



Folding Frame Series

Indoor/Outdoor Portable Projection Screen USER'S GUIDE

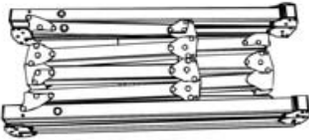
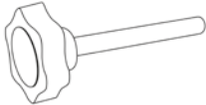
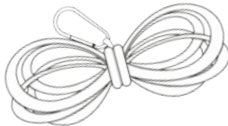
Thank you for choosing the *Folding Frame* portable projection screen! Please read through this user guide before utilizing the screen. Correct usage and maintenance will ensure a long product life

Product Description

Design: The aluminum frame is designed to be light weight and easily operated making it easy to carry, assemble and disassemble.

Screen Fabric: The screen fabric is attached to the rectangular frame and held in place by several press studs, which ensure an evenly stretched and flat surface. The matte white (front projection) screen material is durable and can be folded many times without causing damage or distortion to the surface.

Parts Diagram

<p>A. Folding frame x1</p> 	<p>B. Left and right folding legs x2</p> 	<p>C. Knob Screw (Refer to Chart)</p> 
<p>D. Projection screen material x1</p> 	<p>E. Screen material bag x1</p> 	<p>F. Carrying Bag x1</p> 
<p>G. Rope x2</p> 	<p>H. Eyebolt x2</p> 	<p>I. Stake x4</p> 

Note: The parts list above is subject to change without notice.

Models	Knob Screw	Support Leg	Max Height
120" (16:9)	8 pcs	N/A	112.2 inches
145" (16:9)	10 pcs	Included	133.5 inches

***For 145" model leg attachment, please read the complete user guide attached.**

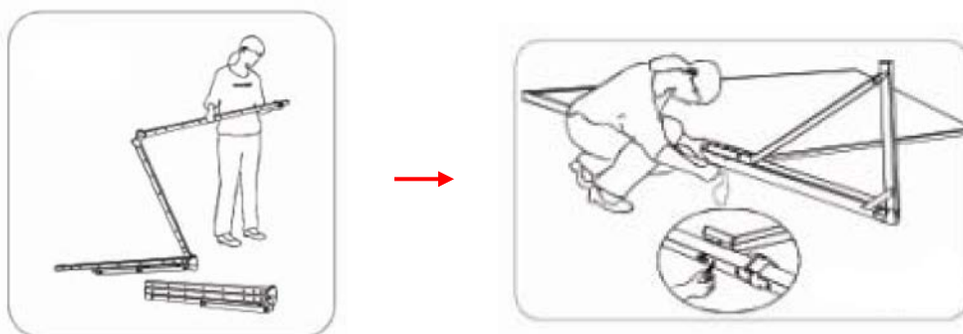
Leg Attachment for 120” Model

1. Carefully take the left and right *folding legs (B)* out of the *carrying bag (F)* and place it on a flat surface. Unfold the left and right legs leaving the front foot folded as shown below. Make sure the hinges click into place.

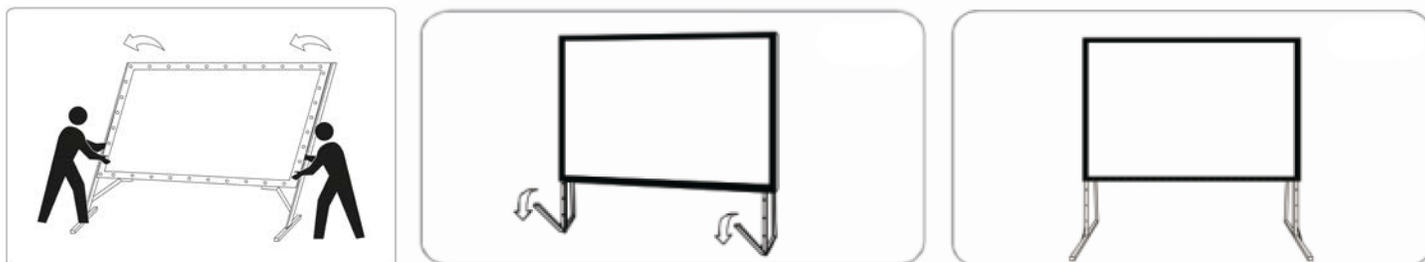
Warning: The additional support sections, located at the middle section of the legs, may unfold on its own. Please be sure to use caution while removing/placing the legs from/to the bag

2. Once the legs are unfolded, lay the frame on the floor and position the legs over both sides of the frame. Use the *knob screws (C)* to attach the frame to the legs.

Warning: When attaching the legs, make sure to screw the top of the leg to the last hole of the frame to reach max height. Attaching the legs lower to the frame and leaving an extra space on top may cause the screen to tip over when assembled.



3. After making sure the legs are secure to the frame, using two people, lift the screen up in a vertical position. While the screen is in a vertical position, fold the front feet of the legs out.



4. The assembly is now complete and the projection screen will be stable on a flat surface.

For more information, technical support or your local Akia Screens contact, please visit www.akiascreens.com