

## KOLEOLL 63818002 temp control knob

# KOLEOLL 63818002 Temp Control Knob Instruction Manual

Model: 63818002 Temp Control Knob

## INTRODUCTION

This manual provides comprehensive instructions for the installation, operation, and maintenance of the KOLEOLL 63818002 Temp Control Knob. This replacement part is specifically designed for T-P-I original control knobs, ensuring a perfect fit and restoration of functionality. Please read this manual thoroughly before proceeding with any steps.

## SAFETY INFORMATION

- Always disconnect power to the appliance before attempting any replacement or maintenance.
- Ensure the replacement knob is the correct model for your appliance to prevent damage or malfunction.
- Handle the knob and appliance components with care to avoid injury or damage.
- If you are unsure about any step, consult a qualified technician.

## SETUP AND INSTALLATION

The 63818002 Temp Control Knob is designed for straightforward replacement. Follow these steps carefully:

1. **Preparation:** Ensure the appliance is turned off and unplugged from its power source. This is crucial for safety.
2. **Remove Old Knob:** Gently pull the existing temperature control knob directly off its shaft. It should slide off with moderate force.
3. **Inspect Shaft:** Examine the shaft for any debris or damage. Clean if necessary. The shaft typically has a 'D' shape or similar flat edge to ensure correct knob alignment.
4. **Install New Knob:** Align the 'D' shaped opening on the back of the new KOLEOLL 63818002 knob with the 'D' shaped shaft on the appliance. Push the new knob firmly onto the shaft until it is securely seated.

5. **Test Functionality:** Once installed, reconnect power to the appliance and test the knob's rotation and control. Ensure it turns smoothly and engages properly with the temperature or switch mechanism.



KOLEOLL

## 63818002 TEMPERATURE CONTROL KNOB

The 63818002 temperature control knob, as an important component for controlling temperature and switches, often fails due to frequent wear and tear. At this point, we need to replace it with a new one to perfectly replace it.



Image: The KOLEOLL 63818002 Temp Control Knob shown installed on an appliance, demonstrating its appearance and fit.



## 63818002 TEMPERATURE CONTROL KNOB

This knob 63818002 is used to fully restore its appearance and function after the original part fails.



Image: A detailed view of the back of the KOLEOLL 63818002 Temp Control Knob, highlighting the D-shaped opening for shaft alignment.

### Installation Video Guide

Your browser does not support the video tag.

Video: A visual demonstration of the KOLEOLL 63818002 Temp Control Knob, showcasing its features and providing a guide for installation.

### OPERATING INSTRUCTIONS

The KOLEOLL 63818002 Temp Control Knob functions identically to the original part it replaces. To operate:

- **Turning:** Grasp the knob firmly and rotate it clockwise or counter-clockwise to select the desired temperature setting or switch position.
- **Engagement:** Ensure the knob is fully pushed onto the shaft for proper engagement with the internal mechanism.



Image: A clear front view of the KOLEOLL 63818002 Temp Control Knob, illustrating its design for easy grip and rotation.

## MAINTENANCE

---

To ensure the longevity and proper function of your KOLEOLL 63818002 Temp Control Knob:

- **Cleaning:** Wipe the knob periodically with a soft, damp cloth. Avoid abrasive cleaners or harsh chemicals that could damage the material.
- **Inspection:** Occasionally check the knob for any signs of wear, cracks, or looseness. If the knob becomes loose, remove it and re-seat it firmly onto the shaft.
- **Material Quality:** This component is made of high-quality ABS material, designed for reliable performance and a longer lifespan.



## 63818002 TEMPERATURE CONTROL KNOB

This component is made of high-quality materials to ensure reliable performance and longer service life.

Image: Two KOLEOLL 63818002 Temp Control Knobs, showcasing the consistent quality and finish of the product.

## TROUBLESHOOTING

If you encounter issues with your KOLEOLL 63818002 Temp Control Knob, consider the following:

- **Knob Does Not Fit or Is Too Tight:** Ensure the shaft on your appliance is clean and free of obstructions. Verify that the knob's internal 'D' shape aligns perfectly with the shaft. If the fit is still too tight, gently check for any manufacturing imperfections on the knob's internal opening.
- **Knob Spins Freely Without Engaging:** This indicates the knob is not properly seated on the shaft or the shaft itself may be damaged. Remove the knob, inspect the shaft for damage, and re-install the knob firmly.
- **Temperature/Switch Not Responding:** If the knob turns but the appliance function does not change, the issue may lie with the appliance's internal mechanism rather than the knob itself. Consult your appliance's service manual or a qualified technician.



Image: A general warning sign, reminding users to exercise caution and seek professional help if needed during troubleshooting.

## SPECIFICATIONS

Feature	Detail
Part Number	63818002
Item Weight	7.2 ounces
Product Dimensions	1.5 x 1.5 x 1.5 inches
Item Model Number	63818002 temp control knob
Size	1.5*1.5*1.5 inch
Color	Ivory-white
Material	ABS
Included Components	1 pcs Temp Control Knob



Image: The KOLEOLL 63818002 Temp Control Knob with key dimensions highlighted, providing precise measurements for compatibility.

## WARRANTY AND SUPPORT

KOLEOLL is committed to providing high-quality replacement parts and excellent customer service. While specific warranty details are not provided in this manual, the product is supported by a professional team of product experts with extensive experience in home appliance parts.

For any pre-sales or after-sales inquiries, technical assistance, or to address any problems, please contact KOLEOLL customer service. Our team is dedicated to providing 100% solutions to customer problems. You can find more information and contact details by visiting the [KOLEOLL Store on Amazon](#).

