Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- > KLEIN TOOLS /
- > Klein Tools 33804 ProFlex Impact-Rated Interchangeable Ratcheting T-Handle Set User Manual

KLEIN TOOLS 33804

Klein Tools 33804 ProFlex Impact-Rated Interchangeable Ratcheting T-Handle Set

USER MANUAL

Introduction

This manual provides essential information for the safe and effective use of your Klein Tools 33804 ProFlex Impact-Rated Interchangeable Ratcheting T-Handle Set. Please read these instructions thoroughly before operating the tool and retain them for future reference. This set is designed for professional tradesmen and DIY enthusiasts, offering versatility and durability for various fastening tasks.

Safety Information

Always observe basic safety precautions when using hand tools to reduce the risk of injury.

- Wear appropriate personal protective equipment, such as safety glasses, when using this tool.
- Ensure the bit is securely seated in the bit holder before applying torque.
- Do not use the tool if it is damaged or appears to be malfunctioning.
- Keep hands and fingers clear of moving parts, especially the ratcheting mechanism.
- Store the tool and bits in a dry, secure location, out of reach of children.
- Use the correct size and type of bit for the fastener to prevent damage to the fastener or bit.

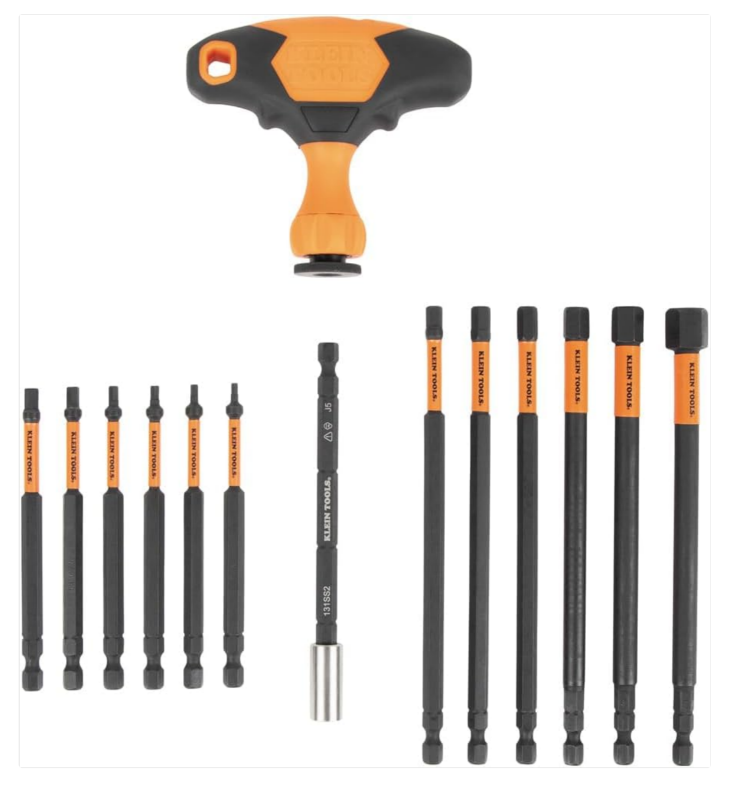
Package Contents

The Klein Tools 33804 ProFlex Impact-Rated Interchangeable Ratcheting T-Handle Set includes the following components:

- · Ratcheting T-Handle
- Magnetic Bit Holder
- 9 Standard Bits (various sizes including Phillips #2, TORX T15, T20, T25, T30)
- 12 Extended Bits (various SAE and Metric hex sizes, 4-inch and 6-inch lengths)
- Durable Storage Case (MODbox System compatible)



The complete Klein Tools 33804 set, including the ratcheting T-handle, various bits, and the storage case.



Individual components of the set, including the T-handle, magnetic bit holder, and various standard and extended bits.

Product Features

- Impact-Rated Bits: The included bits are made of high-impact rated S2 steel, designed for durability.
- **Optimized Torsion Zone:** Each bit features an optimized torsion zone that absorbs impact forces, extending the bit's lifespan.
- Ratcheting T-Handle: Provides efficient fastening and loosening with a smooth ratcheting function and low backdrag.
- Magnetic Bit Holder: A powerful barrel magnet securely holds bits and assists in picking up fasteners.
- Interchangeable Bits: The set includes a wide range of standard and extended bits for various applications.
- Lockable Switch: The T-handle features an on/off switch to lock the ratcheting mechanism for static torquing.

• MODbox System Compatibility: The storage case is designed to connect with other MODbox cases, allowing for a customized mobile workstation.



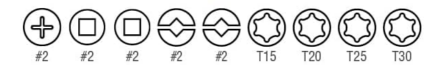
Key features of the T-handle, including its ergonomic design and magnetic bit retention.



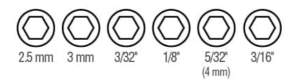
ProFlex Impact-Rated Bits feature a torsion zone for enhanced durability.

23-PIECE IMPACT DRIVER BIT SET

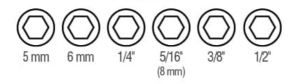
9 STANDARD BITS



6 EXTENDED 4" BITS



6 EXTENDED 6" BITS



IMPACT STAINLESS STEEL BIT HOLDER



Overview of the 23-piece bit assortment included in the set.



The MODbox compatible storage case for organized tool transport.

Setup

- 1. Select the Correct Bit: Identify the appropriate bit size and type for your fastener from the included assortment.
- 2. **Insert Bit:** Firmly insert the selected bit into the magnetic bit holder of the T-handle. Ensure it is fully seated and secure.
- 3. Verify Retention: Gently tug on the bit to confirm it is securely held by the magnet.



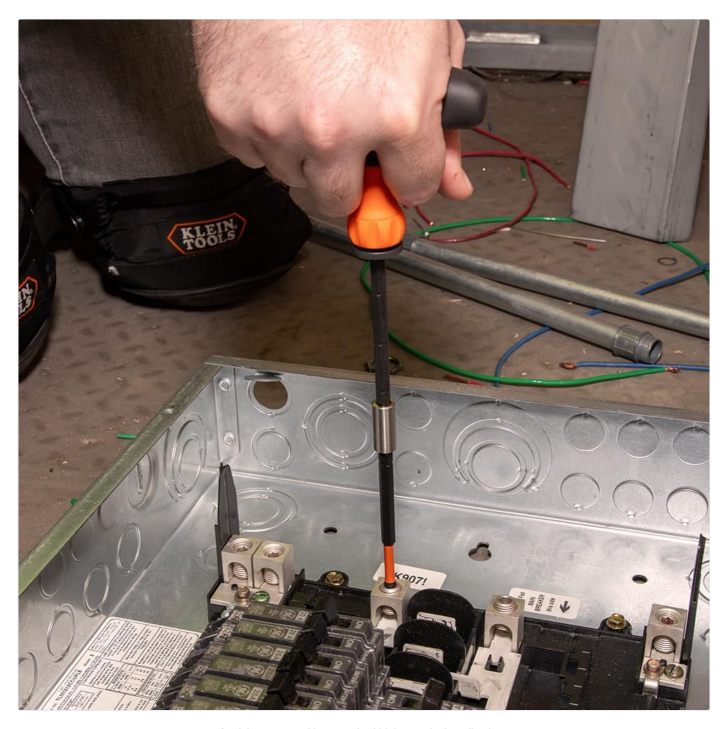
Select and insert the appropriate bit into the T-handle.

Operating Instructions

- 1. **Ratcheting Direction:** Locate the ON/OFF switch on the T-handle. Move the switch to the desired direction for tightening (clockwise) or loosening (counter-clockwise).
- 2. **Locking Mechanism:** To use the T-handle for static torquing without ratcheting, move the switch to the 'OFF' or locked position. This prevents the handle from rotating freely.
- 3. **Application:** Place the bit onto the fastener head. Apply firm, steady pressure and rotate the T-handle. The ratcheting mechanism will engage, allowing for continuous rotation without repositioning the handle.
- 4. Extended Reach: Utilize the extended bits for fasteners in recessed or hard-to-reach areas.



Using an extended bit for reaching fasteners in deep spaces.



Applying torque with a standard bit in a typical application.



The T-handle design provides excellent grip and leverage for various tasks.

Maintenance

- **Cleaning:** Wipe the T-handle and bits with a clean, dry cloth after each use to remove dirt, grease, and debris. Do not use abrasive cleaners or solvents.
- **Storage:** Store the T-handle and all bits in the provided storage case when not in use. This protects the components from damage and keeps them organized. Store in a cool, dry place.
- **Inspection:** Periodically inspect the bits for wear or damage. Replace worn or damaged bits to ensure optimal performance and safety. Check the ratcheting mechanism for smooth operation.



Proper storage of bits in the case helps maintain their condition and organization.

Troubleshooting

- **Bit Not Holding Securely:** Ensure the bit is fully inserted into the magnetic bit holder. Clean any debris from the bit holder or bit shank that might prevent a secure fit. If the magnet appears weak, contact customer support.
- Ratcheting Mechanism Not Engaging: Check the ON/OFF switch position. Ensure it is set to 'ON' for ratcheting action. If the switch is in the correct position and ratcheting still fails, inspect for debris or damage.
- **Difficulty Loosening/Tightening Fasteners:** Ensure you are using the correct bit size and type for the fastener. Apply adequate, steady pressure. If the fastener is seized, consider using penetrating oil or a different tool if appropriate.

Specifications

| Attribute | Value |
|-----------------------|---|
| Brand | KLEIN TOOLS |
| Model Number | 33804 |
| Material | Stainless Steel (bits) |
| Item Length | 9.25 Inches (overall) |
| Item Weight | 2 Pounds |
| Item Package Quantity | 1 |
| Head Style | Phillips, Hex (SAE/Metric), TORX |
| Special Features | Ergonomic, Impact-Rated, Ratcheting, Magnetic |
| Batteries Required? | No |

Warranty and Support

Klein Tools products are manufactured to high standards of quality and durability. For specific warranty information and customer support, please refer to the official Klein Tools website or contact their customer service department directly. Official Klein Tools Website: www.kleintools.com

© 2025 Klein Tools. All rights reserved.

Related Documents - 33804

| The state of the s | Klein Tools Ratcheting Ferrule Crimpers: Instructions and Maintenance Comprehensive guide for Klein Tools ratcheting ferrule crimpers, covering operation, adjusting crimping force, and changing dies. Includes safety warnings and product symbols. |
|--|--|
| The state of the s | Klein Tools Ratcheting Ferrule Crimpers: Model 3005CR, 3006CR, 3007CR, 3000CRKIT - User Guide Comprehensive instructions for using Klein Tools Ratcheting Ferrule Crimpers (models 3005CR, 3006CR, 3007CR, 3000CRKIT), covering terminal crimping, force adjustment, and die changes. Includes safety symbols and customer service information. |



Klein Tools BC515C Rail Hot Stick Holder Installation and Assembly Instructions

Detailed instructions for installing and assembling the Klein Tools BC515C Rail Hot Stick Holder, including safety warnings, part details, and cleaning procedures.



Klein BC515C Rail Hot Stick Holder: Installation and Safety Instructions

Official instructions for the Klein BC515C Rail Hot Stick Holder. Learn about installation, safety warnings, product details, and maintenance for this essential Bucket Work Center accessory.



Klein Tools 56414 Rechargeable 2-Color LED Headlamp - Instructions and Specifications

Comprehensive instructions and specifications for the Klein Tools 56414 Rechargeable 2-Color LED Headlamp, covering operation, charging, maintenance, and safety.



Klein Tools MM450 Auto-Ranging TRMS Digital Multimeter Instruction Manual

Explore the Klein Tools MM450 Auto-Ranging TRMS Digital Multimeter with this comprehensive instruction manual. Learn about its features for measuring AC/DC voltage, current, resistance, capacitance, frequency, temperature, and more. Includes detailed specifications and safety guidelines.