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## ProMaster SystemPro Clamper

# ProMaster Clamper Tripod and Clamp Instruction Manual

Model: SystemPro Clamper

## INTRODUCTION

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The ProMaster Clamper is a versatile camera support system designed to function as both a tabletop tripod and a clamping device. Its unique design allows it to securely attach to various surfaces, providing flexible camera positioning options for photographers and videographers.

## SETUP

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### 1. Using as a Tripod

- **Extend Legs:** Unfold the three legs of the Clamper.
- **Secure Position:** Ensure the central knob, which controls the leg spread, is tightened to secure the leg positions.
- **Placement:** Place the Clamper on a stable, flat surface.

### 2. Using as a Clamp

- **Position Clamp:** Position the two main clamp legs around the desired object or surface. The clamp is designed to work on flat, thin, and round surfaces.
- **Initial Tightening:** Tighten the main nut to bring the clamp legs together, securing the Clamper to the object.
- **Final Security:** For additional security, screw down the grippers on the clamp arms until the unit is firmly attached and stable.

### 3. Attaching Your Camera

- **Mount Camera:** Mount your camera onto the 1/4-inch screw located on the ball head. Rotate the camera until it is securely fastened.
- **Adjust Angle:** Adjust the ball head's tension knob to set the desired camera angle. Ensure it is tightened firmly after adjustment.



Image: The ProMaster Clamper shown in its versatile configuration, ready for use as both a tripod and a clamp. The image highlights the ball head, tightening knobs, and the adjustable clamp legs with grippers.

## OPERATING INSTRUCTIONS

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Once the Clamper is set up as either a tripod or a clamp and your camera is attached, ensure all knobs and fasteners are securely tightened before use. This prevents accidental movement or detachment of your equipment. The integrated ball head allows for precise angle adjustments. To adjust, loosen the ball head tension knob, position the camera to the desired angle, and then re-tighten the knob firmly to lock the position.

## MAINTENANCE

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- **Cleaning:** Keep the ProMaster Clamper clean by wiping it with a soft, dry cloth. Avoid using harsh chemicals or abrasive materials, which can damage the finish or components.
- **Inspection:** Periodically check all screws, nuts, and knobs for tightness and ensure they operate smoothly.

If any part feels loose, tighten it carefully.

- **Storage:** Store the Clamper in a dry environment away from extreme temperatures and direct sunlight to prolong its lifespan.

## TROUBLESHOOTING

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### **Issue: Clamper does not hold securely.**

**Solution:** Ensure all tightening mechanisms, including the central knob for leg positioning (when used as a tripod) and the main nut and grippers (when used as a clamp), are fully tightened. For clamping, apply sufficient force to the main nut and grippers to achieve a firm hold on the surface. Verify the surface material is suitable for clamping and not too slick or fragile.

### **Issue: Camera movement after adjustment.**

**Solution:** Verify that the ball head tension knob is adequately tightened after positioning the camera. For heavier camera setups, ensure the knob is tightened with sufficient force to prevent slippage.

## SPECIFICATIONS

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<b>Package Dimensions</b>	14 x 7 x 2.4 inches
<b>Item Weight</b>	2 pounds
<b>ASIN</b>	B0015IPADI
<b>Item Model Number</b>	SystemPro Clamper
<b>Date First Available</b>	October 2, 2001
<b>Manufacturer</b>	Promaster

## WARRANTY INFORMATION

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Specific warranty details for the ProMaster Clamper are not provided in this manual. For current warranty terms and conditions, please refer to the manufacturer's official website or contact ProMaster customer service directly.

## CUSTOMER SUPPORT

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For technical assistance, product inquiries, or customer service regarding your ProMaster Clamper, please contact the manufacturer:

**Manufacturer:** Promaster

Please visit the official ProMaster website for contact information and additional resources.