

Novastar No.901

Novastar Shrimp No.901 Digital Body Weight Scale User Manual

MODEL: No.901

Introduction

The Novastar Shrimp No.901 Digital Body Weight Scale is designed for accurate and consistent weight tracking in a home environment. Featuring a durable tempered glass surface and an ultra-bright LCD display, this scale provides reliable measurements for monitoring your health and fitness progress. Its user-friendly design includes automatic power on/off, zero-reset, and calibration functions for a seamless experience.

Setup

- Unpack the Scale:** Carefully remove the scale from its packaging.
- Install Batteries:** Open the battery compartment located on the underside of the scale. Insert the required batteries (typically AAA, not included) according to the polarity indicators. Close the compartment securely.
- Placement:** Place the scale on a hard, flat, and stable surface. Avoid carpets or uneven flooring, as this can affect accuracy.
- Initial Calibration:** For first-time use or after moving the scale, gently step on the scale until the display shows a reading, then step off. The scale will display '0.0' or 'CAL' and then turn off, indicating it is calibrated and ready for use.



Figure 1: Underside view of the scale, highlighting the battery compartment and sensor pads. Ensure batteries are correctly inserted and the scale rests on a flat surface for accurate readings.

Operating Instructions

1. **Step-On Activation:** Gently step onto the center of the scale platform with bare feet. The scale will automatically turn on.
2. **Reading Your Weight:** Stand still on the scale. Your weight will be displayed on the ultra-bright LCD screen within a few seconds.
3. **Unit Conversion:** If your scale supports unit switching (e.g., kg/lb), there may be a button on the underside or side of the scale to toggle between units. Refer to the specific markings on your device.
4. **Automatic Power Off:** The scale will automatically turn off after a few seconds of inactivity to conserve battery life.



- ☑ easy-to-read high quality multi-function
- ☑ Real-time display of current BMI after weighing

Figure 2: User demonstrating proper stance on the scale for an accurate weight measurement. Stand still and centered for best results.



Figure 3: The scale's bright LCD display showing a weight reading. The display is designed for clear visibility in various lighting conditions.

Care and Maintenance

- **Cleaning:** Wipe the scale surface with a damp cloth and mild detergent. Do not use abrasive cleaners or immerse the scale in water.
- **Storage:** Store the scale in a cool, dry place. Avoid extreme temperatures or high humidity.
- **Battery Replacement:** If the display shows a 'Lo' indicator or becomes dim, replace the batteries promptly.
- **Avoid Impact:** While the tempered glass is sturdy, avoid dropping heavy objects on the scale or subjecting it to strong impacts.

Troubleshooting

- **Inaccurate Readings:**
 - Ensure the scale is on a hard, flat, and stable surface.
 - Re-calibrate the scale by stepping on and off once before weighing.

- Check battery level and replace if necessary.
- **'Lo' Display:** Indicates low battery. Replace batteries.
- **'Err' or Overload Display:** Indicates the maximum weight capacity has been exceeded. Step off the scale immediately.
- **No Display:** Check if batteries are correctly installed or need replacement.

Specifications

Feature	Detail
Model	No.901
Brand	Novastar
Product Dimensions	10.2 x 10.2 x 0.98 inches (26 x 26 x 2.5 cm)
Material	Tempered Glass Surface
Sensors	4 High-Sensitivity Sensors
Display	Ultra-Bright LCD
Functions	Automatic On/Off, Zero-Reset, Calibration, Unit Switching (kg/lb)
Manufacturer	NOVASTAR



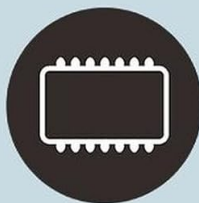
Figure 4: Dimensional diagram of the scale, illustrating its compact size for easy placement in various spaces.



Precision weighing



Room temperature
measurement



LCD Night Vision
photometry



Big Screen



Kg/kg switching

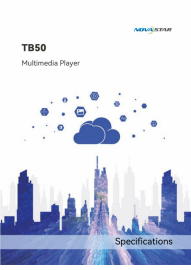
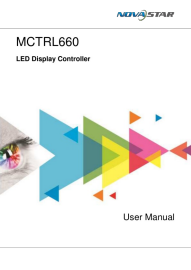


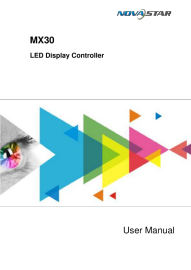

Figure 5: Visual representation of the scale's core features, including precision, display clarity, and unit conversion capabilities.

Warranty Information

Specific warranty details for the Novastar Shrimp No.901 Digital Body Weight Scale are not provided in this manual. Please refer to the product packaging or contact the retailer/manufacturer for warranty terms and conditions.

Customer Support

For further assistance, technical support, or inquiries regarding your Novastar Shrimp No.901 Digital Body Weight Scale, please contact Novastar customer service through their official website or the contact information provided with your purchase.

	<p>NovaStar TB50 Multimedia Player Specifications</p> <p>Detailed specifications for the NovaStar TB50 Multimedia Player, covering its features, input/output, performance, appearance, system software, media decoding capabilities, and compliance information.</p>
	<p>NovaStar MCTRL660 LED Display Controller User Manual Features, Operations, Specifications</p> <p>Comprehensive user manual for the NovaStar MCTRL660 LED Display Controller. This guide details the device's features, appearance, front and rear panel interfaces, applications, cascading capabilities, home screen interface, menu operations, PC connectivity for gamma adjustment and firmware updates, and technical specifications. Designed for professional LED screen management.</p>
	<p>NovaStar TU40 Pro LED Playback Control Processor Specifications</p> <p>Detailed specifications for the NovaStar TU40 Pro, an advanced LED playback control processor integrating Android, sending card, and video processing functions for professional LED screen applications. Features include high load capacity, wireless mirroring, advanced image processing, and extensive connectivity.</p>
	<p>NovaStar MX40 Pro LED Display Controller User Manual</p> <p>Comprehensive user manual for the NovaStar MX40 Pro LED Display Controller, detailing setup, configuration, operation, and specifications for professional LED display management.</p>
	<p>NovaStar MX30 LED Display Controller User Manual</p> <p>Comprehensive user manual for the NovaStar MX30 LED Display Controller, covering its features, appearance, applications, UI introduction, configuration, display adjustments, device management, system settings, specifications, and load capacity.</p>
	<p>NovaStar After-Sales Service and Repair Specification for Overseas Products</p> <p>Comprehensive after-sales service and repair specification for NovaStar products sold outside mainland China, detailing warranty policies, repair procedures, and exclusions.</p>

