




TECHTOP MTS-180 Projection Screen User Manual

[Home](#) » [techttop](#) » TECHTOP MTS-180 Projection Screen User Manual 

TECHTOP

User manual
MTS-180

Contents

- [1 SAFETY INSTRUCTIONS](#)
- [2 Description of the fixture](#)
- [3 installing](#)
- [4 USEFUL INSTRUCTIONS](#)
- [5 WARNINGS](#)
- [6 technical data:](#)
- [7 specifications:](#)
- [8 Documents / Resources](#)
- [9 Related Posts](#)

SAFETY INSTRUCTIONS

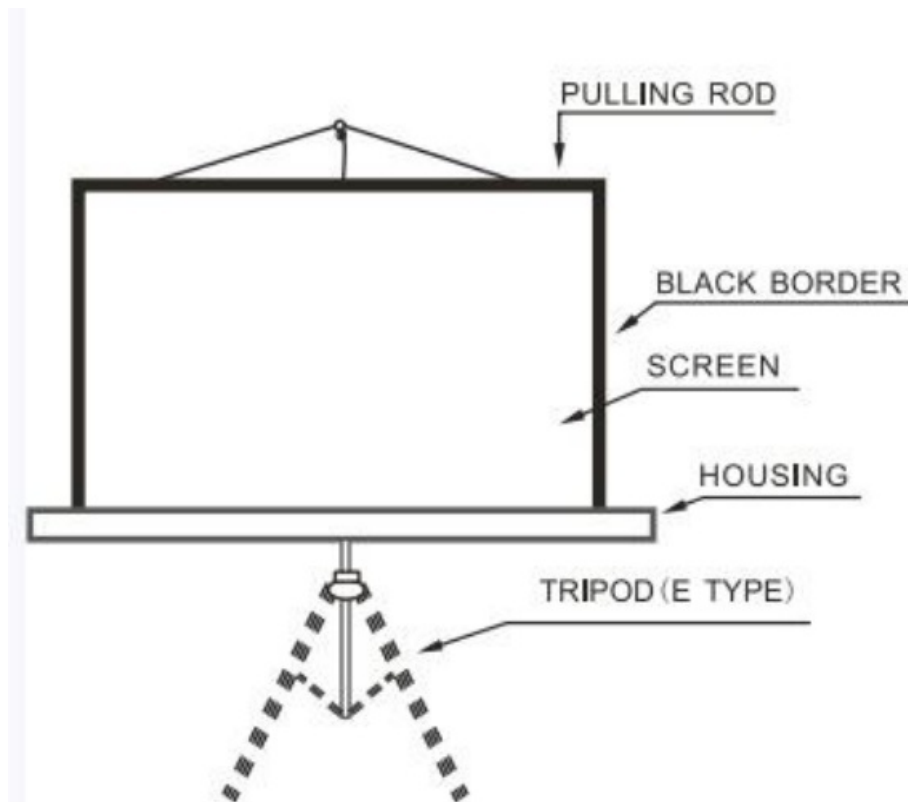
CAUTION!

Keep this device away from rain and moisture!

For your own safety, please read this user manual carefully before your initial start-up.

Operations:

Description of the fixture



installing

Choose a suitable place for installation, open the tripod feet first, pull out the upper bar to a suitable height and lock it, hang the pulling rod above the gooseneck and adjust the screen height, then finally fix/lock it at a satisfying position which you want. After using, release the screen and put it back into the housing.

USEFUL INSTRUCTIONS

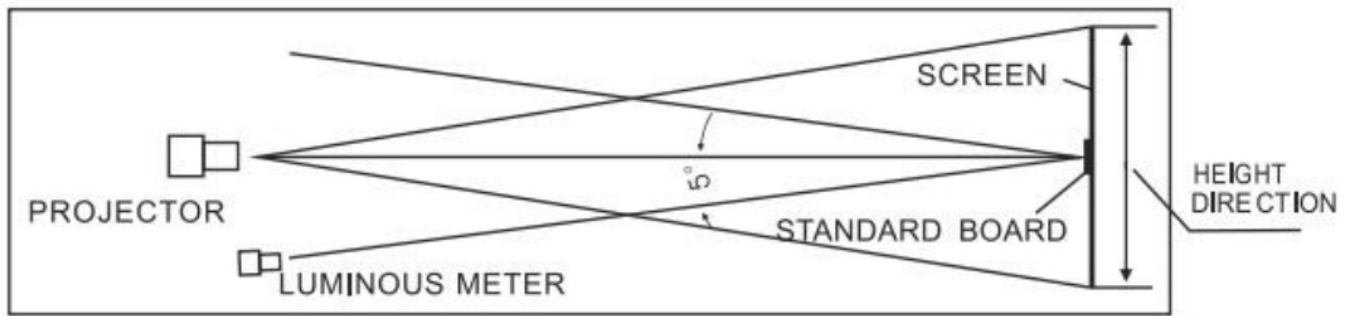
- The tripod legs should be placed steadily.
- When adjusting the height of the screen should move the upper bar slowly and carefully.

WARNINGS

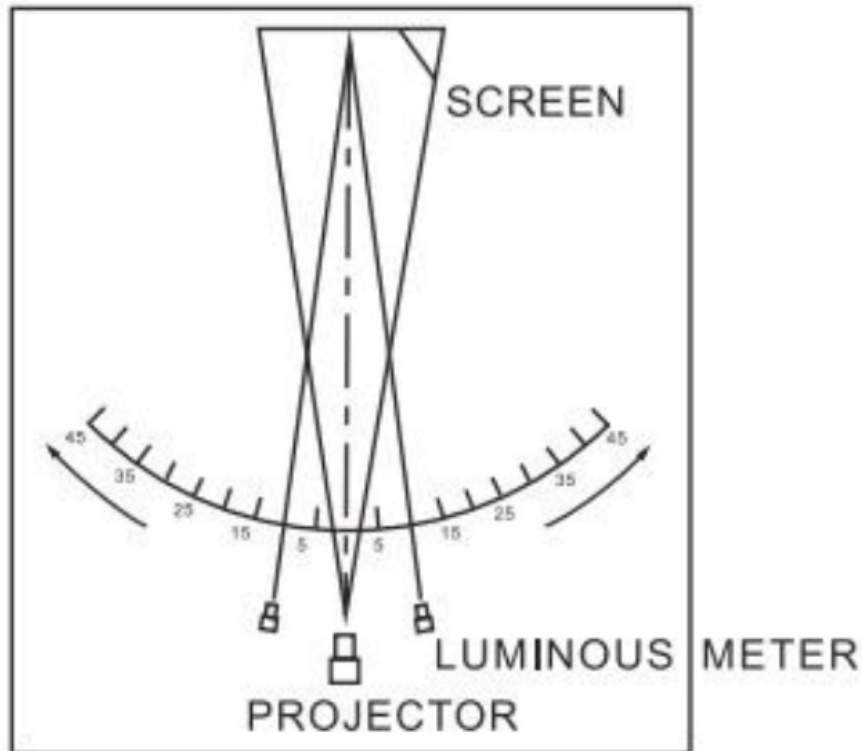
a The screen can not be folded. Do not use fingers or hard objects to touch the screen surface. Do not splash the milk, fruit juice, or other chemical doses on the screen surface. Keep the screen far away from the high-temperature objects or fire. b If the screen is dirty wash the screen gently with a broom or a cotton ball do not use the organic solvents to clean the screen surface. c When pulling the screen down must be slowly and vertical. Do not pull it roughly, please stop pulling as soon as the black border is out or the screen is jammed or injured, then send the screen to the maintenance center. d After using, put the screen back into the housing in order to avoid being polluted, If not using it for a long time, please take the screen from the wall and pack it in a carton.

technical data:

- Matte White Screen Gain: 1.1 Viewing Angle: 160° High color rendering, high resolution.
- Glass Beaded Screen Gain: 2.5 Viewing Angle: 60° High color rendering, high resolution.
- High quality synchronous or tubular motor is equipped in the left end of the screen housing.
- Gain Measurement: refer the fig below Standard: JB T8389 issued by the Ministry of Machinery Industry



e. Viewing Angle Measurement: refer the fig below Standard: JB T8389 issued by Ministry of Machinery Industry



specifications:

- MTS-180/Atlastand: TRIPOD SCREEN,operating manually
- 1800'1800mm
- 1:1,diagonal:100 inch
- slow rising
- metal housing,white plastic material
- Net weight: 8.10kgs
- Dimensions:196*10.11cm(L*W*D)

Please note: Every information is subject to change without prior notice.

Documents / Resources

