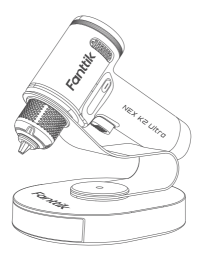
Fanttik

NEX K2 Ultra Brushless Cordless Drill

User Manual



Please read this instruction manual carefully before use and keep it for future reference.



Contents

1. Safety Warnings 02
2. Package Contents 03
3. Product Overview 04
4. Operation and Functions 05
5. Specifications 11
Warranty Card 13

1. Safety Warnings

- Avoid moisture, dust, and drop.
- Do not store the product in an extreme temperature environment.
- Stay alert, watch what you are doing and use common sensewhen operating. Do not operate while you are tired or under the influence of drugs, alcohol or medication.
- This product is not a toy and should not be used by kids under 12 years old.
- This product has built-in battery, do not throw it into fire anid should be recycled by local laws and regulations.
- Do not dismantle the machine by yourself. Have your power tool serviced by a qualified repair person or contact us for advice.

2. Package Content



Cordless drill x 1



Screwdriver bit x 10



All-in-One Storage stand x1



Wood drill bit x 5



Metal drill bit x5



Storage bag x 1



User manualx1



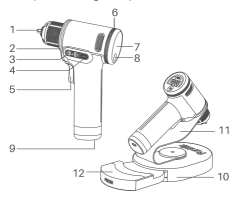
USB-C charging cable x1



Quick start guide x 1

3. Product Overview

- 1. Keyless chuck
- 2. LED work light
- 3. Side display
- 4. Side button
- 5. Variable speed trigger
- 6. Torque/Speed control knob
- 7. Main display
- 8. Function button
- 9. Type-C charging port
- 10.All-in-One storage stand
- 11.360° swivel arm
- 12. Push-open bit storage compartment



4. Operation and Functions

Install and Remove a Bit into the Keyless Chuck

Install: Rotate the chuck sleeve counterclockwise far enough to accept the desired screwdriver bit or drill bit.

Then insert the bit deep into the chuck and tighten securely by grasping and rotating the chuck sleeve clockwise until firmly in place.

Remove: hold the tool with one hand and rotate thechuuck sleeve counterclockwise to loosen the chuck, then remove the bit.

Variable Speed Trigger

Press the trigger to turn on the device. The Variable Speed
Trigger controls the motor speed.
The farther the trigger is depressed, the higher the working speed.



Side Button (Direction and Child/Transportation Safety Button)

 Press and hold the Side Button for two seconds to lockthe tool motor for child safety or transportation safety. In this moode, a lock symbol appears on the Side Display.

 In motor lock mode, press and hold the Side Button for twoo de seconds to unlock the motor.

 In unlock mode, briefly press the Side Button to switch the motor's rotate direction.
 A corresponding forward or reverse arrow symbol will appear on the Side Display.



TapSwitchTH One Press Gear Shift

The tool has two regular modes: screwdriver mode and dIrill mode. Short press the function Button to switch between them. When pressed,



the device will automatically shift gears, and you will hear an ellectric gear-shifting sound. (Occasionally, you may hear the gear shift two or three times, which is normal.) Avoid pressing the bputtor repeatedly; wait for the device to finish shifting gears beffore switching modes.

Working Modes & UI

In screwdriver mode, a screw symbol and the current torque setting appear on the display. You can adjust the maximum toque from 1 to 30N-m(8.9 to 265 in-lb) by rotating the Torque/Speed Control Knob. The available torquesettings are 1, 2, 3... 18, 19, 20, and 30 (in total 21 torque settings). The speed is corhtrolled by the Variable Speed Trigger, with a maximum unloaded speed of 500RPM.

In drill mode, a drill bit symbol and the maximum speed limit will appear on the display.

The knob adjusts the maximum speed limit, with settings of 500, 800, and 1250RPM.

You can select a lower speed limit for drilling hard materials or large holes, and a higher speed limit for drilling soft materials or small holes.



In addition, the tool features **AutoAssist**. Long press the function Button for 2s to activate this function, and long press again to deactivate it. Wilhen activated, an 'AU and () symbols will appear on the display, along with a screw cor drill bit symbol to indicate whether you are in screwdriver Auto Assist mode and drill Auto Assist mode. You can switch between the two Auto Assist modes by short pressing the function Button.





In screwdriver AutoAssist or drill AutoAssist mode, torque ospeed settings are not applicable. In screwdriver AutoAssist mode, the tool automatically halts when the screw is fully tightened, this ensures precise screw driving without over-tightening (The final effect may be affected by different types of wood andsizes of self-tapping screws. It is also possible that the feature may be triggered during screw driving. A recommended condition is driving M4 x 30mm self-tapping screwinto pine wood). In drill AutoAssist mode, the tool automatically adjusts the maximum power output.

Turn on/off the LED Work Light

The LED work light automatically turns on when the Variable Speed Trigger is pressed. The LED light remains on for 10 sseconds after the trigger is released.



Power Indicator

The battery symbol on the display shows the current battery leveel. When it is empty, charge the tool promptly. During charging, the green arc bar and battery symbol



flashes. Once fully charged, the battery symbol and green arc bar will remain solid.

Battery Charging

This tool is equipped with a universal Type-C charging port and includes a USB charging cable. A charger is not included; please use a 5V charger for charging. The screwdriver support



charging. The screwdriver supports a maximum charging input of 10W(5V/2A).

5. Specifications

Product Name	Brushless Cordless Drill
Product Model	NEX K2 Ultra
Product Dimension	9.7x4.6x2.0 inches (133x1185x57mm)
Net Weight(Tool only)	1.93 lb (875g)
Max. torque (Screwdriver Mode)	30 Nrm(265 in-lbs)
Torque Control (Screwdriver Mode)	1-30 Nm(8.9-265 in-lbs)
Max. Unloaded Speed (Drill Mode)	1250 RPM
Speed Control (Drill Mode)	500/800/1250 RPM
Battery Capacity	2500 mAh/18.5Wh
Rated Voltage	7.4V
Charging Input	5V/2A
Charging Time	120-180 minutes

Screwdriver bit specifications and type

Bit Shank: 1/4-inch (6.3mm) hex shank

Bit Length: 2"(50mm)

Phillips: PH1, PH2

Slotted: SL4.0, SL6.0

Hex: H4, H5, H6

Tamper-Resistant Torx: TR15, TR20, TR25

Drill bit type

Wood drill bit: 1/8", 5/32", 13/64", 15/64", 5/16" Metal drill bit: 5/64", 1/8", 5/32", 13/64", 15/64"

WARRANTY CARD

Your Warranty Includes

 Your product is covered for 12 months against manufacturing defects.

O How to Return Your Fanttik Product

- Email us at support@fanttik.com with your order number.
- · We'll email you a prepaid return shipping label.
- Tear off the 'Return Details' page, fill it out, and include it inside your return package.
- Use the provided label to ship your package back to us.
- Once shipped, please email us. We'll expedite your replacement or solution.

Return Details

Complete this section and include it in your package for faster processing

Purchase Name:	
Order Number:	
Date of Purchase:	
Place of Purchase:	

929-693-6066M0N-FRI 9AM-5PM (ET)
www.fanttik.com
METASEE LLC
12 GREENWAY PLZ STE 1161A HOUSTON,
TX 77046-1203
Made in China

