Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- Optex /
- > Optex Black Tabletop Tripod with 2-in-1 Ballhead and Built-in Smartphone Mount User Manual

Optex OBTT20

Optex Black Tabletop Tripod with 2-in-1 Ballhead and Built-in Smartphone Mount User Manual

Model: OBTT20

1. Introduction

Thank you for purchasing the Optex Black Tabletop Tripod. This versatile tripod features a 2-in-1 mounting system, allowing you to securely attach both cameras and smartphones. Its compact design and adjustable ball head make it an ideal accessory for various photography and videography needs. Please read this manual carefully before use to ensure proper operation and longevity of your product.

2. PRODUCT FEATURES

- 2-in-1 Mounting System: Integrated mount for both cameras and smartphones.
- Ball Head: Fully articulating ball head for flexible positioning.
- Adjustable Legs: 5 micro leg adjustments for height and angle.
- Compact Design: Ideal for tabletop use and portability.
- Weight Capacity: Supports devices up to 3 kg (6.6 lbs).

3. PACKAGE CONTENTS

• Optex Black Tabletop Tripod with integrated 2-in-1 Ballhead and Smartphone Mount

4. COMPONENT IDENTIFICATION

Familiarize yourself with the different parts of your Optex Tabletop Tripod:

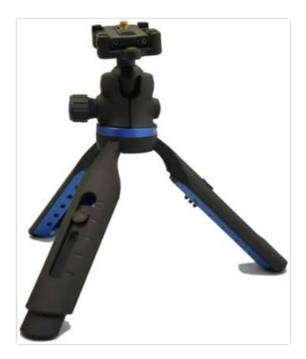


Figure 1: Tripod with camera mounting plate visible. This image shows the tripod in its compact form, with the standard camera screw mount at the top. The blue accents on the legs and ball head adjustment knob are visible.



Figure 2: Tripod with smartphone mount engaged. This image displays the tripod with the integrated smartphone holder extended and ready for use. The ball head and leg adjustment mechanisms are also clearly visible.

- 1. Camera Mounting Screw: Standard 1/4-inch screw for cameras.
- 2. **Smartphone Holder:** Integrated spring-loaded clamp for smartphones.
- 3. Ball Head Adjustment Knob: Loosen to adjust the angle of the mounted device, tighten to secure.
- 4. Leg Release Buttons: Press to adjust leg angles and height.
- 5. **Tripod Legs:** Provide stability, with 5 micro adjustments.

5. SETUP

5.1 Unfolding the Tripod

- 1. Gently spread the tripod legs outwards until they click into their initial position.
- 2. To adjust the leg angle, press the leg release button located on each leg and move the leg to the desired position. Release the button to lock the leg. There are 5 micro adjustments available.

5.2 Attaching a Camera

- 1. Ensure the smartphone holder is folded down, revealing the standard 1/4-inch camera mounting screw.
- 2. Align the camera's tripod socket with the mounting screw.
- 3. Rotate the camera clockwise onto the screw until it is securely fastened. Do not overtighten.

5.3 Attaching a Smartphone

- 1. Lift the integrated smartphone holder upwards until it locks into position.
- 2. Gently pull the top jaw of the smartphone holder upwards to open the clamp.
- 3. Insert your smartphone into the clamp, ensuring it is centered and securely held by the spring tension.
- 4. Release the top jaw slowly to allow it to grip the smartphone.

6. OPERATING THE TRIPOD

6.1 Adjusting the Ball Head

- 1. To change the angle of your mounted device, loosen the ball head adjustment knob (blue knob).
- 2. Position your camera or smartphone to the desired angle.
- 3. Tighten the ball head adjustment knob firmly to secure the device in place.

6.2 Adjusting Leg Height and Angle

- 1. Each leg has a release button. Press this button to unlock the leg's angle.
- 2. Adjust the leg to one of the 5 available micro-adjustment positions.
- 3. Release the button to lock the leg securely. Ensure all legs are locked before placing a device on the tripod.

7. MAINTENANCE

- Cleaning: Wipe the tripod with a soft, dry cloth. For stubborn dirt, a slightly damp cloth can be used, followed by immediate drying. Do not use harsh chemicals or abrasive cleaners.
- Storage: Store the tripod in a cool, dry place away from direct sunlight and extreme temperatures.
- Inspection: Periodically check all screws and moving parts for tightness and smooth operation.

8. TROUBLESHOOTING

Problem	Possible Cause	Solution
Device is unstable on tripod.	Ball head not tightened; legs not fully locked; device too heavy.	Ensure ball head knob is tight. Verify all leg release buttons are engaged. Check device weight against 3 kg limit.

Problem	Possible Cause	Solution
Smartphone not fitting in holder.	Holder not fully extended; smartphone too wide.	Ensure the top jaw of the smartphone holder is pulled up completely. The holder accommodates most standard smartphone sizes.

9. SPECIFICATIONS

Model: OBTT20Brand: Optex

• Weight Limit: 3 Kilograms (6.6 lbs)

• Compatible Devices: Camera, Smartphone

• Tripod Head Type: Ball Head

• Number of Leg Sections: 5 (micro adjustments)

• UPC: 059497264594

10. WARRANTY AND SUPPORT

For warranty information and customer support, please refer to the documentation provided at the time of purchase or visit the official Optex website. Keep your proof of purchase for any warranty claims.

© 2023 Optex. All rights reserved.

Related Documents - OBTT20



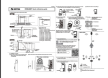
OPTEX iVISION+ Wireless Video Intercom User Manual

User manual for the OPTEX iVISION+ wireless video intercom system, covering features, setup, operation, settings, troubleshooting, and FAQs. Learn how to install, use, and maintain your wireless video intercom.



OPTEX OVS-02GT Virtual Loop Surface Mount Vehicle Detection Sensor Installation Instructions

Comprehensive installation instructions for the OPTEX OVS-02GT Virtual Loop surface mount vehicle detection sensor. Learn about its microwave technology, app-based settings, installation procedures, and troubleshooting for gate systems.



OPTEX OVS-02GT Quick Reference Guide: Installation, Wiring, and Setup

Comprehensive guide for the OPTEX OVS-02GT Virtual Loop 2.0 vehicle presence sensor, detailing installation, wiring, app setup, and calibration procedures for optimal performance.



OVS-02GT Sensor Programming Quick Start Guide for Android

Step-by-step guide to programming the Optex OVS-02GT sensor using the Android Virtual Loop app, including calibration and application settings.



OPTEX AP-360B(C) PIR Detector Installation Instructions

Comprehensive installation guide for the OPTEX AP-360B(C) 360° Wired Indoor Recessed Mount PIR Detector, covering setup, wiring, specifications, and troubleshooting.



Optex SMDC-16 Programming Manual

A comprehensive programming manual for the Optex SMDC-16 Digital Control Communicator and SMPC-32 Personal Control. It details system configuration, zone setup, receiver options, system features, report codes, and downloading procedures.