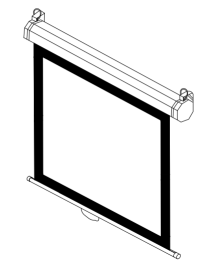
How to Care

- 1. Please handle with care.
- 2. Keep away from water, fire, heat and chemical solvent.
- 3. Do Not touch, fold or scratch the screen surface.
- 4. Check that the voltage is consistent with the requirement.
- 5. Move, store and install the screen horizontally.
- 6. Use feather duster to dust off the screen.

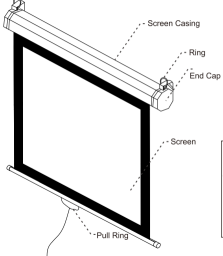
Varning:

- 1. Please retract the screen after use, never keep it dropping down, otherwise the screen surface might be polluted or fall off due to oxidation of the tape.
- 2. This screen is equipped with an overheating sensor, if the screen pauses during adjustment wait 5 minutes for the motor to cool and then continue adjusting.



USER MANUAL OF PROJECTION SCREEN

User Manual of Auto-lock Manual Screen



To Lower the Projection Surface

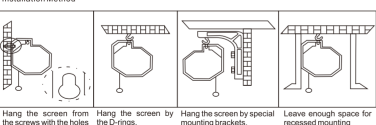
Pull the projection surface down to the desired length; allowing the projection surface to retract a small amount will engage the locking mechanism.

To Raise the Projection Surface

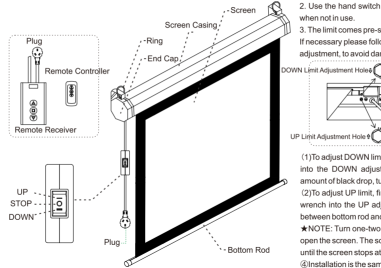
Pull the projection surface down a small amount will disengage the locking mechanism. Once the locking mechanism has been disengaged the projection surface will be pulled back into its case.

Installation Method

in the brackets



User Manual of Electric Screen



- 1. Check whether the power is reliable and plug it in after installation.
 - Use the hand switch to control the screen, please set the switch at "STOP" position when not in use
- 3. The limit comes pre-set from the factory. DO NOT adjust by yourself if not necessary. If necessary please follow the steps below or consult a technician before attempting this adjustment, to avoid damage.

OWN Limit Adjustment Hole (To Adjust DOWN Limit: Clockwise upper black border shorter. anticlockwise longer.

To Adjust UP Limit:

Clockwise high longer, anticlockwise shorter.

(with 4mm hexagon wrench)

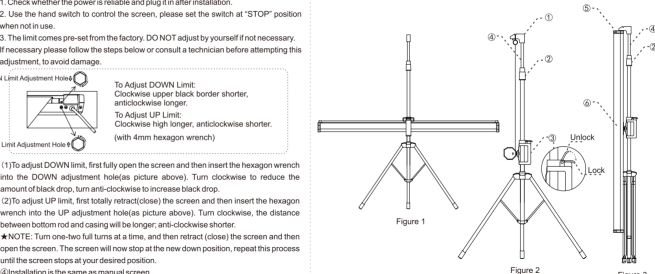
into the DOWN adjustment hole(as picture above). Turn clockwise to reduce the amount of black drop, turn anti-clockwise to increase black drop. (2)To adjust UP limit, first totally retract(close) the screen and then insert the hexagon

wrench into the UP adjustment hole(as picture above). Turn clockwise, the distance between bottom rod and casing will be longer; anti-clockwise shorter.

★NOTE: Turn one-two full turns at a time, and then retract (close) the screen and then open the screen. The screen will now stop at the new down position, repeat this process

until the screen stops at your desired position. (4) Installation is the same as manual screen

User Manual of Tripod Screen



This tripod screen is newly developed by our R&D team, adopting advanced technology

- (4) A. Place the screen in an upright position, deploy the Tripod Support legs and turn the screen casing in a 90-degree horizontal position so that the
- screen casing is now parallel to the ground(as figure 1). B. Pull the screen handle up vertically and hook the screen handle on the Top Hook 1). Grasp 4 with one hand, raise it as necessary to the desired height and tighten Qup. At the same time, lower 3 to the desired height and then lock it (as figure 2).
- C. To disassemble the screen, grasp @with one hand, unfasten @and slowly slide the handle all the way down to bring down the position of the screen's case 6.(NOTE: It is very important to remember to hold the extension bar first and then unlock the sleeve to prevent the extension bar from slamming and damaging the screen.) Turn the screen's case ⑥vertically and insert the Top Hook ①'s bottom pin to lock into the screen's end cap hole ⑤. Close the tripod legs by pushing them in. Lastly, tighten the Vertical Locking Sleeve Ring by twisting it.

- 1. To ensure the screen is stable, extend the tripod's legs as much as
- 2. Do not fold the screen or allow any sharp objects to touch the screen's
- 3. If necessary, clean the screen surface with pure water ad let it air-dry.
- 4. Careful use will extend the lifetime of this product