

Manuals+

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

[manuals.plus](#) /

- › [Focket](#) /
- › [Focket 22-inch Articulating Friction Magic Arm User Manual](#)

Focket Focket9egnz21pw7

Focket 22-inch Articulating Friction Magic Arm User Manual

Model: Focket9egnz21pw7

INTRODUCTION

This manual provides detailed instructions for the Focket 22-inch Articulating Friction Magic Arm. This versatile accessory is designed to securely mount various devices such as DSLR cameras, LCD monitors, LED lights, and cell phones, offering flexible positioning for diverse applications. Please read this manual thoroughly before use to ensure proper operation and longevity of your device.

PRODUCT OVERVIEW

The Focket Articulating Friction Magic Arm is constructed from durable aluminum alloy, featuring a 22-inch length for extended reach and flexible positioning. It incorporates universal 1/4-inch screws on both ends for broad compatibility with various photographic and video accessories. The arm's design allows for multi-angle adjustments, including 360-degree rotation of the arm and 180-degree rotation of the ballheads, secured by a reliable knob locking mechanism.



22 Inch Length

Provide a more flexible using experience

You can easily position camera or phone in the desired angle and position

Image: The Focket 22-inch Articulating Friction Magic Arm shown with examples of mounted equipment like cameras, microphones, and ring lights, demonstrating its versatility.

KEY FEATURES

- **22-Inch Length:** Provides extended reach and flexible positioning for cameras, monitors, and other accessories.
- **Universal 1/4-inch Screws:** Equipped with standard 1/4-inch screws on both ends for wide compatibility with various devices.
- **Multi-Angle Adjustment:** The arm rotates 360 degrees, and the ballheads rotate 180 degrees, allowing for precise and flexible adjustments. Ballheads include a damping ring for enhanced stability.
- **All Aluminum Construction:** Made from durable aluminum alloy, ensuring sturdiness, strength, and resistance to oxidation.
- **Secure Locking Mechanism:** Features a knob locking mechanism for quick installation and a secure hold, complemented by a spring positioning pin to prevent accidental loosening.

Multi Angle Adjustment

The arm can rotate 360 degrees, providing flexible and precise adjustment
The ballhead can rotate 180 degrees, has a damping ring,
enhanced stability



Image: Illustration demonstrating the multi-angle adjustment capabilities, including the 360-degree rotation of the arm and 180-degree rotation of the ballheads.

Secure Locking

Knob locking mechanism, allows for quick installation and ensures a secure hold



All Aluminum Construction

Sturdy and strong, corrosion and oxidation resistant

Image: Detailed view highlighting the secure locking knob mechanism and the robust all-aluminum construction of the articulating arm.

SETUP AND INSTALLATION

1. **Unpack Components:** Carefully remove the articulating arm from its packaging. Ensure all parts are present.
2. **Identify Connection Points:** Locate the 1/4-inch screws on both ends of the articulating arm.
3. **Attach to Mounting Point:** Screw one end of the articulating arm onto your desired mounting point (e.g., camera cage, tripod, clamp) using the 1/4-inch screw. Turn the red knob clockwise to tighten and secure the connection.
4. **Attach Device:** Screw your device (e.g., camera, monitor, LED light, phone clamp) onto the 1/4-inch screw at the other end of the articulating arm. Turn the red knob clockwise to tighten and secure the device.
5. **Verify Stability:** Before use, gently test the stability of the mounted device and the arm to ensure all connections are secure.



Image: A close-up view of the 1/4-inch screw and ballhead mechanism, illustrating the connection point for devices.

OPERATING INSTRUCTIONS

1. **Adjusting the Arm Angle:** To change the angle of the articulating arm, loosen the central red knob by turning it counter-clockwise. Adjust the arm to the desired position.
2. **Adjusting Ballhead Angle:** Each ballhead can be rotated 180 degrees. Loosen the corresponding red knob to adjust the angle of the attached device.
3. **Securing the Position:** Once the desired angle and position are achieved, tighten all red knobs by turning them clockwise until the arm and ballheads are securely locked in place. Do not overtighten.
4. **Fine-Tuning:** The damping ring within the ballhead provides enhanced stability and allows for precise fine-tuning of the device's orientation.



Image: A user demonstrating the articulation of the arm to position a device, highlighting its flexibility.

MAINTENANCE

- **Cleaning:** Wipe the arm with a soft, dry cloth to remove dust and dirt. For stubborn marks, use a slightly damp cloth and mild soap, then dry thoroughly. Avoid abrasive cleaners or solvents.
- **Inspection:** Regularly inspect all screws, knobs, and joints for any signs of wear or loosening. Tighten as necessary.
- **Storage:** Store the articulating arm in a clean, dry environment away from extreme temperatures and direct sunlight when not in use.
- **Lubrication:** No lubrication is typically required for the friction joints. If movement becomes stiff, ensure no debris is obstructing the mechanism.

TROUBLESHOOTING

Problem	Possible Cause	Solution
Arm does not hold position	Knobs are not tightened sufficiently.	Ensure all red knobs are tightened firmly clockwise. Do not overtighten.

Problem	Possible Cause	Solution
Device feels wobbly	Device or arm not securely attached.	Check that both the arm to mount and device to arm connections are fully tightened.
Difficulty adjusting arm/ballhead	Knobs are too tight or debris in joint.	Loosen knobs slightly. Inspect joints for any foreign objects and clean if necessary.

SPECIFICATIONS

Feature	Detail
Model Number	Focket9egnz21pw7
Length	22 inches (approx. 561mm)
Material	Aluminum Alloy
Interface	Universal 1/4-inch Screw (both ends)
Ballhead Rotation	180 degrees
Arm Rotation	360 degrees
Item Weight	12.2 ounces
Package Dimensions	11.81 x 3.15 x 2.36 inches



Image: The Focket Articulating Arm with a measurement indicating its 22.1-inch (561mm) length.

CONTACT AND SUPPORT

For further assistance, technical support, or warranty inquiries, please refer to the contact information provided with your purchase or visit the official Focket website.

