Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- > SISIGAD /
- > SISIGAD H1-White Self-Balancing Scooter User Manual

SISIGAD A02

SISIGAD H1-White Self-Balancing Scooter User Manual

Model: A02

1. Introduction

Thank you for choosing the SISIGAD H1-White Self-Balancing Scooter. This manual provides essential information for the safe operation, maintenance, and troubleshooting of your scooter. Please read it thoroughly before use to ensure a safe and enjoyable experience. This self-balancing scooter is designed for recreational use and features a built-in Bluetooth speaker and colorful LED lights on its 6.5-inch wheels.



Easy Learning! Control it in just 2 Minutes

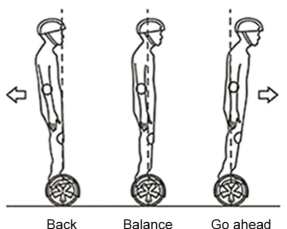


Image 1.1: The SISIGAD H1-White Self-Balancing Scooter, showcasing its sleek design and illuminated wheels.

2. SAFETY INFORMATION

Your safety is paramount. Always adhere to the following guidelines:

- Certification: All SISIGAD hoverboards have passed strict electrical tests and meet safety standards.
- Age Recommendation: Suitable for users over 6 years old.
- Protective Gear: Always wear a helmet, knee pads, and elbow pads when riding.
- Weight Limit: Do not exceed the maximum loading capacity of 200 lbs (approximately 90 kg).
- Environment: Ride on flat, dry surfaces. Avoid wet conditions, steep inclines, or rough terrain.
- Awareness: Be aware of your surroundings, pedestrians, and other vehicles.
- Prohibited Actions: Do not ride under the influence of alcohol or drugs. Avoid sudden turns or rapid acceleration/deceleration.
- Charging: Use only the provided charger. Do not overcharge the battery.

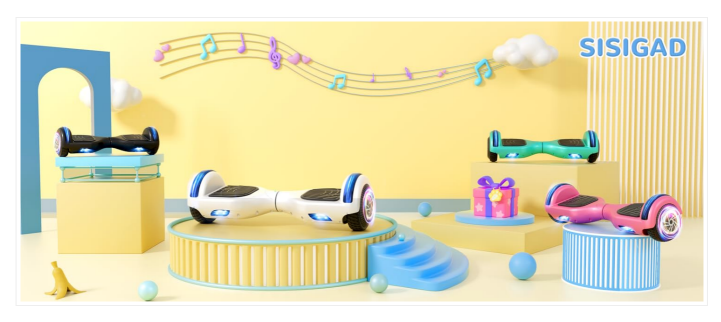


Image 2.1: Icons indicating UL safety certification, LED lights, Bluetooth connectivity, and speaker functionality.

3. PACKAGE CONTENTS

Upon opening the package, please verify that all items are present and in good condition:

- SISIGAD H1-White Self-Balancing Scooter (Model A02)
- Power Charger
- User Manual

4. PRODUCT OVERVIEW

The SISIGAD H1-White scooter is equipped with several features designed for performance and user experience.

- Wheels: 6.5-inch vacuum tires with colorful LED lights.
- Motors: Dual 300W hub motors for efficient propulsion.
- Battery: 36V/2.0Ah Lithium Battery, offering a riding range of 6-9 miles.
- Connectivity: Built-in Bluetooth speaker for audio playback.
- Lighting: Bright LED lights including indicator lights, headlights, wheels lights, and fender lights.
- Material: Constructed from durable Polypropylene.



Image 4.1: Illustration of the scooter's bright LED lights, including indicator, headlights, wheel, and fender lights.



Image 4.2: An exploded diagram showing the internal components and structure of the self-balancing scooter.

5. SETUP

5.1 Initial Charging

Before first use, fully charge the scooter's battery. Connect the power charger to the charging port on the scooter and then to a power outlet. The indicator light on the charger will change (e.g., from red to green) when charging is complete. Charging typically takes 3-5 hours.

5.2 Power On/Off

Press the power button located on the scooter to turn it on or off. Ensure the scooter is on a flat surface when powering on for proper self-balancing calibration.

6. OPERATING INSTRUCTIONS

6.1 Riding the Scooter

The SISIGAD scooter features a self-balancing system, making it easy to learn. Follow these steps:

- 1. Place the scooter on a flat surface and power it on.
- 2. Step onto one footpad, ensuring the scooter remains level.
- 3. Quickly step onto the other footpad. Maintain a relaxed posture and keep your body centered.
- 4. Lean slightly forward to move forward, and lean backward to slow down or move in reverse.
- 5. To turn, apply gentle pressure with your left foot to turn right, and with your right foot to turn left.
- 6. To dismount, step off one foot backward, then quickly step off with the other foot.



Image 6.1: A visual guide demonstrating basic riding posture for balance, forward, and backward movement.

6.2 Bluetooth Speaker Functionality

The scooter includes a built-in wireless Bluetooth speaker:

- 1. Ensure the scooter is powered on.
- 2. Activate Bluetooth on your mobile device (smartphone, tablet, etc.).
- 3. Search for available Bluetooth devices. The scooter will appear as "SISIGAD" or a similar name.
- 4. Select the scooter to pair. Once paired, you can play audio through the scooter's speaker.



Image 6.2: The SISIGAD scooter connected via Bluetooth to a smartphone, illustrating music playback.

7. MAINTENANCE

7.1 Cleaning

Wipe the scooter with a damp cloth. Do not use harsh chemicals or abrasive cleaners. Avoid direct water spray to prevent damage to electronic components.

7.2 Battery Care

- Charge the battery fully before storing the scooter for extended periods.
- Recharge the battery at least once every three months, even if not in use, to maintain battery health.
- Do not expose the battery to extreme temperatures.

7.3 Storage

Store the scooter in a cool, dry place away from direct sunlight and moisture.

8. TROUBLESHOOTING

If you encounter issues with your SISIGAD scooter, refer to the following common problems and solutions:

| Problem | Possible Cause | Solution |
|-------------------------------------|---|--|
| Scooter does not turn on. | Low battery or power button issue. | Charge the scooter fully. Ensure the power button is pressed firmly. |
| Scooter is not balancing correctly. | Improper calibration or sensor issue. | Turn off the scooter, place it on a flat surface, and then turn it back on to recalibrate. If the issue persists, contact support. |
| Short battery life. | Battery not fully charged or aging battery. | Ensure the scooter is fully charged before use. Follow battery care guidelines. If the battery life significantly degrades, it may need replacement. |
| Bluetooth not connecting. | Bluetooth on device is off or scooter is not in pairing mode. | Ensure Bluetooth is enabled on your device and the scooter is powered on. Try restarting both devices. |
| Unusual noises or vibrations. | Loose components or internal damage. | Stop using the scooter immediately and contact customer support. |

9. SPECIFICATIONS

| Feature | Detail |
|-------------------------|---|
| Model Name | A02 |
| Color | H1-White |
| Item Weight | 7 Pounds (approx. 3.17 kg) |
| Item Dimensions (LxWxH) | 22 x 9 x 9 inches (approx. 55.88 x 22.86 x 22.86 cm) |
| Wheel Size | 6.5 inches |
| Max Loading Capacity | 200 lbs (approx. 90 kg) |
| Max Speed | 9 MPH (approx. 14.5 km/h) |
| Riding Range | 6-9 Miles (approx. 9.6-14.5 km) |
| Battery | 36V/2.0Ah Lithium Battery |
| Charging Time | 3-5 hours |
| Motors | Dual 300W |
| Special Features | Built-In Bluetooth speaker, LED Lights (wheels, headlights, fender) |
| Material | Polypropylene |
| Suggested Users | Unisex-Youth |
| Age Range (Description) | Over 6 years old |



Image 9.1: Details on the scooter's battery, motor, speed, and riding range capabilities.

10. WARRANTY AND SUPPORT

Warranty: The SISIGAD H1-White Self-Balancing Scooter comes with a 90-Day Free Return policy as per the manufacturer's warranty description.

Customer Support: For any questions, technical assistance, or warranty claims, please contact SISIGAD customer service. You can typically find contact information on the official SISIGAD website or through your purchase platform. The seller for this product is Huiyou Sports.



Image 10.1: An illustration representing available customer support for product inquiries.

Related Documents - A02

| Preview | SISIGAD A02 Electric Self-Balancing Hoverboard User Manual Comprehensive user manual for the SISIGAD A02 Electric Self-Balancing Hoverboard, covering safe operation, charging, maintenance, and specifications. |
|---|---|
| 15 To the Control of | SISIGAD Electric Self-Balancing Hoverboard User Manual (Model B01B) Comprehensive user manual for the SISIGAD Electric Self-Balancing Hoverboard, Model B01B. Covers safe operation, charging, maintenance, specifications, and warnings. |

| Security Sec | SISIGAD Electric Self-Balancing Hoverboard User's Manual (Model A01) Comprehensive user's manual for the SISIGAD Model A01 Electric Self-Balancing Hoverboard. Covers safe operation, charging, maintenance, and specifications. |
|--|--|
| 1.50 K/PC | SISIGAD Electric Self-Balancing Hoverboard User's Manual - Safety, Operation, and Maintenance Guide Comprehensive user manual for the SISIGAD Electric Self-Balancing Hoverboard (models A01B, A02B, A12B). Learn about safe operation, charging, maintenance, specifications, and troubleshooting. |
| Secretary and the second of th | SISIGAD A26 Electric Self-Balancing Hoverboard User Manual - Safe Operation & Specifications Your guide to the SISIGAD A26 hoverboard. Learn about safe riding, charging, maintenance, and technical specifications. Ensure a fun and safe experience with this electric self-balancing scooter. |
| We will be seen to see the see the seen to see the seen to see the see | SISIGAD B02B Electric Self-Balancing Hoverboard User Manual Comprehensive user manual for the SISIGAD B02B Electric Self-Balancing Hoverboard, covering safe operation, maintenance, charging, specifications, and important warnings. |