

USER MANUAL

Magnetic Glass, Wine and Bottle Holders with Nano-Gel Pads

Manufacturer Information

Ricks Gastro & Event GmbH

Grasweg 48 · 24118 Kiel · Germany

Email: info@unbreak-one.de

Web: www.unbreak-one.de

Made in Germany · Version 2026

1. Product Description

This user manual describes the safe and intended use of UNBREAK-ONE® magnetic glass, wine and bottle holders as well as the corresponding nano-gel pads.

The products may be used individually or in combination and are intended for private household and leisure use.

2. Product Design and Materials

The magnetic holders are made of high-quality bio-based plastics (PLA/TPU) and equipped with strong neodymium magnets.

The nano-gel pads consist of a special reusable nano-gel material providing high adhesion on suitable surfaces.

3. Technical Specifications

Bottle holder: Maximum load up to 1.1 kg (e.g. standard 0.75 l bottle).

Wine glass holder: Maximum load up to 450 g (filled wine glass). Suitable for stems up to approx. 8.5 cm diameter.

Magnet type: Neodymium permanent magnets.

4. Intended Use

The products are intended solely for the temporary holding of bottles and glasses on suitable, stable and flat surfaces.

Any other use, especially as a securing or transport device or beyond the specified load limits, is considered improper.

5. Installation and First Use

Before first use, all surfaces must be thoroughly cleaned (free from dust and grease).

Installation on metal surfaces: Place the magnetic holder directly on a suitable metal surface and press firmly.

Installation with nano-gel pad: Remove protective film, press pad firmly into place, then attach the magnetic holder.

Always check for secure hold before use.

6. Safety Information

Warning – strong magnets: Keep a minimum distance of 20 cm from pacemakers and medical implants.

Keep magnets away from credit cards, data carriers and electronic devices.

Risk of pinching due to strong magnetic force.

Not suitable for children under 14 years.

Warning – risk of falling objects and glass breakage: Never exceed load limits and do not install above people.

7. Care and Cleaning

Clean magnetic holders with a soft, damp cloth.

Do not use abrasive or aggressive cleaning agents.

Rinse nano-gel pads with clean water and allow to air-dry.

8. Disposal

Plastic parts: recycle according to local regulations.

Magnets: electronic waste or recycling centre.

Nano-gel pads: household waste unless local regulations state otherwise.

9. Warranty

Statutory warranty rights apply.

Proper use in accordance with this manual is required.

10. Disclaimer

The manufacturer shall not be liable for damage caused by improper use, failure to follow this manual, exceeding load limits or use on unsuitable surfaces, to the extent permitted by law.

11. Passing on the Product

If you pass on or gift this product, please also pass on this user manual.

It is an integral part of the product.

12. Closing

Thank you for your purchase and for choosing UNBREAK-ONE®.