

Manuals.plus /

› EISL /

› EISL COOL NI075COCR Bathroom Faucet with Pull-Out Spray Instruction Manual

EISL NI075COCR

EISL COOL NI075COCR Bathroom Faucet with Pull-Out Spray Instruction Manual

Model: NI075COCR | Brand: EISL

INTRODUCTION

Thank you for choosing the EISL COOL NI075COCR Bathroom Faucet. This manual provides essential information for the safe and efficient installation, operation, and maintenance of your new faucet. Please read these instructions carefully before installation and retain them for future reference.

SETUP AND INSTALLATION

Before beginning installation, ensure you have all necessary tools and components. It is recommended to have a qualified plumber perform the installation.

Included Components:

- Faucet with pull-out spray
- 2 flexible connection hoses (350 mm)
- Counterweight
- Installation material
- Shower hose (1200 mm)
- Drain fitting with pull rod and stopper

The installation kit includes all necessary components and detailed instructions for straightforward setup.



Image: All components included with the EISL COOL NI075COCR faucet, laid out for inspection.

Installation Steps:

1. **Preparation:** Turn off the main water supply. Clear the installation area.
2. **Mounting:** Insert the faucet into the single-hole opening of your basin. Secure it from underneath using the provided installation material.
3. **Connect Hoses:** Attach the flexible connection hoses to the hot and cold water lines. Ensure a tight seal to prevent leaks.
4. **Install Pull-Out Spray:** Connect the shower hose to the faucet. Attach the counterweight to the shower hose to ensure smooth retraction of the pull-out spray.
5. **Install Drain Assembly:** Follow the instructions to install the drain fitting with the pull rod and stopper.
6. **Test:** Slowly turn on the main water supply and check for any leaks. Test the faucet's operation.

**MONTAGGIO
SEMPLICE**



eisl
since 1980

Image: Diagram illustrating the simple single-hole installation method for the EISL COOL NI075COCR faucet, showing connections and the pull-out spray mechanism.

OPERATING INSTRUCTIONS

Single-Lever Operation:

- **Water Flow:** Lift the lever to increase water flow. Push down to decrease or stop the flow.
- **Temperature Control:** Move the lever to the left for hot water and to the right for cold water.
- **Cold Start Function:** The faucet features a cold start function. When the lever is in the central position, only cold water flows, helping to save energy.



Image: Close-up of the faucet handle, highlighting the cold start function for energy efficiency.

Pull-Out Spray Function:

- Gently pull the spray head from the spout to extend it.
- Use the extended spray head for tasks like washing hair or rinsing the basin.
- After use, guide the spray head back into the spout. The counterweight will assist in smooth retraction.



eisl
since 1980

Image: The EISL COOL NI075COCR faucet with its pull-out spray head extended, demonstrating its flexibility.

Water Flow and Eco-Click Feature:

The faucet is designed to provide a sound-optimized water jet for comfortable use. It also includes an Eco-Click feature for water saving.

- The Eco-Click function allows for up to 50% water savings by providing a noticeable resistance when lifting the lever, indicating the standard flow rate. Pushing past this resistance provides full flow.



eisl
since 1980

Image: The EISL COOL NI075COCR faucet delivering a steady, sound-optimized water jet into a basin.



Image: The EISL COOL NI075COCR faucet with an overlay indicating the 'Eco Click' feature for water saving.

MAINTENANCE

Regular cleaning and maintenance will ensure the longevity and optimal performance of your faucet.

Cleaning Instructions:

- Use only mild soap and water with a soft cloth to clean the chrome finish.
- Avoid abrasive cleaners, scouring pads, or harsh chemicals, as these can damage the surface.
- Rinse thoroughly with clean water after cleaning and dry with a soft cloth to prevent water spots.
- Periodically check the aerator for mineral buildup and clean it as needed to maintain optimal water flow.

TROUBLESHOOTING

Problem	Possible Cause	Solution
Low water flow	Clogged aerator; partially closed shut-off valves; low water pressure.	Clean or replace aerator; ensure shut-off valves are fully open; check household water pressure.
Leaks from faucet base	Loose mounting nuts; worn O-rings.	Tighten mounting nuts; replace O-rings (consult a plumber if unsure).
Pull-out spray does not retract smoothly	Counterweight obstructed or dislodged; hose friction.	Check and reposition counterweight; ensure hose path is clear of obstructions.
Water temperature issues	Incorrect hot/cold water connections; faulty cartridge.	Verify hose connections; replace cartridge (professional assistance recommended).

SPECIFICATIONS

Manufacturer	Eisl Sanitär GmbH
Item Code	NI075COCR
Model Number	NI075COCR
Overall Dimensions (L x W x H)	160 x 110 x 330 mm (Product); 160 x 159 x 110 mm (Faucet)
Color	Chrome
Style	Modern
Finish	Chromed
Material	Brass, ABS
Shape	Curved
Installation Method	Single-hole
Number of Items	1
Flow Rate	7.5 Liters per minute
Maximum Pressure	8 Bar
Flexible Hose Length	1200 Millimeters
Number of Holes	1
Spout Height	159 Millimeters
Spout Reach	160 Millimeters
Handle Position	Right
Number of Handles	1
Handle Material	Brass
Special Features	Detachable spray head
Recommended Use	Indoor; Residential Bathroom
Batteries Required?	No
Item Weight	1.3 Kilograms



Image: Technical drawing showing the precise dimensions of the EISL COOL NI075COCR faucet in millimeters.

WARRANTY INFORMATION

This EISL COOL NI075COCR faucet comes with a **3-year manufacturer's warranty**. The specific terms and conditions of the warranty are detailed in the complete installation instructions provided with the product. Your statutory warranty rights remain unaffected by this manufacturer's warranty.

CUSTOMER SUPPORT

EISL has been developing high-quality products for the sanitary sector for over 30 years. For any questions, technical assistance, or support regarding your EISL COOL NI075COCR faucet, please contact our customer service department. You can reach us at our headquarters in Wallenhorst.

Please refer to the packaging or the full installation manual for specific contact details or visit the official EISL website.

