

Rechargeable Coffee

Grinder



#### en Instructions for use

Tchibo GmbH D-22290 Hamburg · 115261AB1X1XII · 2025-07

#### **Dear Customer**

Whether you are at home or out and about, with your new rechargeable coffee grinder you can grind coffee beans directly before brewing. This way the precious flavour of the coffee beans is preserved until the coffee is made. And thanks to the rechargeable battery, you do not have to rely on the mains power.

The coffee grinder has a grinding mechanism that is made of ceramic, which is ideal for preserving delicate aromas. The grinding degree can be adjusted depending on whether you want to prepare your coffee in a filter coffee machine, hand brew it, or use a cafetière.

We hope you enjoy using your new coffee grinder.

#### Your Tchibo Team



**Product number:** You can find the product number on the type plate on the bottom of the casing.

#### Contents

- 2 Safety warnings
- 4 At a glance (features)
- 4 Use
- 4 Unpacking
- 4 Charging the battery
- 5 Preparing the grinder for use
- 5 Adjusting the grind setting
- 6 Grinding coffee beans
- 7 Cleaning
- 8 Problems / solutions
- 8 Disposal
- 9 Technical specifications

# Safety warnings 🔨

Read the safety warnings carefully and only use the product as described in these instructions to avoid accidental injury or damage.

Keep these instructions for future reference.

If you give this product to another person, remember to include these instructions.

#### Intended use

• The coffee grinder is intended for grinding roasted coffee beans. It has been designed for producing household quantities. The coffee grinder is not suitable for use in staff kitchens in commercial industries, on agricultural premises or by customers in hotels, motels or bed and breakfast establishments. It is not suitable for commercial purposes.

The coffee grinder is only intended for use in dry indoor rooms.

## DANGER to children and to people with restricted ability to operate appliances

- The appliance must not be used by children.

  Keep the appliance and its charging cable out of the reach of children. Store the appliance out of the reach of children when it is not in use. Children must not be allowed to play with the appliance.
- This appliance can be used by persons who lack the physical, sensory or mental capabilities, or the experience and/or knowledge, provided they are supervised or have been trained in the safe use of the appliance and understand the potential dangers.
- Keep the packaging materials out of the reach of children.
   They pose several risks, including the risk of suffocation!

#### DANGER due to electricity

- Never immerse the product in water or other liquid as this poses a risk of electric shock.
- To charge the product, only plug it into a power socket which has been properly installed and which complies with the technical specifications of the appliance.
- The socket must be easily accessible so that the mains adapter can be quickly removed if necessary. Route the charging cable in such a way that no one can trip over it.
- Use a USB mains adapter that complies with the technical specifications of the appliance to charge the battery.
- The charging cable must not be kinked or squeezed. Keep the product and charging cable away from hot surfaces and sharp edges.
- Do not use the product if parts of the product are visibly damaged or if the product has been dropped.
- Do not make any modifications to the product. Only have repairs to the product carried out by a specialist workshop. Improper repairs can result in considerable risk of injury to the user.

#### WARNING - risk of fire/explosion

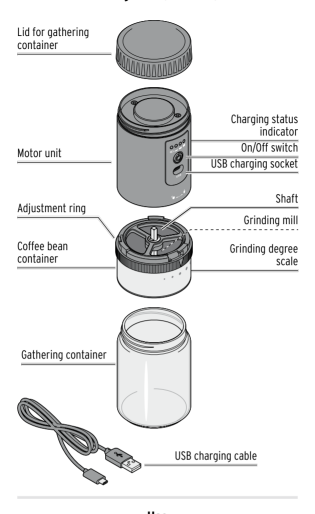
- This product contains a rechargeable lithium-ion battery that for safety reasons is firmly built into the appliance and cannot be removed without destroying the casing. Improper disassembly leads to safety hazards.
- The rechargeable battery must not taken apart, thrown into fire or short-circuited. Do not change and/or deform/heat up/ dismantle rechargeable batteries. Do not allow damaged rechargeable batteries to come into contact with water.

#### CAUTION - risk of injury and material damage

- The appliance is designed for short-time operation only.

  After an operating time of 15 minutes, allow the appliance to cool off for 60 minutes.
- Only grind coffee with the coffee grinder. Attempting to grind anything else could destroy the appliance.
- Check the coffee bean container prior to every use for foreign bodies.
- Do not let the grinding mill run empty.
- Protect the appliance from impacts, falls, dust, moisture, direct sunlight and extreme temperatures.
- Do not use caustic or abrasive agents or hard brushes, etc. for cleaning.
- · Only use the original attachments.

#### At a glance (features)

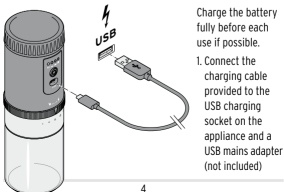


#### Use

#### Unpacking

Remove the product from its packaging and remove all packaging material.

## Charging the battery



that complies with the technical specifications of the appliance.



The charging status indicator displays the charging status:

LED off = battery flat

LED is flashing = battery charging

LED is glowing continuously = battery charged.

The following intervals are displayed:

25% - 50% - 75% - 100%

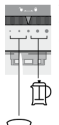
As soon as the battery is fully charged, all 4 LEDs light up.

- · Charging time: max. 2 hours
- Operating time (with fully charged battery): approx. 30 minutes at a medium grind setting (the finer the grind, the shorter the operating time)
- 2. When the battery is fully charged, remove the USB mains adapter from the socket and the charging cable from the appliance.
- To preserve the capacity of the battery for as long as possible, charge it fully every 2-3 months, even if it is not in use.
- Charge the battery at a temperature of +10 to +40 °C.
- The battery will best hold its capacity at room temperature.
   The lower the surrounding temperature, the shorter the operating time.

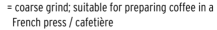
#### Preparing the grinder for use

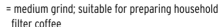
➤ To remove any residues caused by production, clean the coffee grinder before using it for the first time (see chapter "Cleaning").

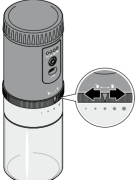
#### Adjusting the grind setting



The following figures are only guidelines to give you some orientation. Try out the different grinding degrees to see which best suits your taste and preferred method for preparing coffee.







Set the grinding degree (select one of the 5 settings) before adding the coffee beans. This prevents individual beans from getting jammed in the grinding mill.

Rotate the adjustment ring until the arrow lines up with the desired grinding degree.

#### **Grinding coffee beans**



WARNING - danger of injury due to rotating parts

 Do not press the On/Off switch if the coffee bean container or the gathering container has been removed from the motor unit.



Only add as many beans as you need to brew the coffee.

 Turn the motor unit all the way towards • and remove the motor unit from the coffee bean container.



Add the coffee beans to the coffee bean container.



The max. filling capacity of the coffee bean container is approx. 22 g of coffee beans.



- 3. Put the motor unit back onto the coffee bean container (the lock symbol ⊕ must be positioned above the middle point on the grinding degree scale) ...
- ... and turn the motor unit all the way towards  $\pmb{\theta}.$



- 4. Press the On/Off switch **v**.

  The grinder will begin grinding and the LEDs will display the charging status.
- 5. As soon as you have ground enough coffee, end the grinding process by pressing the On/Off switch ℧ again.



Unscrew the gathering container from the appliance and make your coffee using the ground coffee.



▶ If you have ground coffee left over, unscrew the lid at the top from the motor unit ...



... and screw it onto the gathering container.

## Cleaning

#### **CAUTION** - material damage

- · The motor unit must not come into contact with water.
- Do not use any caustic, aggressive or abrasive products for cleaning.



- Unscrew the gathering container and the coffee bean container from the appliance and remove the lid.
- 2. Empty any excess beans out of the coffee bean container.
- Brush out the grinding mill with a soft brush. Remove any coffee beans that have got stuck in the mill.
- 4. Wash the gathering container and lid in warm water with mild washing-up liquid. Carefully dry both parts before using them again.
- Wipe the casing of the appliance with a damp cloth and dry with a soft, lint-free cloth.

6. Allow all parts to dry thoroughly before reassembling them.



If the grinding mechanism becomes blocked with ground coffee remnants, grind a small amount of coffee beans on the coarsest grind setting.

### Problems / solutions

<ul> <li>Not working</li> </ul>	• Battery empty?
The grinding process will not start / the appliance is not producing any coffee powder.	• Is the coffee bean container correctly fitted and locked?
	• Is the coffee bean container empty? Add more coffee beans.
	<ul> <li>Are coffee beans or foreign bodies blocking the grinding mill? Switch off the grinding mill and clean it. Always make sure that no foreign bodies get into the grinding mill. They could otherwise cause the mill damage.</li> </ul>
The appliance stops unexpectedly during grinding.	• Is a foreign body or coffee bean blocking the grinding mill? Clean the grinding mill.
	<ul> <li>The appliance has overheated - e.g. because you have used it for several prolonged grindings performed one after the other. Allow the appliance to cool for approx. 1 hour.</li> </ul>
	• If none of these methods help, contact our customer care service.
• The coffee bean container cannot be turned / the grinding degree cannot be selected.	• Is the coffee bean container fitted correctly onto appliance?
	<ul> <li>Are coffee beans or foreign bodies blocking the grinding mill?</li> <li>Clean the grinding mill.</li> </ul>

## Disposal

The product, its packaging and its built-in rechargeable battery have been manufactured from valuable materials that can be recycled. Recycling reduces the amount of refuse and helps to preserve the environment.

Dispose of the **packaging** at a recycling point that sorts materials by type. Make use of the local facilities provided for collecting paper, cardboard and lightweight packaging.



Appliances, single-use batteries and rechargeable batteries marked with this symbol must not be disposed of along with household waste!

You are legally obliged to dispose of old appliances separately from household waste. Electronic appliances contain hazardous substances and, if stored or disposed of improperly, may cause harm to health and the environment. Information about collection points where old appliances can be disposed of free of charge is available from your local authorities. Flat single-use and rechargeable batteries must be handed in at a local authority collection point or returned to a battery retailer. Tape off the contacts of lithium single-use/rechargeable batteries prior to disposal.

**Warning!** This appliance contains a rechargeable battery that for safety reasons is firmly built into the appliance and cannot be removed without destroying the casing. Improper disassembly leads to safety hazards. Therefore, take the appliance intact to a collection point where the appliance and battery will be disposed of properly.

## **Technical specifications**

Model: 612 639

Rechargeable battery: Lithium ion
(non-replaceable) 7.4 V DC, 2x 800 mAh,
(tested as per UN 38.3) Watt-hour rating: 5.92 Wh

Input: 7.4 V = - 11 W
Output: 7.4 V = - 15 W

(The \_\_\_ symbol stands for direct current)

Power consumption in

off mode: 0,2 W

Mains adapeor (not included):

Input: AC 100-240 V 50/60 Hz

Output: DC 5 V 1,0 A

For charging, use only mains adapter with protection class  $\ensuremath{\mathsf{II}}$ 

approved for use with household products.

Charging time: approx. 120 minutes

Operating time: approx. 30 minutes at a medium grind setting

(depending on ambient conditions)

Power: 15 W

Capacity

Coffee bean container: approx. 22 g Ambient temperature: +10 to +40 °C

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22297 Hamburg, Germany

