

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

[manuals.plus](#) /

› [simplehuman](#) /

› [simplehuman ST3002 20cm Wall Mount Rechargeable Sensor Mirror Instruction Manual](#)

simplehuman ST3002

simplehuman ST3002 20cm Wall Mount Rechargeable Sensor Mirror Instruction Manual

Model: ST3002

IMPORTANT SAFETY INFORMATION

Always follow the included instructions for proper installation and use. Keep the mirror away from heat sources and avoid dropping or impacting the mirror to prevent breakage. Do not use the mirror if the frame or glass is damaged. Always supervise children when using the mirror.

PRODUCT OVERVIEW

The simplehuman ST3002 Wall Mount Rechargeable Sensor Mirror is designed to provide optimal lighting and magnification for personal grooming. It features a Tru-Lux light system that simulates natural sunlight, 5x magnification for detailed viewing, and a telescopic swing arm for adjustable positioning.



Figure 1: Front view of the simplehuman ST3002 mirror.



Figure 2: Angled view of the simplehuman ST3002 mirror, showing its adjustable arm.

SETUP

1. Mounting the Mirror

- The mirror is designed for wall mounting. It comes with all necessary hardware for installation.
- For secure installation, it is recommended to mount the mirror directly into a wall stud. Mounting into drywall alone is not advised due to the mirror's weight.
- Use the supplied bracket and screws for attachment.

2. Initial Charging

- Before first use, fully charge the mirror. The mirror is rechargeable and operates wirelessly.
- Locate the charging port on the side of the mirror.
- Plug in the provided charging cable. The indicator light will turn red when charging and blue when fully charged.
- A full charge can last up to 4-5 weeks with typical daily use.

OPERATING INSTRUCTIONS

1. Power On/Off and Sensor Function

- The mirror features an automatic sensor. It lights up as your face approaches and turns off automatically when you move away.
- To manually control the light, use the touch button on the mirror surface.
- The sensor's sensitivity increases once in use to prevent unexpected shut-off.

2. Adjusting Light Settings and Brightness

- The Tru-Lux light system simulates natural sunlight (600 lux, CRI 90) for accurate color rendering.
- Press the touch button on the mirror surface to cycle through different light settings (e.g., cool light, nature light).
- Long press the touch button to adjust the brightness level.

3. Using Magnification

- The mirror has two sides: one regular view and one 5x magnification side.
- Rotate the mirror head to switch between the regular and magnified views. The 5x magnification provides exceptional detail while allowing you to see your entire face.

4. Adjusting Mirror Position

- The telescopic swing arm allows for smooth and effortless adjustment of the mirror's angle and distance from the wall.
- The arm can extend and retract, and the mirror head can swivel 360 degrees, providing flexibility for various grooming needs.

Video 1: Demonstration of the simplehuman Wall Mount Sensor Mirror's features and adjustability.

MAINTENANCE

Cleaning the Mirror

- To clean the mirror surface and sensor, use the provided microfiber cloth.

- For stubborn dust or marks on the finish, use only water and a fine microfiber cloth. Avoid abrasive cleaners or harsh chemicals, as these can damage the finish.

Battery Care

- Recharge the mirror when the indicator light turns red.
- Regular charging ensures optimal performance and battery longevity.

TROUBLESHOOTING

Light Not Activating

- Ensure the mirror is sufficiently charged. Check the charging indicator light.
- Verify that the sensor area (usually at the bottom of the mirror) is clear and unobstructed.
- Try manually activating the light using the touch button.

Distortion in Mirror View

- The mirror is designed with precise curvature for distortion-free optics. If distortion is observed, ensure you are using the correct side (regular vs. 5x magnification) for your viewing distance.
- Inspect the mirror for any physical damage or impacts that might affect the glass.

SPECIFICATIONS

| Feature | Detail |
|--------------------|---|
| Brand | simplehuman |
| Model Number | ST3002 |
| Magnification | 5x |
| Light System | Tru-Lux LED (600 lux, CRI 90) |
| Power Source | Rechargeable Lithium Ion Battery (included) |
| Material | Brushed stainless steel, ultra-clear high-quality glass, high-purity aluminum coating |
| Product Dimensions | 13.8"W x 3.1"D x 9.1"H |
| Item Weight | 2.6 Pounds |
| Special Features | Sensor On/Off, Telescopic Swing Arm, Distortion-Free Optics |
| UPC | 838810015781 |

WARRANTY AND SUPPORT

For detailed warranty information and customer support, please refer to the official simplehuman website or contact their customer service directly. Warranty terms may vary and typically cover manufacturing defects.

Related Documents - ST3002

| | |
|--|---|
|  simplehuman | <p>simplehuman Sensor Mirror Pro Wide View: User Guide and Features Comprehensive guide to the simplehuman Sensor Mirror Pro Wide View, covering setup, charging, care, and smart app features for enhanced lighting control.</p> |
|  | <p>simplehuman 8" Round Sensor Mirror with Touch Control Brightness - User Instructions User guide for the simplehuman 8" round sensor mirror, detailing power operation, touch-controlled brightness adjustment, automatic and manual modes, low battery indication, and care instructions.</p> |
|  | <p>How to Remove and Replace simplehuman Trash Can Lid (CW1385, CW1386, CW1387) Step-by-step instructions for removing and replacing the lid on simplehuman trash cans, models CW1385, CW1386, and CW1387. Detailed guide with textual descriptions of each step.</p> |
|  | <p>Simplehuman ST1069 Sensor Soap Pump User Guide and Specifications Comprehensive guide for the Simplehuman ST1069 rechargeable liquid soap sensor pump, covering power, battery, dispensing, indicators, compliance information, and technical specifications.</p> |
|  | <p>simplehuman Sensor Can Lid Replacement Guide (PD6254) Step-by-step instructions for replacing the lid assembly (PD6254) on a simplehuman ST2033 rectangular sensor can. Includes tools needed and final result.</p> |
|  | <p>simplehuman Dual Compartment Step Can Hinge Block Replacement Guide (PD6274) Step-by-step installation guide for replacing the hinge block assembly (PD6274) on a simplehuman CW2025 58L dual compartment step can. Includes tools needed and final result.</p> |