

# Three, Four and Five Shelf Glass Rack Assembly Instructions

## IMPORTANT : PLEASE READ FIRST

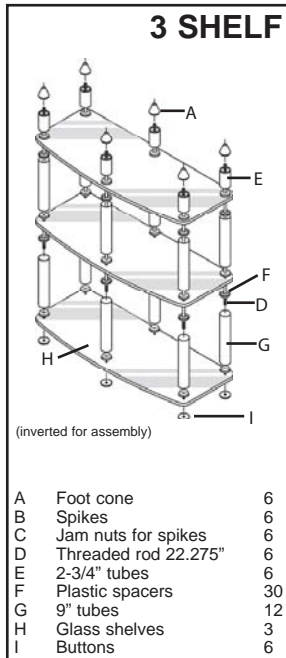
Steps for the Three, Four and Five shelf Audio/Video stand are the same. It is advisable to perform assembly on a clean flat surface . **The unit must be assembled up-side down and then carefully turned over after completing step 4.** Should any portion of these instructions be unclear, call our customer service at 800-582-9595

### Maximum Weight Ratings

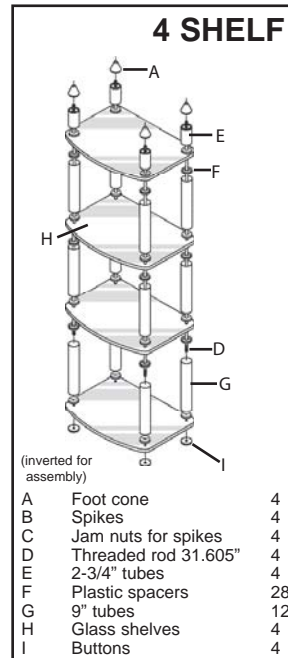
- 3 Shelf Glass 250 lbs
- 4 Shelf Glass 125 lbs
- 5 Shelf Glass 125 lbs

### WARRANTY INFORMATION

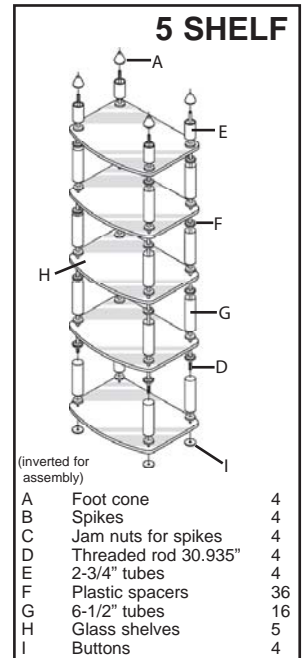
No Warranty on Glass. All Vantage Point products are manufactured to ensure superior quality, performance and durability for a lifetime of use. Warranty covers the product to be free from defects in materials and workmanship under normal and reasonable use. Vantage Point Products Corp. will repair or replace, at our option, any product which proves to be defective upon our inspection. This warranty will not apply to products that have been lost or damaged by misuse, abuse or accident, altered or repaired in any way or by any person or firm other than specified by us, used in violation of instructions or incorrect assembly nor used in a manner other than specified by us. The warranty is nontransferable to a new owner and may require proof of purchase. All claims must be directly handled with Vantage Point Products Corp.



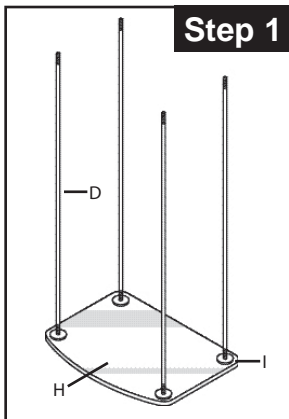
A	Foot cone	6
B	Spikes	6
C	Jam nuts for spikes	6
D	Threaded rod 22.275"	6
E	2-3/4" tubes	6
F	Plastic spacers	30
G	9" tubes	12
H	Glass shelves	3
I	Buttons	6



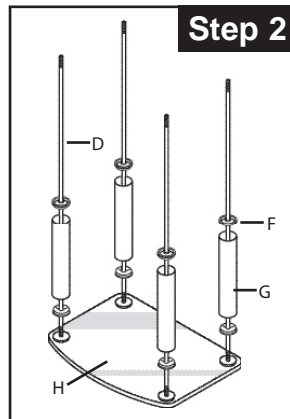
A	Foot cone	4
B	Spikes	4
C	Jam nuts for spikes	4
D	Threaded rod 31.605"	4
E	2-3/4" tubes	4
F	Plastic spacers	28
G	9" tubes	12
H	Glass shelves	4
I	Buttons	4



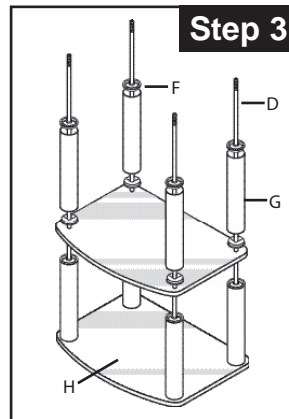
A	Foot cone	4
B	Spikes	4
C	Jam nuts for spikes	4
D	Threaded rod 30.935"	4
E	2-3/4" tubes	4
F	Plastic spacers	36
G	6-1/2" tubes	16
H	Glass shelves	5
I	Buttons	4



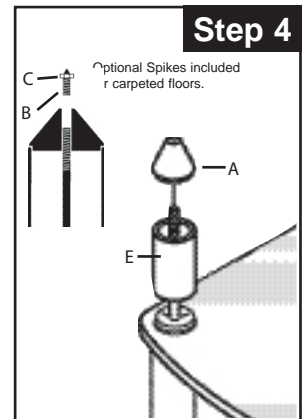
Locate the glass shelf (H), then position the threaded button (I) hole face up, under the glass shelf (H) and align with the holes in the glass shelf (H). Install the threaded rods (D) into the the threaded buttons (I). **Note: Do not over tighten.**



Once all of the threaded rods (D) are installed, slide the plastic spacers (F) onto the threaded rods (D). Make sure the small hole end with the lip is facing downward, this lip will engage into the hole in the glass shelf (H). The large diameter end will engage into the tubes. Next slide one each of the long tubes (G) down each of the steel rods (D). Tubes should engage onto the plastic spacers (F). Again slide one plastic spacer (F) down each threaded rod (D) with small hole up.



Install the next glass shelf(H) carefully over the threaded rods (D). Align on the previously installed plastic spacers (F). Slide one plastic spacer (F) down each threaded rod (D) small hole down. Align the plastic spacers (F) into the holes on the glass shelf (H). Slide one long tube (G) down each of the threaded rods (D) and align on the plastic spacers (F). Again slide a plastic spacer (F) down each threaded rod (D) small hole up, engage into the long tubes (G). Repeat this procedure for the remaining shelves.



After placing the last glass shelf (H) on top, install the plastic spacers (F) small hole down. Locate the 2-3/4" tubes (E) and install one onto each threaded rod (D). Screw the foot cones (A) down onto the exposed threaded rods (D). Tighten the cones (A) by rotating the 2-3/4" tubes and the foot cones together. **Note:** Make sure all plastic spacers are properly engaged in both shelves and tubes before final tightening. Install optional rubber tips or spikes w/ jam nuts. Turn unit upright.

6i17-02/07

Vantage Point Products Corp. • P.O. Box 2485, Santa Fe Springs, CA 90670

U.S.A. Tel: 800-582-9595 • Canada Tel: 905.607.9994 • Web Site: www.vanptc.com • Email: cons-serv@vanptc.com