

## Manuals+

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

[manuals.plus](#) /

› [BLANCO](#) /

› **BLANCO Linus-S 518813 High-Pressure Kitchen Faucet with Pull-Out Spout, Grey Rock Silgranit Look User Manual**

### BLANCO 518813

## BLANCO Linus-S 518813 High-Pressure Kitchen Faucet User Manual

Model: Linus-S 518813

### 1. INTRODUCTION

Thank you for choosing the BLANCO Linus-S 518813 high-pressure kitchen faucet. This product is designed for durability and functionality, featuring a timeless design and a convenient pull-out spout. This manual provides essential information for the safe installation, operation, and maintenance of your new faucet.



Image 1: The BLANCO Linus-S 518813 kitchen faucet, showcasing its modern design and Grey Rock Silgranit finish.

## 2. SAFETY INFORMATION

Please read all instructions carefully before installation and use. Keep this manual for future reference.

- Ensure the main water supply is turned off before beginning any installation or maintenance.
- If you are unsure about any installation steps, consult a qualified plumber.
- Do not use abrasive cleaners or harsh chemicals on the faucet's surface, as this may damage the finish.
- Verify all connections are secure to prevent leaks.

## 3. SETUP AND INSTALLATION

This section outlines the steps for installing your BLANCO Linus-S 518813 faucet. A 35mm diameter tap hole is required for installation.

### 3.1. Pre-Installation

1. Turn off the main water supply to your kitchen.
2. Clear the area under the sink for easy access.
3. Ensure all components listed in the packaging are present.

### 3.2. Faucet Mounting

1. Insert the faucet base into the pre-drilled 35mm hole in your sink or countertop.
2. From underneath the sink, secure the faucet using the provided mounting hardware. For stainless steel sinks, use the stabilization plate to ensure stability.

### 3.3. Water Line Connection

1. Connect the hot and cold water supply lines to the corresponding inlets on the faucet. The flexible connection hoses are 450mm long and feature 9.5mm (3/8") nuts.
2. Ensure all connections are hand-tightened, then use a wrench for a final quarter-turn to secure them without overtightening.
3. Attach the pull-out spout hose to the designated connection point on the faucet body.
4. Install the counterweight onto the pull-out spout hose, typically at the lowest point of the hose loop, to ensure smooth retraction.



Image 2: The BLANCO Linus-S 518813 faucet seamlessly integrated into a kitchen sink setup.

## 4. OPERATING INSTRUCTIONS

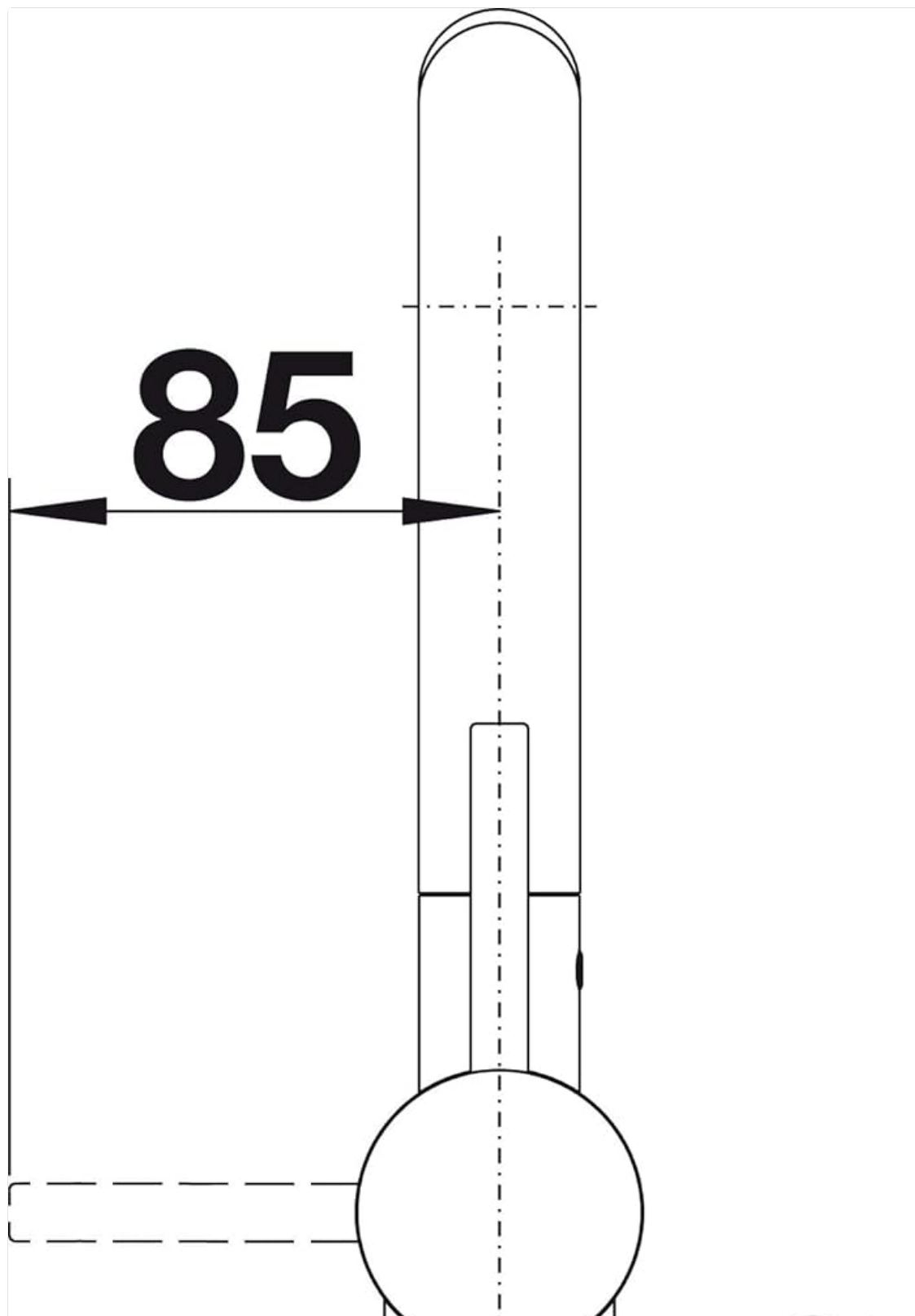
Your BLANCO Linus-S 518813 faucet is designed for intuitive use.

### 4.1. Water Flow and Temperature Control

- The single lever handle controls both water flow and temperature.
- Lift the handle to increase water flow.
- Move the handle to the left for hot water and to the right for cold water.

#### 4.2. Using the Pull-Out Spout

- Gently pull the spout head from its housing to extend the spray hose.
- The spout offers a 140° swivel range, providing extended reach for various tasks, including filling large containers outside the sink.
- After use, guide the spout head back into its housing. The counterweight will assist in smooth retraction.



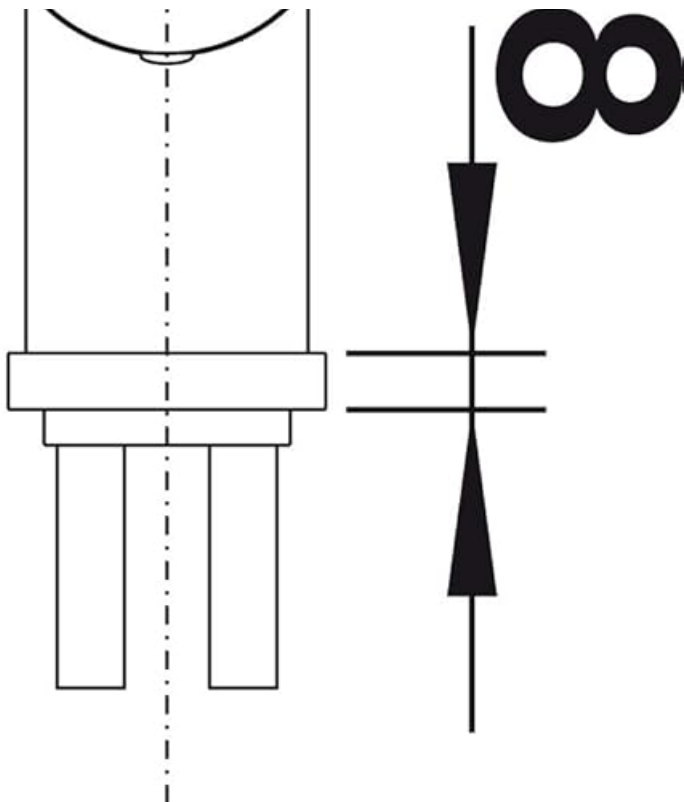


Image 3: A diagram illustrating the 140-degree swivel range of the faucet spout.

## 5. MAINTENANCE AND CARE

Proper care will ensure the longevity and appearance of your BLANCO faucet.

### 5.1. Cleaning the Faucet

- Clean the faucet regularly with a soft cloth and mild soap or a non-abrasive liquid cleaner.
- Rinse thoroughly with clean water and dry with a soft cloth to prevent water spots.
- Avoid using abrasive sponges, scouring pads, or cleaners containing alcohol, ammonia, bleach, or phosphoric acid, as these can damage the Silgranit finish.

### 5.2. Aerator Maintenance

- If water flow decreases, the aerator at the tip of the spout may be clogged with mineral deposits.
- Unscrew the aerator (usually by hand or with a coin) and rinse it under running water.
- For stubborn deposits, soak the aerator in a solution of equal parts white vinegar and water.
- Reattach the aerator securely.

## 6. TROUBLESHOOTING

This section addresses common issues you might encounter with your faucet.

Problem	Possible Cause	Solution
Low water flow	Clogged aerator; partially closed shut-off valve; kinked supply line.	Clean or replace aerator; ensure shut-off valves are fully open; check supply lines for kinks.

Problem	Possible Cause	Solution
Faucet leaks from spout	Worn ceramic cartridge.	Contact customer support for a replacement cartridge.
Water leaks from base	Loose connections; damaged O-rings.	Check and tighten supply line connections; inspect and replace O-rings if damaged.
Pull-out spout does not retract smoothly	Counterweight improperly positioned or obstructed; hose friction.	Adjust counterweight position; ensure hose path is clear of obstructions.

## 7. SPECIFICATIONS

Technical details for the BLANCO Linus-S 518813 kitchen faucet:

Feature	Detail
Model Number	518813
Dimensions (L x W x H)	21.9 x 8.5 x 28.4 cm (8.6 x 3.3 x 11.2 inches)
Weight	2.7 kg (5.95 lbs)
Material	Brass
Finish	Brushed (Grey Rock Silgranit Look)
Handle Position	Right
Number of Handles	1
Spout Height	253 mm (9.96 inches)
Spout Depth	220 mm (8.66 inches)
Flow Rate	1 Centilitre per second
Hose Length	450 mm (17.7 inches)
Number of Holes Required	1 (35mm diameter)
Special Features	360° Swivel, Pull-out Spout

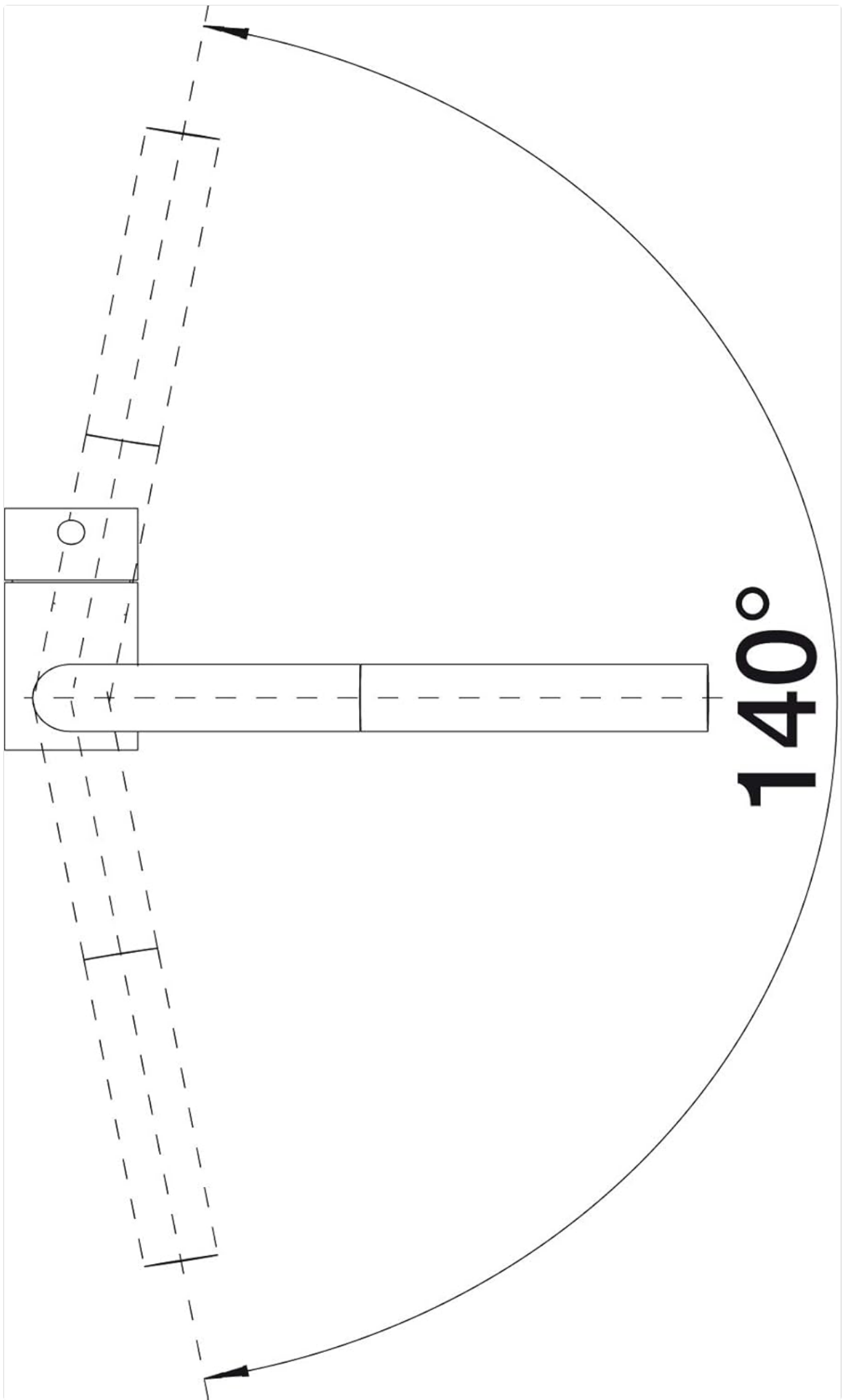


Image 4: Detailed dimensional drawing of the BLANCO Linus-S 518813 faucet.

## 8. WARRANTY INFORMATION

The BLANCO Linus-S 518813 kitchen faucet comes with a **2-year manufacturer's warranty**. This warranty covers defects in materials and workmanship under normal use. Please retain your proof of purchase for warranty claims. For specific terms and conditions, refer to the warranty documentation included with your product or contact BLANCO customer service.

## 9. CUSTOMER SUPPORT

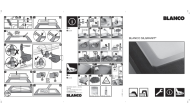
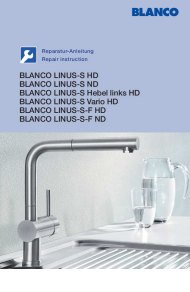
Should you have any questions, require assistance with installation, or need to report an issue, please contact BLANCO customer service. Our support team is based in Germany and is available to assist you.

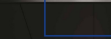
**Contact Method:** Telephone or contact form.

Please visit the official BLANCO website for current contact details.

© 2024 BLANCO. All rights reserved.

## Related Documents - 518813

	<p><a href="#"><u>BLANCO SILGRANIT® Sink Installation Guide and Specifications</u></a></p> <p>This document provides installation instructions and technical specifications for BLANCO SILGRANIT® sinks. It includes step-by-step visual guides, material care information, and a comprehensive table of sink models with their dimensions and tolerances.</p>
	<p><a href="#"><u>BLANCO LINUS-S HD Mixer Tap Installation and Maintenance Guide</u></a></p> <p>Comprehensive guide for the installation, operation, and maintenance of the BLANCO LINUS-S HD mixer tap, including safety and hygiene information.</p>
	<p><a href="#"><u>BLANCO LINUS-S Faucet Repair and Maintenance Guide</u></a></p> <p>A comprehensive guide for repairing and maintaining BLANCO LINUS-S faucets, including models HD, ND, Hebel links HD, Vario HD, S-F HD, and S-F ND. This document provides step-by-step instructions and part numbers for common maintenance tasks.</p>

 <p><b>BLANCO</b> BLANCO LINUS-S HD</p> <p></p> <p></p>	<p><a href="#"><u>BLANCO LINUS-S HD Faucet Installation and Maintenance Guide</u></a></p> <p>Comprehensive guide for installing, operating, and maintaining the BLANCO LINUS-S HD kitchen faucet, including parts list, step-by-step instructions, and care recommendations.</p>
 <p><b>BLANCO</b> BLANCO CATRIS-S HD</p> <p></p> <p></p>	<p><a href="#"><u>BLANCO CATRIS-S HD Faucet Installation and Care Guide</u></a></p> <p>Comprehensive installation and maintenance guide for the BLANCO CATRIS-S HD kitchen faucet. Includes parts list, step-by-step instructions, technical specifications, and care recommendations from BLANCO.</p>
 <p><b>BLANCO</b> BLANCO UNIT</p> <p></p> <p></p>	<p><a href="#"><u>BLANCO UNIT: Integrated Kitchen Sinks, Taps, and Waste Systems</u></a></p> <p>Explore the BLANCO UNIT, a comprehensive kitchen solution combining high-quality sinks, modern taps, and smart waste management systems for an efficient and elegant kitchen hub. Discover German engineering for your home.</p>