



OWNER'S MANUAL

WITH ASSEMBLY INSTRUCTIONS

COPY

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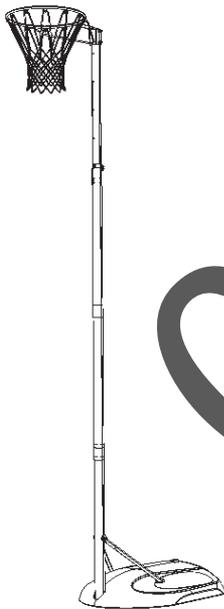
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Save this instruction in the event that the manufacturer has to be contacted for replacement parts.



NETBALL SYSTEM MODEL #1111



WARNING



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. 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.

For Customer Service:

Australian Customers can contact:

L.E. Whittaker & Sons Phone: 61 7 3279 1800

UK Customers can contact:

Ventura 01992 450 333 or email: info@venturacorporation.co.uk

INSTRUCTION #1025492 E

3/18/2014



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.
- Two capable adults are recommended for this operation.
- Check base daily for leakage. Leaks will cause system to fall.
- Assemble the pole sections properly. Failure to do so could cause the pole sections to separate during play or transport.
- Minimum operational height is 244mm (8'0") to the rim.

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

Parts List

ID	Part #	Description	Qty	✓
AA	1025482	Pole, Top	1	<input type="checkbox"/>
AB	1025484	Pole, Upper Middle	1	<input type="checkbox"/>
AC	1025487	Pole, Lower Middle	1	<input type="checkbox"/>
AD	1025488	Pole, Bottom	1	<input type="checkbox"/>
AE	1025489	Right Brace Assembly	1	<input type="checkbox"/>
AF	1025490	Left Brace Assembly	1	<input type="checkbox"/>
AG	1018400	Rim	1	<input type="checkbox"/>
AH	1018398	Base	1	<input type="checkbox"/>
AI	1003449	Wheel	2	<input type="checkbox"/>
AJ	1017621	Net	1	<input type="checkbox"/>
AK	1018296	1/4"-20 Adjustment Knob	1	<input type="checkbox"/>
WS	1021325	Warning Sticker (Applied)	1	<input type="checkbox"/>
Blister Pack 1156030				
BA	1003221	1/4" Hex T-Nut	1	
BB	1017919	5/16" x 2" Brace Axle	2	<input type="checkbox"/>
BC	1017817	1/2" x 4" Axle	2	<input type="checkbox"/>
BD	300095	5/16" Cap Nut	2	<input type="checkbox"/>
BE	1036096	1/4" x 2.2" Shoulder Bolt	1	<input type="checkbox"/>
BF	BW00500	5/16" Flat Washer	4	<input type="checkbox"/>
BG	1019384	3/8"-16 x 1 1/4" Tap Bolt	1	<input type="checkbox"/>
BH	300115	3/8" Fender Washer	1	<input type="checkbox"/>
BJ	1017063	1/4"-20 x 2 1/2" Carriage Bolt	1	<input type="checkbox"/>
BK	BS02000	1/4" x 3/4" Pole Joint Screw	3	<input type="checkbox"/>
BL	1020870	5/16" x 2 1/2" Hex Bolt	2	<input type="checkbox"/>
BM	1014523	Plug, Small Base	1	<input type="checkbox"/>
BN	300031	3/8" Flat Washer	1	<input type="checkbox"/>

Required Tools & Materials

(Not Included)

- | | |
|-------------------------|------------------------------|
| 1. Phillips Screwdriver | 5. Scrap Wood or Cardboard |
| 2. Pliers | 6. Rubber Mallet |
| 3. Adjustable Wrench | 7. 54.5 Kg (120 lb.) of Sand |
| 4. Funnel | |

STOP!

Before Beginning Assembly

STOP!

- Keep the hardware bags and their contents separate. If any parts are missing, call our Customer Service Department.
- 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.

HARDWARE IS ACTUAL SIZE

(Unless otherwise indicated)

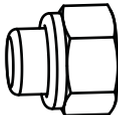
BB



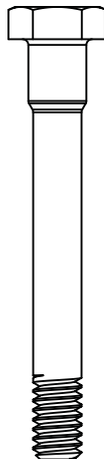
BC



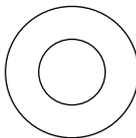
BD



BE



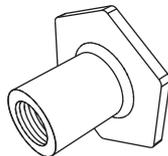
BF



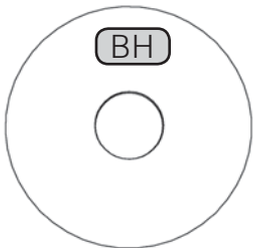
BG



BA



BH

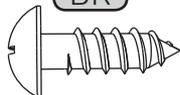


AK

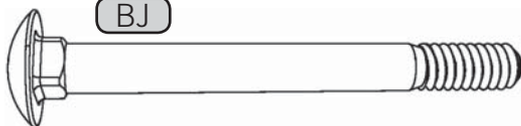


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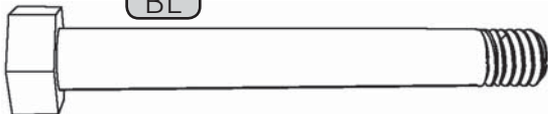
BK



BJ



BL

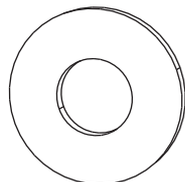


BM



(Not to scale)

BN



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 Two.

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



Top Pole:

Ten holes along the front and back, four holes towards the top sides and one hole at the bottom.

AA



Upper Middle Pole:

Two holes opposite each other at the top and two holes towards the bottom.

AB



Lower Middle Pole:

One slot at the top of the pole and one hole near the bottom end.

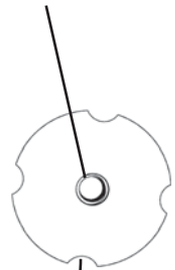
AC



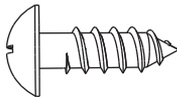
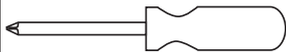
Bottom Pole:

One slot at the top of the pole, two holes in the middle and one nut inside the bottom end.

AD



Hardware Needed:

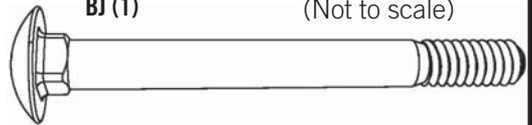


BK (3)

AK (1)



(Not to scale)



BJ (1)

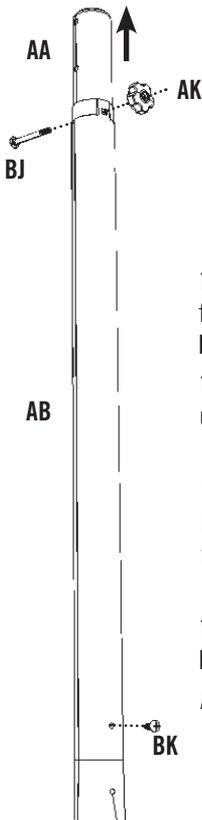
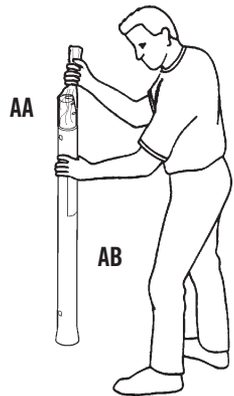
Blister Pack: 1156030

Step 1: Pole Assembly

1.1: Pull the plastic wrapping off of the **Top Pole (AA)** while it is still inside the **Upper Middle Pole (AB)**.

Note: You may need to loosen the Poles before pulling the plastic wrapping out.

Ensure the domed side of the Top Pole faces the same direction as the Warning Sticker.



1.2: Pull the **Top Pole (AA)** up through the **Upper Middle Pole (AB)** far enough to clear the holes near the bottom of the **Upper Middle Pole**.

1.3: Insert one (1) **1/4" x 3/4" Pole Joint Screw (BK)** through the upper hole towards the bottom of the **Upper Middle Pole (AB)**.

1.4: Position the **Top Pole (AA)** at its lowest height settings and insert one (1) **1/4"-20 x 2 1/2" Carriage Bolt (BJ)** into the hole at the top of the **Upper Middle Pole (AB)** and through the **Top Pole**.

1.5: Secure the **Carriage Bolt** to the **Poles** with the **Adjustment Knob (AK)**.

Note: The **Adjustment Knob** will face the back of the system.

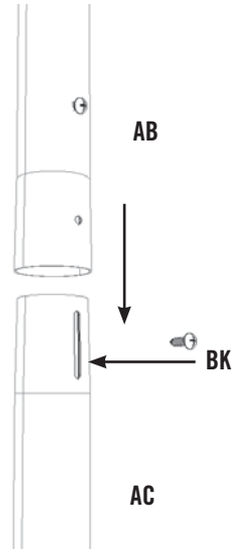
****Ensure Steps 1.1 through 1.5 are complete before beginning this Step.****

1.6: Align the slot in the **Lower Middle Pole (AC)** with the hole in the **Upper Middle Pole (AB)** and slide the **Upper Middle Pole** over the **Lower Middle Pole**.

1.7: Insert one (1) 1/4" x 3/4" **Pole Joint Screw (BK)** through the small hole in the **Upper Middle Pole** and into the **Lower Middle Pole**.

Do not jam the poles together until instructed.

Note: The **Pole Joint Screw (BK)** will spin freely once installed.

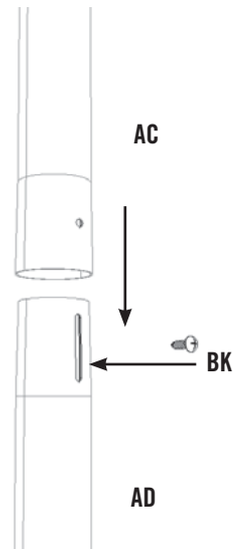


1.8: Align the slot in the **Bottom Pole (AD)** with the hole in the **Lower Middle Pole (AC)** and slide the **Lower Middle Pole** over the **Bottom Pole**.

1.9: Insert one (1) 1/4" x 3/4" **Pole Joint Screw (BK)** through the small hole in the **Lower Middle Pole** and into the **Bottom Pole**.

Do not jam the poles together until instructed.

Note: The **Pole Joint Screw (BK)** will spin freely once installed.



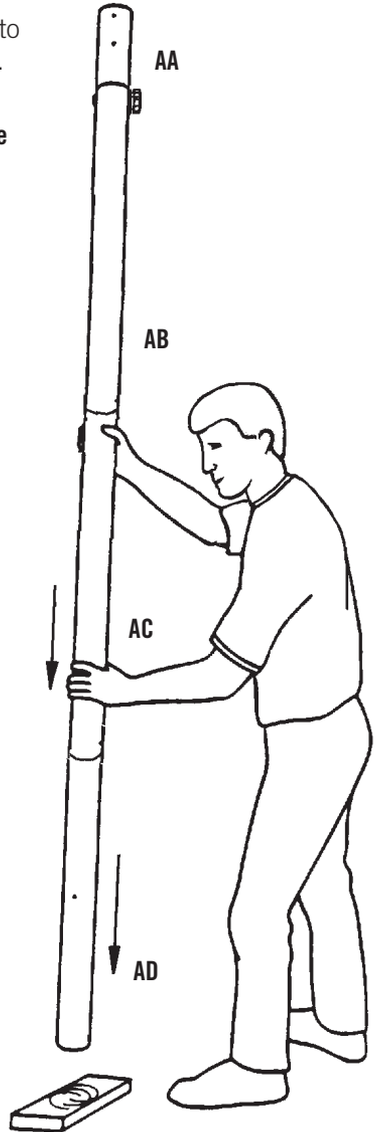
This step cannot be reversed.

Do not complete this step until all previous steps have been completed.

1.10: Strike the bottom end of the pole firmly 5 to 6 times on a piece of scrap wood or cardboard.

If the Top and Middle Poles do not completely cover the slots on the Middle and Bottom Poles after seating, **DO NOT COMPLETE ASSEMBLY.** Call our Customer Service Department.

Do not hit your feet with the pole sections, as serious injury could occur.



WARNING



The poles must be seated together! Even if the poles cover the slots before seating, you must strike them on the wood five to six times!! Failure to seat the poles correctly could allow the poles to separate during use, which could lead to serious personal injuries or property damage as listed on Page Two.

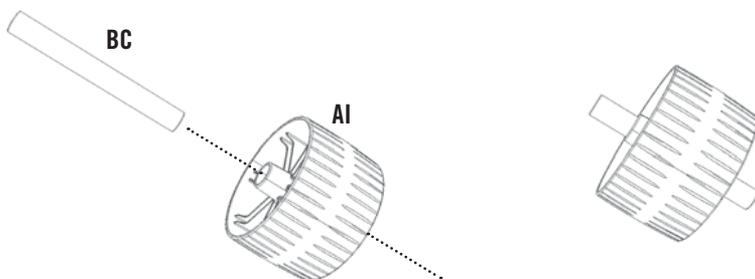
Hardware Needed:

BC (2)

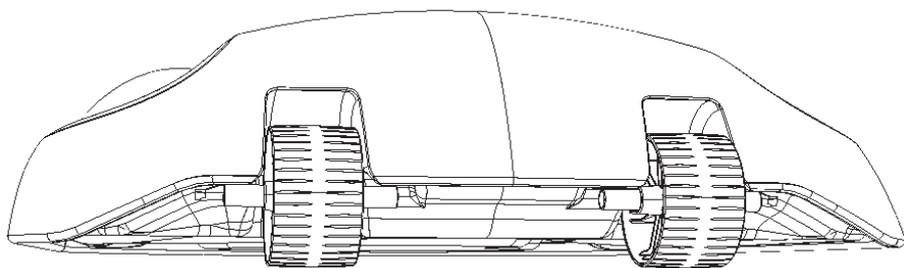
Blister Pack: 1156030

Step 2: Base Assembly

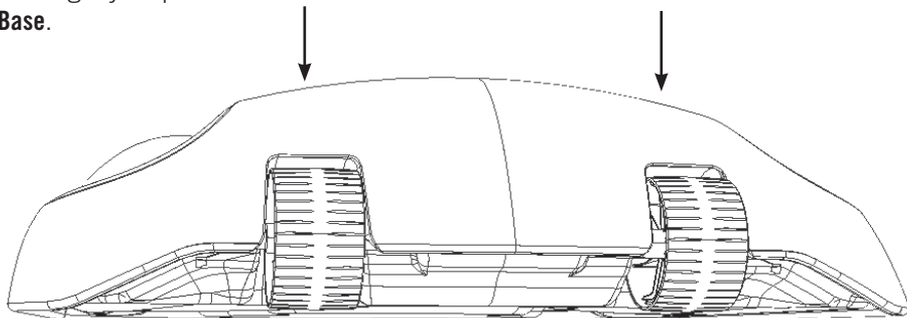
2.1: Insert one (1) 1/2" x 4" Axle (BC) into each Wheel (AI).



2.2: Place the **Base (AH)** over the **Wheel assemblies**.



2.3: Lightly step on the back of the **Base** until the **Axles** lock into the slots in the **Base**.



Hardware Needed:

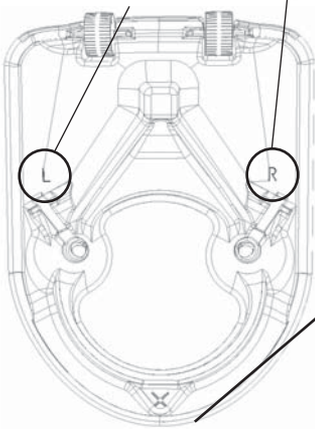


BB (2)

Blister Pack: 1156030

Step 3: Pole Brace Assembly

Two holes labeled L (Left) and R (Right) are located on the bottom of the Base.



Note: These two labels will help you determine into which holes you should insert the Left and Right Brace Assemblies.

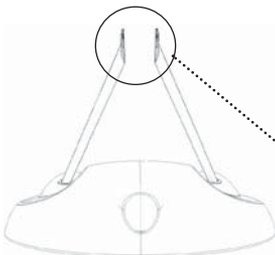
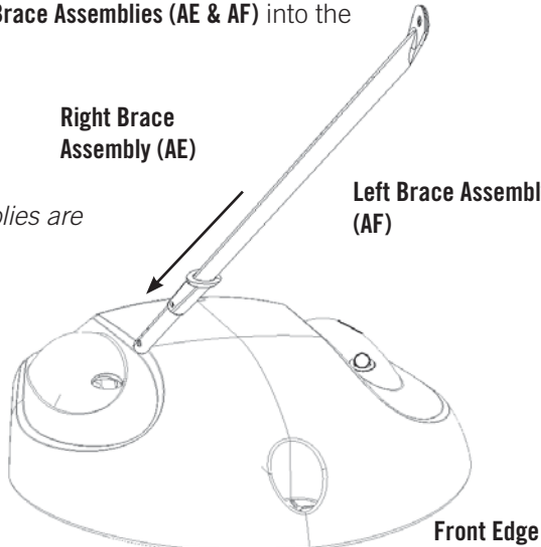
Note: The front edge is the curved edge.

3.1: Insert the **Right** and **Left Brace Assemblies (AE & AF)** into the **Base Assembly**.

Right Brace Assembly (AE)

Left Brace Assembly (AF)

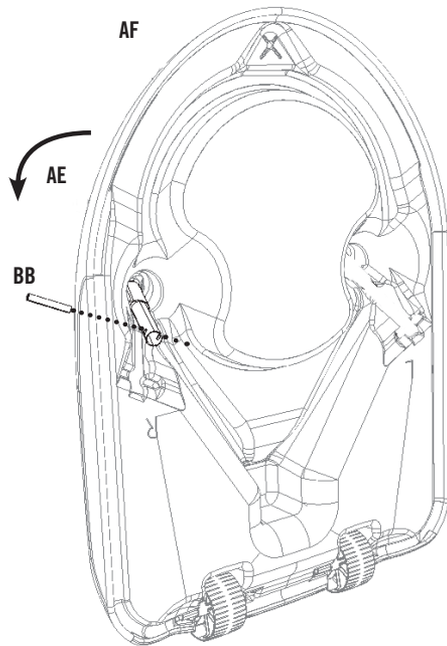
Note: The two Brace Assemblies are labeled (R) and (L).



Note: When done correctly, the top ends of the **Brace Assemblies** face towards one another.

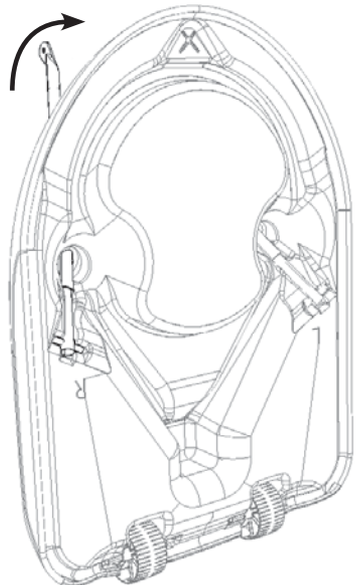
3.2: Tip the **Base Assembly** so you can see the bottom.

3.3: Tilt the **Right Brace Assembly** downward and slide one (1) **5/16" x 2" Brace Axle (BB)** through the hole at the end.



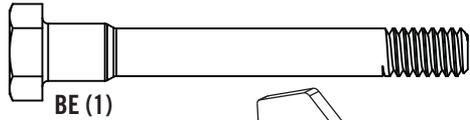
3.4: Once the **Brace Axle** is in place, tilt the **Brace Assembly** back and lock it in place in the slot in the **Base Assembly**.

3.5: Repeat steps 3.3 - 3.4 for the **Left Brace Assembly (AF)**.



Hardware Needed:

Adjustable Wrench (2)



Blister Pack: 1156030

Step 4: Pole to Base Assembly

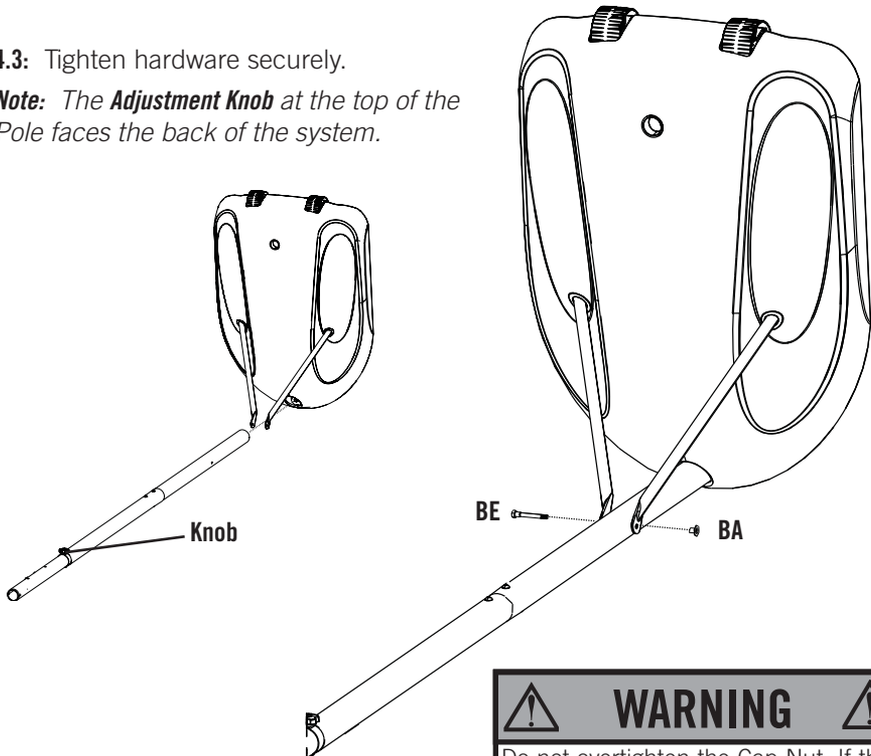
****Two Adults are Necessary for This Step****

4.1: Place the **Pole Assembly** (from Step 1) into the hole at the front of the **Base Assembly** and between the two **Support Braces**.

4.2: While another adult holds the Pole vertical, secure the Pole Assembly to the Base using one (1) **1/4" x 2.2" Shoulder Bolt (BE)** and one (1) **1/4" Hex T-Nut (BA)**.

4.3: Tighten hardware securely.

Note: The **Adjustment Knob** at the top of the Pole faces the back of the system.



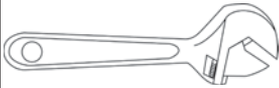
WARNING



Do not overtighten the Cap Nut. If the end of the Bolt breaks through the plastic cap, call our Customer Service Department at the number on Page Two. Exposed threads on the end of the Bolt may cause serious personal injury.

Hardware Needed:

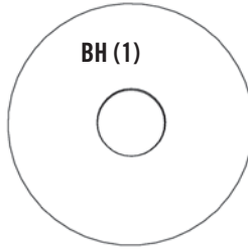
Adjustable Wrench (1)



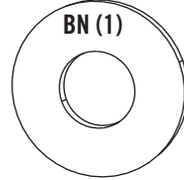
BG (1)



BH (1)



BN (1)

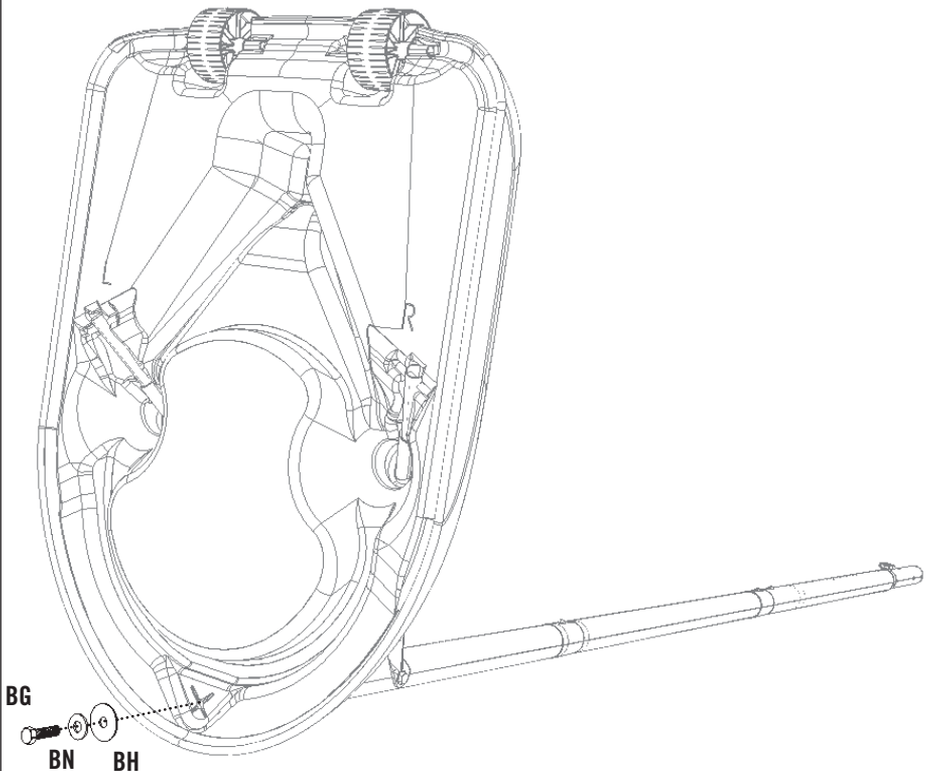


Blister Pack: 1156030

4.4: Carefully lay **Pole/Base Assembly** down on a scrap piece of wood or cardboard.

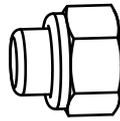
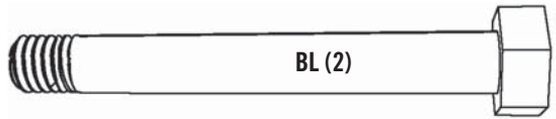
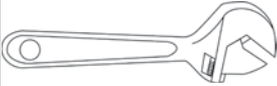
4.5: Secure the Bottom Pole to the Base using one (1) **3/8" x 1 1/4" Tap Bolt (BG)**, one (1) **3/8" Flat Washer (BN)** and one (1) **3/8" Fender Washer (BH)**.

4.6: Tighten hardware securely.

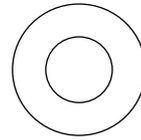


Hardware Needed:

Adjustable Wrench (2)



BD (2)



BF (4)

Blister Pack: 1156030

Step 5: Rim to Pole Assembly

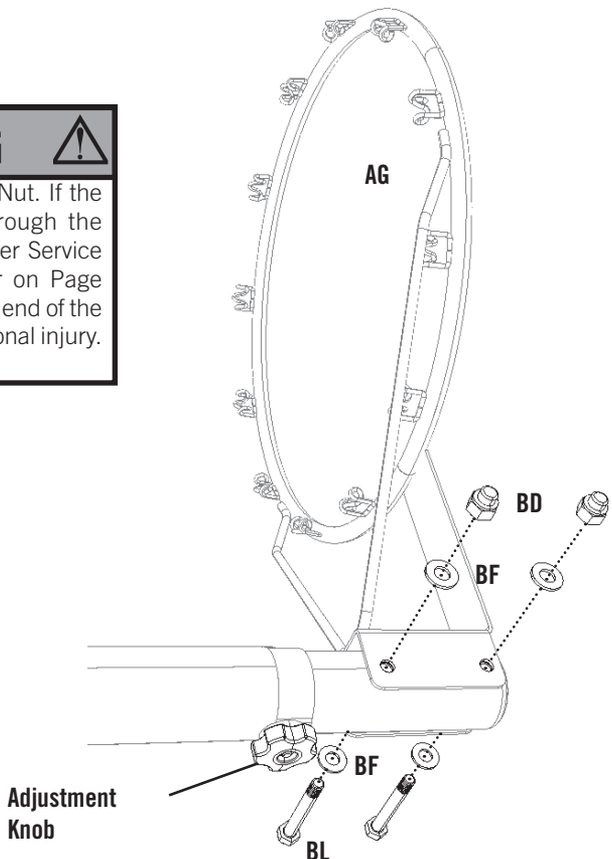
5.1: Lay the **Pole/Base Assembly** down on the ground and place the **Rim (AG)** on the **Top Pole** facing opposite the **Adjustment Knob**.

5.2: Secure the **Rim** to the **Pole** using two (2) **5/16" x 2 1/2" Hex Bolts (BL)**, four (4) **5/16" Flat Washers (BF)** and two (2) **5/16" Cap Nuts (BD)**.

5.3: Tighten hardware securely.

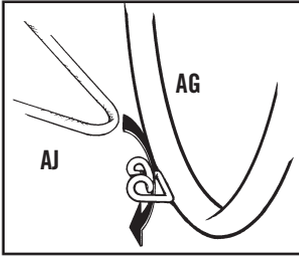
WARNING

Do not overtighten the Cap Nut. If the end of the Bolt breaks through the plastic cap, call our Customer Service Department at the number on Page Two. Exposed threads on the end of the Bolt may cause serious personal injury.



Step 6: Net to Rim Assembly

6.1: Attach the **Net (AJ)** to the **Rim**.



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

Step 7: Filling the Base

One adult needs to hold down the Pole while another adult fills the Base.



WARNING



Never put the system in an upright position without proper weight in the Base. The system may fall over and could result in serious personal injury or property damage.

FILLING WITH SAND:

Note: You will need **54.5 Kg (120 lb.)** of sand to fill the Base.

7.1: Stand the system upright and while one adult holds the pole, use a funnel to add sand through the hole in the top of the Base until it is just below the hole (Fig. 1).



Figure 1

7.2: Using two adults, carefully stand the system up.

7.3: **Finish filling the Base with sand (Fig. 2).**

7.4: Insert the **Base Plug (BM)** into the fill hole.



Figure 2



WARNING



For safety reasons, we recommend that sand be used instead of water to fill the Base. If a leak develops, water could run out unnoticed, allowing the system to fall over, resulting in serious personal injuries or property damage. Check the Base carefully for leaks. If a leak is found, lay the system down on the ground and call the Customer Service number for assistance. Do not use, stand up, or play on a leaking system. When filling, moving, or playing on the system, always make sure the Base is on a smooth surface free of stones or sharp objects that could puncture the Base. If the system is to be used indoors, the Base must be filled with sand.

FILLING WITH WATER:

7.1: While one adult holds the pole, add water through the hole in the Base until the water is just below the hole (Fig. 1).

7.2: Add one tablespoon of chlorine bleach to the water in the Base.

7.3: Using two adults, carefully stand the system up.



Figure 1

7.4: *While one adult holds the system upright, finish filling the Base with water (Fig 2).*

7.5: Insert the **Base Plug (BM)** into the fill hole.



Figure 2

When Using Water in the Base, Take These Precautions:

1. Make sure the surface beneath the Base is smooth and free of stones, gravel or sharp objects that could puncture the Base and cause leakage.
2. Check the Base frequently for cracks or punctures.
3. Always check the water level before play.
4. If the system is to be stored without weight in the Base, tilt it forward and rest the Rim on the ground.
5. Every time the Base is filled with water, add one tablespoon of chlorine bleach to the water to prevent algae formation in the Base.

WHILE TRANSPORTING THE PORTABLE SYSTEM, TIGHTEN THE ADJUSTMENT KNOB TO PREVENT THE SYSTEM FROM ADJUSTING.

Moving the System



WARNING: *The system must only be moved by people capable of handling its weight. Children should not be allowed to move the system.*



- a. Adjust the system to its lowest position.
- b. Stand behind 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 netball 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 netball system frequently for loose hardware, excessive wear, and signs of corrosion. For safety reasons, and to prolong the life of your netball 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. 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!

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

Windex¹

Joy²

Mr. Clean²

Fantastik³

Formula 409⁴

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



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

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

- Do not hang from rim. The system is not designed for any player to touch or hang on the rim.
- Do not slide, climb, or play on base or pole.
- Completely fill base according to manufacturer's instructions. Never leave the unit standing in an upright position without first filling the base with weight or the system will tip quickly causing serious personal injury.
- 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 water and organic material away from pole. Pole can rust and fall.

- Surface beneath the base must be smooth and free of gravel or other objects. Punctures cause leakage and could cause system to tip over.
- Once a month check pole and all metal parts for signs of corrosion (rust, pitting, chipping). 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 proper ballast, loose hardware, excessive wear, instability, and signs of corrosion and repair before use.
- Never play on damaged equipment.
- Do not use system during windy or severe weather. System may tip over. Place system in an area protected from the wind or in an area away from property that may be damaged if the system falls, and from overhead power lines.



ADVERTENCIA



AVERTISSEMENT



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

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

- No cuélguese del aro. El sistema no está diseñado para soportar el peso de un jugador o aún permitir que el jugador toca el aro.
- No se deslice, no trepe ni juegue sobre la base o el poste.
- Llene la base completamente siguiendo las instrucciones del fabricante. Nunca deje la unidad en posición de uso sin haber llenado previamente la base con material de contrapeso, pues el sistema podría tumbarse rápidamente y causar graves lesiones personales.
- Mantenga las manos y los dedos alejados de las piezas móviles cuando regule la altura o desplace el sistema.
- No deje que los niños regulen ni desplacen el sistema.
- No use joyas (anillos, relojes, collares o gargantillas, etc.) durante el juego. Estos objetos pueden engancharse en la red.
- La superficie donde se coloque la base debe estar lisa y desprovista de piedras, grava u otros objetos. Las perforaciones pueden originar pérdidas, y éstas pueden hacer que el sistema se tumbe.
- No permita que el poste entre en contacto con el agua ni los materiales orgánicos. El poste puede oxidarse y tumbarse.
- Controle el poste y todas las piezas metálicas una vez al mes en busca de signos visibles de corrosión (oxidación, picaduras, escamado). Elimine todo rastro de óxido y vuelva a pintar con esmalte para exteriores. Si el óxido ha penetrado cualquier pieza de acero, reemplace esa pieza de inmediato.
- Inspeccione el sistema antes de cada uso para verificar que esté adecuadamente contrapesado, que los elementos de fijación no estén flojos, que no haya desgaste excesivo, inestabilidad ni signos de corrosión. Si encuentra irregularidades, repárelas antes de usar el sistema.
- Nunca juegue con un equipo dañado.
- No use el sistema en presencia de vientos fuertes o condiciones climáticas adversas, ya que puede tumbarse. Coloque la unidad en su posición de almacenamiento y/o en una zona a resguardo del viento, lejos de propiedades personales que puedan dañarse si el sistema se cae, y de líneas de suministro de energía.

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

Le propriétaire doit s'assurer que tous les joueurs connaissent et appliquent les règles suivantes afin d'utiliser l'équipement en toute sécurité.

- Ne vous suspendez pas à l'anneau. Cet équipement n'est pas conçu pour soutenir le poids d'un joueur ou même qu'un joueur touche l'anneau.
- Ne glissez pas, ne grimpez pas, et ne jouez pas sur la base ou le poteau.
- Remplissez complètement la base selon les instructions du fabricant. Ne laissez jamais l'unité debout de plein pied sans avoir d'abord rempli la base avec un poids ou l'équipement pourrait basculer rapidement et causer de graves blessures.
- Lorsque vous ajustez la hauteur ou lorsque vous déplacez l'équipement, gardez vos mains et doigts loin des pièces mobiles.
- Ne permettez pas aux enfants de déplacer ou d'ajuster l'équipement.
- Ne portez pas de bijoux (bagues, montres, colliers, etc.) lorsque vous jouez. Ces objets pourraient s'accrocher au filet.
- La surface sur laquelle est posée la base doit être lisse et sans gravier ou tout autre objet qui pourrait trouer la base entraînant ainsi une fuite ce qui pourrait faire basculer l'équipement.
- Le poteau ne doit pas non plus être posé sur aucun type de matière organique ni de l'eau. Le poteau peut rouiller et tomber.
- Une fois par mois, vérifiez que le Poteau et toutes les pièces en métal ne montrent pas de signes de corrosion (rouille, piqûres, écaillage). Enlevez toute la rouille et repeignez complètement avec une peinture pour extérieur. Si la rouille a pénétré une des pièces en acier, vous devrez remplacer immédiatement la pièce en question.
- À 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 lors de fortes rafales de vent ou de mauvais temps. L'équipement pourrait basculer. Placez l'équipement dans un endroit abrité du vent ou loin des structures qu'il pourrait endommager s'il basculait et loin des fils électriques.

WARRANTY INFORMATION

LIFETIME BASKETBALL EQUIPMENT

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

1. Our goods come with guarantees that cannot be excluded under the Australian Consumer Law. You are entitled to a replacement or refund for a major failure and for compensation for any other reasonably foreseeable loss or damage. You are also entitled to have the goods repaired or replaced if the goods fail to be of acceptable quality and the failure does not amount to a major failure. Where a failure does not amount to a major failure, Big W is entitled to choose between providing you with a repair, replacement or refund. To obtain compensation, you would need to provide documentary evidence of the loss or damage suffered, and documentary evidence that such loss or damage was a reasonably foreseeable consequence of a failure by Big W to comply with a consumer guarantee under the Australian Consumer Law. Such evidence may include photographs, statutory declarations, receipts, reports (e.g. from you doctor), depending on the loss or damage.
2. In addition to all rights and remedies to which you may be entitled under the Competition and Consumer Act 2010 (Commonwealth) and any other relevant legislation, the manufacturer warrants this product free from defects in materials or workmanship for a period of 12 months from the date of purchase.
3. In order to claim under this warranty you will need to bring the product to any Big W store, along with proof of purchase (typically this will be a receipt). Any cost incurred by you in bringing the product to the service desk will be borne by you. We will then, at our option, either repair or replace the product, or refund your money and take back the product - in accordance with our returns policy, a copy of which is available at any Big W store.
4. Our liability under manufacturer's warranty is subject to us being satisfied that a defect was caused by defective workmanship or materials, and was not contributed to by factors, or circumstances beyond our control, including (but not limited to) defective installation, maintenance or repair, alteration or modification of the product in a manner not recommended by the manufacturers or any neglect, misuse or excessive use.
5. The benefits conferred by this manufacturer's warranty are in addition to all rights and remedies conveyed by the Competition and Consumer Act 2010 (Commonwealth), and any other statutory rights to which you may already be entitled, and this warranty does not exclude, restrict or modify any such rights or remedies that are implied by law.
6. This warranty is provided by Big W of 1 Woolworths Way, Bella Vista NSW 2153, Phone (02) 8885 8000

MISSING OR SPARE PART ENQUIRIES:

For missing parts or any spare parts enquiries only please contact
OZtrail Leisure Products: (07) 3279 1800.

Imported and Distributed by:

Big W

1 Woolworths Way

Bella Vista, NSW, 2153

Phone: (02) 8885 8000



www.lifetime.com