

Thank you for purchasing a Redleaf Tripod Projection Screen, please read the following instructions to ensure proper usage of your new equipment.

The Tripod Projection Screen is specifically designed for flexible and portable use in boardrooms, educational facilities and temporary home theatre.

When setting up the screen firstly open the three tripod legs until the mechanism firmly click locks into position.

Then push the top red release button on the central post allowing the screen support bar to raise into position, this will free the screen canister and allow vertical to horizontal turning of the canister, so that it is ready to raise the screen.



Raise screen and hang the top support wire from the top support bar, making sure it has locked into a suitable position before releasing your grip.

Now grab the lower central post handle and push the red release button which allows you to lower the screen canister into its desired lower position, again making sure it has click locked before releasing your grip.

By a combination of upper and lower adjustment as described above, you can vary the screen top and bottom positions to suit various applications.

Please reverse the procedure to pack away the Tripod Screen.

Please follow these instructions to ensure trouble free operation:

- Ensure that the slat rod has not been pushed into the slat during transport. If so, pull the slat rod up to free it up.
- When installed, the opening in the canister should be facing upwards.
- Cleaning of the screen is best achieved by first dusting the surface
 with a feather duster, then to remove any stubborn marks, use a
 small amount of mild detergent and warm water on a clean white lint
 free cloth. Do not use a saturated cloth, only a damp one, as this
 may leave a watermark,. It is most important that you only treat the
 actual mark by this process and not the entire surface.



If you have any questions regards this equipment please call the Redleaf Sales office on +61 2 80042744 during business hours.

