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## Decaura 56205

# Decaura Luxury Dual Spout Kitchen Tap - Instruction Manual

Model: 56205

Brand: Decaura

## PRODUCT OVERVIEW

The Decaura Luxury Dual Spout Kitchen Tap is designed for modern kitchens, offering both stream and spray modes for versatile use. It features a 360-degree swivel spout and a water-saving design, ensuring efficiency and convenience. This faucet is constructed with durable materials and includes a high-quality ceramic cartridge for reliable performance.



Figure 1: Decaura Luxury Dual Spout Kitchen Tap (Brushed Nickel)

This image displays the complete assembly of the Decaura Luxury Dual Spout Kitchen Tap in a brushed nickel finish, highlighting its dual spout design and spring-coil pull-down sprayer.

## SETUP AND INSTALLATION

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Before beginning installation, ensure all necessary components are present and that you have the appropriate tools. Professional installation is recommended for optimal performance and to ensure compliance with local plumbing codes.

### Components Included



Figure 2: Included Components

This image shows the main faucet body, hot and cold water supply lines, mounting hardware (washer, nut), and O-rings, which are all included for installation.

- Main Faucet Body with Dual Spouts
- Pull-down Spray Head with Hose
- Hot and Cold Water Supply Lines
- Mounting Hardware (Gasket, Washer, Mounting Nut)
- Instruction Manual (this document)

## Installation Requirements

- **Hole Size:** Compatible with sink holes ranging from 32mm to 48mm in diameter.
- **Maximum Deck Thickness:** Up to 48mm.
- **Water Pressure:** Ensure adequate water pressure for optimal performance.
- **WELS Compliance:** This product complies with Australian standard AS/NZS 6400:2016. WELS registration number: T42028, WELS Star rating: 5-star, 5.0L/M, WELS licence number: 1955.



Figure 3: Product Dimensions and Installation Hole Requirements

This diagram illustrates the overall height of the faucet (590mm), the spout height (215mm), and the pull-down spray head clearance (145mm). It also specifies the compatible installation hole diameter (32-48mm) and maximum deck thickness (48mm).

## Installation Steps (General Guide)

1. Turn off the main water supply.
2. Remove the old faucet if applicable.
3. Insert the new faucet into the sink hole, ensuring the O-ring is properly seated.
4. Secure the faucet from underneath the sink using the provided mounting hardware (washer and nut).
5. Connect the hot and cold water supply lines to the corresponding water valves. Ensure connections are tight to prevent leaks.
6. Connect the pull-down hose to the main faucet body.
7. Turn on the main water supply and check for leaks.
8. Flush the lines for a few minutes to clear any debris.

## OPERATING INSTRUCTIONS

The Decaura Dual Spout Kitchen Tap offers intuitive operation for various kitchen tasks.

### Water Flow Control



Figure 4: Temperature Control

The single lever handle controls both water flow volume and temperature. Move the handle forward for cold water and backward for hot water. Adjust the height of the handle to control flow volume.

The single lever handle allows for precise control of both water temperature and flow volume. Move the handle left for hot water and right for cold water. Lift the handle to increase flow and lower it to decrease flow.

### Dual Spout Functionality

## Stream Mode

Perfect for Filling  
Pots and Pans



## Spray Mode

Perfect for Wide  
Superior Cleaning



Easy switch between  
spray mode and stream mode

Figure 5: Stream Mode vs. Spray Mode

This image demonstrates the two distinct water delivery modes: a steady stream for filling pots and pans, and a wide spray for efficient cleaning. The easy switch mechanism allows users to toggle between these modes.

- **Stream Mode:** Ideal for filling pots, pans, and general washing. The water flows smoothly from the main spout.
- **Spray Mode:** Perfect for wide and superior cleaning, rinsing dishes, and washing vegetables. Activated by the pull-down spray head.



Figure 6: Versatile Use of Pull-Down Sprayer

This image collage illustrates various applications of the pull-down spray head, including rinsing produce, cleaning the sink basin, and filling containers, showcasing its flexibility and hygienic benefits.

## Water Saving Design



## Water saving design

Press the handle to let the water flow  
The flow will stop when you release the handle.

Figure 7: Water Saving Mechanism

This image highlights the water-saving feature where water flows only when the handle is pressed, and stops upon release, effectively reducing water waste.

The faucet incorporates a water-saving design. Water flows when the handle is pressed and stops when released, helping to conserve water during use.

## 360° Swivel Functionality

The main spout and the pull-down spray head both feature 360-degree swivel capabilities, providing maximum reach and flexibility for both single and double sinks.

## MAINTENANCE AND CARE

Proper maintenance will ensure the longevity and aesthetic appeal of your Decaura kitchen tap.

- **Cleaning:** Clean the faucet regularly with a soft cloth and mild soap. Avoid abrasive cleaners, harsh chemicals, or scouring pads, as these can damage the brushed nickel finish.
- **Aerator Maintenance:** Periodically unscrew and clean the aerator on the spray head to remove any mineral buildup that

may affect water flow.

- **Ceramic Cartridge:** The high-quality ceramic cartridge is designed for durability. If you experience persistent drips or leaks, it may indicate an issue with the cartridge, which should be inspected by a qualified plumber.
- **Hose Inspection:** Regularly check the pull-down hose for any signs of wear or damage.

## TROUBLESHOOTING

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If you encounter any issues with your Decaura kitchen tap, refer to the following common problems and solutions. For complex issues, contact a qualified plumber.

Problem	Possible Cause	Solution
Low Water Flow	Clogged aerator; Low water pressure; Kinked supply line.	Clean or replace aerator; Check main water supply pressure; Straighten supply lines.
Leaking from Base of Faucet	Loose mounting nut; Damaged O-ring or gasket.	Tighten mounting nut; Inspect and replace O-ring or gasket if damaged.
Leaking from Spout/Handle	Worn ceramic cartridge.	Contact a qualified plumber to replace the ceramic cartridge.
Difficulty Switching Modes	Mineral buildup in spray head.	Clean the spray head and internal components.

## SPECIFICATIONS

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- **Model Number:** 56205
- **Part Number:** 55705
- **Colour:** Brushed Nickel
- **Style:** Modern
- **Finish:** Chrome (Note: Product is Brushed Nickel, finish type is Chrome plating process)
- **Material:** Brass (Faucet Body), Zinc (Handle)
- **Installation Method:** Single Hole, Deck Mount
- **Flow Rate:** 5 Liters Per Minute
- **Spout Height:** 200 Millimeters
- **Number of Handles:** 1
- **Special Features:** 360° Swivel, Dual Spout (Stream & Spray), Water-saving design
- **Item Weight:** 3.32 kg
- **Package Dimensions:** 73.6 x 32 x 7.4 cm
- **WELS Registration Number:** T42028
- **WELS Star Rating:** 5-star
- **WELS Licence Number:** 1955
- **Compliance:** AS/NZS 6400:2016

## WARRANTY AND SUPPORT

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### Warranty Information

This Decaura product is covered by a return policy allowing for refund or replacement within 30 days of purchase. For specific warranty terms beyond this period, please refer to the documentation provided with your purchase or contact Decaura customer

support.

## Customer Support

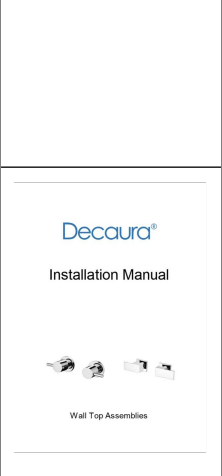
For any questions, issues, or assistance with your Decaura Luxury Dual Spout Kitchen Tap, please contact Decaura customer support. Our team is ready to assist you.

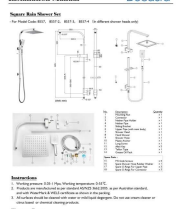
You can visit the official Decaura store on Amazon for more information and contact options:[Decaura Amazon Store](#)

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This manual is for informational purposes only. Decaura is not responsible for any damages or injuries resulting from improper installation or use of this product.

## Related Documents - 56205

	<p><a href="#">Decaura Basin Mixer Tap Installation Manual - Model 71611/71631 Series</a></p> <p>Comprehensive installation guide for Decaura Basin Mixer Taps, including parts list, step-by-step instructions, and warranty information for models 71611CH, 71611BK, 71611SG, 71631CH, 71631BK, 71631SG.</p>
	<p><a href="#">Decaura Pull Out Sink Mixer Installation Manual</a></p> <p>Official installation guide for Decaura Pull Out Sink Mixers (Models 55705CH, 55705BK, 57305CH, 57305BK), detailing parts, instructions, and warranty information.</p>
	<p><a href="#">Decaura Wall Top Assemblies Installation Manual</a></p> <p>Comprehensive installation guide for Decaura Wall Top Assemblies, detailing parts, step-by-step instructions for round and square sets, warranty terms, and other conditions.</p>

 <p><b>Installation Manual</b> <b>Decaura®</b></p> <p><b>Rain Shower Set</b> For Rain Shower Sets 8580XCH, 8580XBK, 8580-2XCH, 8580-2XBK</p> <p><b>Instructions</b> 1. Working pressure: 0.50-1.00 bar. Working temperature: 15°C-35°C. 2. Product is recommended for use with GROHE Rainshower 8580. An Australian standard, AS/NZS 4357, is required for shower heads. Do not use shower heads or shower heads with shower heads that do not meet this standard. 3. Shower heads must be fitted with a GROHE Rainshower 8580. Do not use shower heads or shower heads with shower heads that do not meet this standard.</p> <p><b>Warranty Terms</b> 1. GROHE grants a limited 5-year warranty against manufacturing and design. 2. GROHE grants a limited 5-year warranty against manufacturing and design.</p>	<p><a href="#"><u>Decaura Rain Shower Set Installation Manual - Model Codes 8580XCH, 8580XBK, 8580-2XCH, 8580-2XBK</u></a></p> <p>Comprehensive installation manual for Decaura Rain Shower Sets, including model codes 8580XCH, 8580XBK, 8580-2XCH, and 8580-2XBK. Provides step-by-step instructions, parts list, and warranty information.</p>
 <p><b>Installation Manual</b> <b>Decaura®</b></p> <p><b>Square Rain Shower Set</b> For Shower Heads 8557, 8557-2, 8557-3, 8557-4</p> <p><b>Instructions</b> 1. Working pressure: 0.50-1.00 bar. Working temperature: 15°C-35°C. 2. Product is recommended for use with GROHE Rainshower 8580. An Australian standard, AS/NZS 4357, is required for shower heads. Do not use shower heads or shower heads with shower heads that do not meet this standard. 3. Shower heads must be fitted with a GROHE Rainshower 8580. Do not use shower heads or shower heads with shower heads that do not meet this standard.</p> <p><b>Warranty Terms</b> 1. GROHE grants a limited 5-year warranty against manufacturing and design. 2. GROHE grants a limited 5-year warranty against manufacturing and design.</p>	<p><a href="#"><u>Square Rain Shower Set Installation Manual</u></a></p> <p>Installation manual for the Square Rain Shower Set, including model codes 8557, 8557-2, 8557-3, and 8557-4. Provides instructions on working pressure, temperature, cleaning, and warranty terms.</p>
 <p><b>Installation Manual</b> <b>Decaura®</b></p> <p><b>Round Shower Head Set</b> For Shower Heads 8562, 8562-2, 8562-3, 8560-2</p> <p><b>Instructions</b> 1. Working pressure: 0.50-1.00 bar. Working temperature: 15°C-35°C. 2. Product is recommended for use with GROHE Rainshower 8580. An Australian standard, AS/NZS 4357, is required for shower heads. Do not use shower heads or shower heads with shower heads that do not meet this standard. 3. Shower heads must be fitted with a GROHE Rainshower 8580. Do not use shower heads or shower heads with shower heads that do not meet this standard.</p> <p><b>Warranty Terms</b> 1. GROHE grants a limited 5-year warranty against manufacturing and design. 2. GROHE grants a limited 5-year warranty against manufacturing and design.</p>	<p><a href="#"><u>Decaura Round Shower Head Set Installation Manual</u></a></p> <p>Comprehensive installation manual for Decaura Round Shower Head Sets, including model codes 8562, 8562-2, 8562-3, and 8560-2. Provides detailed instructions, parts list, warranty information, and step-by-step assembly guidance.</p>