—— Instruction Manual ——

PR98SHT, PR98SHTJR AND PR98SXLHT



Bracket to install Steel Backboard on HangTime Systems

Customer Service (800) 247-7668

PARTS LIST										
**Packaged Separately										
Item	Qty	Description	Item	Qty	Description					
A	1	Steel Backboard**	I	2	7/16" X 1 1/2" Carriage Bolt					
В	1	Extension Arm**	J	2	7/16" Flat Washer					
С	2	Parallel Linkage**	K	2	7/16" Lock Washer					
D	1	Rim**	L	2	7/16" Hex Nut					
Е	1	Steel Board Bracket	M	4	3/8" X 1 1/2" Hex Bolt					
F	1	Top Pivot Bolt**	N	8	3/8" Flat Washer**					
G	1	Bottom Pivot Bolt**	0	4	3/8" Lock Washer**					
Н	2	Lock Nut**	P	4	3/8" Hex Nutt**					

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

Notice:

Follow the instructions provided with the HangTime pole system through instruction #9 to install/ assemble vertical pole and main extension arm assembly. Use these instructions in place of instruction #10 to install the PR98SHT bracket and steel backboard. Continue with instruction #11 provided with the HangTime pole system to complete assembly.

- 1. Use *Bottom Pivot Bolt* (G), *Top Pivot Bolt* (F) and *Lock Nuts* (H) to attach *Steel Board Bracket* (E) to *Extension Arm* (B) and *Parallel Linkages* (C). Do not overtighten hardware, make sure the *Extension Arm* (B) and *Parallel Linkages* (C) pivot and adjust up and down freely. See Figure 1.
- 2. Hang Steel Backboard (A) over the top lip of Steel Board Bracket (E). Use 7/16"X 1 1/2"Carriage Bolts (I), 7/16"Flat Washers (J), 7/16"Lock Washers (K) and 7/16"Hex Nuts (L) in the top two holes of Steel Backboard (A) and Steel Board Bracket (E). Hand tighten hardware at this time. See Figure 1.
- 3. Use 3/8"X 1 1/2"Hex Bolts (M), 3/8"Flat Washers (N), 3/8"Lock Washers (O) and 3/8"Hex Nuts (P) to install Rim (D). Hand tighten hardware at this time. See Figure 1.
- 4. Level Steel Backboard (A) and Rim (D). Tighten all hardware.

Date: 12/21/2017	Rev: I.R.	B.A.	N.J.C.	File: \pub\inst\pr98shtinst	Ref#: 920414	
------------------	-----------	------	--------	-----------------------------	--------------	--

