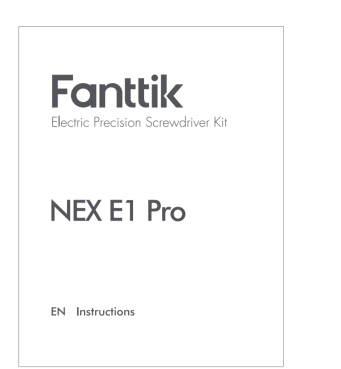
SKU编码 商品名称 产品型号 料号

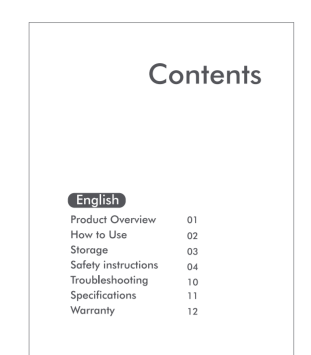
USAKKOFN1023817

电动精修螺丝批

NEX E1 Pro

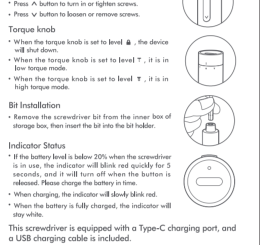
D6000020

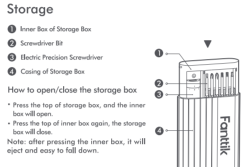












WARNING! Do not operate power tools in explosive atmospheres, such as in the presence of flammable liquids, gases or dust. Power tools create sparks which may ignite the Storage of Screwdriver Bit • The bit will be stored in the inner box with magnetic catche.

After use, put the bit into the slot and it will be adsorbed by itself. Storage of Electric Precision Screwdriver • After use, please press and put it in place.

#### Safety instructions General Power Tool Safety Warnings

Read all safety warnings, instructions, illustrations and specifications provided wit this power tool. Failure to follow all instructions listed below may result in electric Save all warnings and instructions for future reference. The term "power tool" in the warnings refers to your mains-operated (corded) power tool or battery-operated (cordless) power tool. Keep work area clean and well lit. Cluttered or dark areas invite accidents.

 Power tool plugs must match the outlet. Never modify the plug in any way. Do not use any adapter plugs with earthed (grounded) power tools. Unmodified plugs and matching outlets will reduce risk of electric shock. Do not expose power tools to rain or wet conditions. Water entering a power tool will increase the risk of electric shock.

Do not abuse the cord. Never use the cord for carrying, pulling or unplugging the power tool. Keep cord away from heat, oil, sharp edges or moving parts.

Damaged or entangled cords increase the risk of electric shock. · When operating a power tool outdoors, use an extension cord suitable fo outdoor use. Use of a cord suitable for outdoor use reduces the risk of electric current device (RCD) protected supply. Use of an RCD reduces the risk of electric

 Stay alert, watch what you are doing and use common sense when operating a
power tool. Do not use a power tool while you are tired or under the influence of
drugs, alcohol or medication. A moment of inattention while operating power tools may result in serious personal injury. Use personal protective equipment. Always wear eye protection. Protective equipment such as a dust mask, non-skid safety shoes, hard hat or hearing protection used for appropriate conditions will reduce personal injuries. Prevent unintentional starting. Ensure the switch is in the off-position before connecting to power source and/or battery pack, picking up or carrying the tool. Carrying power tools with your finger on the switch or energising power tools Remove any adjusting key or wrench before turning the power tool on. A wrench or a key left attached to a rotating part of the power tool may result in Dress properly. Do not wear loose clothing or jewellery. Keep your hair and clothing away from moving parts. Loose clothes, jewellery or long hair can be caught in moving parts. English-04 05-English

#### If devices are provided for the connection of dust extraction and collectic facilities, ensure these are connected and properly used. Use of dust collection Do not let familiarity gained from frequent use of tools allow you to become complacent and ignore tool safety principles. A careless action can cause severe injury within a fraction of a second.

• Do not force the power tool. Use the correct power tool for your application. To correct power tool will do the job better and safer at the rate for which it was designed. tool that cannot be controlled with the switch is dangerous and must be Power tools are dangerous in the hands of untrained users.

· Maintain power tools and accessories. Check for misalignment or binding of cutting edges are less likely to bind and are easier to control.

Keep handles and grasping surfaces dry, clean and free from oil and grease.
 Slippery handles and grasping surfaces do not allow for safe handling and control of the tool in unexpected situations.

uitable for one type of battery pack may create a risk of fire when used with Use power tools only with specifically designated battery packs. Use of any other When battery pack is not in use, keep it away from other metal objects, like paper clips, coins, keys, nails, screws or other small metal objects, that can make a connection from one terminal to another. Shorting the battery terminals together may cause burns or a fire. · Under abusive conditions, liquid may be ejected from the battery; avoid conto If contact accidentally occurs, flush with water. If liquid contacts eyes, additionally or risk of injury.

 Do not expose a battery pack or tool to fire or excessive temperature. Exposure to fire or temperature above 130°C may cause explosion. English-06 07-English

	<ul> <li>Follow all charging instructions and do not charge the battery pack or tool outside the temperature range specified in the instructions. Charging improperly</li> </ul>	Additional safety information	Troubleshooting			Specifications		Warranty	Return Products Details
	or at temperatures outside the specified range may damage the battery and increase the risk of fire.	<ul> <li>Secure the workpiece. A workpiece clamped with clamping devices or in a vice is held more secure than by hand.</li> </ul>	Fault	Cause	Solution	Model:NEX E1 Pro	Maximum Torque of level ⊤: 0.05 N·m	Your Warranty Include	To get your returns processed as quickly as possible, please fill this form and include it in your return package.
	Service	<ul> <li>Always wait until the power tool has come to a complete stop before placing it down. The application tool can jam and cause you to lose control of the power tool.</li> </ul>	Screwdriver Not work	Torque knob is set to level		Color: gray  Item Dimensions: 201.8 × 74.2 × 25.2 mm	With in first 30days of your purchase, you are allowed to return your pro	With in first 30days of your purchase, you are allowed to return your product for	Purchase Name : Order Number :
	<ul> <li>Have your power tool serviced by a qualified repair person using only identical replacement parts. This will ensure that the safety of the power tool is maintained.</li> </ul>	<ul> <li>Switch the power tool off immediately if the application tool becomes blocked. Be prepared for high torque reactions which cause kickback. The application tool</li> </ul>	Bit cannot be insta <b>ll</b> ed	Bit size doesn't match	Use an bit in C4	Net Weight: 353 g	Charging power: 5 V == 0.14 A	30 Days to 3 Months.	Date of Purchase :
	Never service damaged battery packs. Service of battery packs should only be	becomes blocked when it becomes jammed in the workpiece or when the power tool becomes overlaaded.	bir cannot be installed	the size of the bit holder		Screwdriver Dimensions: 159 × Φ16.4 mm	Rated Voltage: 3.7 V===	We will replace the defective unit due to manufacture fault with a new one.  3 Months to 24 Months.	Your Email Address :
	performed by the manufacturer or authorized service providers.	Use suitable detectors to determine if there are hidden supply lines or contact the				Screwdriver Net Weight: 59 g	Lithium Battery: 350 mAh	Within 24 months, we will provide timely and effective online after-sales service	Where did you buy it :
	Safety instructions for all operations	local utility company for assistance. Contact with electric cables can cause fire and electrical shock. Damaging gas lines can lead to explosion. Breaking water pipes	Rust on the surface of bit	High moisture in storage environment	Storage it in dry environment, and apply	Charging Time: 160-200 min	Rotation per Minute (Unloaded):	after your purchase.Please be noted that accesories are free, not included.	If your product is purchased from Amazon Fulfilled channel, please contact Amazon for return within 30 days of purchase.
	<ul> <li>Hold the power tool by insulated gripping surfaces, when performing an operation where the cutting accessory or fasteners may contact hidden wiring. Cutting accessory contacting o "live" wire may make exposed metal parts of the power tool "live" and could give the operator an electric shock.</li> </ul>	causes property damage.  • Hold the power tool securely. When tightening and loosening screws be prepared			anticorrosive oil on the surface of bit		170 rpm		
		for temporarily high torque reactions.  In case of damage and improper use of the battery, vapours may be emitted. The battery can set alight or explode. Ensure the area is well ventilated and seek				Screwdriver Bit Parameters			
				Torque mode not used	Please use low torque	Bit Size: C4 × 28 mm. C4 × 45 mm			
	Safety instructions when using long drill bits	medical attention should you experience any adverse effects. The vapours may	50.0115 01 50.011 10050	proporty	not enough, adjust to		Bit Material: S2 Steel		
	Never operate at higher speed than the maximum speed rating of the drill bit. At	irritate the respiratory system.  Do not open the battery. There is a risk of short-circuiting.			high torque level $\overline{s}$ , or tighten/loosen by manual	Cross Head: PH000/PH00/PH0/PH1	Penta: P2/P5		
	higher speeds, the bit is likely to bend if allowed to rotate freely without	The battery can be damaged by pointed objects such as nails or screwdrivers or by force applied externally. An internal short circuit may occur, causing the battery to burn, smoke, explode or overheat.  Only use the battery with products from the manufacturer. This is the only way in which you can protect the battery against dangerous overload.				Hex: H0.7/H0.9/H1.5/H2.0	W Type: W1.5	How to Return Your fanttik Products	
	contacting the workpiece, resulting in personal injury.			The USB cable isn't plugged in properly or specified charging voltage isn't being used	charging indicator is on, plug the USB cable,	Flat Head: SL1.5/SL2.0	Y Type: Y0.6/Y1	- Contact support@fanttik.com with your order number.	
	<ul> <li>Always start drilling at low speed and with the bit tip in contact with the workpiece. At higher speeds, the bit is likely to bend if allowed to rotate freely without contacting the workpiece, resulting in personal injury.</li> </ul>					Torx: T2/T3/T4	Tri: 2.3	- We will issue you RMA and return address for your return Please fill out RMA info, tear off this page and leave it inside your return	
						Torx with holes: T5H/T6H/T8H/T9H/T10	Н	Please till out KMA into, tear off this page and leave it inside your return package.	
<ul> <li>Apply pressure only in direct line with the bit and do not apply excessive pressure.</li> <li>Bits can bend causing breakage or loss of control, resulting in personal injury.</li> </ul>		<ul> <li>Protect the battery against heat, e.g. against continuous intense sunlight, fire, dirt, water and moisture. There is a risk of explosion and short-circuiting.</li> </ul>		Tonago is builig usuu	charging voltage	Note: PH0/PH1/SL2.0/T8H/T10H/H2.0 is 28 mm.	is C4 $ imes$ 45 mm, the remaining is C4 $ imes$	We will issue replace/return after receiving your return.	
	English-08	<b>09-</b> English			English-10	11-English		English-12	13-English





# 封底

# 器外产品包装图纸

### 图纸提供单位

# 器外文化

#### 项目名称

# 电动精修螺丝刀套装NEX E1 pro\_说明书(傲基版)

# 版本号

# 设计时间

# 20220518

#### 设计师

# 陈姝彤

### 材质工艺要求

材质要求: 105g金东太空梭哑粉纸

印刷+哑油+模切 制作工序:

模切走位≤±0.5mm 工艺要求:

颜色及 专色: 内容色: pantone Cool Gray 11C

# 纹理要求

1.变更前: **fantti**k 图纸变更:

变更后: fanttik by TACKLIFE (V2.0)

2.变更前: 电流1A

变更后: 电流0.14A (V2.1)

3.变更前: fanttik by TACKLIFE

变更后: fanttik ; 说明书最后公司信息更改 (V2.2)

4.变更前: ET

变更后: PT;保修修改 (V2.3)

5.变更前:

变更后: (6 Months) 删除 (V2.4)

6.变更前:

变更后:公司名称地址修改 (V2.6)

7.变更前: 180rpm 变更后: 170rpm (V2.5)

比例 1:1 单位 mm

