Instruction Manual

Elementary Basketball Standard





Customer Service (800) 247-7668

PARTS LIST								
Item	Qty	Description	Item	Qty	Description			
A	1	BASE	K	4	5/16" HEX NUT			
В	1	H-FRAME	L	2	3/8" X 3" HEX BOLT			
С	1	REAR SUPPORT	M	6	3/8" FLAT WASHER			
D	2	ADJUSTABLE POLE	N	6	3/8" LOCK WASHER			
Е	1	BACKBOARD (BA600)	0	1	BACKBOARD SUPPORT PLATE			
F	1	RIM (BA26)	P	8	3/8" HEX NUT			
G	2	WHEEL	Q	2	1/4" LOCKING SPRING PIN			
Н	4	5/16" X 3 1/2" CARRIAGE BOLT	R	6	3/8"-16 X 2-1/2" HEX BOLT			
I	4	5/16" FLAT WASHER	S	1	PADDING (BA803PP)			
J	4	5/16" LOCK WASHER						

- Inspect all contents prior to installation. Report any missing parts to dealer immediately.
- Read all instructions before proceeding.
- Attach Wheels (G) to Base (A) with 3/8" X 3" Hex Bolts (L), 3/8" Flat Washers (M), 3/8" Lock Washers (N) and 3/8" Hex Nuts (P). See Figure 1.
- Position the *H-Frame* (B) and *Rear Support* (C) in the gussets on *Base* (A). Install *Rear Support* (C) into the short tube on H-Frame (B) with 3/8" X 2 1/2" Hex Bolt (R), 3/8" Flat Washer (M), 3/8" Lock Washer (N) and 3/8" Hex Nut (P). Attach H-Frame (B) and Rear Support (C) with 3/8" X 2 1/2" Hex Bolts (R), 3/8" Flat Washers (M), 3/8" Lock Washers (N) and 3/8" Hex Nuts (P). See Figure 1.
- IMPORTANT! Please install a 3/8" X 2 1/2 Hex Bolt (R) and 3/8" Hex Nut (P) in the 2 places shown in figure #1. These bolts are intended to provide a positive stop for the backboard assembly. See Figure 1.
- Insert Adjustable Poles (D) into the H-Frame (B). Orient the Adjustable Poles (D) so the "top" 2 holes spaced 15 1/2" apart are up to mount Backboard (E) using the 5/16" X 3 1/2" Carriage Bolts (H), 5/16" Flat Washers (I), 5/16" Lock Washers (J) and 5/16" Hex Nuts (K). The square shoulders of the 5/16" X 3 1/2" Carriage Bolts (H) must be seated in the square holes in Backboard (E) before tightening the hardware. See Figure 1 and 2.
- Mount Rim (F) and Backboard Support Plate (O) to the backboard assembly as shown using the hardware included with Rim (F). See Figure 1.
- Install the net. 6.
- Install *Padding* (S) to the front uprights of the *H-frame* (B) toward the playing area. See Figure 1. 7.

Date: 10/08/15	Rev: 4	B.A.	N.J.C.	File: \INSTRUCTIONS\BA803INS	Ref#:930366	

Rim Height Adjustment:

To raise and lower rim height ALWAYS tip the entire unit to the rear and rest parallel to the floor. Remove Locking Spring Pin (Q) from each Adjustable Pole (D) and raise or lower the rim to the desired rim height. Replace both Locking Spring Pins (Q) prior to returning to the playing position.

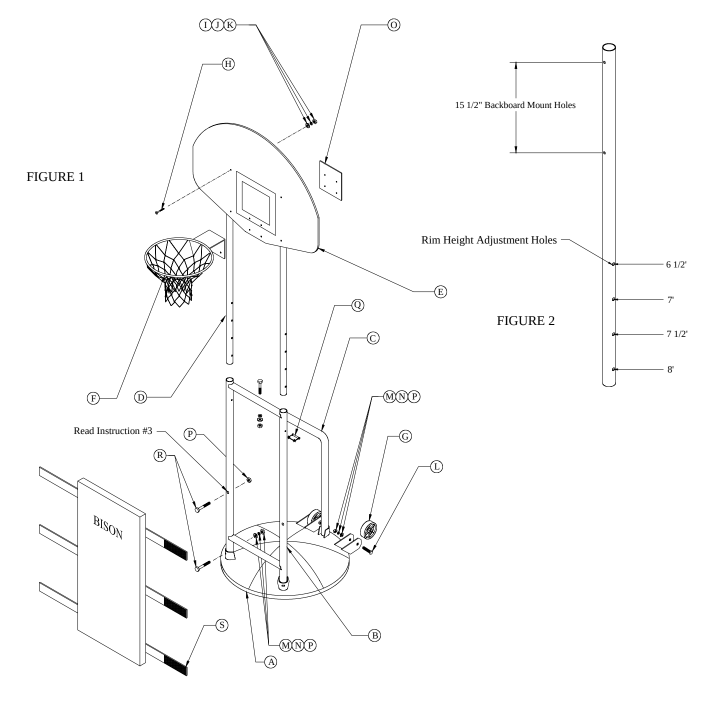
Warning!!!

The unit must be lowered to the 6 1/2' position for transport. Failure to do so may result in injury!!

Do not leave outside as wind may cause tip over.

This system is not suitable for any player contact with the rim.

Note: Some hardware not shown for Illustration clarity.



—— Instruction Manual ——

BA803 ADPT



Adapter for 46A Backboard

PARTS LIST							
Item	Qty	Description	Item	Qty	Description		
A	1	BA803 Adapter Brackets (1 Left & 1 Right)	В	4	5/16" X 2 1/2" Hex Bolt		
С	4	1/4" X 1 1/4" Special Bolt (BAACRYLIC)	D	4	1/4" Flange Nut (BAACRYLIC)		
Е	1	Backboard					

- Inspect all contents prior to installation. Report any missing parts to dealer immediately.
- Read all instructions before proceeding.

Note:

Refer to the BA803 instructions for Base Assembly prior to Backboard Installation.

Note:

The 5/16" X 3 1/2" Carriage Bolts (H) included in the BA803 Hardware are not used for this application.

- 1. Using the 1/4" X 1 1/4" Special Bolts (C) and the 1/4" Flange Nuts (D) bolt the BA803 Adapter Brackets (A) to the Backboard (E). Leave bolts finger tight. See illustration on page 2 for correct orientation of the BA803 Adapter Brackets (A).
- 2. Bolt the *Backboard* (E) assembly to the Adjustable Poles (Item (D), BA803 Hardware) using the 5/16" X 2 1/2" Hex Bolts (B), 5/16" Flat Washers (Item (I), BA803 Hardware), 5/16" Lock Washers (Item (J), BA803 Hardware), and the 5/16" Hex Nuts (Item (K), BA803 Hardware).
- 3. Tighten all hardware.

Note:

Refer to the BA803 instructions to finalize assembly.

