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> Godox S2 Speedlite Bracket Instruction Manual

GODOX S2

Godox S2 Speedlite Bracket Instruction Manual

1. PRODUCT OVERVIEW

The Godox S2 Speedlite Bracket is an updated version of the S-type bracket, designed for enhanced compatibility and ease of use with various speedlites and outdoor flashes. It features a robust design with a non-slip surface to protect your equipment and offers stepless tilt adjustment for flexible lighting angles. The bracket can be handheld or mounted on a light stand, and its Bowens mount ensures compatibility with a wide range of light modifiers.

2. WHAT'S IN THE BOX

Upon unpacking, please verify that all components are present and in good condition.

- 1 x Godox S2 Speedlite Bracket

What's in the Box

1 x Godox S2 Speedlite Bracket



Image: The Godox S2 Speedlite Bracket and its included accessories.

3. SETUP AND INSTALLATION

Follow these steps to properly set up your Godox S2 Speedlite Bracket with your flash unit and light stand.

3.1 Mounting a Speedlite or Flash

The S2 bracket is designed to accommodate various flash units. The internal blocks can be adjusted or removed to fit different sizes and shapes of flashes.

1. **For Standard Speedlites (e.g., V860II, TT685, TT350 series):** Insert the flash head into the bracket opening. Ensure the flash is securely held by the non-slip pads. Tighten the top screw to secure the flash in place.
2. **For Godox V1 Round Head Speedlite or AD200Pro (with Round Head):** The first internal block may need to be removed to properly fit the round head. Loosen the screw, remove the block, then insert the flash and secure it.
3. **For Godox AD400Pro:** Both internal blocks may need to be removed to accommodate the larger AD400Pro unit. Loosen the screws, remove both blocks, then insert the AD400Pro and secure it firmly.

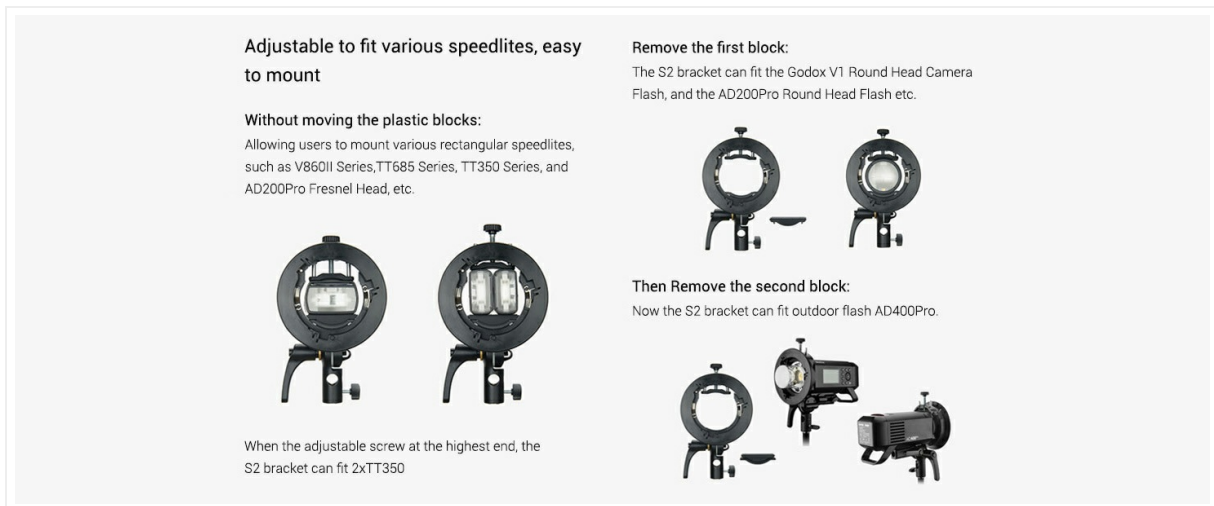


Image: Illustration of removing the first internal block for round head flashes like the Godox V1 or AD200Pro with round head.

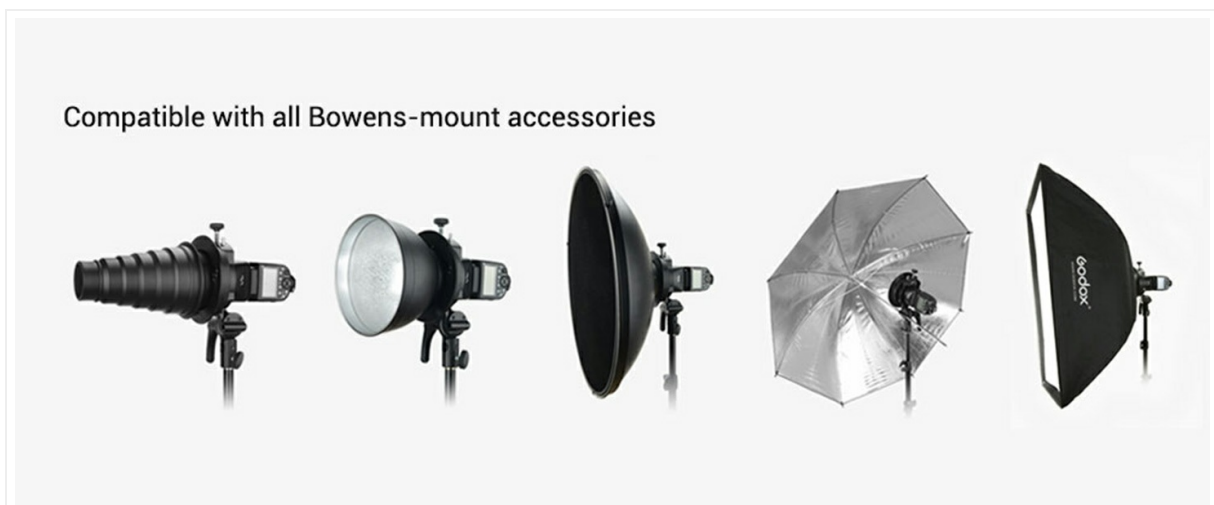


Image: Illustration of removing the second internal block to fit larger flashes such as the Godox AD400Pro.

3.2 Attaching to a Light Stand

The S2 bracket features a standard light stand mount.

1. Loosen the locking knob on the light stand receiver at the bottom of the S2 bracket.
2. Slide the bracket onto the top stud of your light stand.
3. Tighten the locking knob firmly to secure the bracket to the light stand.



Image: A speedlite flash mounted in the Godox S2 bracket, which is attached to a light stand.



Image: A Godox AD200Pro flash unit mounted in the S2 bracket, ready for use.



Image: A Godox AD400Pro flash unit securely mounted in the S2 bracket.

S2 Speedlite Bracket



The S2 speedlite bracket has been updated based on the original S type bracket, adjustable to fit more speedlites and flashes, such as Godox V1 round head speedlite, V860II series, TT350 series, and outdoor flashes AD series like AD400Pro, AD200Pro, etc.

Image: Demonstrates the versatility of the S2 bracket with different Godox flash models, including V1, AD200Pro, and AD400Pro.

3.3 Setup Videos

Your browser does not support the video tag.

Video: A detailed overview and setup guide for the Godox S2 Speedlite Bracket by INSSTRO.

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Video: Timothy West provides a concise demonstration of the Godox S2 Speedlite Bracket's features and setup.

4. OPERATION

The Godox S2 bracket allows for versatile light positioning and modifier attachment.

4.1 Attaching Bowens Mount Accessories

The integrated Bowens mount allows for quick attachment of various light modifiers.

1. Align the Bowens mount accessory (e.g., softbox, reflector, snoot) with the front of the S2 bracket.
2. Insert the accessory and rotate it clockwise until it clicks into place, indicating a secure lock.
3. To remove, press the release lever on the bracket and rotate the accessory counter-clockwise.



Image: A softbox attached to the Godox S2 bracket, demonstrating its compatibility with Bowens mount modifiers.



Image: An umbrella mounted with the S2 bracket, showcasing its ability to hold various light shaping tools.



Image: A standard reflector attached to the S2 bracket, illustrating another common use case.

4.2 Adjusting Tilt Angle

The bracket offers stepless tilt adjustment for precise light positioning.

1. Loosen the large handle on the side of the bracket's pivot point.
2. Adjust the flash and modifier to the desired angle.
3. Tighten the handle firmly to lock the angle in place.



Image: Close-up of the S2 bracket's tilting mechanism, allowing for flexible angle adjustments.

4.3 Operation Videos

Your browser does not support the video tag.

Video: A walkthrough by The Archers Photography & Home demonstrating how to use the Godox S2 Bracket for off-camera flash setups.

5. MAINTENANCE

Proper maintenance ensures the longevity and optimal performance of your Godox S2 Speedlite Bracket.

- **Cleaning:** Wipe the bracket with a soft, dry cloth to remove dust and debris. For stubborn dirt, a slightly damp cloth can be used, followed by immediate drying. Avoid harsh chemicals or abrasive cleaners.
- **Storage:** Store the bracket in a dry, cool place away from direct sunlight and extreme temperatures.
- **Inspection:** Periodically check all screws and moving parts for tightness. Ensure the non-slip pads are intact and providing adequate grip.

6. TROUBLESHOOTING

If you encounter issues with your Godox S2 Speedlite Bracket, consider the following common solutions:

- **Flash Not Secure:** Ensure the top screw is fully tightened and that the internal blocks are correctly positioned or removed for your specific flash model. Verify the non-slip pads are clean and not worn.
- **Accessory Not Attaching:** Check that the Bowens mount accessory is correctly aligned and rotated until it locks. Ensure no debris is obstructing the locking mechanism.
- **Bracket Tilts Freely:** Tighten the large handle on the side of the pivot point to secure the desired tilt angle.
- **Bracket Loose on Light Stand:** Ensure the locking knob on the light stand receiver is fully tightened.

7. SPECIFICATIONS

Feature	Specification
Brand	GODOX
Model Number	S2
Color	Black
Material	Plastic
Item Dimensions (L x W x H)	1.57 x 5.91 x 5.91 inches (4 x 15 x 15 cm)
Item Weight	0.87 Kilograms
Mounting Type	Light Stand Mount
Accessory Mount	Bowens Mount

8. WARRANTY AND SUPPORT

For warranty information and technical support, please refer to the documentation included with your purchase or visit the official Godox website. Keep your proof of purchase for any warranty claims.

