

Beta 1439/K7

Beta 1439/K7 Angular Screwdriver Set

Model: 1439/K7 (Internal Model: 14390101)

INTRODUCTION

Welcome to the instruction manual for your Beta 1439/K7 Angular Screwdriver Set. This manual provides essential information for the safe and effective use, setup, operation, and maintenance of your tool. Please read this manual thoroughly before first use and retain it for future reference.

SAFETY INFORMATION

- Always wear appropriate personal protective equipment (PPE), such as safety glasses, when operating hand tools.
- Ensure the correct blade is securely inserted before applying torque.
- Do not use the tool for purposes other than its intended use (tightening and loosening fasteners in hard-to-reach areas).
- Keep the tool clean and free from oil or grease to maintain a secure grip.
- Store the tool and blades in the provided case to prevent damage and loss.
- Keep out of reach of children.

PACKAGE CONTENTS

Your Beta 1439/K7 Angular Screwdriver Set includes the following components:

- 1 x Angular Screwdriver Handle (Long Series)
- 1 x Angular Head Attachment
- 1 x Standard Screwdriver Handle
- Multiple Screwdriver Blades (various types and sizes)
- 1 x Plastic Storage Case



Image: The complete Beta 1439/K7 Angular Screwdriver Set, including the long series handle, angular attachment, standard handle, various blades, and the protective plastic storage case.

SETUP

1. **Unpacking:** Carefully remove all components from the plastic storage case. Inspect for any signs of damage.
2. **Attaching the Angular Head:**
 - Identify the long series screwdriver handle.
 - Align the angular head attachment with the end of the long series handle.
 - Push and twist until the angular head is securely seated.



Image: A close-up view of the angular head attachment, showing the bit receiver. This head allows for access to fasteners at a 90-degree angle.

3. **Inserting a Blade:**
 - Select the appropriate screwdriver blade for your fastener.
 - Insert the blade firmly into the receiver on the angular head or the standard screwdriver handle.

Ensure it clicks into place or is held securely.

OPERATING INSTRUCTIONS

1. **Selecting the Correct Blade:** Always match the blade type (e.g., Phillips, slotted) and size to the fastener head to prevent damage to both the fastener and the blade.
2. **Applying Torque with Angular Head:**
 - Position the angular head with the inserted blade onto the fastener.
 - Hold the long series handle firmly.
 - Rotate the handle to tighten or loosen the fastener. The 90-degree angle allows access in confined spaces.
3. **Using the Standard Handle:** For fasteners in easily accessible areas, insert the chosen blade directly into the standard screwdriver handle and operate as a conventional screwdriver.
4. **Caution:** Do not over-tighten fasteners, as this can strip threads or damage the material.

MAINTENANCE

- **Cleaning:** After each use, wipe down the screwdriver handle, angular head, and blades with a clean, dry cloth. Remove any dirt, dust, or debris.
- **Lubrication:** The angular head mechanism is designed for smooth operation. Avoid applying excessive lubricants unless specifically recommended by Beta, as this can attract dirt.
- **Storage:** Always store the screwdriver set in its original plastic case. This protects the components from environmental damage and keeps them organized.
- **Inspection:** Periodically inspect blades for wear, bending, or damage. Replace worn or damaged blades to ensure optimal performance and safety.

TROUBLESHOOTING

Problem	Possible Cause	Solution
Blade slips from fastener	Incorrect blade size/type; Worn blade; Fastener head stripped	Use correct blade; Replace worn blade; Replace fastener
Angular head feels stiff	Dirt/debris in mechanism; Lack of lubrication	Clean angular head thoroughly; Consult Beta support if stiffness persists
Blade does not stay in handle	Blade not fully inserted; Damaged retention mechanism	Ensure blade is fully inserted; Contact Beta support for repair/replacement

If you encounter issues not listed here, please contact Beta customer support.

SPECIFICATIONS

- **Brand:** Beta
- **Model:** 1439/K7
- **Internal Model Number:** 14390101

- **Product Dimensions:** 3.94 x 3.94 x 3.94 inches (packaged); 2.24 Pounds (weight)
- **Material:** Plastic (case, handles); Metal (blades, angular head)
- **Head Style:** Various (e.g., Phillips, Slotted)
- **Recommended Use:** Tightening and loosening hard-to-reach fasteners
- **Contents:** Angular screwdriver, blades, and case




WARRANTY AND SUPPORT




Beta products are manufactured to high standards and are designed for durability. For specific warranty information, please refer to the documentation included with your purchase or visit the official Beta website. For technical support, replacement parts, or warranty claims, please contact Beta customer service.

Manufacturer: BETA UTENSILI S.P.A.

Date First Available: March 29, 2010

Related Documents - 1439/K7

	<p>Beta 1498/12 Battery Booster: User Manual, Instructions, and Safety Guide</p> <p>Comprehensive guide for the Beta 1498/12 Battery Booster, including operation instructions, safety precautions, technical specifications, troubleshooting tips, and warranty information. Learn how to use your jump starter effectively and safely.</p>
	<p>Beta Rev 125-270 Motorcycle Spare Parts Catalog</p> <p>Official spare parts catalog for Beta Rev motorcycles (125cc, 200cc, 250cc, 270cc). This document provides detailed lists of all original replacement parts, including diagrams and part numbers, essential for maintenance and repair.</p>
	<p>Beta X-TRAINER 300 2T Owner's Manual and Operation Guide</p> <p>Comprehensive owner's manual for the Beta X-TRAINER 300 2T motorcycle, covering operation, maintenance, adjustments, troubleshooting, and specifications. Essential guide for owners.</p>

	<p>Beta 1946KF Air Riveter for Threaded Inserts - Technical Specifications</p> <p>Detailed specifications for the Beta 1946KF air riveter, a powerful and handy tool made with a composite material handle. Suitable for M4, M5, M6, and M8 threaded rivets made of steel, stainless steel, aluminium, and copper. Includes traction power, stroke length, operating pressure, and weight details.</p>
	<p>Beta Motorcycles 2005-2022 4T RR and Race Wiring Diagrams</p> <p>Comprehensive wiring diagrams and component legends for Beta 4T RR and Race Edition motorcycles, covering model years from 2005 to 2022. This document provides detailed electrical schematics for various models, aiding in diagnosis and repair.</p>
	<p>MTN.TOP BETA Snowbike Fitment Kit Spec Sheet & Installation Guide</p> <p>Specifications and installation guidance for the MTN.TOP BETA Snowbike Fitment Kit for 2013 and newer models, including XFR and TRANSFER variants.</p>