

## EagleStone ES65

# EagleStone Indoor Basketball Hoop ES65 User Manual

Model: ES65

## 1. PRODUCT OVERVIEW

The EagleStone Indoor Basketball Hoop ES65 is designed to provide an engaging and active play experience. It features an electronic scoreboard with sound effects, LED lighting, and a durable, wall-mountable design. This mini basketball set is suitable for children and can be used indoors.

### Key Features:

- **Electronic Scoreboard with Sound:** Tracks scores and plays cheer sounds, promoting motor skills and hand-eye coordination.
- **Premium Quality & Durability:** Constructed with high-quality materials, including a reinforced steel backboard and protective foam padding to reduce noise and ensure safety.
- **Easy to Install & Portable:** Designed for quick assembly and disassembly, making it convenient for use in various locations. Features a spring-loaded, break-away rim with a maximum angle of 60° for a realistic playing experience.
- **LED Lighting:** Offers 7 different color modes for enhanced visual appeal during play.

## 2. WHAT'S IN THE BOX

Verify that all components are present before beginning assembly:

- Mini Basketball Hoop (Backboard with integrated electronic scoreboard and rim)
- 4 Rubber Basketballs
- Air Pump (for basketballs)
- Remote Control
- Mounting Hooks (for over-the-door installation)
- Screws and Tools (for assembly)
- Protective Foam Padding



Image: All components included in the EagleStone Indoor Basketball Hoop ES65 package.

---

### 3. SETUP AND ASSEMBLY

The EagleStone Indoor Basketball Hoop is designed for easy assembly and can be mounted over a door.

#### Assembly Steps:

1. Attach the rim to the backboard using the provided screws and tools. Ensure the spring-loaded mechanism is correctly aligned.
2. Secure the net to the rim.
3. Install the mounting hooks to the top of the backboard.
4. Apply the protective foam padding to the back of the backboard and mounting hooks to prevent damage to your door.
5. Hang the assembled hoop over the top of any standard door.
6. Inflate the basketballs using the provided air pump.



Image: Illustration of the easy over-the-door installation process.

#### Assembly Video:

Your browser does not support the video tag.

Video: A seller-provided video demonstrating the assembly and features of the ES65 basketball hoop, including LED lighting and scoring.

## 4. OPERATING INSTRUCTIONS

### Electronic Scoreboard and Sound:

- The integrated electronic scoreboard automatically tracks points when a basket is made.
- Cheer sounds activate upon scoring to enhance the playing experience.
- Refer to the control panel on the scoreboard for mode selection and sound adjustments.



Image: Detail of the electronic scoreboard control panel, showing buttons for power, mode, and sound.

### LED Lighting Modes:

- The hoop features 7 different LED color modes.
- Use the remote control or the buttons on the scoreboard to cycle through the available colors and lighting effects.
- The LED lights can also function as a night light.



Image: The basketball hoop's LED lights illuminating a room, demonstrating its use as a night light.

Remote Control:

- The included remote control allows for convenient adjustment of game modes, LED colors, and sound settings from a distance.

5. MAINTENANCE

- **Cleaning:** Wipe the backboard and rim with a soft, damp cloth. Avoid abrasive cleaners that may scratch the surface.
- **Ball Care:** Keep basketballs properly inflated for optimal performance. Store them in a cool, dry place when not in use.
- **Battery Replacement:** Replace batteries in the scoreboard and remote control as needed. Refer to the battery compartment for correct battery type and orientation.
- **Storage:** For long-term storage, disassemble the hoop and store it in its original packaging or a protective bag to prevent damage.

6. TROUBLESHOOTING

- **Scoreboard Not Functioning:** Check if batteries are correctly installed and charged. Ensure the power switch is in the 'ON' position.
- **Inaccurate Scoring:** Verify that the sensor area beneath the rim is clear of obstructions.
- **LED Lights Not Working:** Check battery power. If using the remote, ensure it has fresh batteries and is pointed directly at the sensor.
- **Rim Not Springing Back:** Inspect the spring mechanism for any damage or obstructions.

7. SPECIFICATIONS

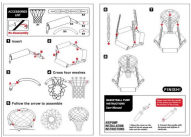
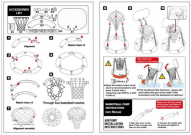

| Feature              | Detail                   |
|----------------------|--------------------------|
| Brand                | EagleStone               |
| Model Name           | ES65                     |
| Material             | Plastic                  |
| Product Dimensions   | 1"D x 8"W x 10"H         |
| Item Weight          | 3.81 pounds (1730 Grams) |
| Indoor/Outdoor Usage | Indoor                   |
| Special Feature      | Portable                 |
| Mounting Type        | Door Mount               |
| Recommended Age      | 3 years and up           |
| Rim Size             | 18 Inches                |

## 8. WARRANTY AND SUPPORT

No specific warranty or support information is provided in the product details. For assistance, please refer to the retailer's return policy or contact EagleStone customer service directly through their official channels.

© 2023 EagleStone. All rights reserved.

### Related Documents - ES65

|   |   |
|---|---|
|    | <p><a href="#">EagleStone Pool Basketball Hoop Installation Guide</a></p> <p>Step-by-step instructions for assembling the EagleStone Pool Basketball Hoop and installing the air pump. Includes accessories list and assembly diagrams.</p>   |
|   | <p><a href="#">EagleStone Pool Basketball Hoop: Assembly and User Manual</a></p> <p>Detailed instructions for assembling and using the EagleStone Pool Basketball Hoop, including accessory list, step-by-step assembly guide, and air pump installation. Suitable for kids and adults.</p> |
|  | <p><a href="#">EagleStone Dinosaur Shooting Toy Assembly Instructions</a></p> <p>Comprehensive assembly and operation guide for the EagleStone Dinosaur Shooting Toy, detailing package contents, battery installation, gun assembly, shooting mechanics, and product modes.</p>            |