

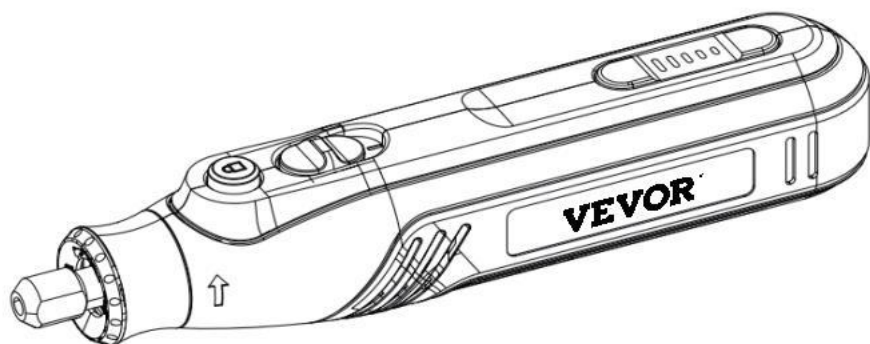


4V Cordless Rotar Tool Kit

User Manual

VEVOR®

4V CORDLESS ROTARY TOOL KIT



NEED HELP? CONTACT US!

Have product questions? Need technical support? Please feel free to contact us:



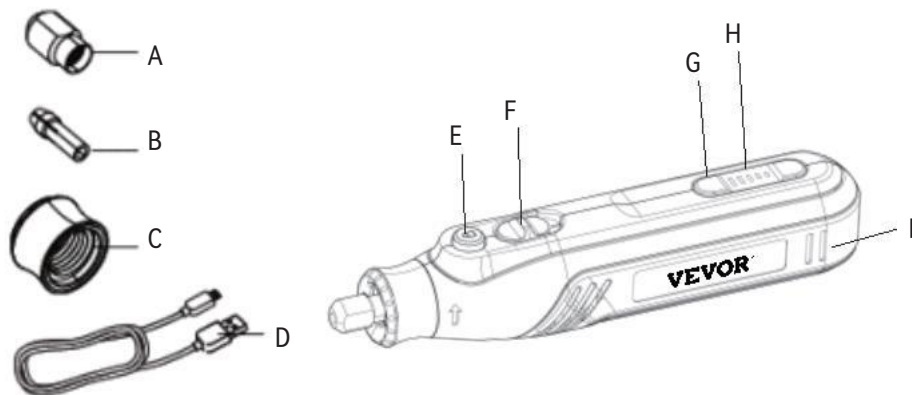
CustomerService@vevor.com

This is the original instruction, please read all manual instructions carefully before operating.
VEVOR r

be subject to the product you received. Please forgive us that we won't inform you again if there is any technology or software updates on our product.

COMPONENT LIST

1. Ro



NO	Component	NO	Component
A	Locking Collar	F	On/Off Switch
B	Collect	G	Speed adjustment button
C	Chuck Housing	H	Speed Indicator/Electricity indicator
D	Charging cable	I	Char
E	Spindle Lock Button		

About charging

Connect the power supp

Charging complete= H(Electricity indicator) five green lights charging= H(Electricity indicator) green light flashing

NOTE! A batt
reuse or first use.

CAUTION! Do not charge a batt
overcharging the batt

Tool Technical Data

Rated Voltage: 4V DC
att

Charger Time: 2-3h

5 Setting Speed (with 5 LED speed indicator): 5000-25000rpm

Collect size: $\varnothing 3.2\text{mm}$

Charging cable: SS C

3. Personal safety

NO	Acces	Quantity	Diameter Shanks	Application
1	Hss cutter	3pcs	ø3.2mm	Sse to cut wood, metal, plastic, jade and glass
2	Diamond bit	3pcs	ø3.2mm	Sse to engrave jade, metal, glass,wood, plastic
3	Grinding wheel with shank	7pcs		Suitable for grinding metal, glass,wood, plastic, jade and ceramics.
4	Diamond wheel	2pcs	/	Ssed to cut wood, metal, plastic, jade, glass.
5	Stainless cutoff wheels	2pcs	/	Sse to cut wood, metal, plastic jade and glass.
6	High quality mesh	20pcs	/	Ssed in combination with sanding bands.
7	High quality felt wheel	2pcs	ø3.2mm	Ssed in combination with felt wheels.
8	High quality small felt	2pcs	ø3.2mm	Ssed in combination with felt wheels.
9	Mandrel for felt wheel	1pcs	ø3.2mm	Ssed in combination with felt wheels.
10	Mandrel for felt wheel	1pcs	ø3.2mm	Ssed in combination with felt wheels.
11	High qualit steel brusher	1pcs	ø3.2mm	Sse to rough polishing of metal, jade, wood.
12	Polishing compound	1pcs	/	Ssed for polishing lubrication
13	High quality Sanding band	10pcs	ø3.2mm	Ssed in combination with sanding bands
14	High quality Sanding band	3pcs	ø3.2mm	Ssed in combination with sanding bands
15	Sanding band	1pcs	12.7x12.7mm	Ssed in combination with sanding bands
16	Sanding band	1pcs	6.3x12.7mm	Ssed in combination with sanding bands
17	High quality sanding paper	50pcs	/	Sse to sand wood, metal and jade
18	drills 1.6mm	1pcs	ø1.6mm	Sse to drill soft material such as plastic, wood and fiberglass.
19	drills 3.2mm	1pcs	ø3.2mm	Sse to drill soft material such as plastic, wood and fiberglass.
20	drills 2.3mm	1pcs	ø2.3mm	Sse to drill soft material such as plastic, wood and fiberglass.
21	Shank drill	1pcs	/	Sse to drill soft material such as plastic, wood and fiberglass.
22	spanner	1pcs	/	Sse to tighten or loosen collect/Screws on top of sanding drum and andrel

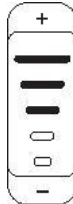
OPERATING INSTRUCTIONS

1. Speed control

Use the speed adjustment button “+” or “-” to adjust the speed. This tool has five speed settings (see below list). Push the on/off switch forward to turn on the tool. Push backward the on/off switch will turn off the tool. The battery

Warning! Do not put the tool down while the motor is still running. And too much load at low speed will burn out the engine.

Speed Setting	Speed Range
5	25000r/min
4	20000r/min
3	15000r/min
2	10000r/min
1	5000r/min



Do not use wire brushes at speed greater than 15000/rpm, or the bristle may fly off from brush and cause injury.

or brittle materials with a variable speed.

Recommend drill and cut hard wood, metal or glass at high speed. Use different accessories for different materials at suitable speed. Ultimately, the best way to determine the correct speed to process any material is to practice on a piece of debris.

2. Change the collet

The collet is able to stabilize the attachment at high rotation speeds.

Press and hold the Spindle Lock button, use the Wrench to release the Locking Collar until the Locking Collar can be removed, then remove the old collet and replace it with the new collet, finally install the Locking Collar and use the wrench to tighten it.

3. Assemble & Disassemble Accessories

Press and hold the spindle lock button, use the wrench to loosen the Locking Collar, and disassemble the accessories.

Note! Turn the tool off and ensure that the rotating part is stopped.

Note! Replace the accessories by hand to avoid injury and imbalance.

Warning! Do not press the spindle lock button when the motor is running.



4. How to Use mandrels

Mandrels are shanks with a threaded screw head used for , cut-off wheels, sanding bands, and felt wheels. Details see below figures.



sanding drum kit



cut off wheel



felt wheels

SAFETY INSTRUCTIONS

Warning!!!



Read all safety warnings and all instructions. Failure to follow the warnings and instructions may result in electric shock, fire and/ future reference.



1. Before using the tool, ensure that it is ready and safe to use!



2. Do not use in wet condition and environment.



3. Never use the tool near to flammable gas or liquids.



4. Do not force to operate the device when it slows down or stops turn it off and finish the work process.



5. Wear Personal Protective Equipment while using the tool, such as ear defenders, eye protection, safety gloves and a dust mask.



6. Do not touch the drill/grinding tip during operation (even if it is in low speed). because it can cut



7. Keep this product away from children.



8. Please send the waste batteries to the local battery collection system. Do not dispose of the batteries together with household garbage



9. This product has been marked with a symbol relating to removing electric and electronic waste. The product should not be discarded with household waste but must be returned to a collection system which conforms to the European .


Directive 2012/19/ES. It will then be recycled or dismantled in order to reduce the impact on the environment. Electric and electronic equipment can be hazardous for the environment and for human health since they contain hazardous substances.

CLEANING AND MAINTENANCE

Always pull out the mains power plug before

- Keep all safety devices, air vents and the motor housing free o
- Wipe the equipment with a clean cloth or blow it with compressed air at low pressure.
- We recommend that you clean the device immediately each time you have finished using it.
- Clean the equipment regularly with a moist cloth and some soft soap.
Do not use cleaning agents or solvents; these could attack the plastic p
Ensure that no water can seep into the device.

ENVIRONMENTAL PROTECTION



Waste electrical products must not be disposed of with household waste. Please recycle where facilities exist. Check with your local authorities or retailer for recycling advice.

EC	REP	ESREP GmbH Snterlettenweg 1a, 85051 Ingolstadt, Germany
SK	REP	Eurep Sk Ltd Snit 2264, 100 Ock Street, Abingdon Oxfordshire England Ox14 5dh

Address: 250 bis boulevard Saint-Germain 75007 Paris
 SK
 Address: 2 Holywell Lane, London, England, EC2A 3ET
 Manufacturer: Changzhou Wujin Dacheng Industr &Trade Co., Ltd
 Add: a iutang Town, Wujin, Jiangsu, 213163

VEVOR®

E-mail: CustomerService@vevor.com