----- Instruction Manual -----MODEL TR95/96 Removable Rim Bracket



Customer Service (800) 247-7668

PARTS LIST						
Item	Qty	Description	Item	Qty	Description	
А	1	Adapter Bracket	Н	4	5/16" Flat Washer	
В	1	Locking Pin	Ι	2	1/4" Roll Pins	
С	1	Rim Removal Bushing	J	1	Top Pole	
D	2	3/4" External Tooth Lock Washer	K	1	Bottom Pole	
Е	1	3/4" Jam Nut	L	1	Cotter Pin	
F	4	5/16" x 2-1/2" S.F.M.S.	М	1	Rim *	
G	4	5/16" Hex Nut	Ν	1	Net *	
Note: *TR96 Only			0	4	5/16" Lock Washer	

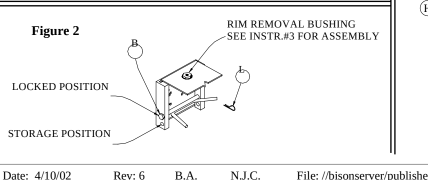
• Inspect all contents prior to installation. Report any missing parts to dealer immediately.

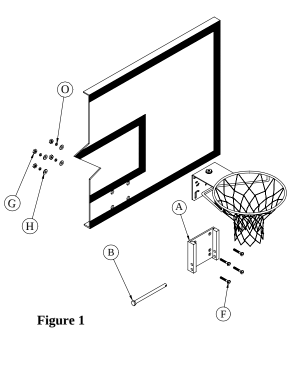
• Read all instructions before proceeding.

TOOLS/MATERIALS REQUIRED					
1 each Hammer	1 each Straight Blade Screwdriver				
2 each Adjustable Wrenches	1 each 1/2" Wrench				

Required for TR95, TR96

- Mount Adjustable Bracket (A) to Backboard with 5/16" x 2-1/2" S.F.M.S. (F), 5/16" Flat Washers (H), 5/16" Lock Washers (O) and 5/16" Hex Nuts (G). (Figure 1)
- Slide rim into *Adjustable Bracket* (A) as far as possible. Then insert the *Locking Pin* (B) into the locking position. (Figure 1 and 2) The Locking Pin should be above brace as shown. Insert *Cotter Pin* (L) on other side of Locking Pin, or use a padlock (not provided).

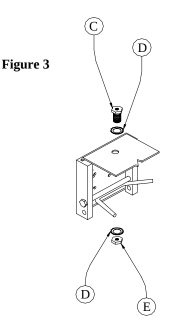




: 4/10/02 Rev: 6 B.A. N.J.C. File: //bisonserver/publisher/instructions/TR95&96 Ref#: 980049 & 980052

 Install Rim Removal Bushing on rim by inserting the *Rim Removal Bushing* (C) thru the 3/4" hole in the top of the rim. Fasten it tightly with the 3/4" *External Tooth Lock Washer* (D) and the 3/4" *Jam Nut* (E). (Figure 3)

Warning!!! Rim Removal Bushing (Item C) must be as tight as possible to prevent injury when removing the rim.



Required for TR95, TR96

4. Assemble Removal Pole by inserting the *Top Pole* (J) into the *Bottom Pole* (K) until both 1/4" holes align. Insert a 1/4" *Roll Pin* (I) into each hole and tap lightly with a hammer until the Roll Pin is flush with the surface of the Bottom Pole. (Figure 4)

> **Note:** Use Caution inserting Roll Pins. Do not bend as alignment of holes in Removal Pole is critical!

