

Beko B00KACZ8DC

Beko Cooker Oven Connection Box Terminal Block Instruction Manual

Model: B00KACZ8DC

INTRODUCTION

This manual provides essential instructions for the safe and correct installation and maintenance of your Beko Cooker Oven Connection Box Terminal Block. This component is a genuine replacement part designed for various Beko, Belling, Blomberg, Flavel, Howdens Kitchens, Lamona, and Leisure cooker and oven models. Please read these instructions carefully before proceeding with installation.

COMPATIBLE MODELS

This terminal block is suitable for a wide range of cooker and oven models. Please verify your appliance model number against the list below to ensure compatibility:

Beko: BD531AW, BD532AS, BD532AW, BD533AK, BD533AS, BD533AW, BD634S, BD634W, BDC5422AS, BDC5422AW, BDC5422X, BDC643K, BDC643S, BDC643W, BDV555AK, BDV555AS, BDV555AW, BDVC563AK, BDVC563AW, BDVC663K, BDVC663W, BDVC664K, BDVC664S, BDVC664W, BDVC665MK, BDVC667S, BDVC667W, BDVC667X, BDVC668W, BDVC668X, BDVF696XP, BE92FVW, BS530W, BSC532AW, BSC630S, BSC630W, COOK58TCK, D531AW, D531S, D531W, D532AS, D532AW, D532S, D532W, D533X, D555X, DBDF243WG, DC5422AS, DC5422AW, DC5422S, DC5422W, DC5422X, DC543S, DC543W, DC543X, DC545AW, DC643S, DC643W, DV555AS, DV555AW, DV555AX, DV555S, DV555W, DV555X, DV655S, DV655W, DV655X, DVC5622X, DVC563AK, DVC563AW, DVC563S, DVC563W, DVC663K, DVC663S, DVC663W, DVC665S, DVC665W, DVC665X, ODF21300B, ODF21300W, ODF22300X, OTF12300X, S502S, S502W

Belling: 100DF, 100EAN, 100ESI, 317AN, 317SI, 317WH, 335AN, 335SI, 335WH, 351MK2WH, 355WH, 356WH, 358AN, 358WH

Blomberg: BDO9564X, HKN9310, HKN9310Z

Flavel (Arcelik): AP10FRKP, AP10FRSP, FBU70X, FBU71X, FDC90X, FL5PSW, FL95CRX, FLV90FX, FLV91FX, FN10FRS, FN10FRSP, FSBE50S, FSE50S, FSE50W, ML10CRS, ML10FRS, ML10FRSP, ML5CDW, ML61CDS, ML61CDW, ML6CDS, ML6CDW, ML6FDW, ML6FDWP, MLB5CDT, MLB5CDW

Howdens Kitchens: 5100, HJA4610, HJA5093, LAM4400, LAM4600

Lamona: HJA4620, HJA5093, HJA5100, HJA5110

Leisure: AL6CDW, AL6FDW, AP10FRK, AP10FRKP, AP10FRS, AP5PDS, AP5PDW, CK100C210X,

CK100F232C, CK100F232K, CK110F232K, CM101CRR, CM101FRCP, CM101FRKP, CM105FRBP, CM105FRNP, CM105FRWP, CMCE93K, CMCE96K, CMCE96S, CMCE96X, CMCF93K, CMCF96K, CMCF96S, CMCF96X, CMT100FRKP, CMT102FRKP, CMTE94C, CMTE94K, CMTE95C, CMTE95K, CMTF94C, CMTF94K, CMTF95C, CMTF95K, CMTF99B, CMTF99K, CMTF99N, CMTF99R, CMTF99W, CMTG94C, CMTG94K, DC10FRXP, EB10CRX, EB10FRX, EB10FRXP, GR6CVC, GR6CVK, GRB6CVC, GRB6CVK, GRB6CVR, GRB6CVW, GRB6FVK, HJA5100FSD, LEVC54K, LEVC54S, LEVC54W, LEVC66K, LEVC66W, LEVC66X, LEVC67W, LEVC67X, LEVI68X, RCM10CRK, RCM10CRS, RCM10CRX, RCM10FRKP, RCM10FRSP, RCM10FRXP

Swan: SX1010, SX1015

IMPORTANT SAFETY INFORMATION

- **Electrical Hazard:** Always disconnect the appliance from the main power supply before attempting any installation, maintenance, or repair. Failure to do so can result in electric shock, serious injury, or death.
- **Qualified Personnel:** Installation and repair should only be performed by a qualified electrician or competent person.
- **Component Integrity:** Inspect the terminal block for any visible damage before installation. Do not install if damaged.
- **Correct Wiring:** Ensure all wiring connections are secure and correctly matched according to the appliance's wiring diagram. Loose connections can cause overheating and fire hazards.
- **Tools:** Use appropriate insulated tools for electrical work.

SETUP AND INSTALLATION

This section outlines the general procedure for replacing the cooker oven connection box terminal block. Specific steps may vary slightly depending on your appliance model. Refer to your appliance's service manual for detailed instructions.

Required Tools:

- Screwdrivers (Phillips and/or flathead)
- Wire strippers/cutters (if new wiring is needed)
- Multimeter (for testing, optional but recommended)
- Insulated gloves (recommended)

Installation Steps:

1. **Disconnect Power:** Crucially, turn off the main power supply to the cooker or oven at the circuit breaker or fuse box. Verify power is off using a voltage tester.
2. **Access Terminal Block:** Depending on your appliance, you may need to remove the back panel, base panel, or access cover to reach the existing terminal block.
3. **Document Wiring:** Before disconnecting any wires, take clear photos or make a detailed diagram of the existing wiring connections to the old terminal block. Note the color and position of each wire.
4. **Disconnect Old Terminal Block:** Carefully loosen the screws holding the wires in place on the old terminal block and remove all wires. Then, unmount the old terminal block from its position.
5. **Install New Terminal Block:** Position the new Beko Cooker Oven Connection Box Terminal Block in the same location as the old one and secure it.

6. **Connect Wiring:** Refer to your photos/diagram and connect each wire to the corresponding terminal on the new block. Ensure wires are fully inserted and screws are tightened securely to prevent loose connections.
7. **Secure Covers:** Replace any panels or covers that were removed to access the terminal block.
8. **Restore Power:** Turn the main power supply back on at the circuit breaker.
9. **Test Appliance:** Carefully test the cooker or oven to ensure it functions correctly.



Image 1: The Beko Cooker Oven Connection Box Terminal Block. This image shows the component with its various connection points for electrical wiring.

POST-INSTALLATION CHECK

After successful installation of the terminal block, perform the following checks:

- Ensure all appliance functions (heating elements, lights, fans) operate as expected.
- Listen for any unusual noises or detect any burning smells, which could indicate a faulty connection or component.
- If any issues arise, immediately disconnect power and re-check all connections.

MAINTENANCE

The Beko Cooker Oven Connection Box Terminal Block is designed for durability and typically requires no routine maintenance. However, periodic checks are recommended:

- **Annual Inspection:** If accessible, a qualified technician may inspect the terminal block and its connections annually for signs of wear, corrosion, or loosening.
- **Cleanliness:** Ensure the area around the terminal block remains free from dust, debris, or moisture, which can affect electrical conductivity and safety.

TROUBLESHOOTING

If your appliance experiences issues after replacing the terminal block, consider the following:

Problem	Possible Cause	Solution
Appliance not powering on	Loose wiring connection; tripped circuit breaker; incorrect wiring.	Check all terminal block connections for tightness. Reset circuit breaker. Verify wiring against diagram.
Partial functionality (e.g., only one element heats)	Specific wire connection loose or incorrect for that function.	Inspect wiring for the affected component at the terminal block. Ensure correct wire placement.
Burning smell or visible arcing	Loose connection causing overheating; damaged wire insulation.	Immediately disconnect power. Inspect all connections and wires for damage. Re-tighten or replace as necessary. Seek professional help.

SPECIFICATIONS

- **Brand:** Beko
- **Part Type:** Cooker Oven Connection Box Terminal Block
- **Material Type:** Stainless Steel
- **Finish Type:** Polished
- **Color:** Black
- **Manufacturer:** Beko
- **ASIN:** B00KACZ8DC
- **GTIN (Global Trade Identification Number):** 05055524964883
- **Included Components:** Beko Cooker Oven Connection Box Terminal Block

WARRANTY AND SUPPORT

For warranty information or technical support regarding this Beko replacement part, please contact the original seller or Beko customer service directly. Keep your purchase receipt as proof of purchase.

You can visit the official Beko store for more information: [Beko Store on Amazon](#)