# **HIT SPORT**

# **BASKETBALL UNIT**

Product code: MSC 006



# **▲** SAFETY INSTRUCTIONS **▲**

# FAILURE TO FOLLOW THESE SAFETY INSTRUCTIONS MAY RESULT IN SERIOUS INJURY AND/OR PROPERTY DAMAGE AND WILL VOID WARRANTY.

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

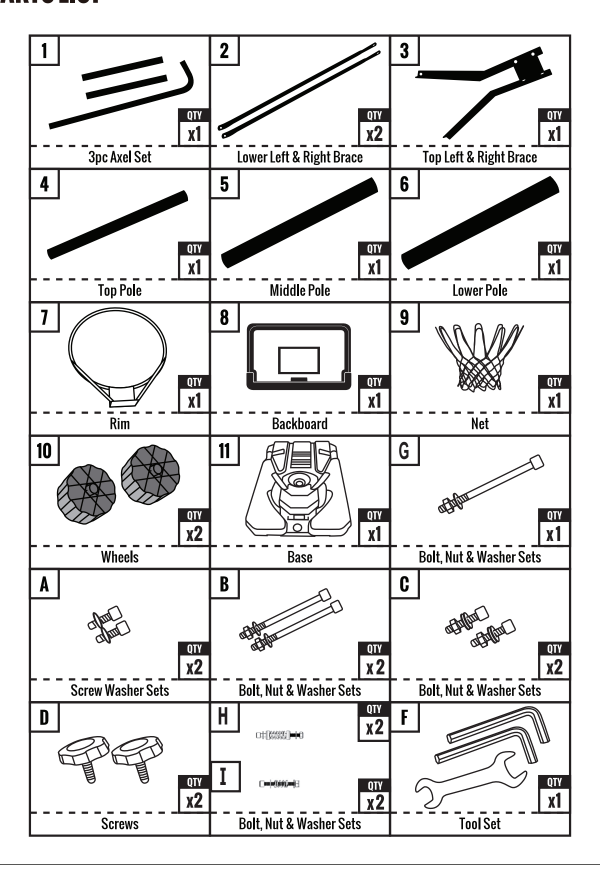
To ensure safety, do not attempt to assemble this unit without following the instructions carefully. Check entire box and inside all packing material for parts and/or additional instruction material. Before beginning assembly, read the instructions and identify parts using the hardware identifier and 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.
- 2 capable adults are recommended for this operation.
- Check base daily for leakage. Leaks will cause unit 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 6.5' (1.98m) to the bottom of backboard.
- Always lay the unit down flat on the ground during high winds and or stormy weather.

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

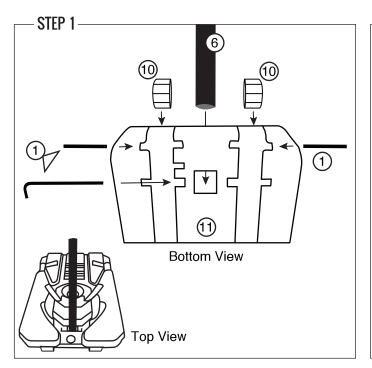
Use caution when using this unit.

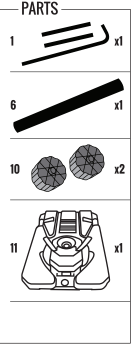
# **PARTS LIST**



### GENERAL NOTE —

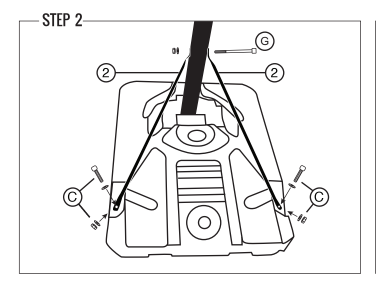
- 1. Remove all components from the shipping carton. Remove all protective wrap and layout all components on the ground.
- 2. Ensure you have all components shown in the parts identifier.

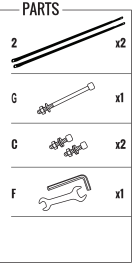




#### - NOTE -----

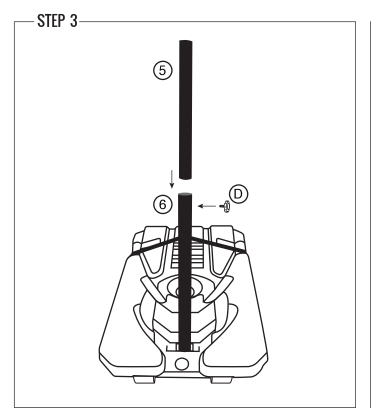
Position the Wheels (#10) and Lower Pole (#6) in the locations on the base, slide the Axels (#1) through the Base (#11) to hold wheels and lower pole in place.

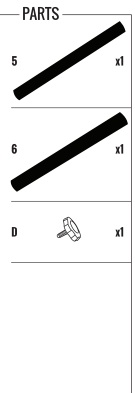




#### NOTE —

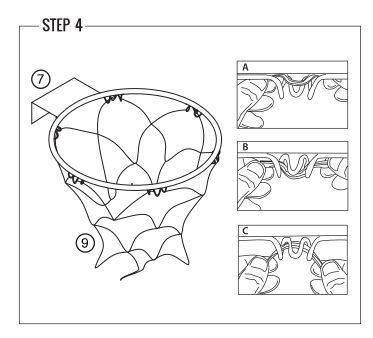
Using the **Tool Set** (F), screw in the **Bolt**, **Nut** & **Washer** (B) and the **Bolt**, **Nut** & **Washer Sets** (C) to secure the **Lower Left & Right Brace** (#2) to the lower pole and base.

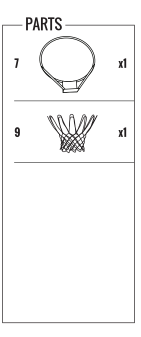




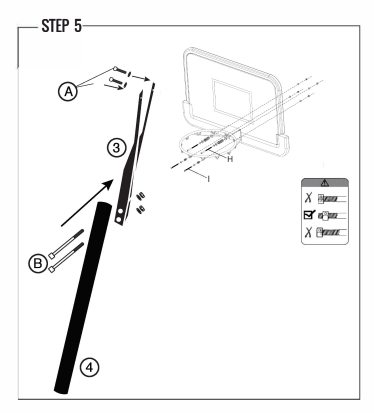
Insert the Middle Pole (#5) into the Lower Pole (#6). Secure using Screw (D).

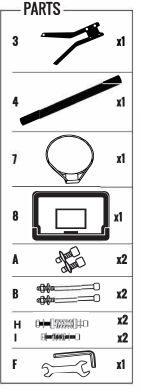
(The screw should be flush with the pole.)

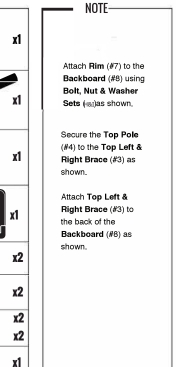


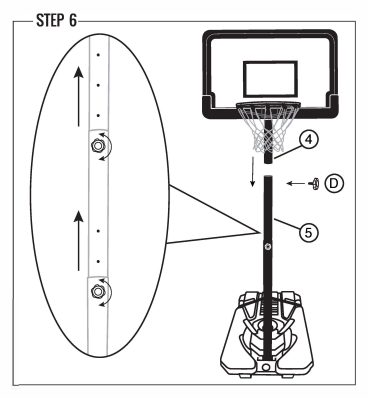


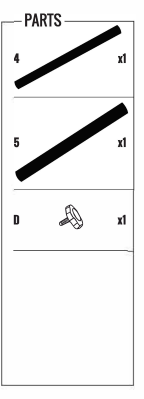
Attach **Net** (#9) to **Rim** (#7) as shown.











Insert the **Top Pole** (#4)into the **Middle Pole** (#5).Secure
using **S crev(** D).

NOTE -

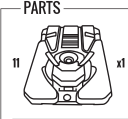
( Thescrew should be flush with the pole.)

**ADJUS TMENT** 

**HEIGHT** 

S YS TEM:
With 2 adults, loosen bottom screw, adjust middle pole upward to desired height and tighten screw. Repeat for top screw and pole for increased height. Height adjusts from 6.5ft (1.98m) to 10ft (3m).





#### NOTE -

(2) Adults are required to complete assembly. To prevent serious injuries, the pole should be held down by one adult at all times while the base is being filled.

Lean unit forward, resting rim on the ground. Remove cap from hole furthest from the pole. Using a funnel (not included), fill the **Base** (#11) with sand until the sand is just below the hole.

Using 2 adults, stand the base up on a flat surface and finish filling the base with sand.



# **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 injuries, or property damage. If using water, check the base carefully for leaks. If a leak is found, lay the unit down on the ground and call customer service. Do not use, stand up, or play on a leaking unit.

#### **MOVING THE UNIT**

#### lack

#### **WARNING:**

The unit must only be moved by at least 2 adults that are capable of handling weight. DO NOT allow children to move unit.

- a. Adjust the unit to its lowest position and lock in place to prevent the height mechanism from adjusting.
- b. Standing in front of the unit, pull the pole down until unit is balanced on the 2 wheels.
- c. Move the unit to the desired location and carefully lower unit back down.

#### À

#### **CAUTION:**

The unit must only be moved when balanced on the wheels Sliding the unit any other way may cause damage to the base and could result in sand leakage and/or unit tipping over.



#### 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 operation of the unit .

- Only hang from the rim briefly to regain balance or avoid injuring others. Release the rim as safely as possible.
- During play, especially when performing dunk type activities, keep players face away from the backboard, rim and net. Serious injuries could occur if teeth/face come in contact with backboard, rim, or net.
- Do not slide, climb, or play on base or pole.
- Completely fill base according to manufacturers instructions or the unit 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 unit .
- 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 objects. Punctures can cause leakage and could cause unit to tip over.
- Keep water and organic materials away from pole. Pole can rust and fall.
- 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 unit before each use for proper balance, loose hardware, instability, and signs of corrosion and repair before each use. Never play on damaged equipment.
- Do not use unit during windy or severe weather. Unit may tip over. Place unit in an area protected from the wind or in an area away from property that may be damaged if the unit falls.

### **WARNING:**

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

This product is NOT designed to support a player hanging from any component of this basketball unit.

Rim height adjustments should be made by ADULTS ONLY.

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.



# **YOU ARE NOW READY TO PLAY!**



#### WARRANTY INFORMATION

#### Warranty Terms and Conditions

Rolsford Ltd trading as McSport Ltd (owner of the HitFitness and HitSport brands) warrants MCS006 McSport Basket Ball Unit CDB-001-H free from defects in material and workmanship under normal use at home. Any use in commercial, institutional or rental will void this warranty. Warranty period begins from date of purchase. Only the person on original purchase invoice and/or warranty card is covered. It is non-transferrable.

Our goods come with consumer guarantees that cannot be excluded under Irish and European Consumer Law. At the discretion of McSport you are entitled to a replacement, refund or repair for a product fault and/or defect due to defects in material and workmanship. Please discuss with McSport Service department for details of consumer guarantees.

#### Warranty Registration and Claim Procedures

Proof of purchase must be shown in the form of an invoice and/or receipt. To lodge a warranty claim, have your purchase details handy and contact McSport Service department during business hours at Unit 4 Robinhood Road, Robinhood Ind Estate, Dublin 22, D222 A4P8 in person or via post, by telephone 00353 1 293 0005 or by e-mail <a href="mailto:service@mcsport.ie">service@mcsport.ie</a> within the warranty period. Customer may be requested to return defective or damaged product to McSport service department. Whereas a product is too big or heavy for customer to handle, an on-site service call can usually be organized. However, this may incur a call-out fee when the claim is lodged outside the labour cost warranty period. McSport reserves the right to charge customer labour, parts and call-out fee if it establishes that a warranty claim is not valid. Please refer to "items not covered".

#### Items Not Covered

This warranty does not apply to any damage resulting from willful or malicious acts, transportation, improper installation, assembly or connection that is not in accordance with McSport specifications or recommendations, abuse, misuse, failure to follow instructions or improper or abnormal usage, non-compliance with the instructions in your user's manual (such as the use of cleaning and maintenance products other than those recommended etc.), non-home use (including but not limited to to use in commercial, professional, rental or institutional settings), repairs not provided by McSport or use of parts not provided by or authorized by McSport, accidents, impacts, lightning, storms, water, fire, animals or any other causes beyond the control of McSport. Faults as result of installation by McSport staff must be reported within 7 days, as do concerns, questions raised during or after

installation by customer. Failure to follow warning in the owner's manual, or warning stickers placed on equipment may result in injury to person and equipment and substantially void your warranty. Normal wear and tear due to use, transport, improper location (including but not limited to humid, dusty or outside environments) exposure to air and radiation, material fatigue is not covered.

McSport is not responsible or liable for indirect, special or consequential damages arising out of or in connection with the use or performance of the product or damages with respect to any economic loss, loss of property, loss of revenues or profits, loss of enjoyment or use or costs of removal or installation.

#### Maintenance tips

Please refer to your user manual. You can also refer to below general advice or contact McSport service department for more specific advices.

This McSport product can be used outdoors however it must not be exposed to extreme Weather Conditions.

As part of McSport's normal installation and set-up process, all bolts must be tightened and checked after the first 1 to 2 hours of initial usage and then periodically. Loose bolts and nuts may come off, causing damage, which may void warranty and can cause potential danger to the user as well.