

## Manuals+

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

[manuals.plus](#) /

› [KADAX](#) /

› [KADAX Heat-Resistant Glass Lid Set Instruction Manual \(24cm + 28cm\)](#)

## KADAX Topfdeckel

# KADAX Heat-Resistant Glass Lid Set Instruction Manual

Models: 24cm and 28cm Lids

## 1. INTRODUCTION

Thank you for choosing the KADAX Heat-Resistant Glass Lid Set. This manual provides essential information for the safe and effective use of your new pot and pan lids. This set includes two lids, one with a diameter of 24cm and another with a diameter of 28cm, designed to fit a variety of cookware. These lids are crafted from durable, heat-resistant glass and feature a comfortable plastic handle. They are designed to enhance your cooking experience by retaining heat and moisture, shortening cooking times, and allowing you to monitor your food without lifting the lid.



Image 1.1: KADAX Glass Lid Set (24cm and 28cm).

## 2. SETUP AND FIRST USE

---

### 2.1 Unpacking

Carefully remove the lids from their packaging. Inspect both lids for any signs of damage. If any damage is found, do not use the product and contact customer support.

### 2.2 Handle Assembly

The plastic handles may require attachment. Each handle is secured with a screw. Align the handle with the hole in the center of the glass lid and gently tighten the screw from the underside. **Exercise caution during assembly:** Overtightening can damage the plastic thread of the handle. Ensure the handle is securely fastened but do not apply excessive force.

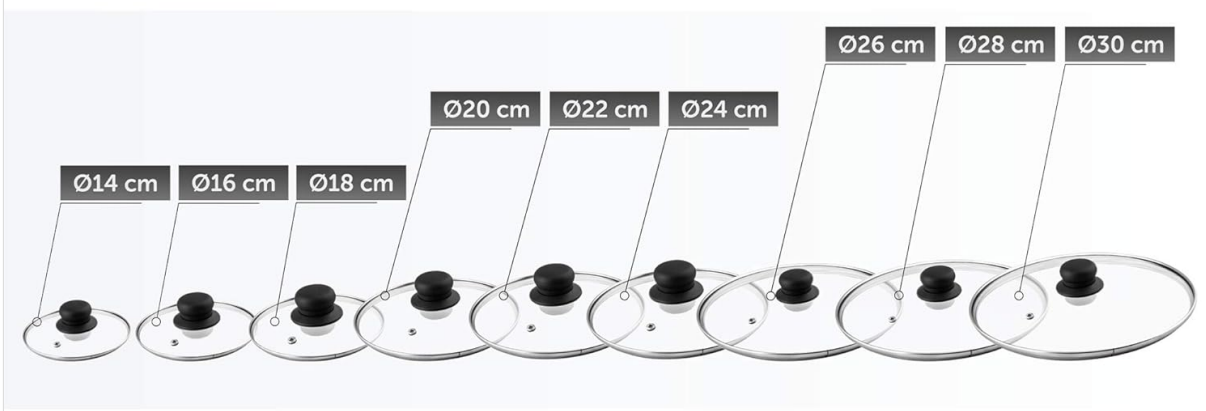


Image 2.1: Details of lid construction and handle assembly, alongside a size guide.

### 2.3 Initial Cleaning

Before first use, wash the lids thoroughly with warm soapy water. Rinse completely and dry with a soft cloth.

## 3. OPERATING INSTRUCTIONS

### 3.1 Proper Placement

Place the appropriate size lid (24cm or 28cm) onto your pot or pan. Ensure the lid sits securely on the rim of the cookware to maximize heat retention and steam capture.

### 3.2 Benefits of Use

- **Heat and Moisture Retention:** The lid helps to trap heat and moisture, allowing food to cook more evenly and efficiently. This can significantly reduce cooking times and energy consumption.
- **Flavor and Aroma Preservation:** By keeping steam within the pot, the lid helps to preserve the natural flavors and aromas of your ingredients.
- **Monitoring Food:** The transparent glass allows you to observe the cooking process without lifting the lid.

lid, preventing heat loss and maintaining consistent cooking temperatures.

- **Steam Vent:** Each lid is equipped with a small steam vent to release excess pressure and prevent boiling over.



Image 3.1: KADAX glass lids in typical cooking use.

### 3.3 Heat Resistance

The KADAX glass lids are designed to be heat-resistant, making them suitable for use on stovetops with various heat sources. The plastic handle is designed to remain cool to the touch during cooking, ensuring safe handling.



Image 3.2: Illustration of the lid's heat-resistant properties.

## 4. MAINTENANCE AND CARE

---

### 4.1 Cleaning

The KADAX glass lids are dishwasher safe for convenient cleaning. For hand washing, use warm soapy water and a non-abrasive sponge or cloth. Rinse thoroughly and dry immediately to prevent water spots.

### 4.2 Storage

Store the lids in a dry place. They can be stacked to save space, or hung if your kitchen setup allows. The heat-resistant glass also allows for safe placement of covered pots in the refrigerator.

### 4.3 Material Durability

Constructed from fire-resistant glass, these lids are designed to be resistant to impacts, shocks, and both high and low temperatures. The materials used are also ecological and recyclable.

# HITZEBESTÄNDIGER DECKEL mit Griff aus Kunststoff

Kochen unter Kontrolle



Image 4.1: Lid on a pot, highlighting controlled cooking and handle design.

## 5. TROUBLESHOOTING

### 5.1 Loose or Damaged Handle During Assembly

If the handle feels loose after assembly or if the plastic thread appears damaged, it may be due to overtightening. Ensure the screw is tightened just enough to secure the handle without excessive force. If the handle is damaged and cannot be securely attached, please contact KADAX customer support for assistance.

## 6. SPECIFICATIONS

Feature	Detail
Manufacturer	KADAX
Part Number	K4592
Product Dimensions	24 x 24 x 5 cm (for 24cm lid); 28 x 28 x 5 cm (for 28cm lid)
Model Name	Topfdeckel (Generic Pot Lid)
Sizes Included	24cm, 28cm
Color	Transparent
Material	Glass, Plastic
Shape	Round
Number of Elements	2
Dishwasher Safe	Yes
Microwave Safe	Yes

MIT KOMFORTABELN,  
ERGONOMISCHEN

Griff aus Kunststoff.

Ø24 cm



Image 6.1: KADAX 24cm Glass Lid.



Image 6.2: KADAX 28cm Glass Lid.

## 7. WARRANTY AND SUPPORT

For any questions, concerns, or issues regarding your KADAX Glass Lid Set, please contact the manufacturer directly. Refer to your purchase documentation or the KADAX brand store on Amazon for contact information.

KADAX is committed to providing quality products and support to its customers.



### [KADAX Viken Workshop Tray 39x24cm - Usage and Safety Instructions](#)

Detailed instructions for the KADAX Viken workshop tray (39x24cm, black, 50 pcs), covering usage guidelines, safety precautions, and product care.