PINTERA GENERAL SAFETY GUIDELINES

Keep out of reach of children at all times.

When in use during brewing, the Pinter weighs approx. 18.7lbs (8.5kg). Always use in a secure environment on a level, stable surface safe from any knocks or shakes. Make sure the Pinter is out of reach of any children, vulnerable persons or pets.

The Pinter is tested rigorously and extensively for its durability. If dropped from height, or damaged, make sure you check for small parts that may be a choking hazard for a small child. Always keep small parts away from children. If the

Pinter was pressurised at the time of being dropped, turn the Carbonation Dial to OFF, empty the Pinter and contact Customer Services.

Periodically inspect all Pinter components for damage or wear that may impair proper function or present hazard. If your Pinter malfunctions in any way, check our FAQs (pinter.co.uk/FAQs) or contact Pinter Customer Services at hello@pinter.co.uk. Likewise, if any cracking, strain or creep is detected, discontinue use and contact Pinter Customer Services.

Alcohol laws and regulations in the United States vary by state, and it is essential to be aware of and comply with the specific laws and regulations in your state of residence. Whether it pertains to the legal drinking age, the sale and distribution of alcoholic beverages, or home brewing activities, it is your responsibility to research and adhere to the laws and guidelines that apply in your state to ensure legal and responsible consumption and production of alcoholic beverages.

Pinter Packs are non-alcoholic until brewed.

Do not lift or transport your Pinter by the Tap Handle. Always use the Pinter main handle for transportation.



Keep away from open fire and >11.8 inches (30cm) from other heat sources

Keep away from cleaning agents such as alkaline, caustic hydroxides or soapy cleaning products with pH >9 Only official Pinter approved ingredients and accessories are to be used in conjunction with your Pinter. Failure to do so will immediately invalidate your warranty.

PURIFIER

Danger. Harmful if swallowed. Harmful in contact with skin. Harmful if inhaled. Causes serious eye damage. May intensify fire; oxidiser. Wash face, hands and any exposed skin thoroughly after handling. Do not eat, drink or smoke when using this product. Keep away from heat/sparks/open flames/hot surfaces. Keep/ Store away from clothing/combustible materials. Take any precaution to avoid mixing with combustibles. Wear protective gloves/protective clothing/eye protection/face protection. IF IN EYES: Rinse cautiously with water for several minutes.

Remove contact lenses, if present and easy to do. Continue rinsing. Seek urgent medical attention. IF ON SKIN: Wash with plenty of water and soap. If irritation persists, seek medical attention. IF SWALLOWED: Rinse mouth and seek urgent medical attention. In case of fire use water for extinction.

PRESSURE SAFETY

The maximum operating pressure is 43.5 psi (3 bar) at the Safety Valve. The Variable Valve has a maximum pressure of 34.8 psi (2.4 bar).

Never open the Pinter or remove any part whilst at pressure. To test if at pressure, slowly turn Carbonation Dial towards OFF until a small hiss is heard. If no hiss until OFF, you may turn your dial back to 5 and open your Pinter.



Do not pierce or cut with a sharp object.

To avoid damage to the Pinter components and materials, refrigerate at 39.2°F (4°C). Do not freeze.

Pinter is a registered trademark of TGGFBC. The Pinter and all accessories were engineered in conformance with UK Regulation: UK Pressure Equipment (Safety) Regulations 2016 (PER) under the Sound Engineering Principles classification.