

Manuals+

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

Manuals.plus /

› [GIMILI](#) /

› GIMILI GM1062-N Touchless Kitchen Faucet User Manual

GIMILI GM1062-N

GIMILI GM1062-N Touchless Kitchen Faucet User Manual

Model: GM1062-N | Brand: GIMILI

1. INTRODUCTION

This manual provides detailed instructions for the installation, operation, and maintenance of your GIMILI GM1062-N Touchless Kitchen Faucet. Please read this manual thoroughly before installation and use to ensure proper function and longevity of the product. Keep this manual for future reference.



Image 1.1: GIMILI GM1062-N Touchless Kitchen Faucet in Brushed Nickel with AC Adapter.

This image displays the complete GIMILI GM1062-N touchless kitchen faucet in a brushed nickel finish, featuring a pull-down sprayer, single handle, and the included AC adapter for power.

2. PRODUCT FEATURES

- **Touchless Technology:** Activates water flow with a hand wave, reacting in 0.5 seconds. Features an automatic shut-off after 3 minutes of inactivity to prevent accidental water waste.
- **Multifunctional Sprayer:** Equipped with two spray modes: a steady stream for filling and a powerful spray for cleaning. The pull-down design offers enhanced flexibility.
- **Reliable Quality:** Constructed from commercial SUS 304 stainless steel and brass, providing superior anti-

corrosion and anti-rust properties. The finish resists fingerprints and water stains.

- **Easy Installation:** Designed for single or three-hole sinks. All necessary installation tools and an instruction manual are included, allowing for DIY installation in approximately 30 minutes.
- **Ergonomic Mobility:** Features a 20-inch high-arc spout that swivels 360° for complete sink access. The nozzle retracts smoothly using a gravity ball system.

3. PACKAGE CONTENTS

Verify that all components are present before beginning installation:

- GIMILI GM1062-N Touchless Kitchen Faucet
- AC Adapter
- Deck Plate
- Installation Hardware
- Instruction Manual (this document)
- Sprayer Head with Hose

4. SPECIFICATIONS

Problem	Possible Cause	Solution
No water flow or low pressure.	Water supply turned off. Clogged aerator/sprayer nozzles. Kinked water supply lines. AC adapter unplugged or power outage.	Ensure main water supply is on. Clean aerator or sprayer nozzles. Check and straighten water lines. Verify AC adapter is securely plugged in and receiving power.
Sensor not responding.	Sensor obstructed or dirty. Power issue (AC adapter). Sensor malfunction.	Clean the sensor area. Check AC adapter connection and power. Contact customer support if the issue persists.
Leaks from connections.	Loose connections. Damaged O-rings or washers.	Tighten all water supply line connections. Inspect and replace any damaged O-rings or washers.
Sprayer hose does not retract smoothly.	Gravity ball weight obstructed. Hose kinked or tangled.	Ensure the gravity ball weight has a clear path under the sink. Untangle or straighten the sprayer hose.



THE OPTIMUM SIZE Fit For Most Undercounter Cabinets



Image 4.1: Diagram illustrating the dimensions of the GIMILI GM1062-N Faucet.

This image provides a visual representation of the faucet's key measurements, including overall height (19.8 inches), spout height (6.69 inches), spout reach (8.86 inches), and base diameter (2.17 inches).

5. SAFETY INFORMATION

- Always turn off the main water supply before installing or performing maintenance on the faucet.
- Ensure all connections are secure to prevent leaks.
- Do not use abrasive cleaners or harsh chemicals on the faucet finish, as this may damage the surface.
- When using the AC adapter, ensure it is plugged into a dedicated outlet. **Do not use the same electrical outlet as a garbage disposal**, as this can interrupt power to the faucet when the disposal is operated.
- Keep children away from the installation area.

6. INSTALLATION GUIDE

This section outlines the general steps for installing your GIMILI touchless kitchen faucet. Refer to the included detailed installation manual for specific diagrams and step-by-step instructions.

6.1. Before You Begin

- Turn off the main water supply to your kitchen sink.
- Clear the area under the sink for easy access.

- Ensure you have all the necessary tools (e.g., adjustable wrench, screwdriver, plumber's putty or silicone sealant).

6.2. Installation Steps

1. **Prepare the Sink Hole:** If installing on a three-hole sink, use the included deck plate. For a single-hole sink, the deck plate is optional.
2. **Mount the Faucet:** Insert the faucet body into the sink hole. Secure it from underneath the sink using the provided mounting hardware.
3. **Connect Water Lines:** Attach the hot and cold water supply lines from the faucet to your home's water supply valves. Ensure connections are tight to prevent leaks.
4. **Install the Sprayer Hose and Weight:** Connect the pull-down sprayer hose to the quick-connect fitting on the faucet. Attach the gravity ball weight to the hose at the specified location to ensure smooth retraction.
5. **Connect the AC Adapter:** Plug the AC adapter into the control box of the faucet. Then, plug the AC adapter into a dedicated electrical outlet. **Important: Do not share an outlet with a garbage disposal.**
6. **Test the Faucet:** Turn on the main water supply. Check for leaks. Test the manual handle and the touchless sensor functionality.

The image is a comparison graphic. On the left, a blue rounded rectangle contains the word 'OURS' in a white speech bubble, followed by the text 'Continuous power supply' and an image of a black AC power adapter with a coiled cable. On the right, a grey rounded rectangle contains the word 'OTHERS' in a grey speech bubble, followed by the text 'Battery needs to be replaced' and an image of a grey battery pack with a cable. A large white 'VS' with a lightning bolt is positioned between the two images. At the bottom, a red warning triangle with an exclamation mark is followed by the text 'Cannot be used in the same outlet as the garbage disposal.'

Image 6.1: Comparison of AC Adapter and Battery Pack power options.

This image highlights the continuous power supply provided by the AC adapter included with this faucet model, contrasting it with battery-powered alternatives that require periodic battery replacement. A critical note warns against using the AC adapter in the same outlet as a garbage disposal.

7. OPERATING INSTRUCTIONS

7.1. Manual Operation

The single handle controls both water flow and temperature. Lift the handle to turn on the water and adjust its position left for hot water or right for cold water. Push the handle down to turn off the water.

7.2. Touchless Sensor Operation

To activate the touchless feature, simply wave your hand within 3 inches of the sensor located on the faucet body. The water will turn on instantly. Wave your hand again to turn the water off. The faucet will automatically shut off after 3 minutes of continuous flow to prevent accidental water waste.



Image 7.1: Demonstrating the touchless sensor activation with a hand wave.

This image illustrates the faucet's touchless operation, showing a hand activating the sensor. It highlights the 3-inch sensor distance and 0.5-second reaction time, and mentions the AC adapter's role in ensuring continuous functionality.

7.3. Sprayer Functionality

The pull-down sprayer offers two modes:

- **Stream Mode:** Ideal for filling pots and general washing, providing a steady, splash-free flow.
- **Spray Mode:** Delivers a powerful, wider spray for rinsing dishes and cleaning the sink more thoroughly.

Press the button on the sprayer head to switch between these modes. The sprayer hose retracts automatically when released, guided by the gravity ball system.

Two - Function

- **Stream Mode**
Perfect for cleaning without splashing
- **Spray Mode**
Powerful spray cleaning is more thorough



Image 7.2: Visual representation of the two sprayer functions: Stream and Spray.

This image displays the sprayer head and illustrates the two available water modes: a focused stream for filling and a wide spray for rinsing, emphasizing their distinct uses.

8. MAINTENANCE AND CARE

Proper maintenance ensures the longevity and optimal performance of your GIMILI faucet.

- **Cleaning the Finish:** Clean the faucet regularly with a soft cloth and mild soap. Rinse thoroughly with water and dry with a soft cloth to prevent water spots. Avoid abrasive cleaners, steel wool, or harsh chemicals, as these can damage the brushed nickel finish.
- **Cleaning the Sprayer Nozzles:** If water flow becomes irregular, the rubber nozzles on the sprayer head may be clogged with mineral deposits. Gently rub the nozzles with your finger or a soft brush to dislodge any buildup.
- **Ceramic Valve:** The faucet features a durable ceramic valve designed for long-lasting performance (rated for 1,500,000 on/off cycles). No specific user maintenance is required for the valve itself.

**CERAMIC VALVE
LASTS**

3X

LONGER

— THAN —
INDUSTRY STANDARD

**1,500,000
TIMES ON/OFF**

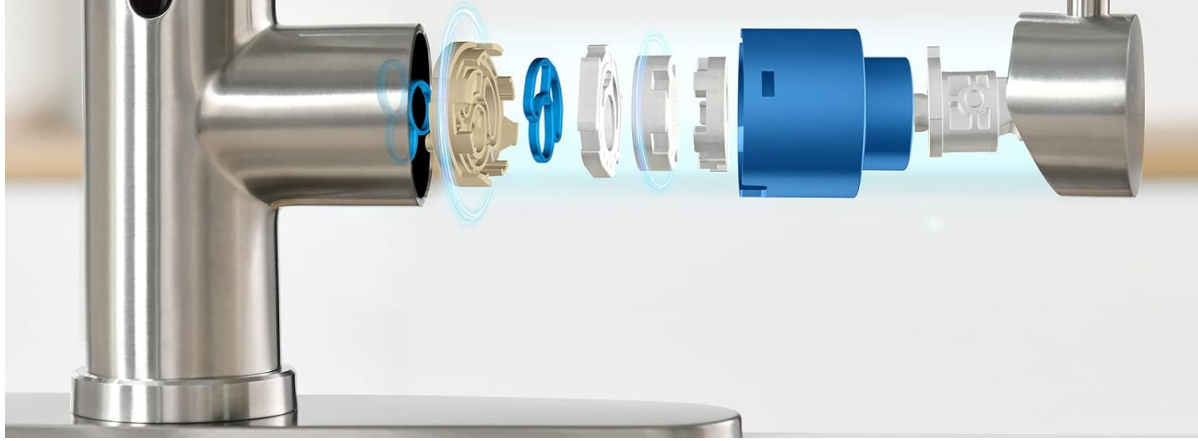


Image 8.1: Exploded view of the ceramic valve components.

This diagram illustrates the internal ceramic valve, highlighting its robust construction and indicating its extended lifespan of 1.5 million on/off cycles, which is three times longer than industry standards.

9. TROUBLESHOOTING

Problem	Possible Cause	Solution
No water flow or low pressure.	Water supply turned off. Clogged aerator/sprayer nozzles. Kinked water supply lines. AC adapter unplugged or power outage.	Ensure main water supply is on. Clean aerator or sprayer nozzles. Check and straighten water lines. Verify AC adapter is securely plugged in and receiving power.
Sensor not responding.	Sensor obstructed or dirty. Power issue (AC adapter). Sensor malfunction.	Clean the sensor area. Check AC adapter connection and power. Contact customer support if the issue persists.
Leaks from connections.	Loose connections. Damaged O-rings or washers.	Tighten all water supply line connections. Inspect and replace any damaged O-rings or washers.

Problem	Possible Cause	Solution
Sprayer hose does not retract smoothly.	Gravity ball weight obstructed. Hose kinked or tangled.	Ensure the gravity ball weight has a clear path under the sink. Untangle or straighten the sprayer hose.

10. WARRANTY AND CUSTOMER SUPPORT

Your GIMILI GM1062-N Touchless Kitchen Faucet is covered by a **Two-Year Limited Warranty** from the date of purchase. This warranty covers manufacturing defects in materials and workmanship under normal use. For warranty claims, technical assistance, or any questions regarding your product, please contact GIMILI customer support. Please have your purchase receipt and model number (GM1062-N) available when contacting support. GIMILI is committed to providing 7*24H customer support for product repair and assistance.



Image 10.1: GIMILI's commitment to quality and customer support.

This image highlights key product attributes such as CCEC certification, anti-fingerprint finish, infrared touchless design, ceramic cartridge, brass body, and 7*24 customer support, reinforcing the brand's dedication to quality and service.