

[Manuals.plus](#) /

> [MUDDY](#) /

> MUDDY Pro Cam Trail Camera 16 MP Combo 3PK Instruction Manual

MUDDY MUD-MTC16XSD-3PK

MUDDY Pro Cam Trail Camera 16 MP Combo - Instruction Manual

Model: MUD-MTC16XSD-3PK

PRODUCT OVERVIEW

The MUDDY Pro Cam Trail Camera 16MP Combo provides a comprehensive solution for outdoor scouting and wildlife monitoring. This package includes three individual trail cameras, each designed for durability and high-performance image capture in various outdoor conditions.



Image: Three MUDDY Pro Cam Trail Cameras, each accompanied by a 16GB SD card, showcasing the complete combo package.

Each Pro Cam features 16-megapixel resolution for clear still images, 18 infrared LEDs for night vision, a 60-foot detection

and flash range, and a rapid 0.7-second trigger speed to capture fast-moving subjects. The robust design ensures reliable operation in outdoor environments.

SETUP GUIDE

1. Battery Installation

The Pro Cam Trail Camera requires eight (8) AA batteries for operation. To install:

1. Locate the latch at the bottom of the camera unit.
2. Open the bottom compartment to reveal the battery slots.
3. Insert eight AA batteries, ensuring correct polarity (+/-) as indicated within the compartment.
4. Securely close the compartment latch.

2. SD Card Insertion

A standard SD card is required to store images and videos. To insert the SD card:

1. With the bottom compartment open, locate the SD card slot.
2. Gently insert the SD card into the slot until it clicks into place. Ensure the card is oriented correctly.
3. Close the bottom compartment.

3. Mounting the Camera

The Pro Cam offers versatile mounting options:

- **Strap Mounting:** Utilize the integrated strap slots on the back of the camera to secure it to a tree or pole using the provided strap.
- **Tripod Mounting:** The camera features a standard tripod attachment point at the bottom, allowing for stable placement on a tripod or other compatible mounting accessories.

OPERATING INSTRUCTIONS

Once batteries and an SD card are installed, the camera is ready for operation. The camera is designed for motion-activated capture.

Powering On/Off

Access the controls within the bottom compartment. Use the power switch to turn the camera ON or OFF. Refer to the on-screen display for mode selection and settings adjustment.

Capturing Images and Videos

The camera automatically captures images or videos when motion is detected within its 60-foot detection range. The 0.7-second trigger speed ensures minimal delay in capturing subjects. The 18 infrared LEDs provide clear night vision capabilities without disturbing wildlife.

Accessing Captured Media

To view captured images and videos, remove the SD card from the camera (ensure the camera is OFF before removal) and insert it into a compatible SD card reader connected to a computer or other viewing device.

MAINTENANCE

- **Battery Replacement:** Replace all eight AA batteries when the low battery indicator appears or when performance degrades.
- **SD Card Management:** Regularly check the SD card capacity. It is recommended to turn the camera OFF before removing or inserting the SD card to prevent data corruption or camera glitches.
- **Cleaning:** Use a soft, dry cloth to clean the camera lens and infrared LEDs. Avoid abrasive materials or harsh chemicals.
- **Storage:** When not in use for extended periods, remove batteries to prevent leakage and store the camera in a cool, dry place.

TROUBLESHOOTING

Problem	Possible Cause	Solution
Camera not powering on.	Dead or incorrectly installed batteries.	Ensure 8 AA batteries are installed with correct polarity. Replace with fresh batteries.
No images/videos captured.	SD card full, corrupted, or not inserted correctly; camera in wrong mode; no motion detected.	Format or replace SD card. Ensure SD card is fully inserted. Check camera settings for correct operating mode. Verify camera placement for motion detection.
Poor image/video quality.	Dirty lens; low light conditions; subject too far.	Clean the camera lens. Ensure adequate lighting or proper night vision activation. Adjust camera placement closer to the subject.
Camera freezes or glitches.	Software issue; SD card issue.	Turn the camera OFF, remove the SD card, then reinsert the SD card and turn the camera ON. This can often resolve minor glitches. If issues persist, try a different SD card.

SPECIFICATIONS

Feature	Detail
Model Name	Pro Cam
Model Number	MUD-MTC16XSD-3PK
Effective Still Resolution	16 MP
Detection/Flash Range	60 ft.
Infrared LEDs	18
Trigger Speed	0.7 seconds
Power Source	8 x AA Batteries (not included)
Storage	Standard SD Card (included in combo)
Mounting Type	Tree Mount, Tripod Mount
Dimensions (L x W x H)	3 x 2 x 5 inches
Item Weight	4.5 pounds (for the combo pack)

Feature	Detail
UPC	813628069713

WARRANTY AND SUPPORT

For warranty information, technical support, or service inquiries, please contact the manufacturer, GSM Outdoors, or refer to the official MUDDY website. Keep your purchase receipt for warranty claims.

Manufacturer: GSM Outdoors