

# **diyPresso One**

## Safety Warnings



**diyPresso One**  
safety warnings

**Illustrations and text**  
Pieter Raat & Bernard Hulshof

© **2024 diyPresso B.V.**  
V1.1 September 2024



**Please read the safety warnings first!**

**Since the diyPresso One is a DIY build kit, the builder is responsible for a proper assembly and for all safety aspects - including but not limited to electricity, pressure and temperature!**

Dear customer,

Thank you and congratulations on getting yourself a diyPresso One! diyPresso One is world's first espresso machine designed for DIY enthusiasts and coffee lovers. We hope that you will enjoy the assembly and get the best extraction from your diyPresso in no time! All parts are manufactured with high quality and state-of-the-art technology and now it is up to you to assemble the DIY kit! Therefore, please follow carefully all steps in this assembly manual and read all the instructions of the Quick Installation & User Guide. Double check everything before you start using your diyPresso One.

Bernard & Pieter

# **diyPresso One**

## Safety Warnings



## Safety Warnings for diyPresso One



**Read All Instructions:** Before using the diyPresso One, carefully read the Assembly Manual and Quick Installation & User Guide and follow all assembly and operational guidelines.



**Checking the appliance:** After removing the packaging, make sure the product is complete and undamaged and that all accessories are present. Do not use the appliance if it is visibly damaged. Contact diyPresso Customer Services in case of doubt.



**Electric Shock Hazard:** diyPresso One contains electrical components. Avoid contact with water or any other liquids to prevent electric shock. Unplug the device before cleaning or performing any maintenance.



**Hot Surfaces:** This appliance produces hot water and steam may form while it is in operation. The diyPresso One becomes hot during use. Do not touch hot surfaces, including the coffee brewing parts, to avoid burns.



**Proper Ventilation:** Ensure the diyPresso One is used in a well-

ventilated area. Do not block ventilation openings, and keep away from flammable materials or surfaces to avoid fire hazards.



**Overheating Risk:** Even though the boiler is equipped with an auto reset thermostat and the diyPresso has a software-based temperature protection, do not leave the device unattended while in operation. If the device overheats or emits strange odors, turn it off immediately and unplug it.



**Safe Use of Accessories:** Only use compatible accessories or parts recommended by the manufacturer of the components. Using non-approved parts can result in injury or damage to the device. In case of doubt, contact diyPresso.



**Children and Pets:** Keep diyPresso One out of reach of children and pets. The device contains small and sharp parts and produces hot liquids, posing a potential risk of injury.



**Regular Inspection:** Inspect the diyPresso One regularly for signs

of damage or leaks. If damaged or leaking, stop use immediately and inspect, repair or replace components.



**Pressure Release:** diyPresso One operates under high pressure during the brewing process. Ensure proper assembly and secure the components before use to prevent sudden release of pressure, which could cause injury.



**Cleaning:** Always unplug the device before cleaning and make sure the components are not hot. Do not submerge in water or use harsh chemicals.



**Personal Injury:** Since the diyPresso One is a DIY build kit, diyPresso B.V. cannot be held responsible for any direct or indirect damage or injury resulting from or during assembly or use. In case of assembly, taking apart or modification of the device, please follow the Assembly Manual. Any tampering with electrical components or internal mechanisms could result in serious injury or device malfunction. Be aware of sharp edges to avoid cutting yourself.



**Certification:** All parts and components used are certified either CE or foodsafe or PED.

Keep this Instruction for Use. If the appliance is passed to other persons, they must also be provided with this Instruction for Use.

**Note:** Misuse of diyPresso One or failure to follow these safety warnings may void the warranty. Always prioritize safety during use.



### Technical data:

Mains voltage: 230V AC 50Hz  
Absorbed power: 1300W  
Dimensions: 390x210x365 mm  
Heat source: Copper boiler  
Pump pressure: 1-16bar (max 10 bar advised)  
Volume Waterreservoir: 1,5 liter  
Power cord length: 90° 1000 mm, Schuko  
Male to C13  
Weight: 18 kgs



**Disposal:** The appliance must not be disposed of with household waste, but taken to an authorised waste separation and recycling centre.

