ī 🗖
AQ	1030762	Backboard Bracket Left	1 \Box
AR	1030758	Rear Lifter Arm	2 🗖
AS	ZA10185	Bellows	1 🗖
ΑU	1030727	Backboard	1 \square
AW	500096	Pole Cap	1 🔲
AX	1021852	Rim Cover Plate	1 🔲
FL	CA00299	Left Frame Pad	1 📮
FR	CA00399	Right Frame Pad	1 📮
FB	CA00999	Bottom Frame Pad	2 🔲
FM	FS16500	Sticker, Warning (Applied)	1 📙
AJ	700506	Wood Block	1
RIM H	ardware (101367 BS01000	#7 x 3/8" Screw	4
RB	3001000	3/8" Push Nut	
RC	300104	5/16" x 2" Carriage Bolt	
RD	300128	Jam Nut	2
RE	302079	3 1/2" x 5" x 5/16" U-Bolt	1 🗖
RF	302090	5/16" Nylock Flange Nut	4 5
RG	1001137	Compression Spring	2
RH	510038	3/8" x 5 1/2" Axle	1
RI	804018	Rim Pivot Bracket	1 🗆
RJ	804033	Spring Retainer Plate	1 🗖
Pole J	oint Hardware (1	005748)	
PA	BS02000	1/4" x 3/4" Screw	2 🔲
PB	1004620	Self-Tapping Screw	2 🗖
	Pad Hardware (
FA	BS00100	#10 x 3/4" Self-Drilling Screw	10 🛘

HARDWARE IS ACTUAL SIZE

(Unless otherwise indicated)



Tools and Materials Required for Assembly

(Not Included)

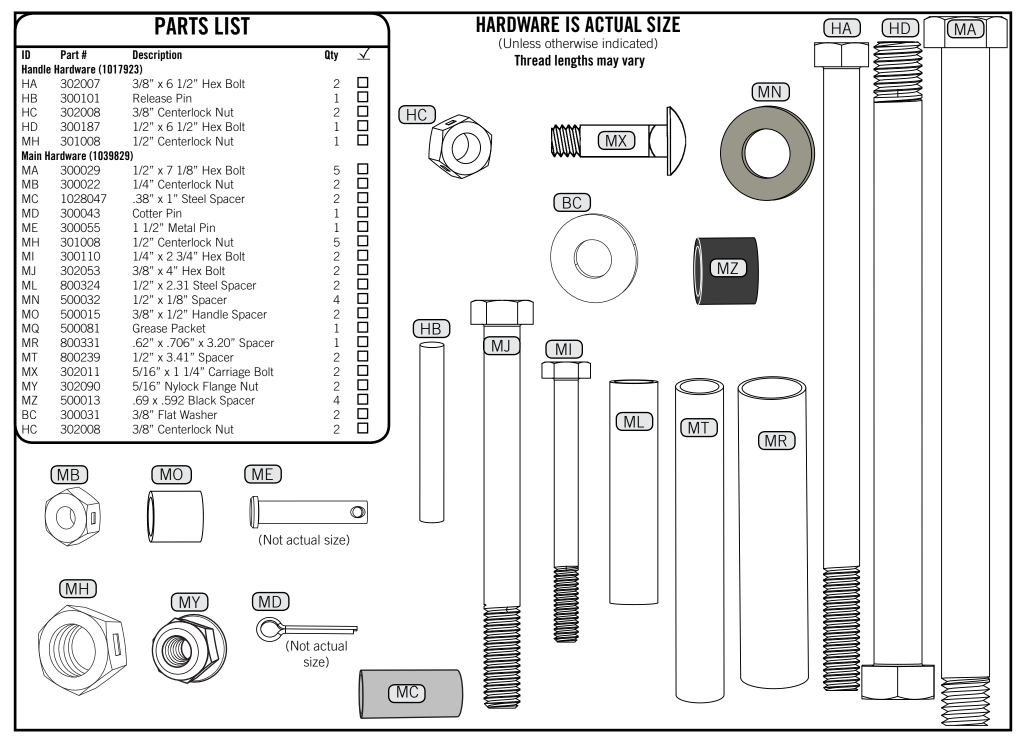
- 1. Adjustable Wrench
- 2. Phillips Screwdriver
- 3. 1/2" Wrenches (2)
- 9/16" Wrenches (2)
- 3/4" Wrenches (2)
- 6. 11/16" Wrench
- Hammer or Mallet
- 375 lbs. Sand or Water Supply

- 9. Tape Measure
- 10. Punch/Dowel or similar tool
- 11. Pliers
- 12. Scissors/Wire Cutters
- 13. Scrap Wood or Cardboard
- 14. Electric Drill
- 15. 1/2" Socket Wrench
- 16. 1/2" x 3' Rebar

BEFORE BEGINNING ASSEMBLY



- A. Identify and inventory all parts using the checklist boxes on the Parts List. Keep the hardware bags and their contents separate. If any parts are missing, call our Customer Service Department.
- B. Test fit all Bolts by inserting them into their respective holes. If necessary, carefully scrape away any excess powder coating buildup from inside the holes. Do not scrape away all of the powder coating. Bare metal may rust. You may need to pound some Bolts into place with a hammer or mallet.



Λ

SAFETY INSTRUCTIONS



FAILURE TO FOLLOW THESE WARNINGS 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 orientation 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.
- Three capable adults are recommended for this operation.
- Assemble the pole sections properly. Failure to do so could cause the pole sections to separate during play.
- Before digging, contact utility company to locate underground power cables, gas, and water lines. Ensure that there are no overhead power lines within 20 ft. (7m) radius of pole location.
- Minimum operational height is 7'6" (2,23m) to the rim.

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

POLE SECTION IDENTIFICATION

Identify the pole sections before beginning assembly. Failure to assemble the pole sections correctly may result in severe personal injury or property damage as described on Page One.

ONCE THE POLE SECTIONS HAVE BEEN SEATED, THEY CANNOT BE SEPARATED.



Top Pole:

Four holes at the top of the pole, four holes in the middle, two holes near the bottom and one small hole at the bottom.



Middle Pole:

One slot at the top of the pole and one small hole at the bottom. Warning Sticker.



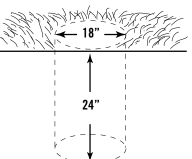
Bottom Pole:

One slot at the top of the pole and a bent edge at the bottom. Shortest pole.

For a nonpermanent installation of your basketball system, a Ground Sleeve provides an alternative to cementing the pole into the ground. See Page 14 for more information.

14.5'

1.1 Dig a round hole 24" deep and 18" in diameter. The edge of the hole should be flush with the edge of the playing surface.



Athe dimpled end of the Bottom Pole

1.2 Make a mark 14.5" up from (BP) (do not scratch the powder coating).

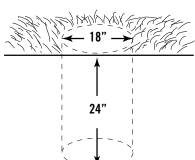
2.1 Mix 5 1/2 bags of concrete, following the directions on the concrete bags. Keep in mind that a thicker mix of concrete will dry stronger.

Important: Save a 1/2 bag of concrete mix to use later in the assembly.

2.2 Fill the hole to the top with concrete.

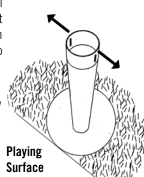
2.3 Insert the dimpled end of the Bottom Pole into the cement up to the 14.5" mark and 4" away from the playing surface.

Warning: If the pole is buried too deep or too shallow, the Rim will not be at the correct height.



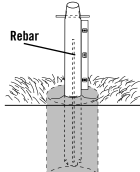
3.1 The slots in the Bottom Pole must be parallel to the playing surface. If necessary, insert a straight object (a ruler, wire, etc.) through the slots in the Bottom Pole. Rotate the pole until the straight object is parallel to the playing surface.

Note: Form the cement into a downward slope away from the pole to allow water runoff. *Failure to do so may result in* premature rusting of the pole.

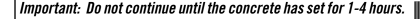


4.1 Place the 1/2" x 3' rebar (not included) inside the Bottom Pole (BP).

4.2 Check the pole several times within the first hour to make sure that all sides are vertical and that the pole does not sink into the concrete. The 14.5" mark must remain level with the playing surface.



Important: Allow 1-4 hours for the concrete to set.



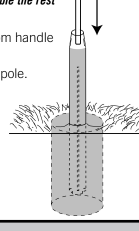
5.1 Remove the straight object from the top of the pole.

5.2 Mix the remaining 1/2 bag of concrete and pour the concrete into the Bottom Pole until it is just below the slots in the top of the pole.

Important: Do not overfill the pole, or you may not be able to assemble the rest of the pole sections.

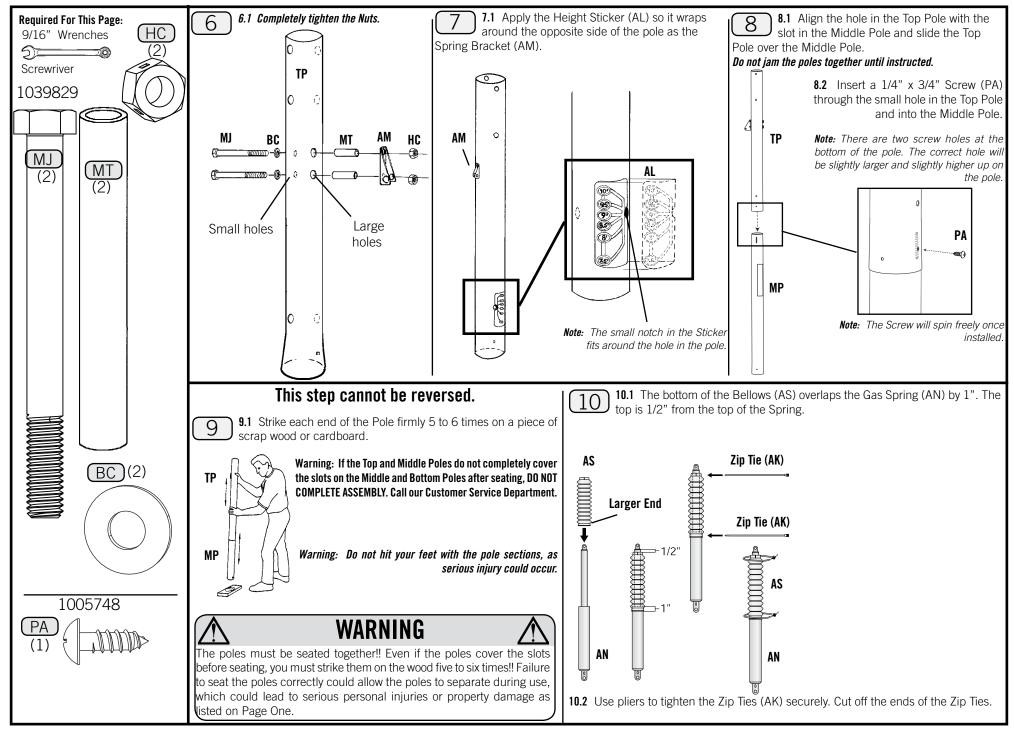
5.3 Tamp the concrete down in the Bottom Pole with a broom handle to remove any air pockets.

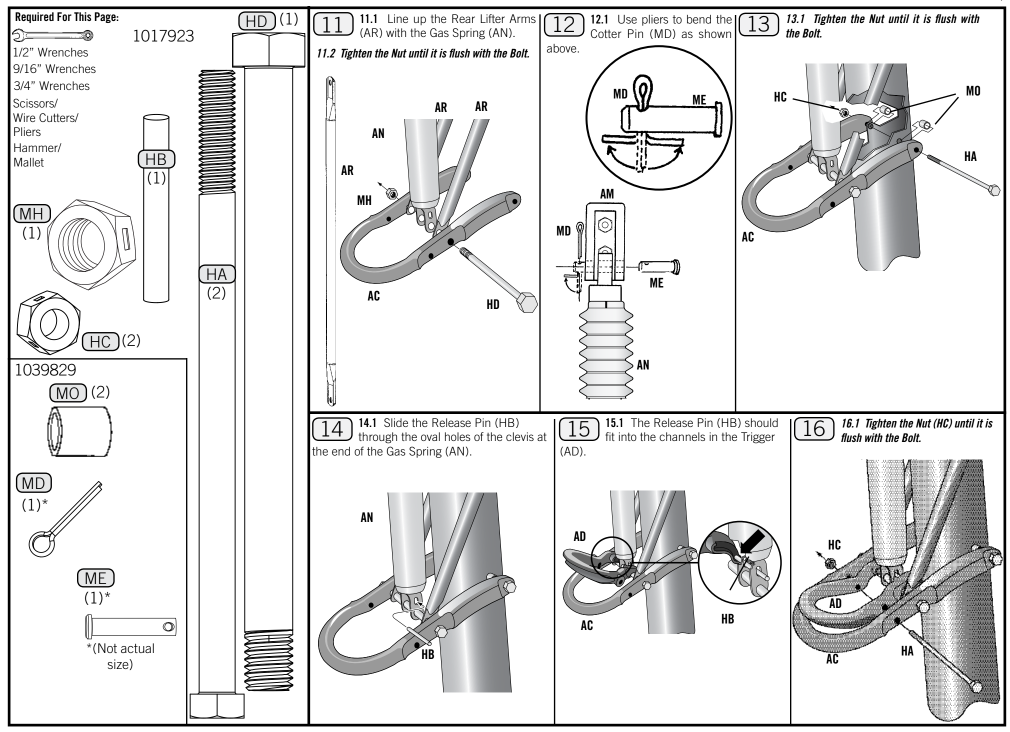
5.4 Clean all excess concrete off the outside surface of the pole.

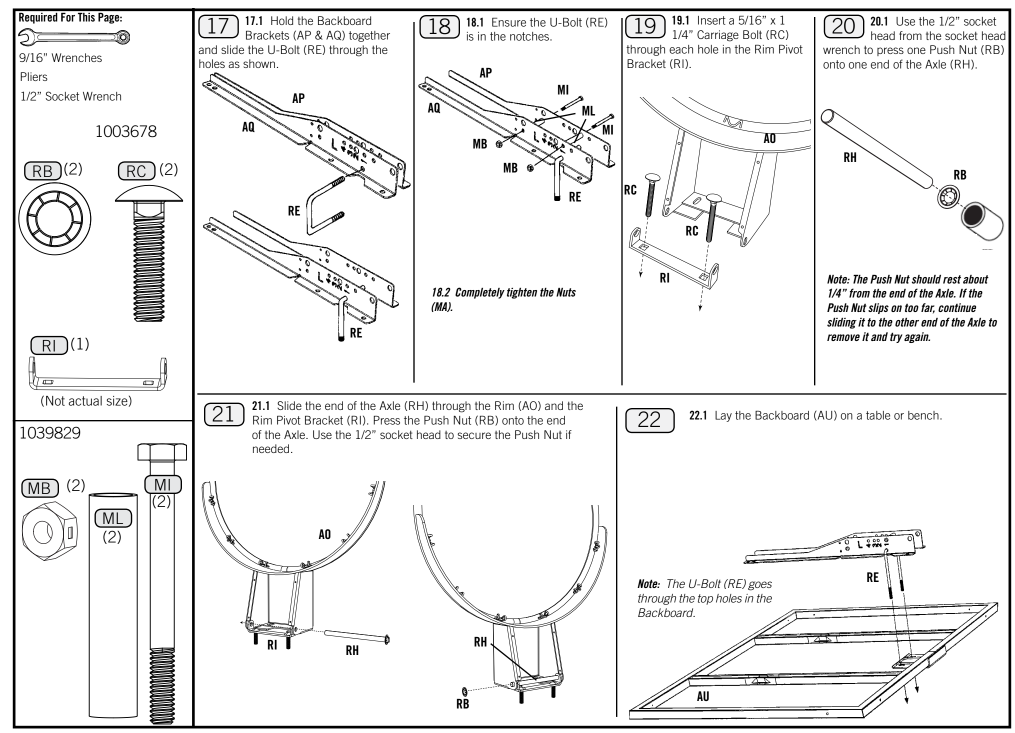


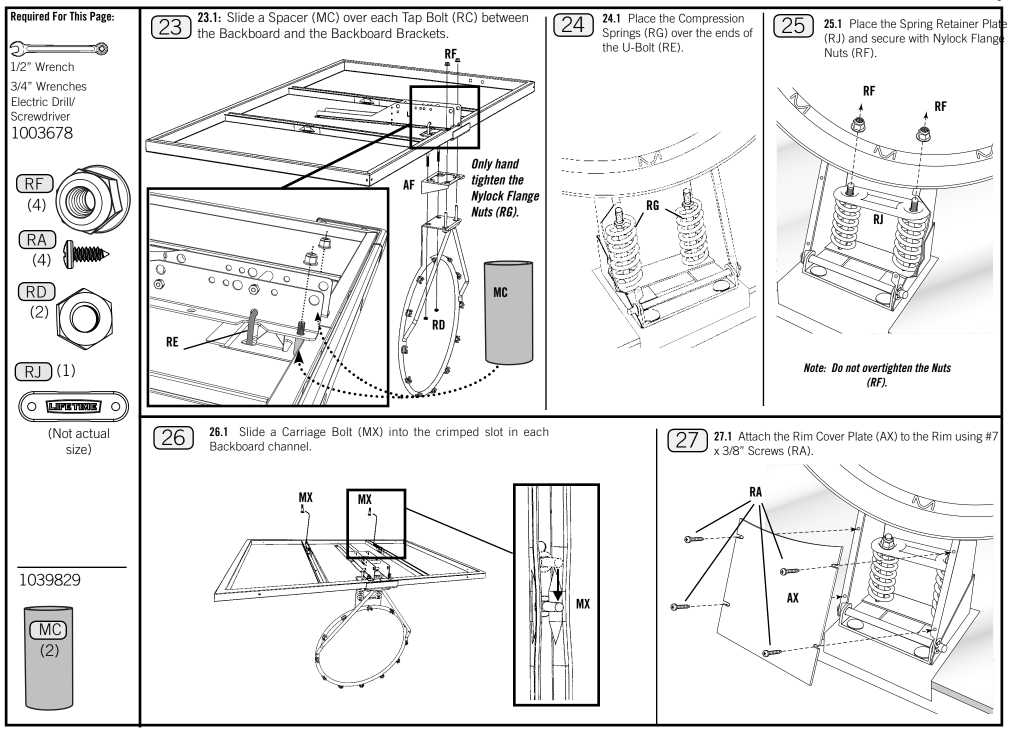
STOP!

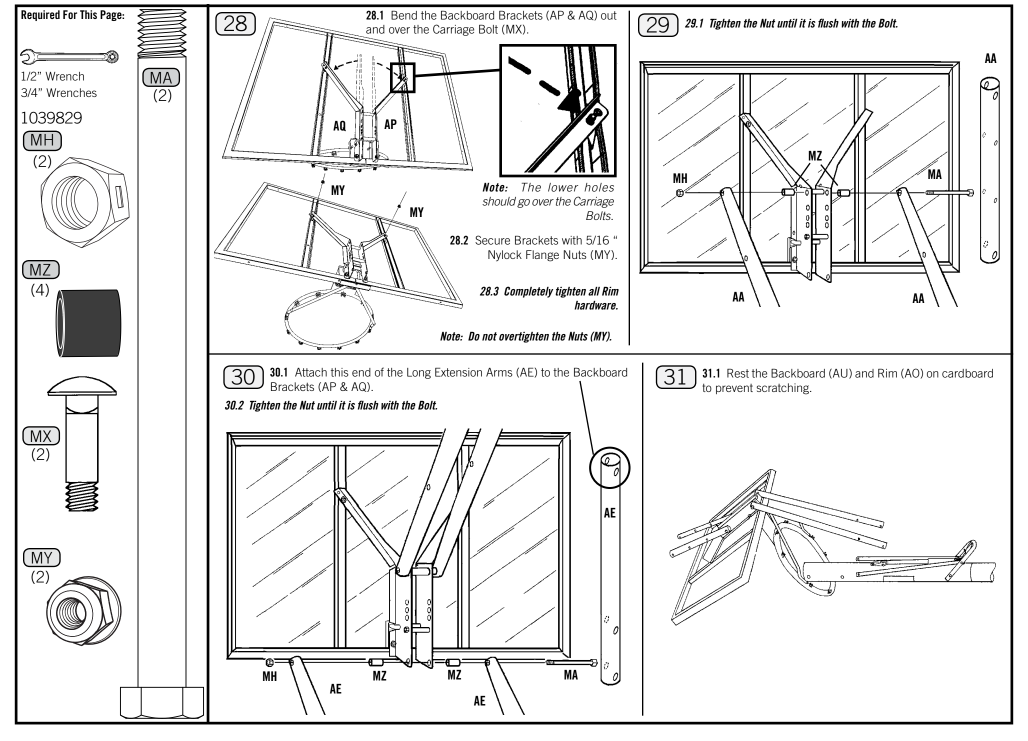
The concrete must cure for at least 72 hours (3 days) before installing the rest of the system. In humid climates or wet weather, allow additional time for the concrete to cure. Do not proceed until the curing process is complete.

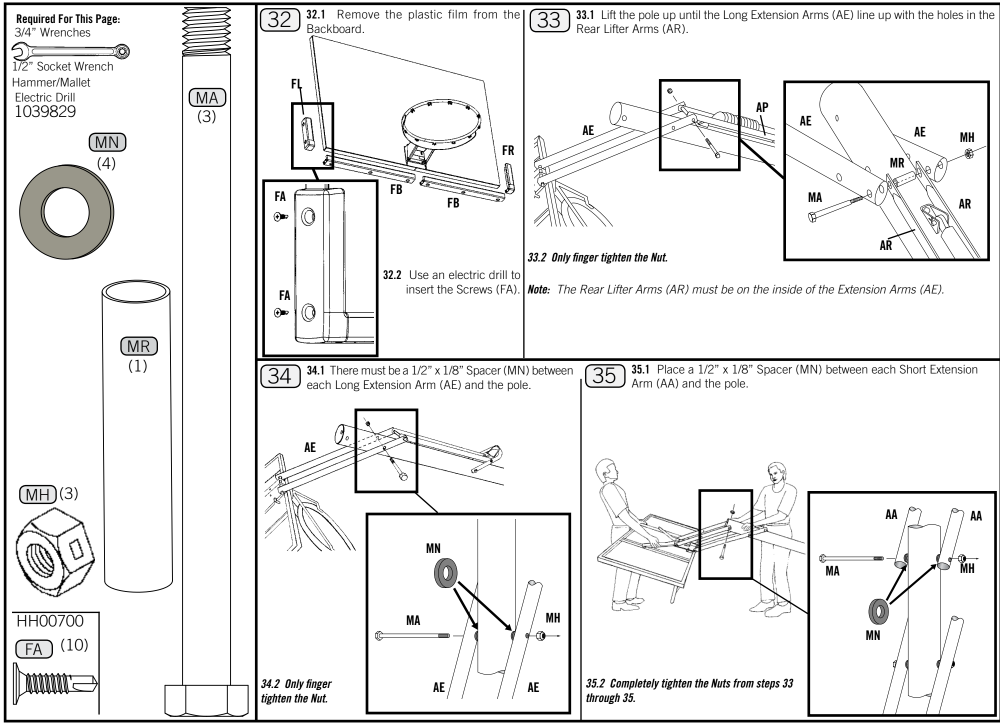






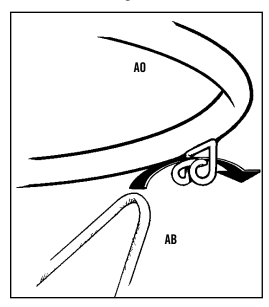






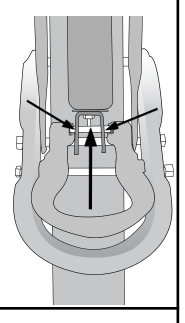
36.1 Attach the Net (AB).

Note: Please call our Customer Service Department at the number on Page One to obtain replacement Nets. Our Nets are shorter than average to reduce the risk of entanglement.



37.1 Apply the Grease (MQ) to these areas.

CAUTION: DO NOT APPLY EXCESSIVE WEIGHT TO THE HANDLE. Do not hang anything from the Handle, as this will damage the system and void the product warranty.



38.1 Slowly lift the pole and rotate the Backboard assembly upside down again.

38.2 Grasp the Handle and Trigger as shown. Squeeze the Trigger and push down on the pole to compress the Gas Spring.

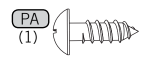
38.3 Release the Handle before letting go of the pole.

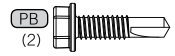
CAUTION: When compressing the Gas Spring, use extreme caution to prevent the pole from extending.



Required For This Page:

Screwdriver Hammer/Mallet Electric Drill 1005748





AT LEAST 2 ADULTS REQUIRED FOR THIS STEP

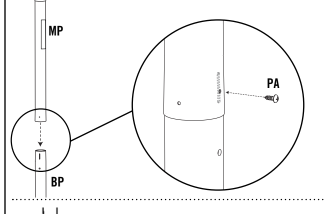


- 39.1 Ensure the Backboard faces the playing surface and align the small hole in the Middle Pole (MP) with the correct slot in the Bottom Pole (BP). Slide the Middle Pole over the Bottom Pole.
- **39.2** Insert the remaining 1/4" x 3/4" Screw (PA) through the small hole in the Middle Pole and into the Bottom Pole. The Screw will spin freely once installed.

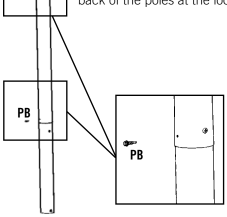
Note: There are two screw holes at the bottom of the pole. The correct hole will be slightly larger and slightly higher up on the pole.

39.3 Place the Wood Block (AJ) on top of the pole and strike with a hammer six or seven times.

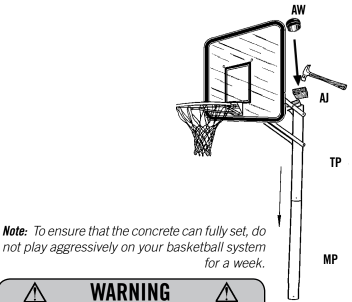
Warning: If the Middle Pole does not completely cover the slot on the Bottom Pole after seating, DO NOT COMPLETE ASSEMBLY. Call our Customer Service Department.



39.4 Place a Self-tapping Screw (PB) directly into the chuck of the Electric Drill and insert the screw into the back of the poles at the locations shown.



39.5 After setting the poles in step **39.3**, Insert the Pole Cap (AW) into the pole.



Use extreme caution when standing on ladders to perform assembly steps. Follow all warnings and cautions on the ladder. Failure to follow all of these instructions and warnings could lead to serious personal injury or property damage.



BP

Operation of the height adjustment system

The adjustable system may be adjusted from 7 1/2 feet to 10 feet.

Hold the Handle tightly and squeeze the Trigger to engage the Gas Spring. Raise the Handle to lower the Backboard, or lower the Handle to raise the Backboard.

WHILE TRANSPORTING THE PORTABLE SYSTEM, USE CAUTION TO PREVENT THE MECHANISM FROM ADJUSTING.

Moving the system



b. Stand in front of the system and pull on the pole until the unit is balanced on its Wheels.

c. Move the system to the desired location and carefully set the Base down.

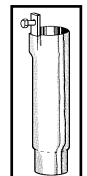
POLE CARE AND SYSTEM MAINTENANCE

The life of your basketball system depends on many variables. The climate, exposure to corrosives such as salt, pesticides, or herbicides, and excessive use or misuse can all contribute to pole failure, which may cause property damage or personal injury.

- Check your basketball system frequently for loose hardware, excessive wear, and signs of corrosion. For safety reasons, and to prolong the life of your basketball system, you **must** take the following preventive measures.
- a. Check all Nuts and Bolts. If any are loose, tighten them.
- b. Check all parts for excessive wear and tear. If necessary, replace any parts that have been worn or damaged through usage. Check the Pole Cap for cracks or tears that could let water into the pole. Contact our Customer Service Department for replacement parts.
- c. Inspect the Warning Sticker on the pole. If it is ripped, faded, or illegible, call our Customer Service Department to request a replacement Sticker.
- d. Check all pole sections for visible rust or chipped or cracked paint. If either are present, do the following:
 - 1. Use an emery cloth to completely remove any rust or chipped paint.
 - 2. Clean the area with a damp cloth and allow it to dry.
 - 3. Apply two coats of a rust preventative, high gloss enamel paint to the area. Allow the paint to dry between coats.

IF RUST HAS PENETRATED THROUGH THE POLE ANYWHERE, REPLACE IT IMMEDIATELY!

ACCESSORIES AVAILABLE FOR MORE BASKETBALL FUN!



PRODUCT DESCRIPTION MODEL # Intermediate Size Basketball 594201 Universal Ground

Sleeve 0023

Contact Customer Service at the number on Page Two for prices and freight cost.

Universal Ground Sleeve #0023

The Universal Ground Sleeve enables the pole to be cemented in, yet still removable. The sleeve sits flush with the ground after installation. Fits 3.5" diameter poles.

Only clean the Backboard with the approved cleaning materials listed below:

Windex¹ Fantastik³ Joy² Formula 409⁴

Mr. Clean²

The use of other chemicals will void the warranty.

- ¹Registered Trademark of the Drackett Products Company.
- ²Registered Trademarks of Procter & Gamble.
- ³Registered Trademark of Texize, Division of Norton Norwich Products Inc.
- ⁴Registered Trademark of the Clorox Company.

WARNING

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

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

- 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 Only hang from the rim briefly to regain balance or avoid injuring others. Release the rim as soon as safely possible.
- Do not slide, climb, or play on pole guard during play.

the backboard, rim, or net.

- 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 (rings, watches, necklaces, etc.) during play. Objects may entangle in net.

- Keep organic material away from pole base. Grass, litter. etc. could cause corrosion and/or deterioration.
- corrosion (rust, pitting, chipping). Completely remove rust and repaint with exterior enamel. If rust has penetrated any Once a month check pole and all metal parts for signs of steel part, replace that part immediately.
- Check system before each use for loose hardware, excessive wear, instability, and signs of corrosion and repair before use.
- Never play on damaged equipment.
- •Do not use the system to lift or hoist anything. The mechanism is designed to lift only the weight of the backboard and rim. Do not hang anything from the handle, rim backboard, or lifter arms as this will damage the system and void the warranty.

Player should wear a mouth





ADVERTENCIA

PUEDEN PRODUCIRSE GRAVES LESIONES Y/O SI NO SE OBEDECEN ESTAS ADVERTENCIAS DAÑOS A LA PROPIEDAD.

todos los jugadores conozcan y respeten estas reglas El propietario del sistema debe asegurarse de que para que el sistema se use en forma segura.

- Cuélguese del aro sólo en forma breve, para recuperar el equilibrio o evitar lesionar a otros jugadores. Suéltese del aro lo más pronto que pueda hacerlo con seguridad.
- del tablero, el aro y la red. Pueden producirse lesiones graves si los dientes o la cara entran en contacto con el tablero, el aro o la red. Los jugadores deben usar un Durante el juego, especialmente al embocar violentamente de alto, la cara de los jugadores debe mantenerse alejada protector bucal durante el juego.
 - No se deslice, no trepe ni juegue sobre el poste.
- Mantenga las manos y los dedos alejados de las piezas movibles cuando regule la altura del sistema.
- No deje que los niños regulen el sistema.
- No use joyas (anillos, relojes, collares o gargantillas, etc.) durante el juego. Estos objetos pueden engancharse en la
- No permita que la base del poste entre en contacto con materiales orgánicos. El pasto, los desechos animales, etc., pueden causar corrosión y/o deterioros.
 - Controle el poste y todas las piezas metálicas una vez al mes en busca de signos visibles de corrosión (oxidación, de óxido y vuelva a pintar con esmalte para exteriores. Si el óxido ha penetrado cualquier pieza de acero, reemplace esa pieza picaduras, escamado). Elimine todo rastro de inmediato.
- · Inspeccione el sistema antes de cada uso para verificar que los elementos de fijación no estén flojos, que no haya Si encuentra irregularidades, repárelas antes de usar el desgaste excesivo, inestabilidad ni signos de corrosión. sistema.
- Nunca juegue con un equipo dañado.
- Ш solamente el peso del tablero con el aro. No cuelgue nada de la agarradera, el aro, el tablero ni los brazos de elevación, ya que esto puede No use el sistema para levantar ningún objeto. mecanismo está diseñado para elevar dañar el sistema y anular la garantía.

10/12/2004 #FS16500

FAUTE DE NE PAS SUIVRE CES AVERTISSEMENTS, VOUS RISQUEZ DE CAUSER DES BLESSURES GRAVES ET/OU DES DOMMAGES À L'ÉQUIPEMENT. **AVERTISSEMENT**

connaissent et appliquent les règles suivantes afin Le propriétaire doit s'assurer que tous les joueurs d'utiliser l'équipement en toute sécurité. Ne vous suspendez pas à l'anneau plus que nécessaire pour retrouver votre équilibre ou éviter de blesser les autres oueurs. Relâchez l'anneau aussitôt que possible.

- l'anneau, ni au filet. Le joueur risque de graves blessures si l'anneau, ou le filet. Les joueurs doivent toujours porter un Lors d'un match, particulièrement dans le cas des smashs, ses dents ou son visage entrent en contact avec le panneau, le visage du joueur ne doit pas faire face au panneau, protège-dents lorsqu'ils jouent.
- Ne glissez pas, ne grimpez pas, et ne jouez pas sur la base ou le poteau.
- Lorsque vous ajustez la hauteur ou l'équipement, gardez vos mains et doigts loin des pièces mobiles.
 - N'autorisez pas les enfants à ajuster l'équipement.
- Ne portez pas de bijoux (bagues, montres, colliers, etc.) lorsque vous jouez. Ces objets pourraient s'accrocher au filet.
- Gardez la base du poteau libre de toute matière organique. les déchets, etc. peuvent la corroder détériorer. L'herbe,
- Une fois par mois, vérifiez que le poteau et toutes les pièces piqûres, écaillage). Enlevez toute la rouille et repeignez complètement avec une peinture pour extérieur. Si la rouille en métal ne montrent pas de signes de corrosion (rouille, a pénétré une des pièces en acier, vous devrez remplacer immédiatement la pièce en question.
- A chaque fois que vous allez utiliser l'équipement, vérifiez d'abord l'équilibre, la possibilité de pièces desserrées ou usées, la stabilité de l'équipement et tout signe de corrosion ou réparation nécessaire avant utilisation.
- Ne jouez jamais avec un équipement endommagé.
- N'utilisez pas l'équipement pour lever ou soulever quoique rien au manche, à l'anneau, au panneau ni aux leviers sous Son mécanisme a été conçu uniquement pour soutenir le poids du panneau et de l'anneau. N'accrochez peine d'endommager l'équipement et d'annuler la garantie ce soit.

www.lifetime.com

LIFETIME BASKETBALL EQUIPMENT 5-YEAR LIMITED FACTORY WARRANTY

THE MANUFACTURER RESERVES THE RIGHT TO MAKE SUBSTITUTIONS TO WARRANTY CLAIMS IF PARTS ARE UNAVAILABLE OR OBSOLETE.

1. Lifetime basketball systems are warranted to the original purchaser to be free from defects in material or workmanship for a period of five years from the date of original retail purchase. The word "defects" is defined as imperfections that impair the use of the product. Defects resulting from misuse, abuse or negligence will void this warranty. This warranty does not cover defects due to improper installation, alteration or accident. This warranty does not cover damage caused by vandalism, rusting, "acts of nature" or any other event beyond the control of the manufacturer.



- 2. This warranty is nontransferable and is expressly limited to the repair or replacement of defective basketball equipment. If the equipment is defective within the terms of this warranty, Lifetime Products, Inc. will repair or replace defective parts at no cost to the purchaser. Shipping charges to and from the factory are not covered and are the responsibility of the purchaser. Labor charges and related expenses for removal, installation or replacement of the basketball system or its components are not covered under this warranty.
- 3. This warranty does not cover scratching or scuffing of the product that may result from normal usage. In addition, defects resulting from intentional damage, negligence, unreasonable use or hanging from the net or rim will void this warranty.
- 4. Liability for incidental or consequential damages is excluded to the extent permitted by law. While every attempt is made to embody the highest degree of safety in all equipment, freedom from injury cannot be guaranteed. The user assumes all risk of injury resulting from the use of this product. All merchandise is sold on this condition, and no representative of the company may waive or change this policy.
- 5. This product is not intended for institutional or commercial use; Lifetime Products, Inc. does not assume any liability for such use. Institutional or commercial use will void the warranty.
- 6. This warranty is expressly in lieu of all other warranties, expressed or implied, including warranties of merchantability or fitness for use. Neither Lifetime Products, Inc., nor any representative assumes any other liability in connection with this product.

ALL WARRANTY CLAIMS MUST BE ACCOMPANIED BY A SALES RECEIPT. REPORT PRODUCT DEFECTS IN WRITING TO:

Lifetime Products, Inc., PO Box 160010 Clearfield, UT 84016-0010 or call (800) 225-3865 M-F 7 a.m. to 5 p.m. MST.

Please include your dated sales receipt and photographs of damaged parts.

To Register Your Product, Visit Our Website at www.lifetime.com