Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- > OKNIFE /
- > OKNIFE Otacle EDC Retractable Utility Knife User Manual

OKNIFE B09Z2PMS9Z

OKNIFE Otacle EDC Retractable Utility Knife User Manual

Model: B09Z2PMS9Z

1. Introduction

The OKNIFE Otacle is a compact, multifunctional Everyday Carry (EDC) tool designed for various tasks. It features a retractable utility blade, bottle opener, 6.35 mm hex wrench, and a slotted screwdriver/mini pry bar. This manual provides instructions for safe and effective use, maintenance, and care of your Otacle utility knife.



Image: Front and back view of the OKNIFE Otacle EDC Retractable Utility Knife, showcasing its compact design and various integrated

2. KEY FEATURES

- Retractable Utility Blade: For cutting tasks.
- Bottle Opener: Integrated for convenience.
- 6.35 mm Hex Wrench: For minor adjustments.
- Slotted Screwdriver / Mini Pry Bar: Versatile tool for various uses.
- Compact Design: Easy to carry for everyday use.
- Durable Construction: Made with Stainless Steel and G10 handle material.



Image: A diagram illustrating the five key functions of the Otacle utility knife: blade, bottle opener, 6.35 mm hex wrench, slotted screwdriver/mini pry bar, and the slide button mechanism.



Image: Two Otacle knives on a log, highlighting the materials used: Stainless Steel for the body and SK2 Steel for the blade, with G10 handle scales on the green model.

3. SAFETY INFORMATION

Please read and understand all safety warnings before using this product. Failure to follow these instructions may result in injury or damage to the product.

- DANGER: Keep out of reach of children. Do not allow children to play with this knife to prevent injuries.
- **WARNING:** The blade is extremely sharp. Exercise extreme caution when handling, using, or changing the blade. Improper use may cause severe injuries.
- Always ensure the blade is fully retracted when not in use.
- Do not use the tool for purposes other than its intended design.
- Wear appropriate personal protective equipment (PPE) when handling sharp objects.

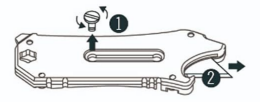
4. SETUP: BLADE INSTALLATION/REPLACEMENT

The Otacle utility knife uses specific replacement blades. Ensure you have the correct blade type before proceeding.

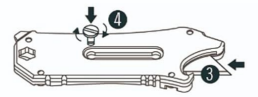
- 1. Locate the slotted screw on the back of the knife. Use a suitable screwdriver to remove this screw.
- 2. Carefully remove the slide button mechanism.
- 3. Remove the old blade. Dispose of used blades safely.
- 4. Insert a new blade (not included) into the designated slot. Ensure it is seated correctly.
- 5. Align the slide button with the hole on the new blade and re-insert it into the knife body.
- 6. Tighten the slotted screw to secure the blade and mechanism. Test the retraction and extension to ensure proper function.

CHANGE THE BLADE

- 1. Remove the slotted screw located on the back. Remove the button afterwards.
- 2. Remove the blade.



- 3. Insert a new blade (not included).
- 4. Align the button with the hole at the same position on the new blade and tighten it with the slotted screw.



⚠ DANGER

- Keep out of reach of children. DO NOT let your children play with this knife to prevent injuries.
- This blade is very sharp. Improper use may cause injuries.

Image: A step-by-step diagram illustrating the process of changing the blade on the Otacle utility knife, showing screw removal, blade extraction, new blade insertion, and reassembly.

5. OPERATING INSTRUCTIONS

5.1 Retractable Blade

- To extend the blade: Push the slide button forward until the blade locks into the desired position. The blade can be safely locked in three positions.
- To retract the blade: Push the slide button backward until the blade is fully enclosed within the handle. Always
 retract the blade when not actively cutting.

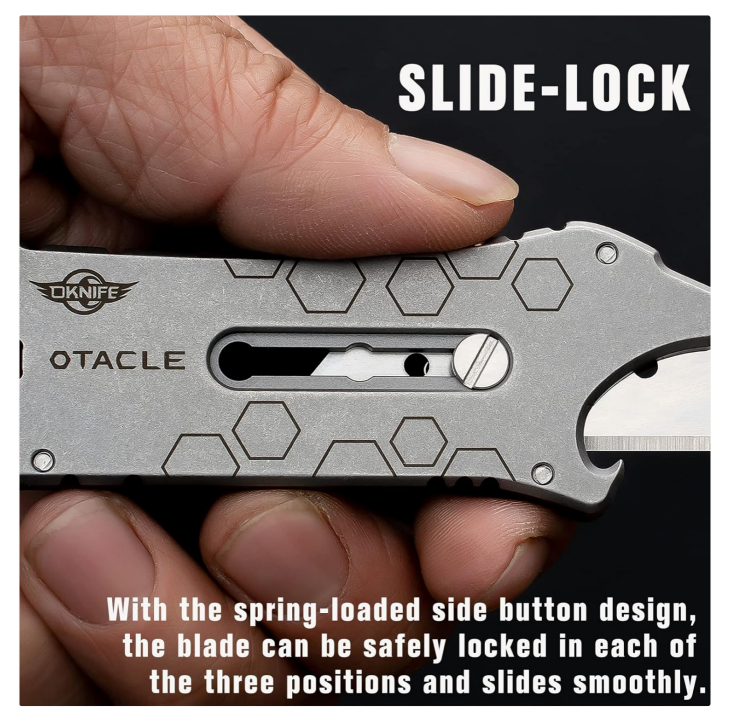


Image: A close-up view of the Otacle's slide-lock mechanism, demonstrating how the spring-loaded side button allows the blade to be securely locked in multiple positions and slide smoothly.

5.2 Bottle Opener

The integrated bottle opener is located at one end of the tool. Position it under the bottle cap and apply upward pressure to remove the cap.



Image: A close-up of the Otacle's blade extended, with the integrated bottle opener visible at the base of the tool, resting on a textured surface.

5.3 Hex Wrench and Slotted Screwdriver/Mini Pry Bar

The 6.35 mm hex wrench and the slotted screwdriver/mini pry bar are located at the ends of the tool. Use them for light-duty tasks as needed.

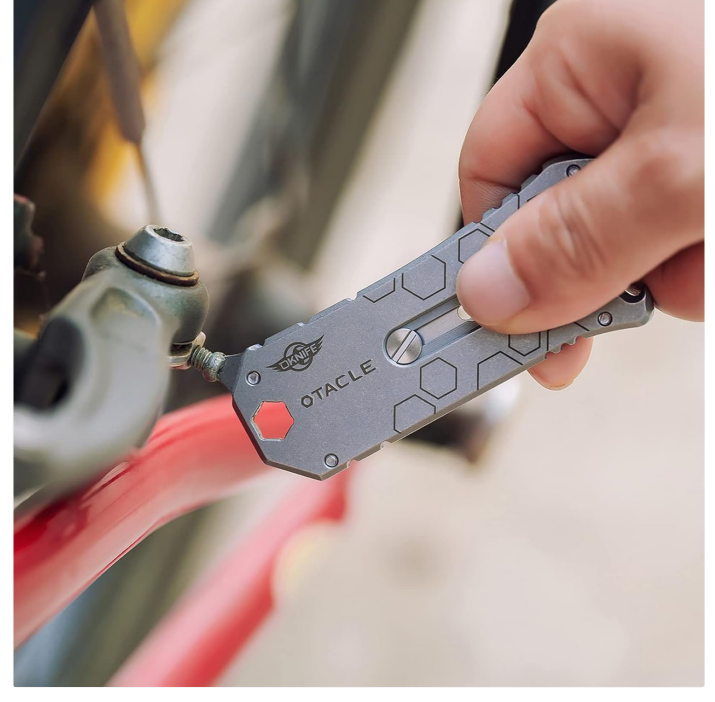


Image: The Otacle utility knife being used to tighten a hex bolt on a bicycle, demonstrating the functionality of its integrated hex wrench.

6. MAINTENANCE AND CARE

- Cleaning: Wipe the tool with a clean, dry cloth after each use. For stubborn dirt, a slightly damp cloth can be used, followed by thorough drying.
- Lubrication: Periodically apply a small amount of light oil to the blade slide mechanism to ensure smooth operation.
- **Blade Replacement:** Replace the blade when it becomes dull or damaged. Refer to Section 4 for blade replacement instructions.
- Storage: Store the Otacle in a dry place with the blade fully retracted to prevent corrosion and accidental injury.

7. TROUBLESHOOTING

Problem Possible Cause Solution

Problem	Possible Cause	Solution
Blade does not extend or retract smoothly.	Dirt or debris in the mechanism; lack of lubrication; screw too tight.	Clean the mechanism thoroughly. Apply a small amount of lubricant. Check if the slotted screw is overtightened.
Blade feels loose or wobbly.	Slotted screw is loose; blade not seated correctly.	Tighten the slotted screw. Ensure the blade is properly inserted and aligned.
Difficulty changing the blade.	Screw is overtightened or stripped; incorrect blade type.	Ensure the correct screwdriver is used. Refer to Section 4 for detailed instructions. Verify you are using the correct proprietary blade type.

8. SPECIFICATIONS

Feature	Detail
Brand	OKNIFE
Model Name	Otacle EDC Retractable Utility Knife
ASIN	B09Z2PMS9Z
Item Weight	2.08 ounces
Package Dimensions	3.5 x 1.38 x 0.55 inches
Color	Olive Green
Style	Retractable
Handle Material	Fiberglass (G10)
Blade Material	Stainless Steel (SK2 Steel for blade)
Special Features	Foldable, Bottle Opener, Hex Wrench, Slotted Screwdriver/Mini Pry Bar

9. WARRANTY AND SUPPORT

For information regarding warranty coverage, product support, or to purchase replacement blades, please visit the official OKNIFE store or contact their customer service directly.

OKNIFE Store: Visit the OKNIFE Store on Amazon

For further assistance, refer to the contact information provided with your product packaging or on the official OKNIFE website.

© 2025 OKNIFE. All rights reserved.

	Oknife Otacle Utility Knife User Manual User manual for the Oknife Otacle utility knife, providing detailed instructions on operation, blade replacement, safety precautions, and warranty information.
	Oknife Otacle User Manual: Features, Safety, and Maintenance Comprehensive user manual for the Oknife Otacle, detailing its parts, how to use it, safety precautions, blade replacement, and warranty information. Includes instructions in English, German, French, Italian, Spanish, Korean, Thai, and Japanese.
	Oknife Otacle Pro Ti Utility Knife User Manual and Safety Guide Comprehensive user manual for the Oknife Otacle Pro Ti utility knife, detailing its features, operation, safety precautions, blade replacement, and warranty information. Includes instructions in English, German, French, Italian, Spanish, Korean, Thai, and Japanese.
	Oknife Otacle Utility Knife User Manual Comprehensive user manual for the Oknife Otacle Utility Knife, covering specifications, usage instructions, safety warnings, and warranty information.
	OKNIFE FREEZE 3 Damascus Folding Knife User Manual and Specifications Official user manual and specifications for the OKNIFE FREEZE 3 Damascus folding knife, including product overview, maintenance instructions, and warranty information.
The second secon	Oknife Rubato 2 Folding Knife: User Manual, Maintenance & Safety Guide Official user manual and maintenance guide for the Oknife Rubato 2 folding knife, detailing product overview, specifications, care instructions, safety warnings, and warranty information.