celle **KE185-GR Digital Kettle With Temperature Control** 



# **CELLO KE185-GR Digital Kettle With Temperature Control Datasheet**

Home » Cello » CELLO KE185-GR Digital Kettle With Temperature Control Datasheet



#### Contents

- 1 CELLO KE185-GR Digital Kettle With Temperature Control
- **2 Product Specifications**
- **3 Product Usage Instructions**
- **5 Introduction**
- **6 QUICK & CLEVER**
- **7 KEEP WARM**
- **8 WATER EFFICIENCY**
- 9 Documents / Resources
  - 9.1 References



**CELLO KE185-GR Digital Kettle With Temperature Control** 



# **Product Specifications**

• Model: CELLO-KE185-GR

• **Description:** Digital Kettle with Temperature Control

• Keep Warm Function: 30 minutes keep warm function with insulated double wall stainless steel inner

• Water Efficiency: Boils as little as 1 Cup (260ml) and as much as 7 Cups (1.7L)

• Power: 50Hz, 220 – 240V, 3000W

Product Dimensions: 21cm x 16cm x 26.5cm
 Giftbox Dimensions: 23cm x 20cm x 27cm

• Export Carton Dimensions: 40.2cm x 24.5cm x 56cm

• Product Weight: 1.3kg

• Gross Weight (Giftbox): 1.75kg

• Gross Weight (Export Carton): 7.7kg

### **Product Usage Instructions**

1. Filling the Kettle: Open the lid and fill the kettle with the desired amount of water.

2. **Setting Temperature:** Use the temperature control feature to set the desired temperature.

3. **Boiling Water:** Press the boil button to start boiling the water.

4. **Keep Warm Function:** After boiling, activate the Keep Warm function for up to 30 minutes.

5. **Pouring:** Carefully pour the hot water from the kettle into your cup or container.

#### **FAQ**

- Q: How do I clean the kettle?
  - **A:** To clean the kettle, unplug it and allow it to cool down. Then, use a damp cloth to wipe the exterior and interior surfaces. Avoid using abrasive cleaners.
- Q: Can I use the kettle without water?
  - A: No, never operate the kettle without water as it can damagethe appliance and pose a safety risk.

- Q: How do I describe the kettle?
  - **A:** To descale the kettle, mix equal parts of water and vinegar, fill the kettle, boil, and let it sit for a few hours. Rinse thoroughly afterward.

# Introduction

- · Your brew, your way.
- Multiple temperatures are at your fingertips, for the perfect tea (100°C), Coffee (85°C), and a whole host of herbal drinks (75°C).
- Be eco-aware with our 1 Cup minimum fill.

# **QUICK & CLEVER**

• Featuring one-touch temperature control, choose between Breakfast Tea (100°C), Coffee (85°C), Herbal Tea (75°C), or DIY to create your perfect hot drink.

#### **KEEP WARM**

 The innovative 30-minute Keep Warm function and insulated double wall stainless steel inner keep your water naturally hotter for longer.

#### WATER EFFICIENCY

 Boil only the water you need – This clever kettle can boil as little as 1 Cup (260ml) and as much as 7 Cups (1.7L).

| EAN                          | 5060750403556   |
|------------------------------|---|
| Colour                       | Sage Green  |
| Specification                | <ul> <li>3kW power</li> <li>One Touch temperature control: 100°C Boil, 85°C Coffee, 75°C Herbal Te a, 65°C Keep Warm</li> <li>Digital Touch panel</li> <li>Double Wall Cool Touch Body</li> <li>1 Cup minimum fill, 7 Cup maximum fill</li> <li>1.7L total volume</li> <li>360 rotating base</li> <li>Removable limescale filter</li> <li>Easy clean matt housing</li> <li>Otter® kettle control</li> </ul> |
| What's in the box?           | <ul><li>360° removable base</li><li>User guide</li></ul>  |
| Power                        | 50Hz, 220 – 240V, 3000W   |
| Product Dimensions           | 21cm x 16cm x 26.5cm  |
| Giftbox Dimensions           | 23cm x 20cm x 27cm  |
| Export Carton Dimensions     | 40.2cm x 24.5cm x 56cm  |
| Product Weight               | 1.3kg   |
| Gross Weight (Giftbox)       | 1.75kg  |
| Gross Weight (Export Carton) | 7.7kg   |

# **Documents / Resources**



<u>CELLO KE185-GR Digital Kettle With Temperature Control</u> [pdf] Datasheet KE185-GR Digital Kettle With Temperature Control, KE185-GR, Digital Kettle With Temperature Control, Kettle With Temperature Control, Control

# References

• User Manual

| This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement. |
|---|
|   |
|   |
|   |
|   |
|   |
|   |
|   |
|   |
|   |
|   |
|   |
|   |
|   |
|   |
|   |