

The Toughest Basketball System on the Planet.



## OWNER'S MANUAL

- 1. Read this manual carefully before starting assembly. Read each step completely before beginning each step.
- 2. Some smaller parts may be shipped inside larger parts. Check inside all parts and cartons before assembling or ordering parts.
- 3. To make assembly of your basketball system easier, use the Hardware Identifier on page 3 and 4 to identify and sort all fasteners. Check all cartons for kits. All hardware is not located in one kit.
- **4. Do not tighten hardware until instructed to do so.** If hardware is tightened too soon, mounting holes may not align and parts may not easily fit together. Leave locknuts slightly loose until you are instructed to tighten them.
- **5.** An electric screwdriver is helpful in assembly. However, please **set at low torque and use caution** because you could overtighten the hardware and strip the screws.
- 6. Save this instruction and your proof of purchase (receipt) in the event that the manufacturer has to be contacted for replacement parts.

## Please Do Not Return This Product To The Store!

Contact MICCA Group customer service department at:

Phone: 1800-551-443 Toll Free!

E-mail: information@goalrilla.com.au



Please visit our World Wide Web site at: www.Goalrilla.com.au

ON-LINE TROUBLE SHOOTING TECHNICAL ASSISTANCE

ON-LINE PARTS REQUESTS FREQUENTLY ASKED QUESTIONS

**ADDITIONAL MICCA Group PRODUCT INFORMATION** 

21-7235-04





## 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.

## **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.

- Only hang from the rim briefly to regain balance or avoid injuring others. Release the rim as soon as safely possible.
- 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, or play on pole.
- When adjusting height, keep hands and fingers away from moving parts.
- Do not allow children to adjust system.
- During play, do not wear jewelry (rings, watches, necklaces, etc.) Objects may entangle in net.
- Keep water and organic material away from pole. Pole can rust and fail.
- Once a month check pole and all metal parts for rust. Completely remove rust and repaint with exterior enamel. If rust has penetrated any steel part, replace that part immediately.
- Check system before each use for loose hardware, signs of rust and instability. Repair before each use. Never play on damaged equipment.
- Wear a mouthguard when playing to avoid dental injuries.



## **SAFETY INSTRUCTIONS**



FAILURE TO FOLLOW THESE SAFETY INSTRUCTIONS MAY RESULT IN SERIOUS INJURY, 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. Proper and complete assembly, use and supervision is 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.
- 4 people are recommended for this operation.
- Seat the pole sections properly (if applicable). Failure to do so could allow the pole sections to separate during play.
- Before digging contact utility company to locate underground power cables, gas and water lines. Ensure there are no overhead power lines within 20 ft. (7m) radius of pole location.
- Climate, corrosion or misuse could result in system failure.
- If technical assistance is required, contact the manufacturer.
- Minimum operational height is 6'6" (1.98m) to the bottom of backboard.

Most injuries are caused by misuse and/or not following instructions.

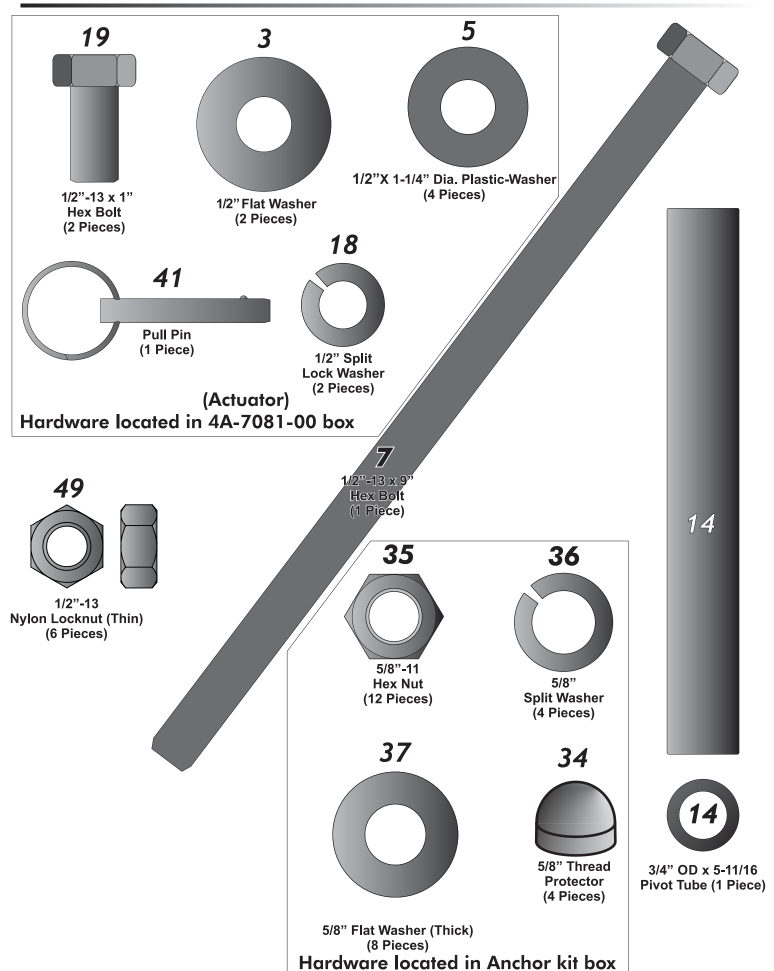
Use caution when using this system.

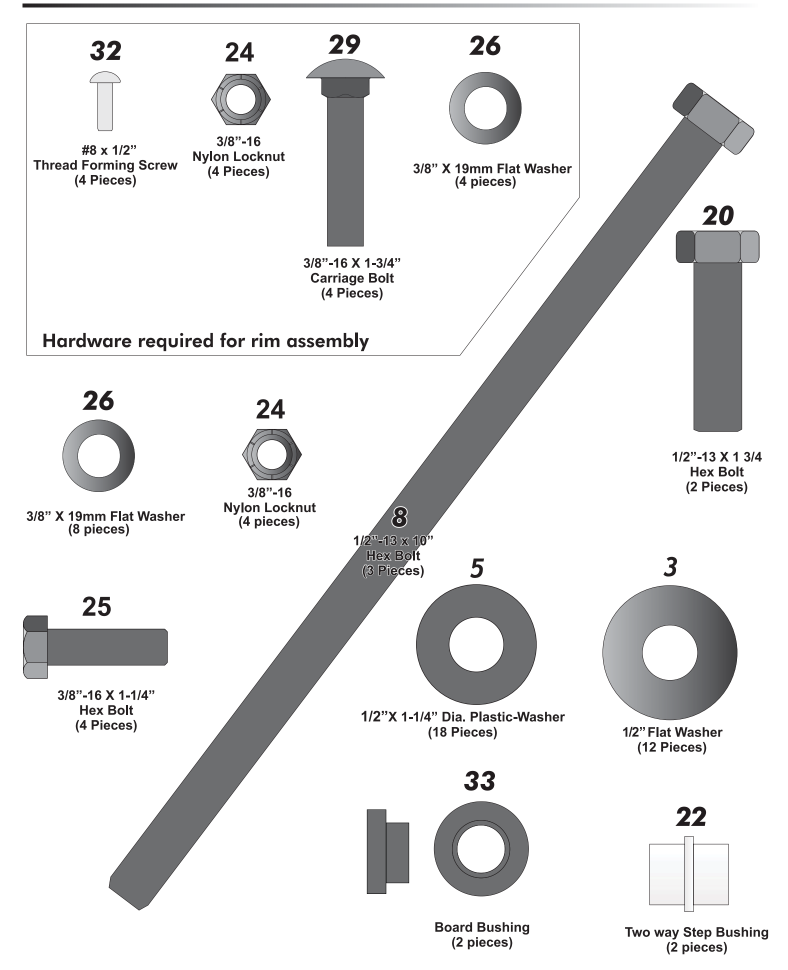
## **WARNING!**

# Failure to observe this warning may cause property damage and/or serious injury.

(Affixed to backboard)

Only hang from the rim briefly to regain balance or avoid injuring others. Release the rim as soon as safely possible.
Rim height adjustments should be made under parental supervision. Wear a mouth guard when playing to avoid dental injuries.
During play, do not wear jewelry (rings, watches, necklaces, etc).
Objects may entangle in net.





#### **INSTALLATION TIMELINE**

- 1. Prior to anchor system and goal assembly, call utility services for location of underground utility lines before you dig.
- 2. Vertical main post assembly is a two part process.

#### PART 1

- **Day 1.** Complete Anchor System Installation Instructions. (Below)
- Day 2-4. Allow concrete to cure.

#### PART 2

Complete Goalrilla  $^{\text{TM}}$  assembly instructions. (Requires four adults)

## **ANCHOR SYSTEM INSTALLATION INSTRUCTIONS (Day 1)**

Day 5.

## WARNING

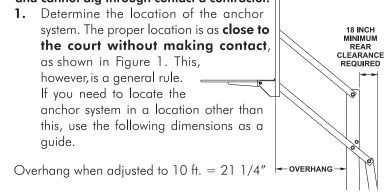
Before digging hole for anchor system, check for buried power, gas, water, and telecommunication lines! Failure to do so could result in serious or fatal injury! Contact your local utility company if unsure.

#### Items needed for Anchor Installation (not included)

- 11 80 lb. bags of concrete (2-3 extra recommended)
- 1 post hole digger (optional)
- 1-15/16" open end wrench
- 1 15/16" socket and ratchet (optional)
- 1 concrete form (see note after step 2)
- 1 wheel barrow
- 1 garden hose
- 1 level
- 1 tape measure

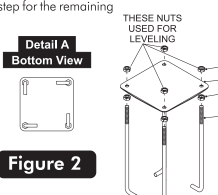
Note: For best results with less vibration, anchor system should be independent of court. If pouring concrete for both at same time, add an expansion joint in between.

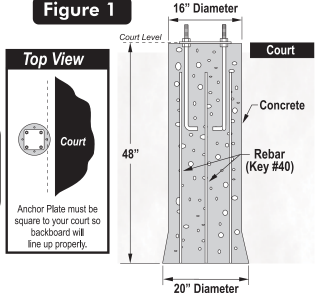
Note: When digging hole, if you hit rock and cannot dig through contact a contractor.



2. Assemble anchor system as follows: Thread nut (#35) to bottom of threads on anchor bolt (#39) insert threads of anchor bolt (#39) through hole on anchor plate (#38) and secure with nut (#35). Repeat this step for the remaining

anchor bolts. See Figure 2. Note: Each leg of anchor bolts should face the anchor bolt to the right. See Detail A.





Note: Using a concrete form for the top 4" of the concrete is recommended. Cardboard forms can be purchased at some hardware and home stores or a wooden form can be constructed out of  $2 \times 4$ 's.

Note: Failure to dig and fill hole as instructed will result in increased system vibration.

- \*Tip: It is always a good idea to purchase one or two extra bags of concrete, just in case you need them. If extra bags are not used you can return them to the store.
- **3.** Mix and pour concrete into hole. Follow instructions on concrete bag. Stop about 18" below court level.
- **4.** Insert four reinforcement bars (Key #40) into concrete 8" apart creating a square in center on hole.
- **5.** Place form in desired location and finish pouring concrete up to court level.
- 6. Push anchor system into concrete and agitate to work out voids in concrete. Immediately use a level to level and square anchor plate to playing surface. Clean off any concrete that may be on exposed threads.

Note: The bottom four nuts will be forever embedded in concrete. The top four nuts remain on bolts and are used for leveling. (See Step 11 on page 9)

Let concrete cure for a MINIMUM of 72 hours.

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### GOALRILLATM ASSEMBLY INSTRUCTIONS (Day 5)

#### TOOLS REQUIRED FOR THE FOLLOWING STEPS

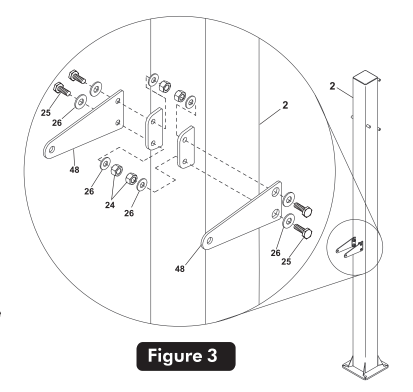
- 1 15/16" open end wrench
- 1 15/16" socket and ratchet (optional) 1 Rubber Mallet
- 1 9/16" Deep Well Socket & Ratchet
- 1 3/4" Socket & Ratchet
- 1 3/4" Open end Wrench
- 1 Level

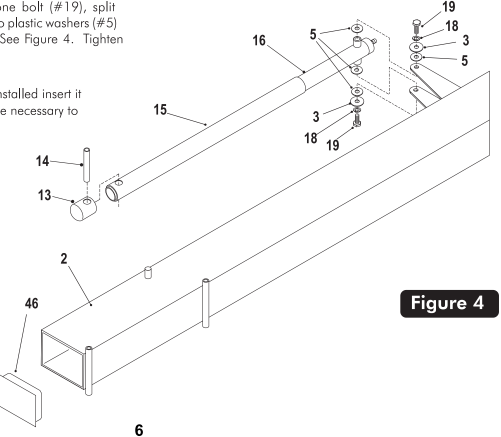
- 1 Tape Measure
- 1 Set of Padded Saw Horses
- 1 Ladder
- 1 Pair of Safety Glasses
- 1 Phillips Screwdriver
- 1. Attach Post Brackets (#48) to outside of brackets on back of Post Assembly (#2). Secure with two Hex Head Bolts (#25), four Flat Head Washers (#26) and two Locknuts (#24) in each Bracket (#48). See Figure 3.
- Slide Actuator Sleeve (#15) over Actuator (#16) and place Actuator Cap (#13) on top. Align holes in all 3 parts and slide Pivot Tube (#14) through holes in Actuator Cap (#13) Plastic Actuator Sleeve (#15) and Steel Actuator (#16) until equal amounts stick out through both sides of actuator. See Figure 4.

NOTE: It may be necessary to use a rubber mallet tap in Pivot Tube. to

NOTE: It is important for the installer to understand the necessity of the Plastic washers (#5) provided. These washers adequately space painted parts at all pivot points. Neglecting the use of these washers will result in rusted parts.

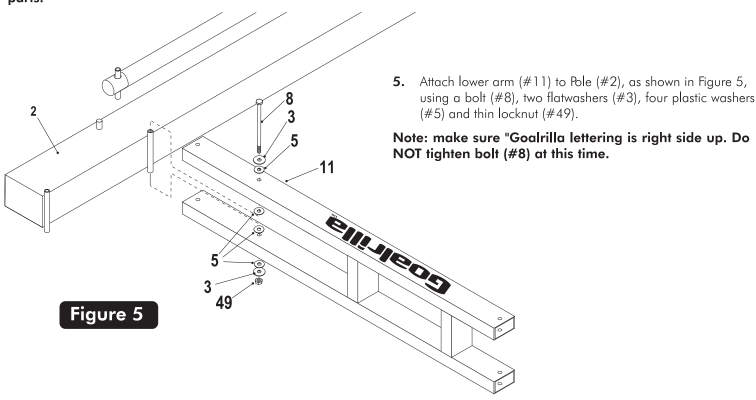
- 3. Lay Pole (#2) on its side on two padded saw horses. Attach Actuator (#16) to Pole (#2) using one bolt (#19), split lockwasher (#18), washer (#3) and two plastic washers (#5) to thread into each side of Actuator. See Figure 4. Tighten bolts tight.
- If Pole Cap (#46) is not already pre-installed insert it into the top of the Pole (#2). It may be necessary to use a rubber mallet to tap cap in.





NOTE: It is important for the installer to understand the necessity of the Plastic washers (#5) provided. These washers adequately space painted parts at all pivot points. Neglecting the use of these washers will result in rusted parts.

NOTE: All board arms are made of rectangular tubing. Tightening hardware too tight may damage tubing and make adjustment of system difficult.



6. Secure Actuator (#16) to Lower Arm (#11) using one bolt (#8), two flatwashers (#3), four plastic washers (#5) and one thin locknut (#49). See Figure 6. Tighten both bolts (#8) snug but, do not over tighten. Board Arms must pivot freely.

Figure 6

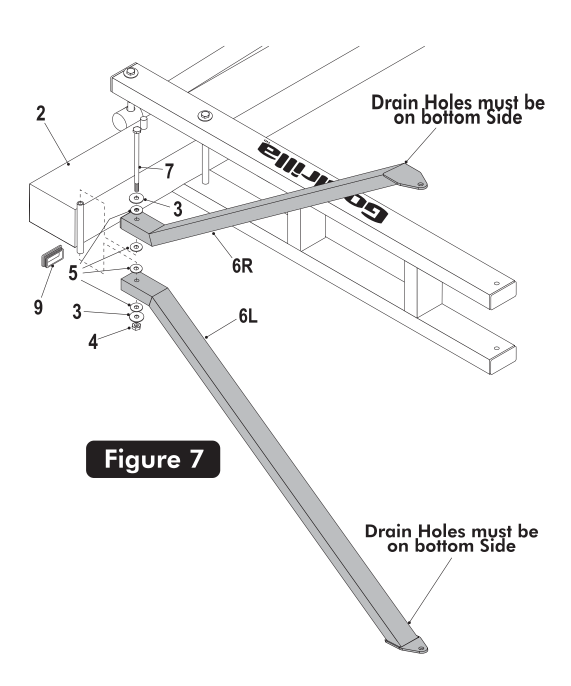
7. If the four Tube Plugs (#10) are not already installed insert them into open ends of Lower Arm (#11). It may be necessary to use a rubber mallet to tap plug in.

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**8.** Attach Upper Arms (#6L & 6R) to pole (#2), as shown in Figure 7. Using a bolt (#8), two Flat Washers (#3), four plastic washers (#5) and hex nut (#49).

Note: Tighten bolts snug but, do not over tighten. Board Arms must pivot freely.

**9.** If the two Tube Plugs (#9) are not already installed insert them into open ends of Upper Arms (#6L and 6R). It may be necessary to use a rubber mallet to tap plug in.



10 Locate hardware needed to mount pole to anchor bolts. You will need, eight flat washers (#37), four lock washers (#36), four hex nuts (#35) and four thread protectors (#34).

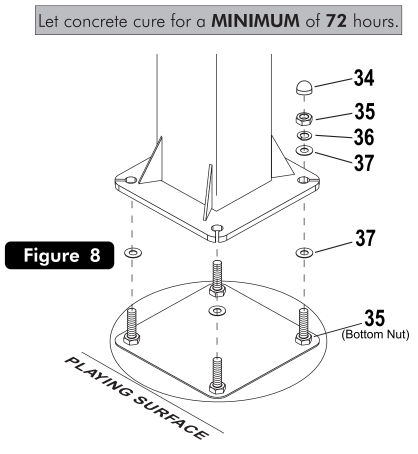
NOTE: Do not remove the nuts #35 you installed in step 2 (pg. 5).

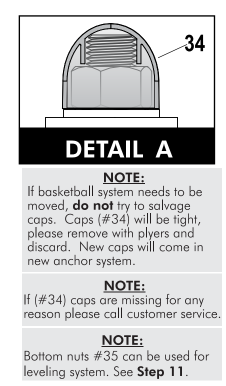


11. Put a flat washer (#37) on each anchor bolt. Lift post onto anchor system and secure with one flatwasher (#37), one lock washer (#36) and one hex nut (#35) for each anchor bolt. Tighten Fasteners finger tight, leave loose enough to level pole. Place a level on pole and adjust bottom nuts #35 until pole is level (left to right and front to back).

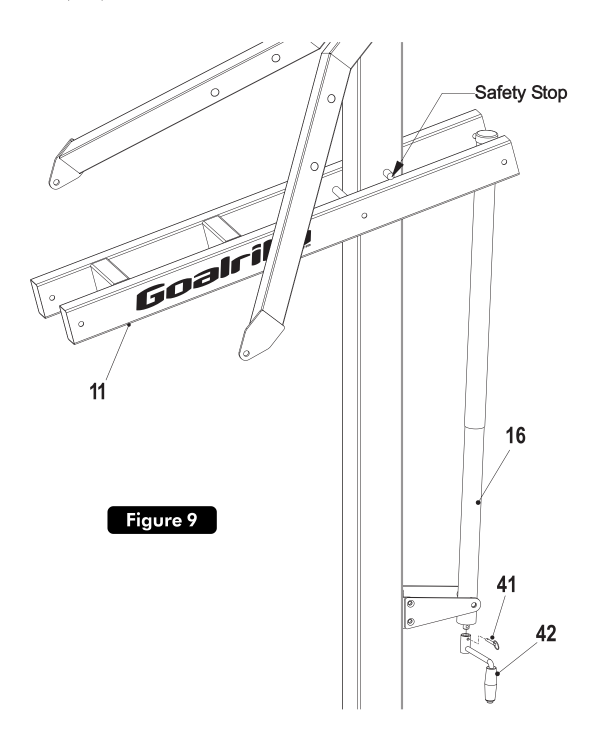
Tighten top four hex nuts #35 tight. See Figure 8.

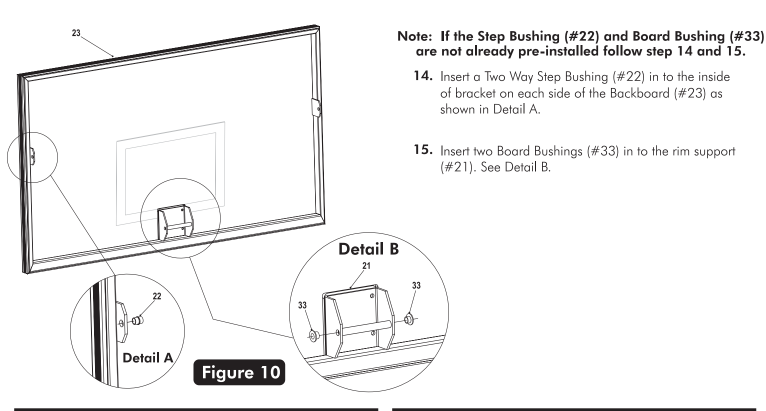
**12.** Push on Thread Protector Cap (#34) until it is securely in place. Cap may be tight, push hard but **DO NOT** hit with a hammer! See **Figure 8** and **Detail A**.





- **13A.** Slide Actuator Handle (#42) onto shaft on the back of Actuator (#16). Line up hole in shaft with hole in Actuator Handle and insert Pull Pin (#41) to secure.
- **13B.** To aid in the assembly of the backboard lower the lower board arm (#11), by turning the Actuator Crank, until the lower arm makes contact with the Safety Stop.



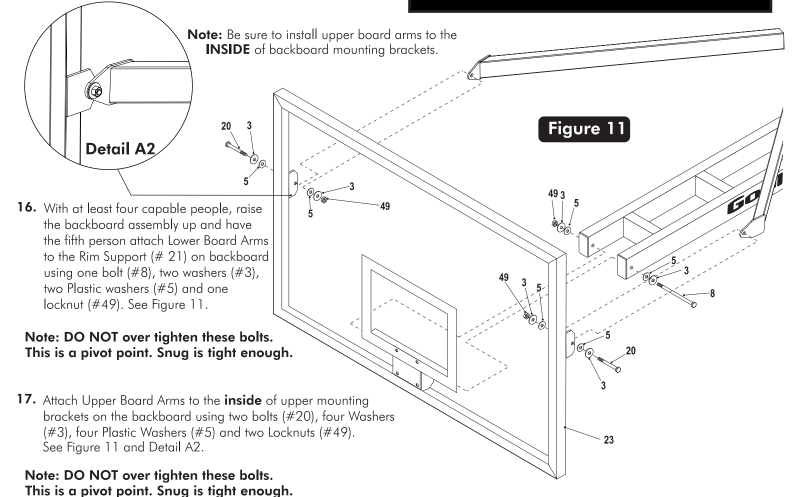


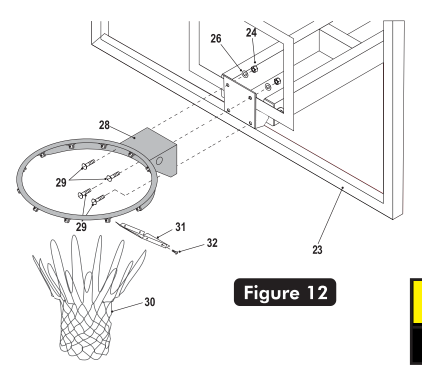


ATTACHING BACKBOARD TO BOARD ARMS REQUIRES AT LEAST FIVE CAPABLE ADULTS.

## **A** CAUTION **A**

HANDLE BACKBOARD WITH CARE, IT IS A GLASS PRODUCT ALWAYS WEAR SAFETY GLASSES AND GLOVES WHEN HANDLING GLASS.







## INSTALL RIM EXACTLY AS SHOWN. FAILURE TO DO SO COULD DAMAGE GLASS.

- **18.** Mount Goal Assembly (#28) to Backboard as shown in **Figure 12**, using four bolts (#29), washer (#26) and four nuts (#24). Tighten Fasteners but leave loose enough to level rim.
- **19.** Place a level across rim assembly and adjust rim until it is level. Finish tightening the four nuts.

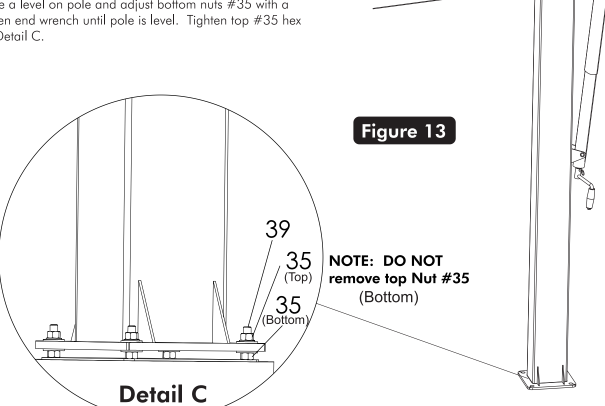


**NEVER USE RIM WITH COVERPLATE REMOVED!** 

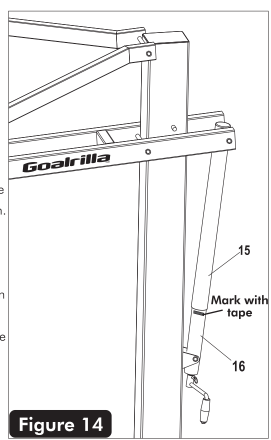


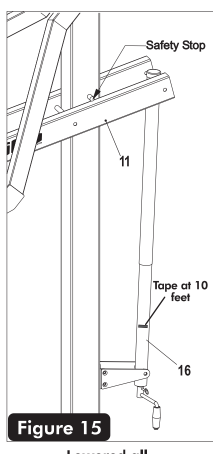
Two adults are recommended for this step, one to level and one to adjust the bottom #35 nuts.

20. If further leveling is required loosen top #35 nuts but do not loosen past the top of #39 "J" Bolt. DO NOT REMOVE NUTS #35. Place a level on pole and adjust bottom nuts #35 with a 15/16" open end wrench until pole is level. Tighten top #35 hex nuts. See Detail C.



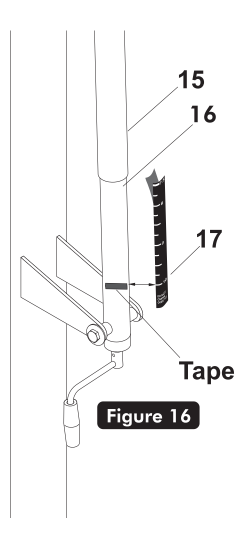
- **21.** Raise Backboard to 10 FT. regulation playing height. Measure from top of rim straight down to the playing surface.
- 22. Using tape mark the <u>side</u> of the steel actuator (#16) just under the plastic actuator sleeve (#15) at this 10 ft rim height. See Figure 14.
- 23. Lower backboard all the way down. Do not force actuator once backboard is in it's lowest position. See Figure 15.
- 24. Do not remove adhesive backing from height decal (#17) yet. Carefully place height decal on backside of steel actuator (#16) and line up the 10 ft mark on the tape with the 10 ft mark on the height decal. Decal should fit correctly onto the backside of the steel actuator. (If not, simply trim to fit the top of the actuator decal).





Set at 10 feet

Lowered all the way down



25. Remove the adhesive backing from the Height Decal (#17).

Next, carefully align and stick decal to backside of steel actuator (#16) starting at the 10 ft mark first. Be sure to keep the height decal straight and rub out all air bubbles.

See Figure 16.

#### **CARE AND MAINTENANCE**

#### BACKBOARD CARE AND MAINTENANCE

Items needed to clean backboard:

• 100% cotton soft cloth, (only) • Glass cleaner

Clean backboard using only a **100% Cotton** soft cloth and glass cleaner Clean glass as you would clean household windows. Strong cleansers will damage backboard and void warranty

#### RIM

Only hang from the rim briefly to regain balance or avoid injuring others. Release the rim as soon as safely possible. Rims are not warranted for any defects other than workmanship. The back plates, damaged springs, bent rings, damaged eye bolts, and torn or distorted rim supports result from hanging on the rim and are not warranted.

The goal should not be cranked over 10'. Adjustments of the goal should be done under adult supervision.

When attempting slam dunk activity you should always wear a mouth guard to avoid dental injury

#### **MAINTENANCE**

To ensure ease of operation, lubricate all pivot points at least every 6 months or as needed with a good lubricant such as WD-40.

#### RUST

Inspect your pole periodically, if rust should appear, remove loose paint, sand lightly, primer and paint with exterior flat matte finish enamel paint.

#### LIMITED LIFETIME WARRANTY

This consumer warranty extends to the original consumer purchase of any MICCA Group Product (hereinafter referred to as the "Product").

**WARRANTY COVERAGE:** MICCA Group warrants to the original Consumer Purchaser that any Product of its manufacture is free from defects in material and workmanship. THIS WARRANTY IS VOID IF THE PRODUCT HAS BEEN DAMAGED BY ACCIDENT, UNREASONABLE USE, NEGLIGENCE, IMPROPER SERVICE, FAILURE TO FOLLOW INSTRUCTIONS PROVIDED WITH THE PRODUCT OR OTHER CAUSES NOT ARISING OUT OF DEFECTS IN MATERIAL OR WORKMANSHIP.

Subject to proper installation and normal Residential use, MICCA Group warrants, subject to the limitations below, to the original retail purchaser all structural components of the Goalrilla™ System to be free of defects in material and workmanship for the duration of ownership by the original retail purchaser.

Merchandise must be shipped prepaid with a copy of proof of purchase to MICCA Group factory for examination to determine if the basketball system needs to be repaired or replaced. Any labor costs, travel expenses and any other changes involved in the removal, installation or replacement of the defective/repaired parts from/to your Goalrilla™ System will be the purchaser's responsibility. Shipping charges for replaced or warranted merchandise sent back to the customer from MICCA Group factory must be prepaid by the customer in advance. If not, the replacement shipment will be sent out collect.

MICCA Group reserves the right to examine photographs or physical evidence of merchandise claimed to be defective, and to recover said merchandise, prior to authorization of warranty claims. A "Returned Goods Authorization" number may be required, please call for details prior to the return of any photographs or merchandise.

This limited lifetime warranty is expressly in lieu of all warranties, expressed or implied, including warranties of merchantability or fitness for use. MICCA Group does not assume or authorize any person or representative to assume for us, any other liability in connection with the sale of our products.

The remedy of repair or replacement stated above is MICCA Group exclusive remedy. MICCA Group will not be liable for any other damages or expenses which may incur, including but not limited to incidental or consequential damages. MICCA Group assumes no other obligations or liability on the part of the purchaser, and MICCA Group neither assumes nor authorizes any other person to assume for it any other liability in connection with the goods sold.

This warranty shall not apply in any manner to parts or accessories not manufactured by MICCA Group.

#### NOT COVERED BY THIS WARRANTY

- Any merchandise subjected to Non-residential abuse, negligence, improper installation, vandalism, acts of God, alteration of product, or any other events beyond the control of MICCA Group.
- Paint or rusted parts. Paint kits will be available to assist in normal maintenance.
- Hanging on the rim will void your warranty: Rims are not warranted for any defects other than workmanship. Torn back plates, damaged springs, bent rings, damaged eyebolts, and torn or distorted rim supports result from hanging on the rim and are not warranted.
- Shipping charges both ways. Note: Any merchandise shipped to MICCA Group collect will be refused.
- Dealer service charges, labor charges and travel expenses associated with replacement of repair of warranty item.

WARRANTY DISCLAIMERS: ANY IMPLIED WARRANTIES ARISING OUT OF THIS SALE, INCLUDING BUT NOT LIMITED TO THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, ARE LIMITED IN DURATION.
MICCA GROUP SHALL NOT BE LIABLE FOR LOSS OF USE OF THE PRODUCT OR OTHER CONSEQUENTIAL OR INCIDENTAL COSTS. EXPENSES OR DAMAGES INCURRED BY THE CONSUMER OF ANY OTHER USE.

Some states do not allow the exclusion or limitation of implied warranties or consequential or incidental damages, so the above limitations or exclusions may not apply to you.

LEGAL REMEDIES: This warranty gives you specific legal rights, and you may also have other rights which may vary from state to state.

#### WARRANTY GUIDELINES IS REQUIRED FOR ALL WARANTY CLAIMS

- 1. Proof of Purchase (original retail purchaser) is required for all warranty claims.
- 2. Call or write MICCA Group to receive a Return Authorization # and determine specific needs.

Phone: 1800-551-443

Or E-mail us at: information@goalrilla.com.au

## **B5003 PARTS LIST**

Key	# Part #	Description (	Qty
1	not used		
2	1A-7669-01	Post Assembly	1
3	2B-6093-10	1/2" Flat Washer	14
4	not used		
5	3M-6245-01	1/2" X 1-1/4" Plastic Washer	22
6R	1A-7667-00	Upper Board Arm (Right Hand)	1
6L	1A-7667-10	Upper Board Arm (Left Hand)	1
7	1B-6787-10	1/2-13 X 9 " Hex Bolt-Grade 5	1
8	1B-6222-10	1/2-13 X 10" Hex Bolt-Grade 5	3
9	3M-6274-00	1" X 2" Tube Plug	2
10	3M-6834-00	1 9/16" X3 5/32 " Tube Plug	4
11	1A-7668-00	Lower Board Arm	1
12	NOT USED		
13	3M-8939-00	Actuator Cap with Hole	1
14	8S-6565-01	Pivot Tube	1
15	2M-6160-00	Actuator Sleeve	1
16	4A-7081-00	Actuator	1
17	4L-8136-00	Height Decal	1
18	2B-6094-10	1/2 Split Lock Washer	2
19	1B-6215-10	1/2-13 x 1" Hex Bolt	2
20	1B-6944-10	1/2-13 X 1 3/4" Hex Bolt	2
21	3M-6835-00	Goal Spacer Plate (Pre-Installed)	1
22	7B-6439-00	Step Bushing -Two way	2
23	6A-7509-00	Backboard Assembly - 34"X 54"	1
24	2B-6238-10	3/8-16 Locknut	8
25	1B-6936-10	3/8-16 X 1 1/4" Hex Bolt - Grade 5	4
26	2B-6289-10	3/8 X 19mm Flat Washer	12
27	NOT USED		
28	6A-6329-02	Goal Assembly	1
29	1B-6782-10	3/8-16 X 1-3/4" Carriage Bolt	4
30	3F-6010-00	Net	1
31	2S-6427-00	Rim Cover Plate	1
32	1B-6238-01	#8 x 1/2" Thread Forming Screw	4
33	7B-6391-01	Step Bushing	2
34	3M-9040-01	5/8" Thread Protector	4
35	2B-6097-10	5/8-11 Hex Nut	12
36	2B-6099-10	5/8" Split Lockwasher	4
37	2B-6834-10	5/8" SAE Flat Washer	8
38	2S-6494-00	Anchor Plate	1
39	2B-6096-03	5/8-11 X 18 "J" Bolt	4
40	18-6152-00	#3 X 40" Rebar	4
41	7B-6255-00	Pull Pin	1
42	4A-6550-00	Actuator Handle	1
43	2L-7236-04	This Manual	1
44	NOT USED		
45	not used		
46	3M-6558-00	Pole Cap	1
47	NOT USED	Doot Four	_
48 49	2S-6794-00 2B-6242-10	Post Ear 1/2-13 Nylon Locknut (thin)	2
47	ZD-0Z4Z-10	1/2-13 TAYIOTI LOCKTIUT (IMIN)	٥

16 2L-7236-04

