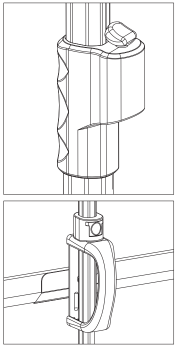
# Tripod Screen

**Instruction Manual** 





## Indication Figure for the Screen Structure

Thanks for you purchasing our tripod screen, for your safer operation, please read the manual carefully before using

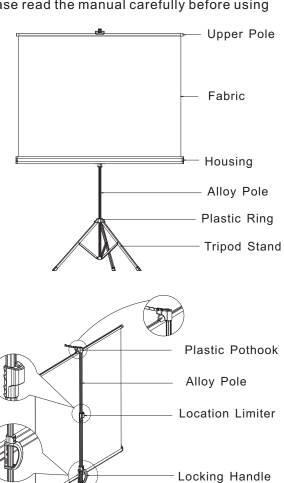
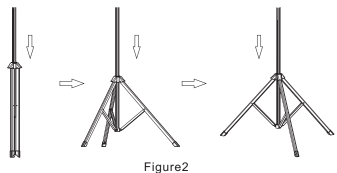


Figure1

#### The Processes of Operation

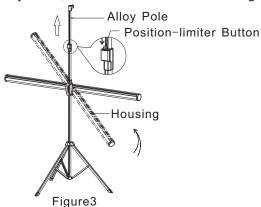
#### Firstly Unfold The Tripod

Hold the locked handle with one hand, and press the plastic ring with another, make the tripod open to the maximum angle eventurlly.



Secondly Relax the location-limiter, heighten the above pole and circumrotate the housing

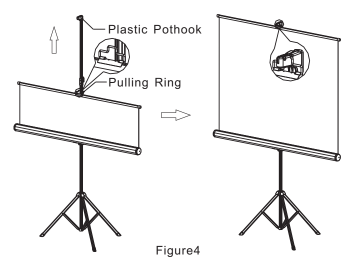
Hold the location-limiter one hand, and press the location-limiter button to relax the location-limiter. Raise the alloy pole to a hole high with another hand, so the slip block in the location-limiter will block into the particular hole on the above pole to lock it. During the process the location-limited pole of the ending housing on the plastic hook will be brole away the archor point on the outside housing. As the indicative direction (stand behind the screen ,curcumrotate the outside housing anti-clockwise). When the location-limited rivet of outside housing touches the location-limited notch of the handle tripod ,the outside housing will not move any more, until now the outside housing is parallel



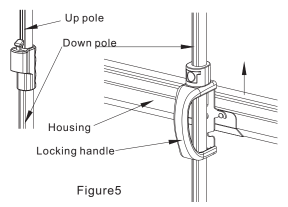
### The Processes of Operation,

Thirdly Unfold the screen, adjust angle of the surface

Press the location limited button, depress the above alloy pole to the lowest place and lock it. Catch the above pole's pulling ring, raise the screen, and hook the above pole's pulling ring up the semicircle notch of the plastic hook, two semicircle notchs on the plastic hook used for adjusting the screen angle.



2. Adjusting the height of the FabricFirst, Pull the Locking Handle up to the top hole of the down pole, locked, then raise the UP pole to a proper height, locked, finally, unlock the Locking Handle and put it down to a suitable level and locked.

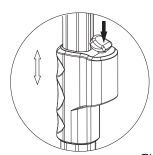


. 2.

#### The Processes of Operation

Fourthly Accommodate the height of the surface

By adjusting the location of the above pole and the handle, can accommodate the screen height.push the handle button forward with thumb, hold the outside housing one hand, and hold the handle up and down, and it will be fixed when the handle button touch the particular hole. Also can press the location-limited button down to relax the the above alloy pole (notice: hold the above pole with another hand), move the above pole up and down. Once the particular hole of above pole touches the slip block, the location-limiter will lock the above pole automaticly. Act as the above ways, can adjust the screen to the satisfying height.



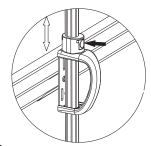


Figure6

#### Fifthly Rollback the screen

Afer using, should rollback the screen, instruction as following:

- 1. Hold the pole one hand, and press the location-limiter with another hand, downward the screen slowly to the bottom, and take the pulling ring from the plastic pothook to role back the fabric
- Stand behind the screen, surcumrotate the housing clockwise to make the location-limiter rivet touch the downward limited arc on the plastic handle tripod
- 3. Adjust the height of the above pole to insert the location limited pole of ending housing on the plastic pothook into the anchor point on the ending housing of the outside housing
- 4. Opposite with the stretched tripod, hold the outside housing one hand, and hold the plastic ring another hand, raising the tripod to fold it.

#### Sixth Cautions:

- 1, when under using, be sure the tripod is stretched completely to assure the 'stability and safe.
- 2. while adjusting the height, especially for the height of the screen by adjusting downward the above pole, must hold the pole one hand, and print the location-limiter with another hand. If press the locationlimiter directly without holding the pole, the screen may be damaged for drop-off, even occur an accident.

. 5 .

3. After using, please rollback the screen for protecting fabric.

Thanks for using our tripod screen again!