

## Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

[manuals.plus](#) /

- › [FEELWORLD](#) /
- › [FEELWORLD TP16 16-inch Folding Teleprompter User Manual](#)

## FEELWORLD TP16

# FEELWORLD TP16 16-inch Folding Teleprompter User Manual

Model: TP16

## 1. INTRODUCTION

The FEELWORLD TP16 is a 16-inch folding teleprompter designed for professional video production. It supports tablets up to 16 inches, allowing for both horizontal and vertical prompting. This device is compatible with DSLR cameras, camcorders, and other camera shooting setups. Its folding design enhances portability, while the included Bluetooth remote control and dedicated application simplify operation. The TP16 features a standard beam-splitting glass for clear text display and supports wide-angle lenses.

## 2. PACKAGE CONTENTS

Please verify that all items listed below are present in your package. If any items are missing or damaged, please contact FEELWORLD customer support.

- FEELWORLD TP16 Teleprompter Unit
- Beam-splitting Glass
- Folding Sun-hood
- Bluetooth Remote Control
- Camera Mounting Plate
- Tablet Clamp/Holder
- Mounting Screws and Tools
- User Manual
- Carrying Case

## 3. SETUP INSTRUCTIONS

### 3.1 Unfolding the Teleprompter

Carefully unfold the main teleprompter unit. Ensure all locking mechanisms (if present) are securely engaged to provide a stable base for your equipment.



Figure 3.1: The FEELWORLD TP16 teleprompter in its unfolded state, ready for use with a camera.

### 3.2 Installing the Beam-Splitting Glass

The TP16 features a 16-inch standard beam-splitting glass with 70/30 visible light transmission. Handle the glass with care to avoid fingerprints or damage. Insert the glass into the designated slot on the teleprompter frame. Ensure it is seated correctly and securely.

# 6-inch Standard beam split glass with 70/30 visible light transmission

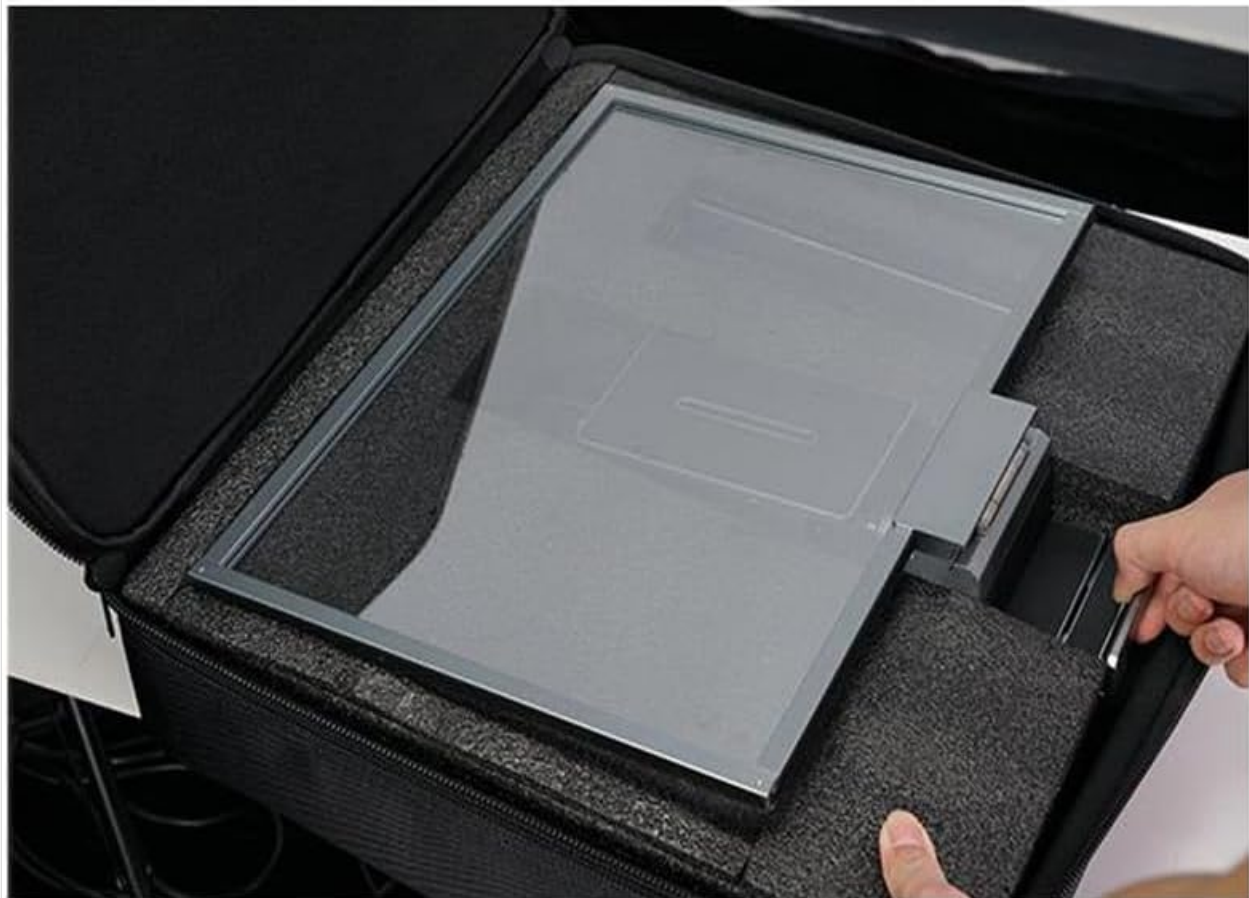


Figure 3.2: Installation or removal of the beam-splitting glass, highlighting its size and careful handling.

### 3.3 Attaching the Sun-Hood

The removable sun-hood helps to prevent light interference and improve the clarity of the prompted text. Attach the sun-hood to the top of the teleprompter frame, ensuring it covers the beam-splitting glass effectively.

Removable sun-hood easy to assembly,

effectively avoid light interference and

make the prompted contents clearer.



Figure 3.3: Attaching the removable sun-hood to minimize external light interference.

### 3.4 Mounting Your Camera

Attach your DSLR, camcorder, or camera to the provided camera mounting plate. Secure the camera firmly using the appropriate screws. Then, slide the camera mounting plate onto the teleprompter's base. Adjust the position of the camera to ensure the lens is centered and aligned with the beam-splitting glass.



Figure 3.4: Securing the camera to the teleprompter's mounting plate.

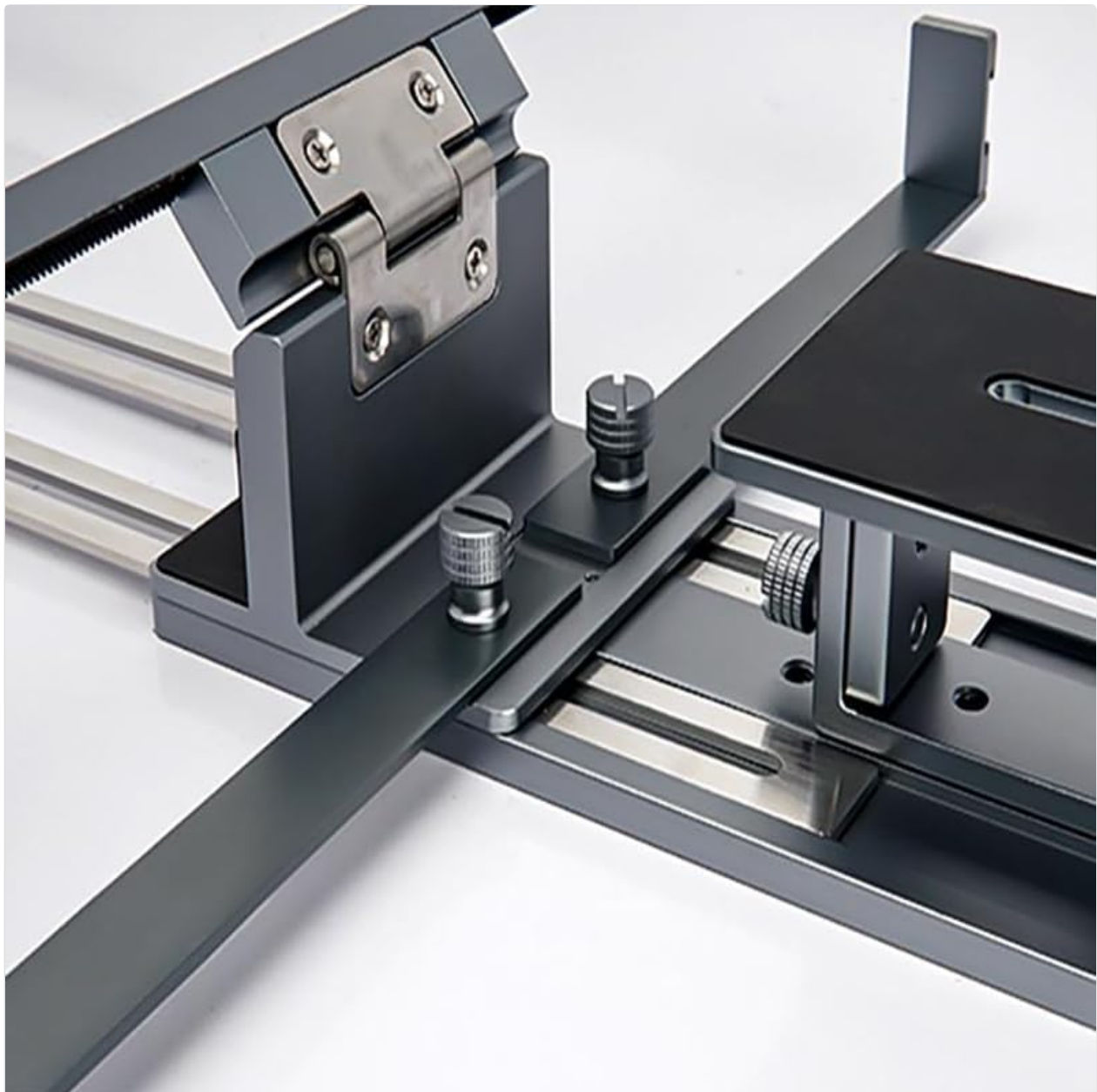


Figure 3.5: Detailed view of the adjustable mounting hardware for camera and tablet.



Figure 3.6: Adjusting the extendable base plate for optimal camera positioning.

### 3.5 Mounting Your Tablet

Place your tablet (up to 16 inches) into the tablet clamp/holder. Ensure it is held securely. The TP16 supports both horizontal and vertical tablet orientations. Adjust the tablet's position for optimal viewing through the beam-splitting glass.

### 3.6 Attaching to a Tripod

Mount the entire teleprompter assembly onto a sturdy tripod using the standard tripod mounting threads located on the base. Ensure the teleprompter is balanced and stable before proceeding.

## 4. OPERATING INSTRUCTIONS

---

### 4.1 Adjusting the Teleprompter Angle

The teleprompter allows for angle adjustments to suit various shooting requirements. Adjust the tilt of the beam-splitting glass and tablet holder to achieve the desired viewing angle for the presenter.

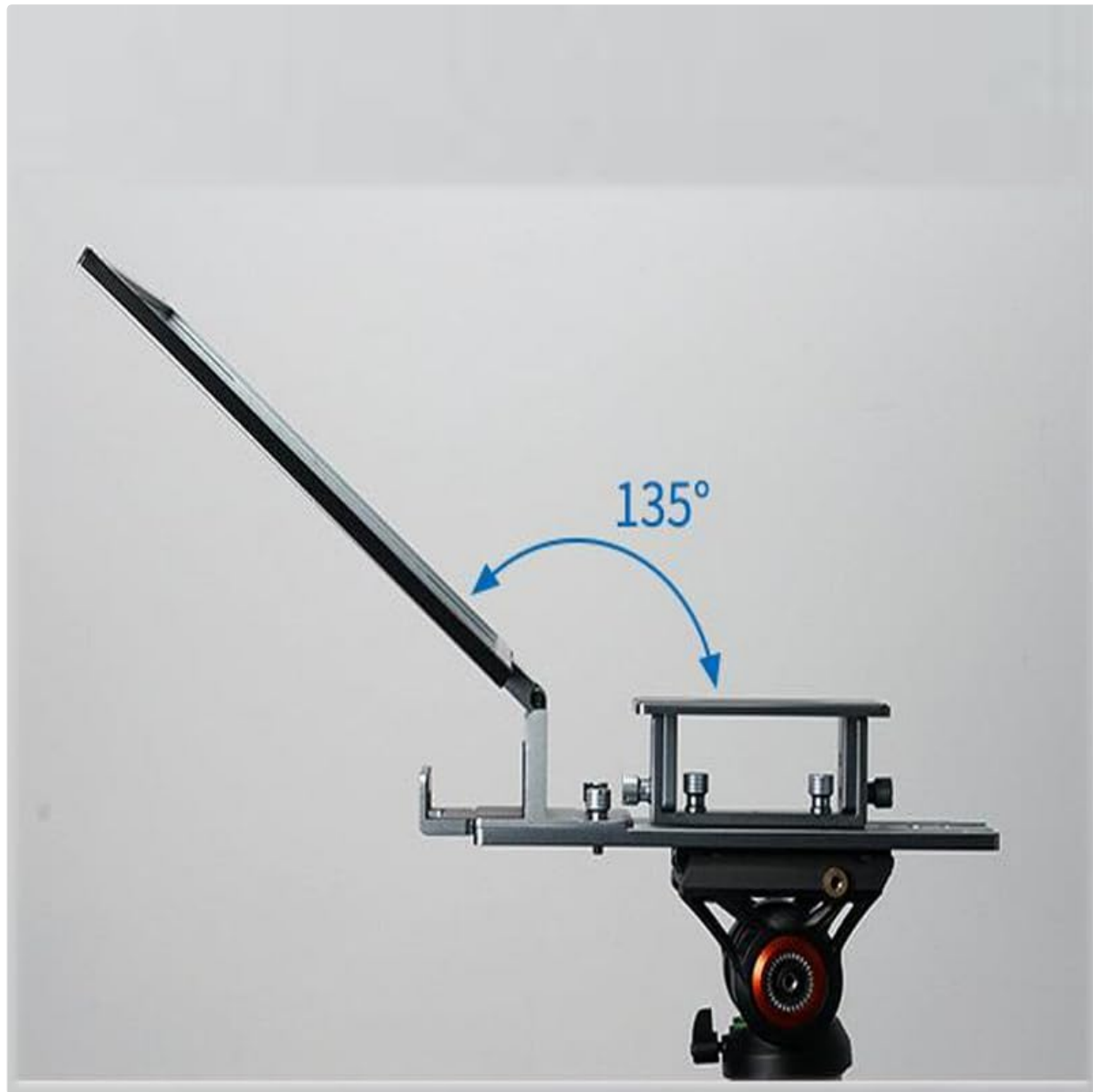


Figure 4.1: Demonstrating the 135-degree angle adjustment capability of the teleprompter.

## 4.2 Connecting the Bluetooth Remote Control

1. Ensure your tablet's Bluetooth is enabled.
2. Turn on the Bluetooth remote control.
3. On your tablet, search for available Bluetooth devices and select the FEELWORLD remote control.
4. Pair the devices. Once paired, the remote can be used to control the teleprompter application.

## 4.3 Using the Teleprompter Application

Download and install the official FEELWORLD teleprompter application on your tablet. This application allows you to load scripts, adjust text size, speed, and color, and control the prompting flow using the Bluetooth remote. Refer to the application's in-app guide for detailed usage instructions.

## 4.4 Horizontal and Vertical Prompting

The TP16 supports both horizontal and vertical orientations for your tablet. Simply rotate your tablet within its clamp to switch between modes. Ensure the teleprompter application is configured to match the tablet's orientation for correct text display.

## 5. MAINTENANCE

- **Cleaning the Glass:** Use a soft, lint-free cloth and a specialized glass cleaning solution (e.g., lens cleaner) to gently wipe the beam-splitting glass. Avoid abrasive materials or harsh chemicals.
- **Cleaning the Unit:** Wipe the main unit with a dry or slightly damp soft cloth. Do not immerse the unit in water.
- **Storage:** When not in use, fold the teleprompter and store it in its protective carrying case in a dry, dust-free environment.
- **Battery Care:** For the Bluetooth remote, replace batteries as needed. Remove batteries if storing the remote for extended periods.

## 6. TROUBLESHOOTING

Problem	Possible Cause	Solution
Text appears blurry or unclear.	Fingerprints or dust on glass; improper camera/tablet alignment; ambient light interference.	Clean the beam-splitting glass. Ensure camera lens is centered. Adjust tablet position. Use the sun-hood.
Bluetooth remote not connecting.	Remote batteries low; Bluetooth not enabled on tablet; remote not in pairing mode.	Replace remote batteries. Enable Bluetooth on tablet. Put remote in pairing mode and re-attempt connection.
Text is not scrolling or responding to remote.	Remote not paired; teleprompter app not active or frozen.	Verify Bluetooth connection. Restart the teleprompter application.
Camera image is visible on the teleprompter glass.	Incorrect camera placement or lens angle.	Adjust camera position to ensure only the reflected tablet screen is visible through the glass.

## 7. SPECIFICATIONS

- **Model:** TP16
- **Brand:** FEELWORLD
- **Beam-splitting Glass:** 16-inch standard, 70/30 visible light transmission
- **Tablet Compatibility:** Supports tablets up to 16 inches
- **Prompting Modes:** Horizontal and Vertical
- **Control:** Bluetooth Remote Control, Dedicated Teleprompter APP
- **Camera Compatibility:** DSLR, Camcorder, Camera Shooting
- **Features:** Folding design, Standard expansion arm for accessories (fill light, microphone), Removable sun-hood
- **Item Weight:** 9.9 pounds (4.5 Kilograms)
- **Color:** Black

## 8. WARRANTY AND SUPPORT

The FEELWORLD TP16 Teleprompter comes with a standard manufacturer's warranty. For specific warranty terms, duration, and conditions, please refer to the warranty card included in your product packaging or visit the official FEELWORLD website. For technical support, troubleshooting assistance, or to inquire about replacement parts, please contact FEELWORLD customer service through their official channels.

**Official Website:** [www.feelworld.cn](http://www.feelworld.cn) (Example, actual URL may vary)

Please retain your proof of purchase for warranty claims.

## Related Documents - TP16

	<p><a href="#"><u>FEELWORLD TP2/TP2A Teleprompter User Manual</u></a></p> <p>Comprehensive product instruction manual for the FEELWORLD TP2 DSLR Camera Version and TP2A Smartphone+DSLR Universal Version Teleprompter, covering packing lists, structure, installation, app download, and remote controller usage.</p>
 User Manual	<p><a href="#"><u>FEELWORLD T7 7-inch 4K HDMI On-camera Field Monitor User Manual</u></a></p> <p>User manual for the FEELWORLD T7 7-inch Full HD IPS on-camera field monitor. Features 4K HDMI input/output, 1920x1200 resolution, and advanced video assist functions for photography and broadcasting.</p>
 User Manual	<p><a href="#"><u>FEELWORLD F5Pro 5.5" Touchscreen Monitor with F970 Power Kit - User Manual</u></a></p> <p>User manual for the FEELWORLD F5Pro 5.5" Full HD Touchscreen Monitor. Details product overview, features, F970 kit installation, power options, menu operations, technical specifications, and troubleshooting for professional video monitoring.</p>
 User Manual	<p><a href="#"><u>FEELWORLD 7" Daylight Viewable Field Monitor User Manual - F970 Install and Power Kit</u></a></p> <p>Comprehensive user manual for the FEELWORLD 7-inch daylight viewable field monitor, detailing its features, operation, installation of the F970 power kit, menu functions, technical specifications, and troubleshooting.</p>

<p>6" Touchscreen Monitor 4K HDMI/3D LUT/HDR</p>  <p>User Manual</p>	<p><a href="#">Feelworld F6 Plus V2 6-inch Touchscreen Monitor User Manual - 4K HDMI, 3D LUT, HDR</a></p> <p>Comprehensive user manual for the Feelworld F6 Plus V2 6-inch touchscreen monitor. Covers setup, operation, menu functions, technical specifications, and troubleshooting for this 4K HDMI, 3D LUT, and HDR compatible display.</p>
<p>6" Touchscreen Monitor 4K HDMI/3D LUT/HDR</p>  <p>User Manual</p>	<p><a href="#">Feelworld 6" Touchscreen Monitor 4K HDMI/3D LUT/HDR User Manual</a></p> <p>Comprehensive user manual for the Feelworld 6-inch 4K HDMI/3D LUT/HDR touchscreen monitor, covering features, operation, technical specifications, and troubleshooting.</p>

## Documents - FEELWORLD – TP16



Zhangzhou SEETEC Optoelectronics TechnologyCo Lt STRUCTURE 383MM 90MM Sun Hood Remote Controller 2 X Extension Clamp Microfiber Cloth 60MM 7 1 4 Customized Screw FEELV109LD TP16 Teleprompter EN1 feelworld cn UpLoadFiles Shop 2023 6 |||

...

lang: **score:10** filesize: 6.9 M page\_count: 3 document date: 2023-06-13