Contents
2 Cup Warming Drawers
3 Specifications
4 Installation
5 Troubleshooting

Features and specifications are subject to change at any time without notice.

Important Note
To ensure this product is installed and operated as safely and efficiently as possible, take note of the following types of highlighted information throughout this guide:

IMPORTANT NOTE highlights information that is especially important.
CAUTION indicates a situation where minor injury or product damage may occur if instructions are not followed.
WARNING states a hazard that may cause serious injury or death if precautions are not followed.

IMPORTANT NOTE: Save these instructions for the local electrical inspector.

SAVE THESE INSTRUCTIONS

Product Information
Important product information including the model and serial number are listed on the product rating plate. The rating plate is located on the right side of the control panel. The drawer must be open to view the rating plate. Refer to the illustration below.

If service is necessary, contact Wolf factory certified service with the model and serial number.

Rating plate location.

SAVE THESE INSTRUCTIONS
**Installation Requirements**

The cup warming drawer can be installed in a standard or flush inset application. Finish the edges of the opening. They may be visible when the drawer is open.

For standard installations, face trim will overlap stiles and rails. Refer to the chart below.

For flush inset installations, a minimum 3 mm reveal is required on all sides. To ensure consistent reveals, each corner of the opening must be exactly 90°.

An anti-tip block must be installed to prevent the cup warming drawer from tipping forward when opened.

**SPECIFICATIONS**

**Electrical**

Installation must comply with all applicable electrical codes and be properly grounded (earthed).

Locate the electrical supply as shown in the illustrations on the following pages. A separate circuit, servicing only this appliance is required.

**ELECTRICAL REQUIREMENTS**

- **Electrical Supply**: 220-240 VAC, 50/60 Hz
- **Service**: 420W
- **Power Cord**: .9 m

**IMPORTANT NOTE:** Connection of this appliance should be through a fused connection unit or a suitable isolator, which complies with national and local safety regulations. The on/off switch should be easily accessible after the appliance has been installed. If the switch is not accessible after installation (depending on country) an additional means of disconnection must be provided for all poles of the power supply. When switched off there must be an all pole contact gap of 3 mm in the isolator switch. This 3 mm contact disconnect gap must apply to any isolator switch, fuses and/or relays according to EN60335.

**Cup Warming Drawer**

**STANDARD INSTALLATION**

[Diagram of Cup Warming Drawer]

**NOTE:** Dashed line represents profile of unit.

Rating plate location.
Cup Warming Drawer

**FLUSH INSET INSTALLATION**

![Diagram of Cup Warming Drawer with dimensions](image)

*Will be visible and should be finished to match cabinetry.

**NOTE:** Dashed line represents profile of unit.

**SPECIFICATIONS**

- **Packing Materials:** Remove and recycle packing materials. Do not discard the package containing two screws provided for installation.
- **Anti-tip Block:** If the cup warming drawer is installed independently, install an anti-tip block against the rear cabinet wall. Verify screws are adequately secured and do not penetrate electrical wiring or plumbing.

**INSTALLATION**

1. **Preparation**
   - Turn power off to the electrical outlet.
   - Remove and recycle packing materials. Do not discard the package containing two screws provided for installation.
   - If the cup warming drawer is installed independently, install an anti-tip block against the rear cabinet wall. Verify screws are adequately secured and do not penetrate electrical wiring or plumbing.

2. **Installation**
   - Turn the left corner of the cup warming drawer into the opening. If the electrical supply is located in the opening, plug the power cord into the receptacle. If it is located in an adjacent cabinet, guide the power cord through the hole in the cabinet wall. Coil excess power cord behind or beside the unit.
   - Slide the unit back into the opening until the trim meets the cabinet front. Avoid pinching the power cord between the unit and cabinet wall.
   - Open the cup warming drawer to full extension. Drill a pilot hole in each mounting hole, located at the front, on each side of the unit. Refer to the illustration below.
   - Mount the unit using two screws provided.
   - Turn power back on to the electrical outlet.

**SIDE VIEW**

- **ANTI-TIP BLOCK:** 146 mm
- **FLUSH INSET HEIGHT:** 21 mm
- **TOP VIEW:** 3 mm

**FRONT VIEW**

- **FLUSH INSET DEPTH:** 25 mm
- **FLUSH INSET WIDTH:** 603 mm

**FINISHED CLEATS:** 597 mm

**TOP VIEW**

- **21 mm**
- **3 mm**

**NOTE:** Dashed line represents profile of unit.
Troubleshooting

IMPORTANT NOTE: If the cup warming drawer does not operate properly, follow these troubleshooting steps:

• Verify electrical power is supplied to the cup warming drawer.
• Verify proper electrical connections.
• If the warming drawer does not operate properly, contact Wolf factory certified service. Do not attempt to repair the cup warming drawer. Wolf is not responsible for service required to correct a faulty installation.