



Manuals.plus /

› Jellas /

› Jellas Foldable Grabber Tool RGSF01 User Manual

Jellas RGSF01

Jellas Foldable Grabber Tool User Manual

Model: RGSF01

Brand: Jellas

INTRODUCTION

The Jellas Foldable Grabber Tool (Model RGSF01) is designed to assist users in picking up objects from hard-to-reach places, reducing the need to bend or stretch. Its versatile design includes a foldable arm, a rotatable head, and magnetic tips, making it suitable for various tasks such as waste disposal, retrieving dropped items, and general arm extension. This manual provides comprehensive instructions for the safe and effective use, setup, maintenance, and troubleshooting of your Jellas grabber tool.



Image: The Jellas Foldable Grabber Tool, showcasing its full length, the magnetic tip holding keys, and the integrated shoehorn feature.

SAFETY INFORMATION

- Do not use the grabber to lift objects exceeding its maximum load capacity of 1 kg (2.2 lbs).
- Avoid using the grabber near live electrical wires or hazardous materials.
- Ensure a firm grip on the object before lifting to prevent accidental drops.
- Do not step on the shoehorn attachment, as this may cause damage to the tool.
- Keep out of reach of small children when not in use.

COMPONENTS AND FEATURES

Familiarize yourself with the main components of your Jellas grabber tool:

1. Grabber Jaw: The end mechanism for gripping objects. Features rubberized tips for enhanced grip and magnetic tips for small metallic items.

- 2. Rotatable Head:** Allows the jaw to rotate 360 degrees for optimal positioning.
- 3. Foldable Arm Joint:** Enables the arm to fold for compact storage and adjust to angles between 0 and 180 degrees.
- 4. Main Shaft:** The primary extension arm of the grabber.
- 5. Ergonomic Handle:** Designed for comfortable and secure grip.
- 6. Trigger:** Activates the grabber jaw mechanism.
- 7. Shoehorn Attachment:** Integrated into the handle for assisting with footwear.



Image: Illustration of the grabber's adjustable angles (45°, 90°) and the 360-degree rotation feature of the jaw.

SETUP

The Jellas grabber tool comes pre-assembled and requires minimal setup.

1. **Unfold the Grabber:** If the grabber is in its folded position, gently straighten the arm until it locks into place. You may hear a click indicating it is securely extended.
2. **Adjust the Angle (Optional):** The arm can be angled at 0°, 45°, 90°, or 180° using the joint mechanism. Press the button or lever at the joint to adjust the angle as needed for specific tasks.
3. **Rotate the Head (Optional):** The grabber jaw can be rotated 360 degrees. Simply twist the head of the grabber to align the jaw in the desired direction for gripping.

OPERATING INSTRUCTIONS

Using the Grabber Function

1. **Positioning:** Extend the grabber arm towards the object you wish to retrieve.
2. **Gripping:** Squeeze the trigger on the handle to close the grabber jaws around the object. Apply sufficient pressure to secure the item without damaging it.
3. **Lifting:** Carefully lift the object. Ensure the object's weight does not exceed 1 kg.
4. **Releasing:** Release the trigger to open the jaws and drop the object.

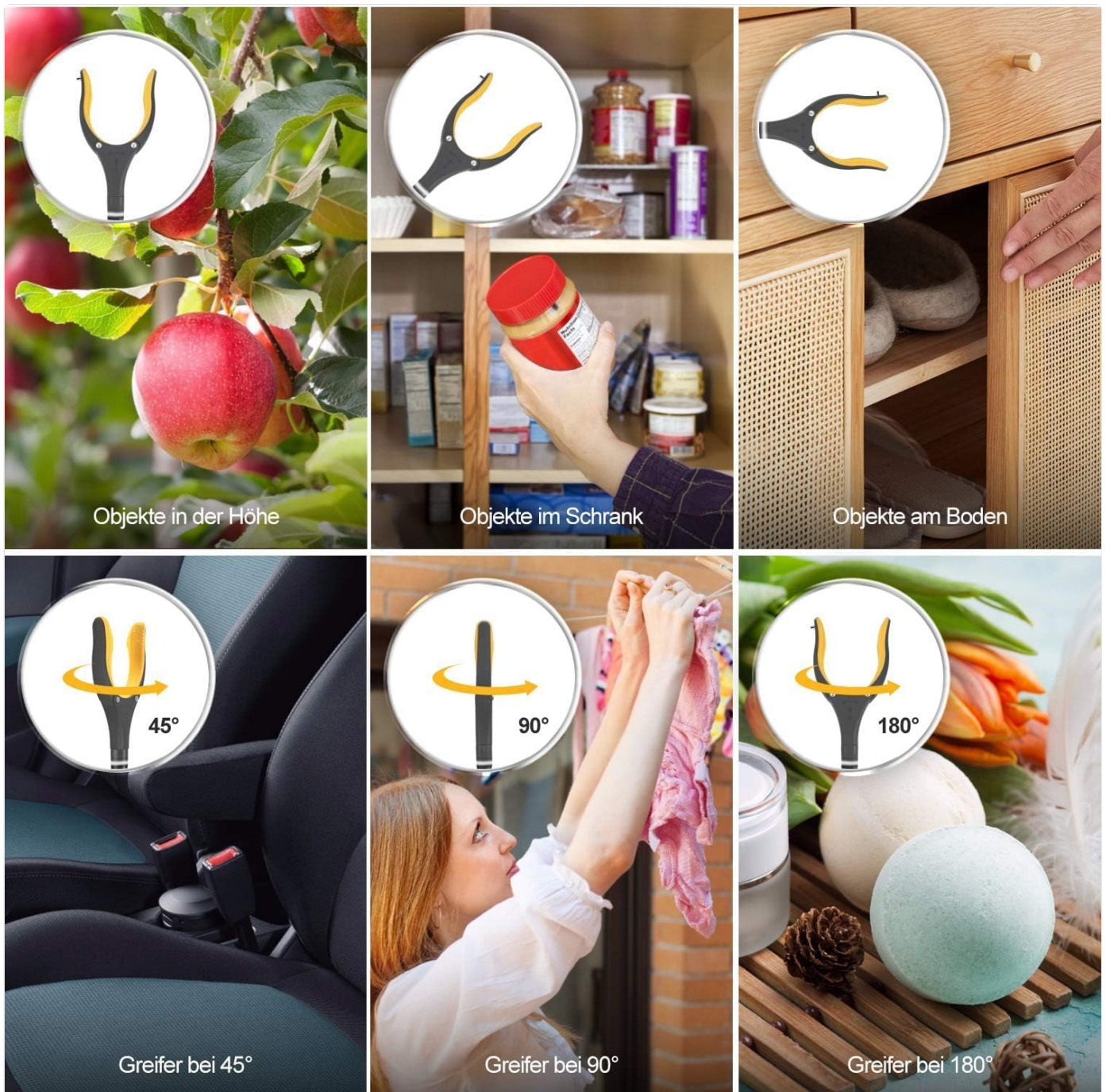


Image: The grabber demonstrating its versatility by picking up an apple from a tree, a bottle from a shelf, and reaching into a cabinet.

Using the Magnetic Tips

The grabber features magnetic tips on the jaws, ideal for picking up small metallic items like keys, coins, or nails.

1. **Approach:** Position the magnetic tips directly over the metallic object.
2. **Attach:** Allow the magnet to attract and hold the object. No need to squeeze the trigger for magnetic items.
3. **Retrieve:** Lift the grabber to retrieve the item.

Hohe Belastbarkeit

Vertikale Belastbarkeit: **1KG**



Image: The grabber holding a 1KG weight, illustrating its load capacity, and a close-up of the magnetic tips holding a set of keys.

Using the Shoehorn Attachment

The integrated shoehorn on the handle provides assistance for putting on or taking off shoes without bending.

1. **For Putting On Shoes:** Place the shoehorn end into the back of your shoe. Slide your foot into the shoe, using the shoehorn to guide your heel.
2. **For Taking Off Shoes:** Position the shoehorn behind your heel inside the shoe. Gently push down and forward to ease your foot out.



Image: A visual comparison demonstrating the convenience of using the integrated shoehorn for putting on and taking off shoes, contrasting it with the difficulty of bending over.

MAINTENANCE

- **Cleaning:** Wipe the grabber with a damp cloth to remove dirt and debris. Avoid using harsh chemicals or abrasive cleaners.
- **Storage:** Fold the grabber for compact storage when not in use. The built-in hanger allows for convenient hanging. Store in a dry place away from direct sunlight.
- **Inspection:** Periodically check the grabber for any signs of wear or damage, especially at the joints and jaw mechanism. Do not use if damaged.

TROUBLESHOOTING

Problem	Possible Cause	Solution
Grabber jaw not closing properly.	Debris caught in the mechanism or worn trigger cable.	Inspect and clear any obstructions. If the cable is worn, contact customer support.
Grabber not holding objects securely.	Object too heavy, jaws misaligned, or rubber tips worn.	Ensure object is within weight limit (1 kg). Check jaw alignment. If rubber tips are worn, replacement may be needed (contact support).
Arm does not lock into extended position.	Joint mechanism not fully engaged.	Ensure the arm is fully straightened until you hear a click. Check for any obstructions in the joint.

SPECIFICATIONS

Model: RGSF01

Material: Aluminum

Dimensions (Folded): Approximately 41 x 10 x 2 cm (16.1 x 3.9 x 0.8 inches)

Length (Extended): Approximately 80 cm (31.5 inches)

Weight: 340 grams (0.75 lbs)

Maximum Load Capacity: 1 kg (2.2 lbs)

Jaw Opening: Up to 100 mm (3.9 inches)

Arm Rotation: 0-180 degrees (angled arm)

Head Rotation: 360 degrees

WARRANTY AND SUPPORT

Jellas products are manufactured with quality and durability in mind. For information regarding warranty coverage, product support, or replacement parts, please refer to the contact information provided with your purchase or visit the official Jellas website.

For further assistance, you may also contact the seller directly through the Amazon platform.

Seller: Zhongchentech

Amazon Store: Visit the Jellas Store on Amazon