



Yard Master Series

Rear Projection Outdoor Movie Screen

User's Guide


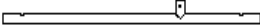






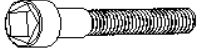
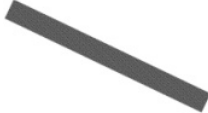
Note:

1. The Ring-Stakes, Curved-Stakes & Guy Rope should always be installed for Stability.
2. Use of this product is not recommended in gusty winds over 20mph.

Maintenance:

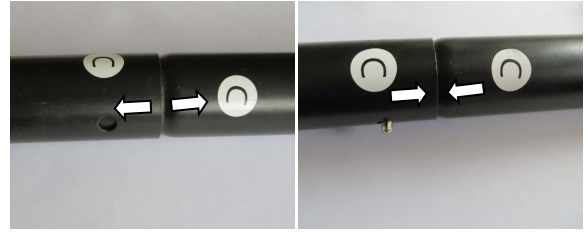
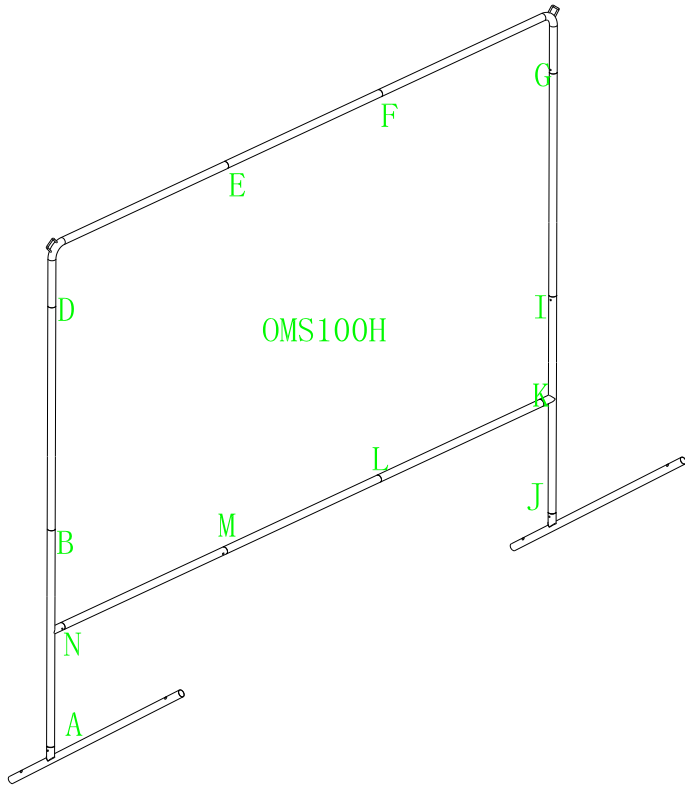
1. Soft cloth with mild soap & water may be used to clean the screen's surface.
2. To prolong the lifespan of this product, store it in its carry case when not in use.

Parts checklist (Model: OMS100HR/OMS120HR)

<p>A. Screen material x1</p> 	<p>B. Steel tube x12-14</p> 	<p>C. Fiber glass pole x4</p> 
<p>D. Carrying bag x1</p> 	<p>E. Guy-ropes x4</p> 	<p>F. M6 hex nuts x2</p> 
<p>G. Curved stake x4</p> 	<p>H. Ring stake x4</p> 	<p>I. M6x43mm hex screw x2</p> 
<p>J. Velcro band x20-30pcs</p> <p>Length 15CM</p> 		

A. Main Support Metal Frame Assembly

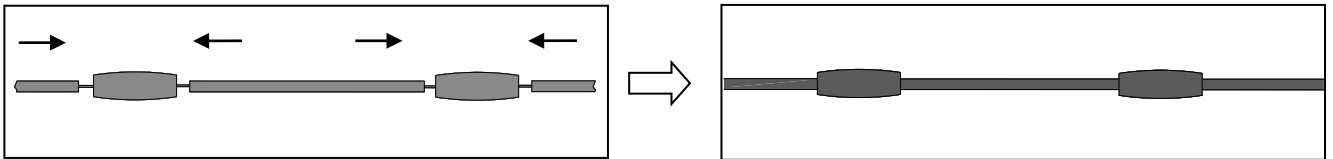
1. Assemble the steel tube frame by connecting the letters on the ends of the tubes together as shown in the picture. *For example, A to A, B to B etc.*
2. *A and J* are attached and secured with the provided Hexagonal Screws (G). **This will be the last step.**



3. After the frame has been built, lay it on a clean scratch-free area.

Step 2: Screen Material Frame Assembly (Fiber glass poles)

1. Join the Fiber Glass Pole to form a straight support rod as shown in the diagram below.

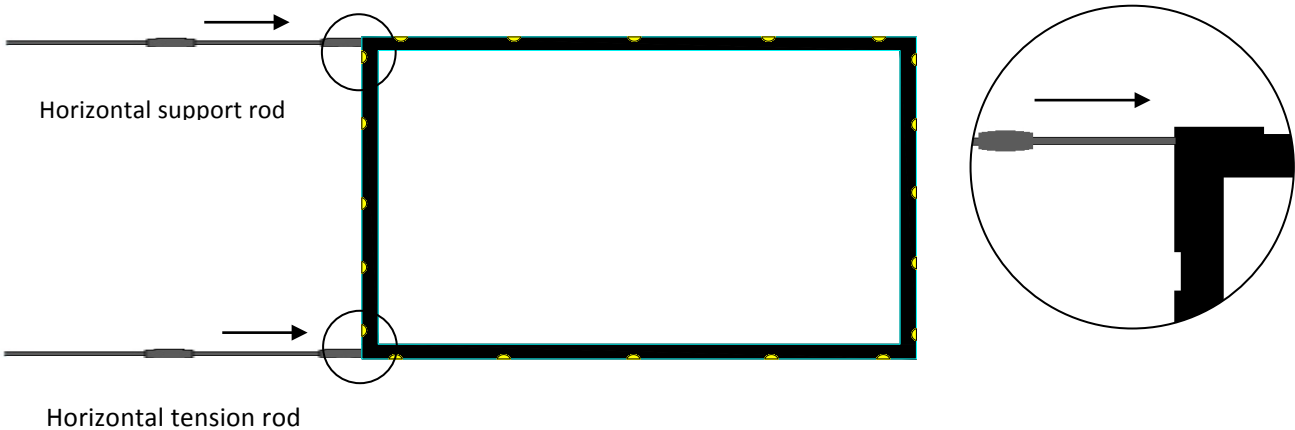


2. Repeat until all four rods have been formed; two vertical and two horizontal rods.

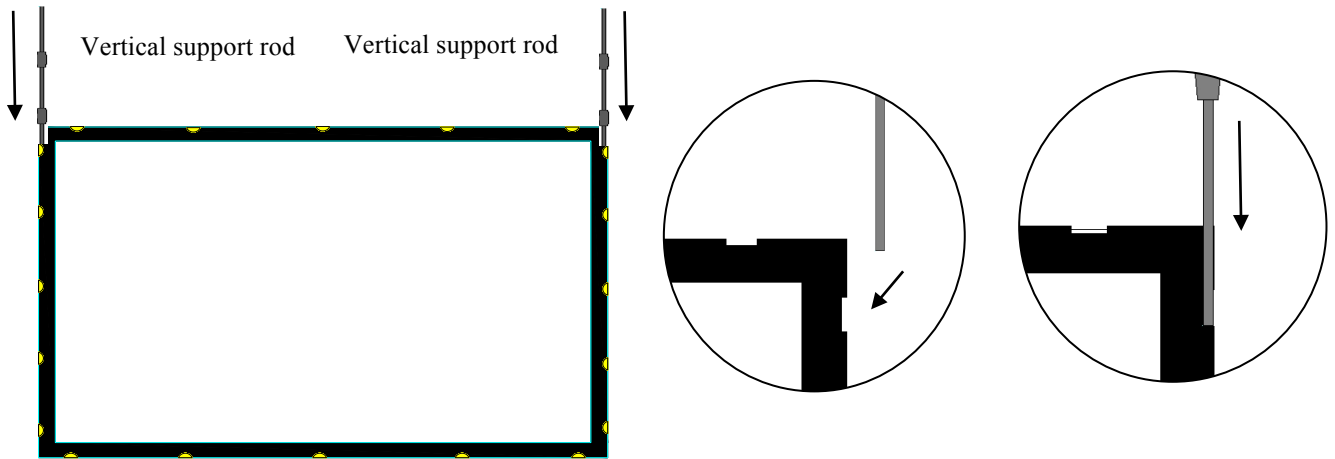


Step 3: Attaching the screen material to the frame

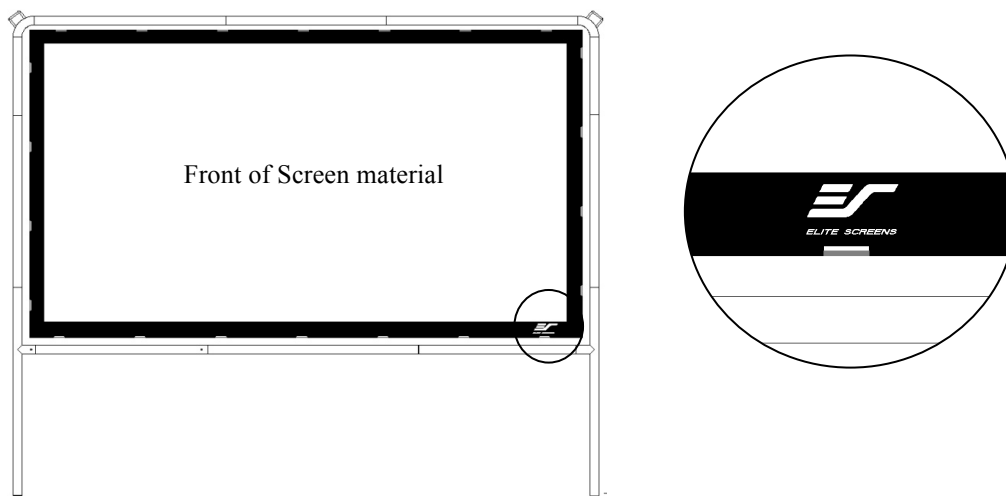
1. Insert the horizontal support rods into the top and bottom sleeves of the screen material.



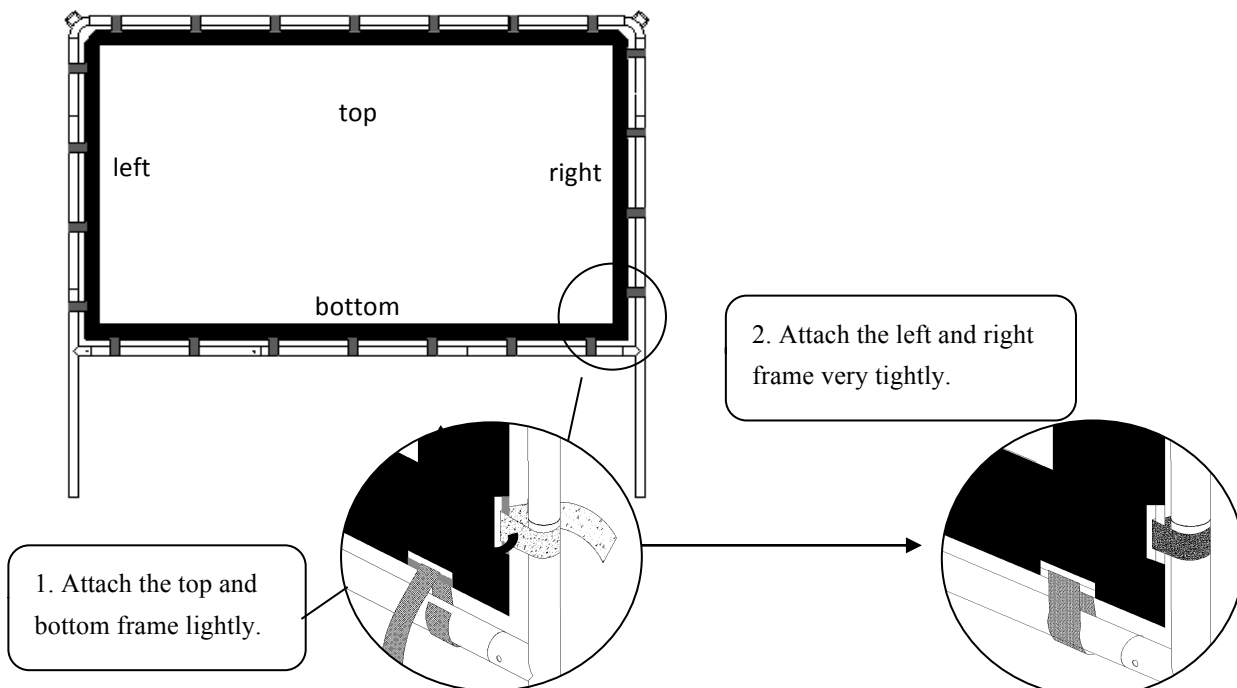
2. Insert the vertical support rods into the left and right sleeves of the screen material.



3. Place the screen material (Elite Screens logo facing up) inside the metal frame.

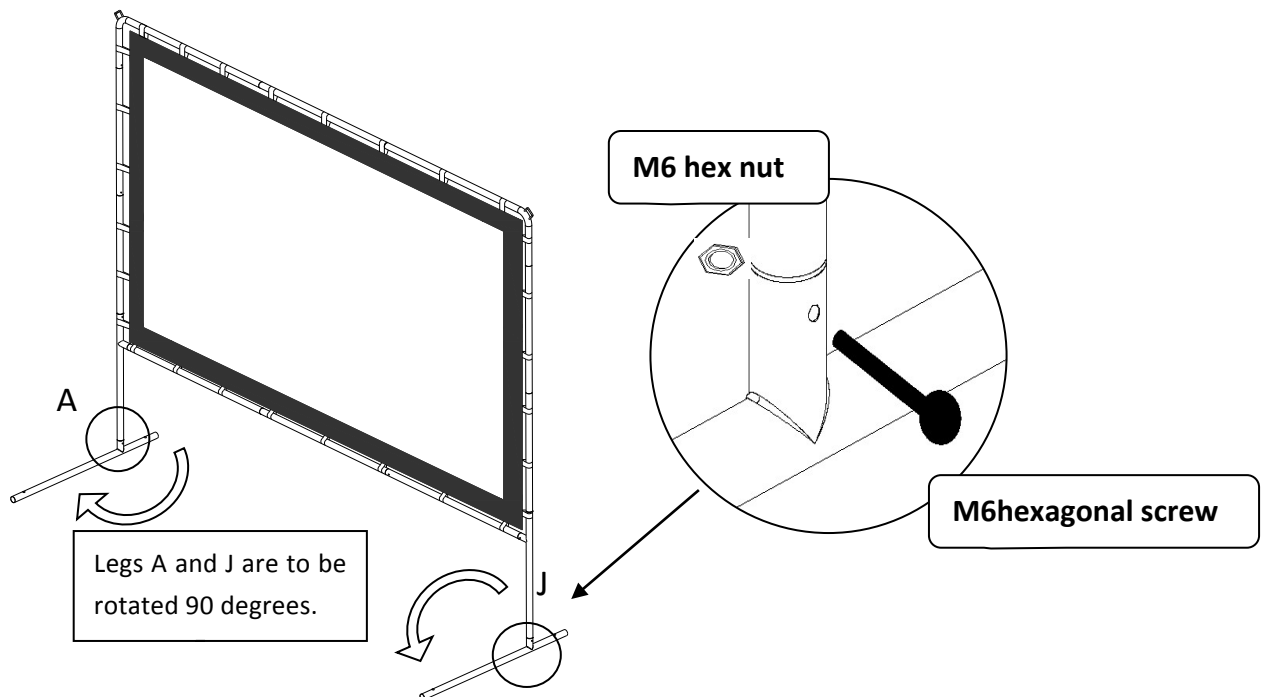


4. Attach the screen material by the exposed areas of the vertical and horizontal support rods onto the metal frame using the Velcro bands as shown below.

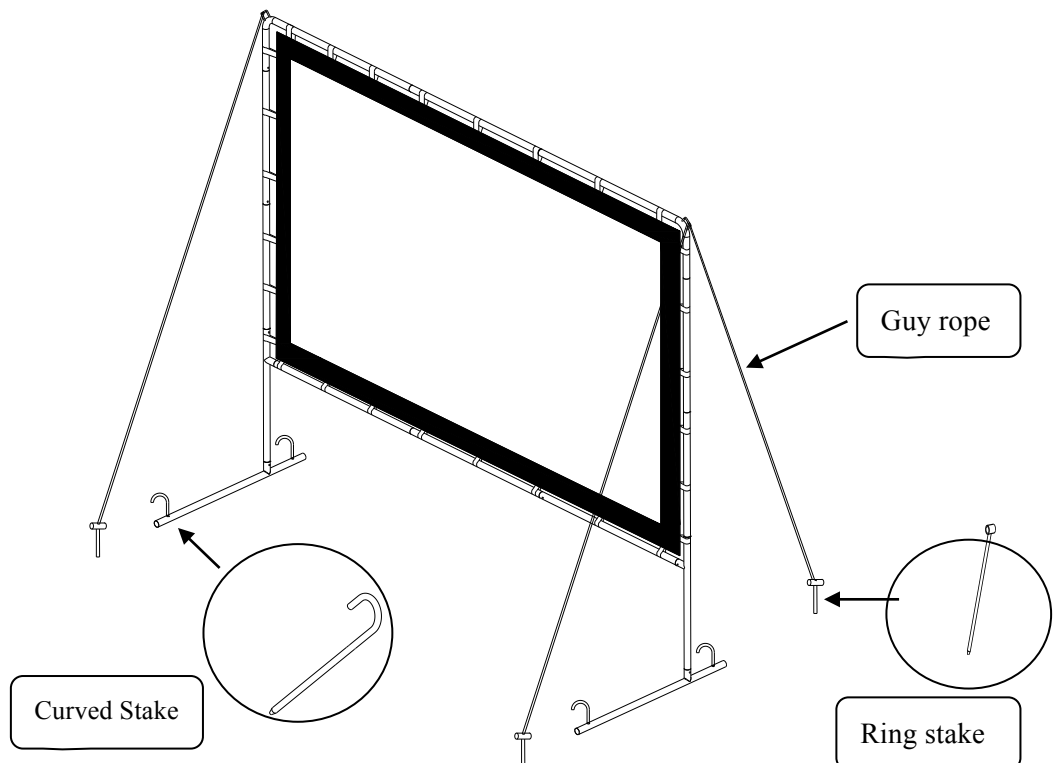


Step 4: Final Assembly and Main Frame Support set up

1. Stand the frame upright, and rotate the legs (A) and (J) 90 degrees and insert the hexagonal screws. Secure using the M6 hex nut (I) place.



2. Ensure that the ring-stakes and guy rope are properly used to safely secure the screen to the ground during use.
3. Drive the Curved Stakes (G) through each hole on the ends of the legs.
4. Drive the Ring-Stakes (H) to the ground and attach a Guy-Rope on each side add additional support and stability.



Warning Instructions

1. The Ring-Stake and Curved Stake should be properly driven into the ground to avoid the frame from falling which could result in injury or permanent damage to the screen.
2. Always be cautious of strong windy conditions. We don't recommend using over 20mph.
3. A soft terry cloth with mild soap and water may be used to clean the screen surface.

For a local Elite Screens contact or Technical Support, please visit

www.elitescreens.com