

Manuals+

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

[manuals.plus](#) /

› [hansgrohe](#) /

› [Hansgrohe Focus Kitchen Faucet 31822000 Instruction Manual](#)

hansgrohe 31822000

Hansgrohe Focus Kitchen Faucet 31822000 Instruction Manual

Brand: hansgrohe | **Model:** 31822000

INTRODUCTION

This manual provides detailed instructions for the installation, operation, and maintenance of your Hansgrohe Focus Kitchen Faucet, model 31822000. Please read these instructions carefully before installation and use to ensure proper function and longevity of the product. Keep this manual for future reference.

IMPORTANT SAFETY INFORMATION

- This product is not suitable for UK water systems.
- This kitchen tap is designed for low-pressure water systems.
- Only install this kitchen tap if you have a vented water heater.
- Ensure all connections are secure to prevent leaks.
- Always turn off the main water supply before attempting any installation or maintenance.

PRODUCT OVERVIEW

The Hansgrohe Focus Kitchen Faucet 31822000 is a single-handle kitchen mixer with a swivel spout, featuring a polished chrome finish. It is designed for deck mounting with a single hole installation. The faucet provides convenient water access for various kitchen tasks.

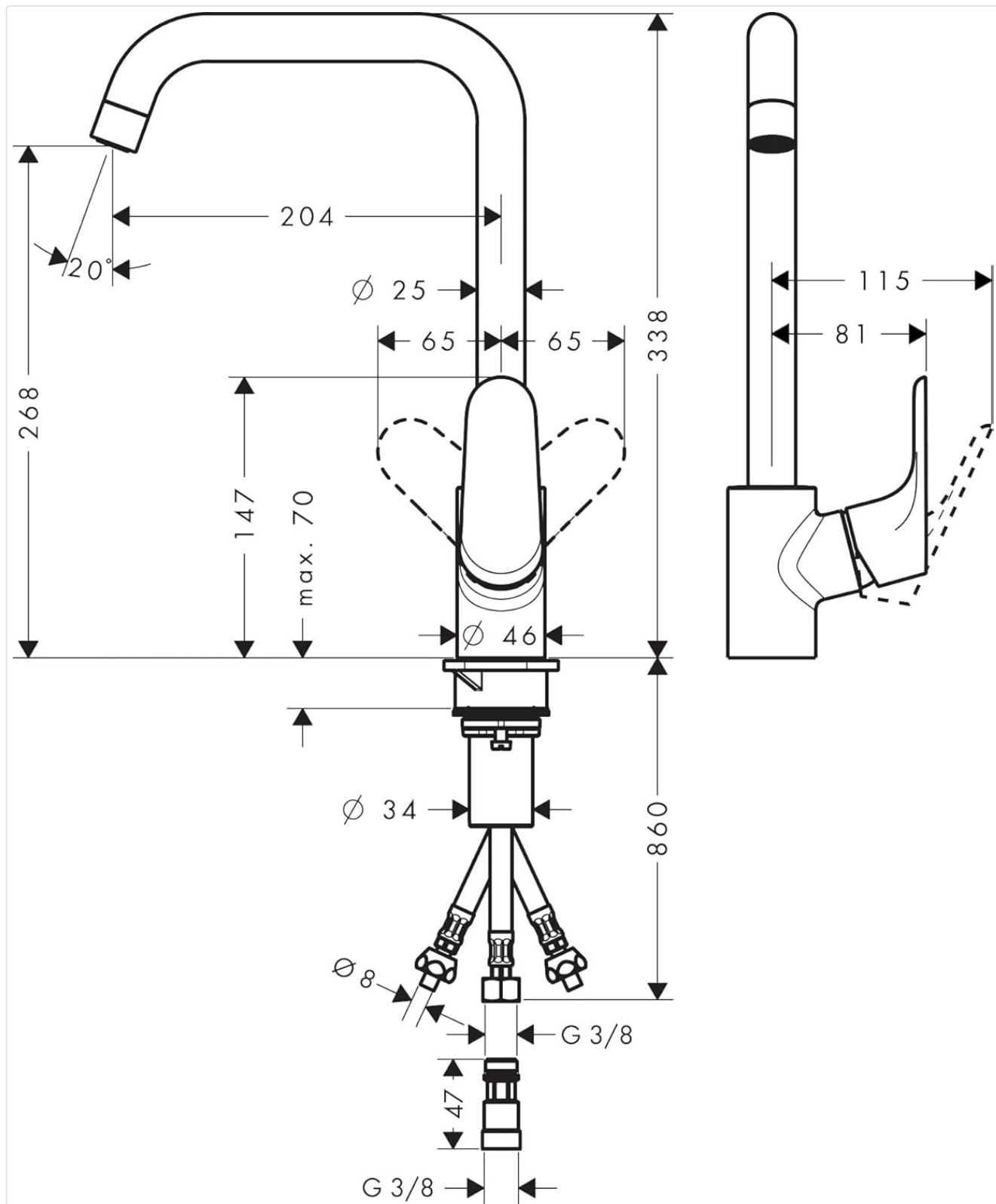


Image 1: Hansgrohe Focus Kitchen Faucet 31822000. This image shows the complete faucet unit with its polished chrome finish and single lever handle, ready for installation on a kitchen sink deck.

SETUP AND INSTALLATION

Components Included

- Hansgrohe Focus Kitchen Faucet
 - Mounting Hardware
 - Supply Lines (approximately 75 cm long)
 - Flow Reducer (for water connection)

Pre-Installation Checks

- Verify that your water system is a low-pressure system with a vented water heater.
- Ensure you have the necessary tools, including appropriate wrenches (e.g., 10mm, 11mm, 15mm, 19mm for various connections).
- For connections to an under-sink boiler, two 8mm compression fittings are required (not included).

Installation Steps

1. Turn off the main water supply to your kitchen.
2. Mount the faucet onto the sink deck using the provided mounting hardware.
3. Connect the flexible supply lines to the water supply. Ensure the included flow reducer is installed between the angle valve and the flexible hose for the water inlet.
4. For under-sink boiler connections, use appropriate 8mm compression fittings (not supplied) to connect the faucet's 8mm tubes.
5. Securely tighten all connections, ensuring not to twist the flexible hoses.
6. Install the swivel spout. You can choose to install stoppers to limit the swivel range to 120 or 150 degrees, or omit them for a full 360-degree rotation. Fix the spout with the small screw.
7. Once all connections are secure, slowly turn on the main water supply and check for leaks.



Image 2: Technical drawing of the Hansgrohe Focus Kitchen Faucet 31822000. This diagram illustrates the precise dimensions of the faucet, including height, spout reach, and connection sizes (G 3/8 for supply lines, Ø 8 for boiler connections), crucial for accurate installation planning.

OPERATING INSTRUCTIONS

Water Flow and Temperature Control

The Hansgrohe Focus Kitchen Faucet features a single lever handle for controlling both water flow and temperature. Move the handle up to increase flow and down to decrease or stop it. Move the handle left for hot water and right for

cold water.

Swivel Spout Functionality

The faucet is equipped with a swivel spout, allowing you to direct the water flow across your sink area. Depending on your installation, the spout can swivel up to 360 degrees, or a limited range if stoppers were installed during setup.

Your browser does not support the video tag.

Video 1: Demonstration of the Hansgrohe Focus Kitchen Faucet. This video illustrates the faucet's operation, including water flow, temperature adjustment, and the utility of its high swivel spout for filling various containers in a kitchen setting.

MAINTENANCE

Cleaning the Faucet

To maintain the polished chrome finish of your Hansgrohe faucet, clean it regularly with a soft cloth and a mild, non-abrasive cleaner. Avoid using cleaners containing harsh chemicals, abrasive agents, or scouring pads, as these can damage the finish. Rinse thoroughly with water after cleaning and dry with a soft cloth to prevent water spots.

Aerator Maintenance

Periodically unscrew the aerator at the end of the spout and clean any mineral deposits or debris that may have accumulated. This helps maintain optimal water flow and spray pattern.

TROUBLESHOOTING

- Water Dripping/After-run:** Due to the design for low-pressure systems and the high spout, a small amount of water may continue to drip from the spout after turning off the faucet. This is normal and is the residual water in the spout draining.
- Spraying or Irregular Water Stream:** Ensure the flow reducer (pressure reducer) supplied with the faucet has been correctly installed between the angle valve and the flexible hose. If omitted, this can lead to excessive pressure, causing spraying or an irregular stream. Also, check the aerator for blockages.
- Reduced Water Flow:** Check if the aerator is clogged with debris or mineral deposits. Clean or replace if necessary. Ensure the water supply valves are fully open.
- Leaks at Connections:** Turn off the water supply and carefully check all connections for tightness. Ensure no flexible hoses are twisted. If leaks persist, professional assistance may be required.

SPECIFICATIONS

Feature	Specification
Brand	hansgrohe
Model Name	31822000
Mounting Type	Deck Mount, Single Hole
Finish Type	Polished
Material	Metal
Color	Chrome

Number of Handles	1
Spout Design	Swivelling outlet
Product Dimensions	9.53 x 4.09 x 13.31 inches
Item Weight	5.28 pounds (2.4 Kilograms)

WARRANTY AND SUPPORT

Warranty Information

Hansgrohe provides a **5-year warranty** on this product, ensuring quality and reliability. Additionally, spare parts availability is guaranteed for **15 years**, offering long-term support for your faucet.



Image 3: Hansgrohe Quality and Warranty Badges. These badges confirm the product's quality manufacturing by Hansgrohe, a 5-year warranty, and a 15-year guarantee for spare parts availability.

Customer Support

For further assistance, technical support, or to inquire about spare parts, please visit the official Hansgrohe website or contact their customer service department. You can also find more information and products at the [Hansgrohe Store on Amazon](#).