

[manuals.plus](#) /

› [Fanttik](#) /

› [Fanttik X5 Max Precision Screwdriver Set User Manual](#)

Fanttik X5 Max

Fanttik X5 Max Precision Screwdriver Set User Manual

Model: X5 Max | Brand: Fanttik

INTRODUCTION

The Fanttik X5 Max Precision Screwdriver Set is a comprehensive manual hand tool designed for delicate repair and maintenance of various electronic devices. This 50-in-1 kit features high-quality S2 alloy steel bits, a rotatable anti-skid handle, and a premium magnetic pop-up case for convenience and durability.



The Fanttik X5 Max Precision Screwdriver Set includes a sleek magnetic case and a precision screwdriver handle, designed for intricate repair tasks.

WHAT'S IN THE BOX

- 1x Precision Screwdriver Handle
- 1x Aluminum Alloy Magnetic Case
- 50x S2 Steel Bits (5/32" Hex)
- 1x Pair of Tweezers
- 1x Pry Bar
- User Manual

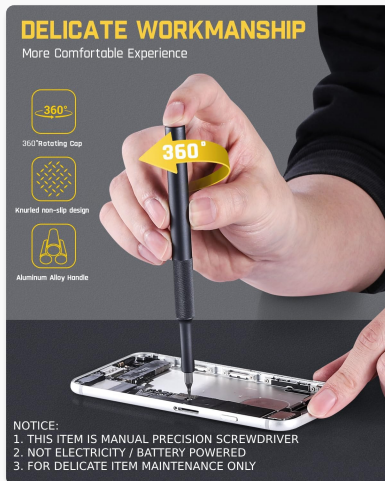


This image displays all components included in the Fanttik X5 Max set: the screwdriver handle, the magnetic storage case, a wide array of S2 steel bits, a pair of precision tweezers, and a pry bar.

KEY FEATURES

Rotatable Anti-skid Handle

The screwdriver handle is crafted from aluminum alloy with an anodic sandblasting finish, providing resistance against sweat and corrosion. Its humanized knurled anti-skid design in the middle enhances grip without causing discomfort. The 360° rotating cap at the tail allows for natural hand motion and reduces fatigue during extended use.



A detailed view of the screwdriver handle highlights its ergonomic features, including the 360° rotating cap for smooth operation and the knurled texture for a secure, anti-slip grip.

Premium Magnetic Case

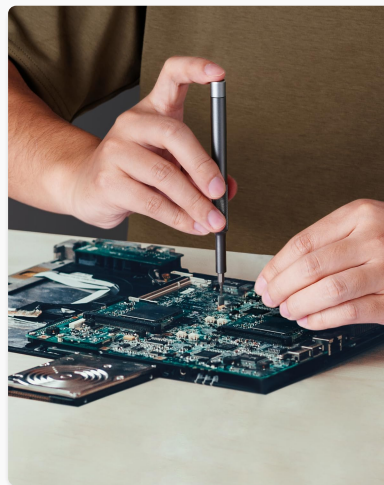
The durable aluminum alloy case, treated with anodic oxidation for rust and corrosion resistance, features a convenient built-in ejection button for easy access to contents. Its ergonomic design ensures comfortable handling.



The magnetic case features a pop-up mechanism, activated by a pressing area, which reveals the organized bit holder for quick and easy access.

Durable, Accurate & Safe Bits

The 50 S2 alloy steel bits boast a hardness of up to 60 HRC, ensuring extended lifespan and superior corrosion resistance. This material guarantees pinpoint accuracy and a perfect fit for various screw heads. The included tweezers are shielded with a resistive ESD coating to prevent electrostatic damage to sensitive electronic components. The pry bar's flat design on both ends facilitates easy prying of items.



This image showcases the comprehensive collection of 50 S2 steel bits, designed for durability and precision across a wide range of screw types.

Magnetic Design

The batch head, screwdriver slot, and storage box core are all magnetically energized. This strong magnetism securely holds the internal bits, preventing them from falling out even with abrupt movements. The powerful magnet in the screwdriver slot ensures bits "click" into place and allows for easy lifting and handling of small screws.



The magnetic tip of the screwdriver bit is shown securely holding a small screw, illustrating the strong magnetic force that aids in handling tiny components during repairs.

SETUP AND COMPONENT IDENTIFICATION

- 1. Unpacking:** Carefully remove all components from the packaging.
- 2. Case Operation:** To access the bits, locate the pressing area on the end of the aluminum alloy case and gently press it. The internal bit holder will pop out.
- 3. Screwdriver Assembly:** Select the appropriate S2 steel bit for your task. Insert the chosen bit into the magnetic slot at the end of the precision screwdriver handle. The magnetic force will secure the bit in place.
- 4. Tool Identification:** Familiarize yourself with the various bit types, tweezers, and pry bar to ensure you select the correct tool for each specific repair.

OPERATING INSTRUCTIONS

The Fanttik X5 Max is a manual hand tool designed for precision repair. It is **NOT** battery-powered.

- 1. Preparation:** Ensure your workspace is clean, well-lit, and organized. Identify the screws or components you need to work with.
- 2. Bit Selection:** Choose the correct bit type and size from the 50-in-1 set that matches the screw head. Using the wrong size can strip the screw.
- 3. Applying Force:** Hold the screwdriver handle firmly. For tightening, turn clockwise. For loosening, turn counter-clockwise. Utilize the 360° rotating cap for smooth, continuous turning without repositioning your grip.
- 4. Magnetic Assistance:** The magnetic tip will help hold small screws, preventing them from falling and getting lost.
- 5. Using Tweezers and Pry Bar:** For delicate components or prying open casings, use the ESD-coated tweezers and the pry bar as needed.
- 6. Storage:** After use, remove the bit from the screwdriver handle and return it to its designated slot in the magnetic case. Push the internal bit holder back into the aluminum alloy case until it clicks securely.



The Fanttik X5 Max is ideal for intricate tasks such as repairing laptops, providing the necessary precision for small screws and delicate components.



The screwdriver set is perfectly suited for disassembling and repairing small electronic devices like drones, ensuring careful handling of tiny parts.

MAINTENANCE AND CARE

- Cleaning:** After each use, wipe down the screwdriver handle and bits with a clean, dry cloth to remove any dust, oil, or debris.
- Storage:** Always store the screwdriver and bits in their magnetic aluminum alloy case to protect them from damage, loss, and environmental factors.
- Avoid Misuse:** Do not use the screwdriver for tasks it is not designed for, such as prying with the screwdriver tip or applying excessive force, as this can damage the bits or the tool.
- Corrosion Prevention:** While the case and bits are designed for corrosion resistance, avoid prolonged exposure to moisture or harsh chemicals.

TROUBLESHOOTING

The Fanttik X5 Max is a simple mechanical tool. Most issues can be resolved by ensuring correct usage.

- Bit Slipping/Stripping Screw:** Ensure you are using the correct bit type and size for the screw head. Apply firm, even pressure while turning.
- Bits Not Staying in Handle:** Verify the bit is fully inserted into the magnetic slot of the handle. The strong magnetic design should hold it securely.

- **Case Not Closing/Opening Smoothly:** Check for any debris obstructing the pop-up mechanism or the internal bit holder. Ensure all bits are correctly seated in their slots before closing.

PRODUCT SPECIFICATIONS

| Feature | Detail |
|-----------------------------|---|
| Brand | Fanttik |
| Model | X5 Max |
| Number of Items | 1 (Set) |
| Head Style | 5/32" Hex |
| Material | Aluminum, Alloy Steel (S2 Steel for bits) |
| Color | Grey |
| Recommended Uses | Precision Repair (Manual Hand Tool NOT Battery Powered) |
| Item Dimensions (L x W x H) | 7.09 x 1.97 x 1.77 inches |
| Item Weight | 14.1 ounces (400 Grams) |
| UPC | 652726293497 |
| Included Components | 1x Precision Screwdriver, 1x Aluminum Alloy Magnetic Case, 50x S2 Steel Bits (5/32"Hex) |
| Power Source | MANUAL HAND TOOL NOT BATTERY POWER !!! |
| Torque | 3 Newton Millimeters |

WARRANTY AND SUPPORT

For warranty information, technical support, or any inquiries regarding your Fanttik X5 Max Precision Screwdriver Set, please visit the official Fanttik website or contact their customer service directly.

You can also refer to the official [User Manual \(PDF\)](#) for additional details.

Related Documents - X5 Max

| | |
|---|---|
|  | Fanttik E1 Max Electric Screwdriver User Manual User manual for the Fanttik E1 Max electric screwdriver, a mini precision screwdriver set with 50 magnetic bits, magnetic storage, and 5/32" hex drive, suitable for electronics repair. |
|---|---|

| | |
|--|---|
|  Fanttik NEX XS Max Hand Screwdriver Kit User Manual Please read this instruction manual carefully before use and keep it for future reference. | <p>Fanttik NEX XS Max Screwdriver Kit User Manual</p> <p>User manual for the Fanttik NEX XS Max Screwdriver Kit, detailing product overview, usage instructions, specifications, screwdriver bit parameters, and important safety precautions.</p> |
|  Fanttik NEX S1 PRO Cordless Screwdriver Kit User Manual Please read this instruction manual carefully before use and keep it for future reference. | <p>Fanttik NEX S1 Pro Cordless Screwdriver Kit User Manual</p> <p>Comprehensive user manual for the Fanttik NEX S1 Pro Cordless Screwdriver Kit, detailing its features, usage, specifications, and warranty information.</p> |
|  Fanttik NEX E2 MAX Electric Precision Screwdriver Kit User Manual Please read this instruction manual carefully before use and keep it for future reference. | <p>Fanttik NEX E2 Max Electric Precision Screwdriver Kit User Manual</p> <p>Comprehensive user manual for the Fanttik NEX E2 Max Electric Precision Screwdriver Kit, detailing safety, package contents, product overview, operation, functions, and specifications. Includes bit types and dimensions.</p> |
|  Fanttik Electric Precision Screwdriver Kit NEX E1 Pro User Manual Please read this instruction manual carefully before use and keep it for future reference. | <p>Fanttik NEX E1 Pro Electric Precision Screwdriver Kit User Manual</p> <p>User manual for the Fanttik NEX E1 Pro Electric Precision Screwdriver Kit, detailing product overview, usage instructions, storage, and technical specifications.</p> |
|  Fanttik NEX WORKSTATION User Manual Please read this instruction manual carefully before use and keep it for future reference. | <p>Fanttik E1 NEX Workstation Electric Screwdriver Set User Manual</p> <p>User manual for the Fanttik E1 NEX Workstation Electric Screwdriver Set. This guide provides essential information on safety, package contents, product features, operating instructions, technical specifications, and troubleshooting for this precision electric screwdriver kit.</p> |