



Manuals.plus /

› Benro /

› Induro PU6080 Arca-Swiss Style Universal Oversize Quick Release Plate User Manual

Benro PU6080

Induro PU6080 Arca-Swiss Style Quick Release Plate User Manual

Model: PU6080

1. INTRODUCTION

This manual provides detailed instructions for the proper setup, operation, and maintenance of your Induro PU6080 Arca-Swiss Style Quick Release Plate. Please read this manual thoroughly before use to ensure optimal performance and longevity of your equipment.

2. PRODUCT OVERVIEW

The Induro PU6080 is an Arca-Swiss style universal oversize quick release plate designed for secure attachment of cameras or lenses to compatible tripod heads. It offers a robust and reliable connection for various photographic setups.



This image displays the top view of the Induro PU6080 Arca-Swiss style quick release plate. It features a central slotted channel with a captive D-ring screw for attaching to a camera or lens. The surface includes multiple textured rubber pads designed to prevent slippage and protect equipment. The model number 'PU6080' is visible on the side.

Key Features:

- Built for durability and long-term use.
- Compatible with Induro tripods and other Arca-Swiss style quick release clamps.
- Designed for universal application with various cameras and lenses.

3. SETUP

Follow these steps to properly attach the quick release plate to your camera or lens:

1. **Attach to Camera/Lens:** Locate the 1/4"-20 threaded mounting hole on the base of your camera or lens collar. Align the captive D-ring screw on the PU6080 plate with this hole.
2. **Secure the Plate:** Turn the D-ring screw clockwise until the plate is firmly secured to your camera or lens. Ensure it is tight enough to prevent rotation but do not overtighten. The anti-slip rubber pads on the plate should make full contact with the camera or lens base.
3. **Verify Stability:** Gently attempt to rotate the camera or lens on the plate to confirm a secure attachment.

4. OPERATING INSTRUCTIONS

To use the quick release plate with a compatible tripod head:

1. **Open Tripod Head Clamp:** Ensure your tripod head's Arca-Swiss style quick release clamp is open and wide enough to accept the PU6080 plate.
2. **Insert Plate:** Slide the PU6080 plate, with the camera/lens attached, into the open clamp of the tripod head.
3. **Secure Clamp:** Close and tighten the quick release clamp on your tripod head until the plate is firmly held in

place. Verify that the camera/lens assembly is stable and cannot accidentally detach.

4. **Release Plate:** To remove the camera/lens, loosen the quick release clamp on the tripod head and slide the plate out.

5. MAINTENANCE

- **Cleaning:** Wipe the quick release plate with a soft, dry cloth to remove dust and debris. For stubborn dirt, a slightly damp cloth can be used, followed by immediate drying.
- **Screw Inspection:** Periodically check the mounting screw for any signs of wear or damage. Ensure it moves freely within its slot.
- **Rubber Pads:** Inspect the anti-slip rubber pads for wear or detachment. Worn pads may reduce grip.
- **Storage:** Store the plate in a clean, dry environment when not in use.

6. TROUBLESHOOTING

- **Plate feels loose on camera/lens:** Ensure the D-ring screw is fully tightened. Check if the camera's mounting surface is flat and clean.
- **Plate does not fit into tripod head clamp:** Verify that your tripod head uses an Arca-Swiss style quick release system. Ensure the clamp is fully open.
- **Camera/lens rotates on plate:** Tighten the D-ring screw more firmly. Ensure the rubber pads are clean and intact.

7. SPECIFICATIONS

Feature	Detail
Product Dimensions	1 x 1 x 1 inches
Item Weight	1 pounds
Item Model Number	PU6080
ASIN	B00DRC2QXC
Manufacturer	MacGroup
Date First Available	July 3, 2013

8. WARRANTY AND SUPPORT

This product is covered by a manufacturer's warranty. For specific warranty details, service, or technical support, please refer to the documentation included with your purchase or contact the manufacturer, Benro (MacGroup), directly through their official website.