

Technical Support and E-Warranty Certificate www.vevor.com/support

BATTERY PRESSING TOOL OPERATING INSTRUCTION

MODEL:EB-1550

We continue to be committed to provide you tools with competitive price.

"Save Half", "Half Price" or any other similar expressions used by us only represents an estimate of savings you might benefit from buying certain tools with us compared to the major top brands and doses not necessarily mean to cover all categories of tools offered by us. You are kindly reminded to verify carefully when you are placing an order with us if you are actually saving half in comparison with the top major brands.



BATTERY PRESSING TOOL

MODEL: EB-1550



NEED HELP? CONTACT US!

Have product questions? Need technical support? Please feel free to contact us: Technical Support and E-Warranty Certificate

www.vevor.com/support

This is the original instruction, please read all manual instructions carefully before operating. VEVOR reserves a clear interpretation of our user manual. The appearance of the product shall be subject to the product you received. Please forgive us that we won't inform you again if there are any technology or software updates on our product.

SAVE THIS MANUAL

Keep this manual for the safety warnings and precautions, assembly, operating, inspection, maintenance and cleaning procedures. Write the month and year of purchase. Keep this manual and the receipt in a safe and dry place for future reference.

IMPORTANT SAFETY INFORMATION

In this manual, on the labeling, and all other information provided with this product:



This is the safety alert symbol. It is used to alert you to potential personal injury hazards. Obey all safety messages that follow this symbol to avoid possible injury or death.



DANGER indicates a hazardous situation which. if not avoided, will result in death or serious injury.



WARNING indicates a hazardous situation which. if not avoided, could result in death or serious injury.

ACAUTION

CAUTION, used with the safety alert symbol, indicates a hazardous situation which, if not avoided, could result in minor or moderate injury.

GENERAL SAFETY RULES

TO WORK IN SAFE CONDITIONS WITH THIS TOOLING. IT IS IMPERATIVE TO READ CAREFULLY THE DIRECTIONS FOR USE AND TO FOLLOW THE INSTRUCTIONS IT CONTAINS. IF YOU DO NOT RESPECT THE INFORMATION WRITTEN IN THAT INSTRUCTION MANUAL THE WARRANTY WILL BE CANCELLED.

1. Work area safety

- a. Keep work area clean and clear. Cluttered or dark areas invite accidents.
- b. This tool is not insulated; please do not use it on live conductor.
- c. Please do not use or store the tool under high temperature, or one surrounding filling with corrosive fluid. Pay attention to the sealing kits becoming aging.
- d. Keep children and bystander away while operating the Battery powered tool. Distractions will cause you to lose control.

2. Electrical safety

- a. Make sure the plug matches with the plug seat. Never try any changes on the plug.
- b. Do not put tool, battery and charger under a rainy or humid surroundings, it is easy to trigger an electric shock accident if any water goes into the electric system of the tool.
- c. Do not use electric wire to carry, pull, or to draw out the plug and do not connect the "-"and "+", the damaged or twined wire may cause an electric shock accident.
- d. If the charger was strongly crashed, or dropping down or any other damages happening, please do not try to repair it by yourself, send it back to the authorized service center as soon as possible. The damaged charger may cause an electric shock accident.
- e. The best temperature for charging is between 10°C-40°C. Make sure the air hole of the battery and charger are uncovered during charging.
- f. Please cut off the power of the charger each time to reduce the hazard from child or the person who not expert on the tool.
- g. Do not charging when the power give out, the give out will caused the battery does not working anymore. Please keep the battery out of the tool to avoid the power discharge.
- h. Please do not burn the battery or make it being short-circuited, it may cause

explosion.

- i. Do not use the waste battery otherwise it will cause the electric shock.
- Do not disassemble the battery and charger. If any problem please contact with manufacture or agent.

3. Personal safety

- a. Stay alert, watch what you are doing and use common sense when operating the tool. Do not use the tool while you are tired or still under the influence of drugs, alcohol or medication. A moment of inattention may result in series personal injury.
- b. Use safety equipment. Always use safety equipment such as mask, helmet, safety cap, insulating shoes and etc to reduce the risk of personal injury.
- c. Dress properly. Do not wear loose clothing or jewelry. Keep your hair, clothing and gloves away from moving parts. Loose clothes jewelry or long hair can be caught in moving parts.
- d. Maintain power tools. Check for misalignment or binding of moving parts, breakage of parts and any other condition that may affect the tool operation. If damaged, have the tool repaired before use. Many accidents are caused by poorly maintained power tools.
- e. Please use the tool properly, the tool with correct power will do the job better and safer at the rate for which it was designed.
- f. Do not put your fingers into the head of the tool during operating. Your fingers could be pinched very severely.

4. Service

Have your Battery Pressing Tool serviced by a qualified service technician using only identical replacement parts. This will ensure that the safety of the Hydraulic Crimping Tool Kit is maintained.

SPECIFIC SAFETY RULES

- 1) Maintain labels and nameplates on the tool which carry important safety information. If unreadable or missing, contact the agent to replace.
- 2) This product is not a toy, keep it out of reach of children.
- 3) Do not put your fingers into the head of the tool during operating. Your fingers could be pinched very severely.
- 4) Make sure the head was locked firmly during operation.
- 5) Do not use the tool without dies
- 6) Do not knock any parts of the tool, otherwise it will cause injury.
- 7) Do not operate at will, it will damage the MCU and electric system
- 8) The design of the limit screw on the head is for preventing the head from dropping or popping.
- 9) Make sure the head was locked firmly during operation.
- 10) Do not use this tool for continuous use. After 30 to 40 cycles, allow the tool to cool for 15 minutes.
- 11) Do not secure this tool in a vise. This tool is designed for hand-held operation.
- 12) The built-in safety valve goes through strict pressure test before marketing; please do not adjust the pressure by unprofessional person. If the pressure is not enough please return the tools back to the service center. The tool only can be reused after checking and testing by trained person.
- 13) The warnings, precautions, and instructions discussed in this instruction manual cannot cover all possible conditions and situations that may occur. It must be understood by the operator that common sense and caution are factors which cannot be built into this product, but must be supplied by the operator.

UNDERSTAND YOUR TOOL

EB-1550 is a tool for connecting stainless steel pipe, XPAP, PEX pipe with fittings. It is powered by Li-ion, actuated by brushless motor and controlled by MCU. With a high pressure hydraulic system and longer life, saving more power, it is a perfect tool to be used in electrical construction site

1. Specification

| Max. pressing force: | 32KN | | |
|-------------------------------|---|--|--|
| Stroke: | 40mm | | |
| Pressing range: | Thin-wall stainless steel pipe: 12-54mm | | |
| | Pex pipe, XPAP, Copper pipe: 12-108mm | | |
| Hydraulic oil: | Shell Tellus T15# S2V HV15 | | |
| Oil capacity: | 115ml | | |
| Ambient temperature: | -10-40℃ | | |
| Voltage/capacity: | 18V/4.0Ah | | |
| Time/crimp: | 3-6s(depend on the dia of pipe) | | |
| Time/charger: | Approx. 350 times (DN20) | | |
| Charging voltage: | AC 100V∼240V ;50∼60Hz | | |
| Charging time: | Approx.80mins | | |
| Size of tool: | 395x318x86mm | | |
| Accessories: | | | |
| Battery: | 2 pcs | | |
| Charger: | 1 pc | | |
| Sealing ring of cylinder: | 1 set | | |
| Sealing ring of safety valve: | 1 set | | |

2. Description of components:



| Parts No. | Description | Function | |
|-----------|----------------|---|--|
| 1 | Jaw | For pressing , interchangeable jaw | |
| 2 | Serial NO. | For record | |
| 3 | Security icon | For warning | |
| 4 | Pin | For locking/removing the jaw | |
| 5 | Sheath | For preventing clamping hand | |
| 6 | Limited bolt | For preventing head from dropping or | |
| | | popping | |
| 7 | White LED | For lighting | |
| 8 | Red LED | For indicating the operating condition and | |
| 0 | Red LED | battery discharging situation. | |
| 9 | Retract button | For manual retracting the piston in case of | |
| 9 | Netract putton | an incorrect operation. | |
| 10 | Label | For sticking company logo | |
| 11 | Start button | For starting operation | |
| 12 | OLED display | Show pressing time, electricity errors info | |

| 13 | Battery lock | For locking/unlocking the battery. |
|----|--------------|--|
| 14 | battery | For supplying power, rechargeable Li-ion (18V) |
| 15 | Strap buckle | For mounting strap |

3. Function description



Micro computer control system-automatically detects the pressure when in pressing with double safety protect.



OLED display - Dot matrix OLED display, which shows pressing times, battery power, working pressure (if equipped with pressure sensor), maintenance reminding and fault code.



Pressure monitoring and control technology -The pressure of the tool system is monitored by a pressure sensor and the tool is pressure controlled. (if configured)



Auto reset- Release the pressure automatically, retract the piston to the starting position when reached the max output.



Manual reset —Can retract the piston to the starting positioning in case of an incorrect operation.



The unit is equipped with a double piston pump which is characterized by a rapid approach of the jaw towards the idler wheel and a slow working motion.



The head can be smoothly turned by 310° around the longitudinal axis in order to gain better access to tight corners and other difficult working areas.



If a deviation from the set operation pressure or low battery charges is identified, an acoustic signal sounds and a red display flashes.



The overall structure of the tool is compact. It is ergonomically designed with a non-slip rubber grip and an optimized center of gravity for easier operation.



A temperature sensor makes the tool stop working automatically when the temperature over $60\,^{\circ}$ C under long time working, the fault signal sounds, it means the tool can't continue working until the temperature reduce to the normal.

Table 1 Signal Instruction and Meaning:

| Serie | Instruction | LED | LED | ())) | OLED | What it |
|-------|---------------------|-------------|------------------|----------------|--|---|
| s No | | (red) | (white) | | screen | means |
| 1 | Self-checkin g | ΩΩ (2Hz) | | | Welcome | Self-checking to assure everything is ok |
| 2 | Light | | Delay 20s off | | Device usage 250 Timeout 5 minutes off | Enter the working state, the battery is full |
| | | | | | Device usage 250 | |
| | | aaa | | | Û | Lacking power and need |
| 3 | Charging reminding | (2Hz) | | | Low battery | charging. |
| | | (5s) | | 00000 (2Hz) | Battery empty | Lacking power and need charging. |
| | | (100ms) | | | | No power and need charging immediately |
| 4 | Motor overload | aaa | | 000 | E01 Motor overload | Motor get stuck, battery reloading, |
| | Overioad | (2Hz) | | (2Hz) | | recovery work interface |
| 5 | Hydraulic system | ¤ | | 0 | Error: 02 Malfunction | Tool doesn't release pressure automatically |
| | Malfunction | (5s) | | (5s) | | when working over 2mins, reload battery |

| 6 | High temperature warning | aaaa (2Hz) | © © © © (2Hz) | E03 Hot | Motor surface temperature is too high, waiting for cooling to restart the tool |
|----|--------------------------------------|---------------|----------------|-------------------------------------|--|
| 7 | Dangerous operation protection | | 00000 (2Hz) | Error: 99 Danger operate | Auto-protection when press the start button on and off quickly, reload battery |
| 8 | Hall signal error | (3s) | | E50 Hall error | Check if the hall wire and motor power wire are connected correctly. |
| 9 | Over pressure | (10s) | © (10s) | | Reload battery |
| 10 | Less pressure | (10s) | © (10s) | Ress presure | Reload battery |
| 11 | Maintenance reminding | | © (0.5s) | Please maintain Device usage 10001 | Tools must be maintained |

Note:

1.NO.8.9.10 won't show if the tool doesn't match pressure sensor.

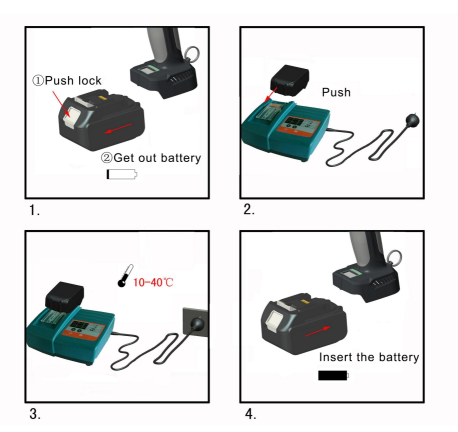
OPERATING INSTRUCTION

Read the entire SAFETY INFORMATION section at the beginning of this manual including all text under subheadings therein before using this product.

Use this tool for the manufacture's intended purpose on other than that which is described in this manual can result injury or property damage.

1. Charging

Push battery into charger and connect the plug with the plug seat. Make sure the room temperature is between $10^{\circ}\text{C}\text{-}40^{\circ}\text{C}_{\,\circ}$ The charging time is around 80mins. Please see the illustration below.



The detail of the charging information, please refer the manual (MANUAL FOR CHARGER)

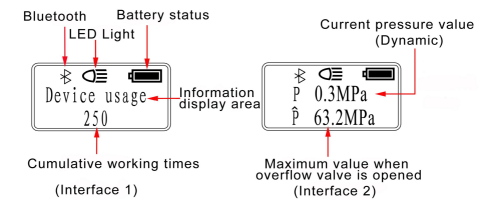
ACAUTION

- 1) The battery can be used for hundreds of times, when the life span reduced obviously, change to a new battery please.
- 2) Please charging the battery in time to avoid it to be used up absolutely; otherwise it will become useless forever. if the battery not be used for a long time, it will discharge automatically. Make sure to charge it one time per/each quarter.
- 3) Do not connect the two poles of the battery with a wire, which is likely to cause electric spark, combustion or even explosion.
- 4) Do not use the damaged battery or charge it, or it will increase the risk of

- electric shock.
- 5) Under no circumstances should batteries be burned, or they may explode.
- 6) When charging the battery, do not cover the charger with any object, so that the charger cannot dissipate heat, which is likely to cause fire.
- 7) Disconnect the charger when not in use. It will reduce the risk of injury to children and untrained personnel.
- 8) Do not use the charger in humid environment, and do not expose to rain and snow, or it will increase the risk of electric shock.
- 9) Do not disassemble the battery and charger without permission. If there is any fault in the process of use, please send it to the professional or the manufacturer for maintenance, until the problem is solved.

2. Usage of the tool

2.1.OLED display interface description:



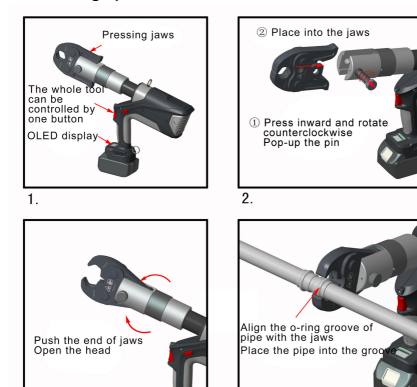
Note: If configure Pressure Sensor. OLED display will increase to show current pressure value and overflow valve max value(see interface 2). When tools start to work, first show interface 2, then show interface 1 twenty minutes later.

Tool LED illuminator: After clicking the start button, the LED illuminator lights on, After the tool is released, the button will automatically turn off after a delay of 20 seconds. Press the start button before installing the battery. When the battery is installed, release the start button and the LED light is off If the light is on, the battery must be reinstalled once. As shown in the figure.

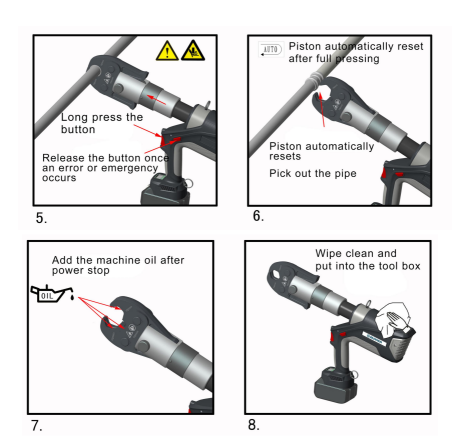


2.2. Pressing operation

3.



4.





Warning: 1) Do not hammer or knock any part of the tool. Before operation, check the tool for any damage, aging, missing parts, misalignment or component jamming and any other unfavorable factors that endanger safety and normal operation. It works effectively without any jams. If you find any problems, stop using them immediately until the problem is solved.

- 2.) During the crimping process, the mold fixing pin must be fully inserted into the clamp head to lock and prevent the mold fixing pin from slipping out!
- 3.) When crimping, the O-ring ring groove of the pipe fitting must be placed in the ring groove of the mold. Otherwise, the O-ring is easily crushed and water leakage occurs.
- 4.) The limit screw on the clamp head prevents the clamp head from falling off or

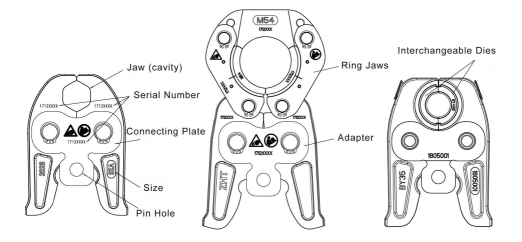
popping out. Do not remove it yourself!

- 5.) Remove any grease, dust, especially on the handle and control components, to prevent the tool from slipping during use.
- 6.) The built-in safety valve undergoes strict pressure detection before leaving the factory, and the user must not adjust it without authorization! If you are experiencing under-pressure, please take the tool to a qualified service technician and use it for pressure testing.

Warning: During the extension of the tool piston, do not put any part of the human body such as your fingers into the working jaws to avoid accidents!

3. Pressing jaws

3.1.Introduce of press jaws





CAUTION:

1). The operation staff must have participated in professional training, and the construction engineering company must have the corresponding construction qualification recognized by the state.

2). Pressing tool, pressing jaw, adapter or ring jaw are only for the corresponding piping system and fittings. Use of other ways or modified standard accessories for other applications may damage tools and accessories, and may even result in personal injury.



Important information:

- 1). The jaw is a consumable part. When it is often used for crimping, the material will be fatigued and cracks will occur. A heavily worn jaw is prone to breakage, especially if it is used improperly (such as over-sized fittings, skewed crimps, etc.) or illegal operation.
- 2). Check the jaw for any breakage, cracks, or component jams and any other unfavorable factors that compromise safety and normal operation, either periodically or before each use. If you find any problems, please stop using them immediately, and return them to the professional repairing manufacturer or return to the factory for repair until the problem is solved.
- 3). Once you find the following phenomenon, please stop using it and replace it with a new one!
- a. the board is cracked
- b. the jaw arm is cracked and deformed
- c. the jaw is cracked, scratched, sunken or severely worn
- d. other anomalies
- 4). It is forbidden to disassemble the tools by yourself. It is strictly forbidden to weld, polish, drill or other changes to the die accessories!
- 5). Do not put any part of the human body, such as your fingers, into the jaw ring use!
- 6). This tool is a high-strength, heavy-duty appliance. Please strictly follow the instructions and precautions!

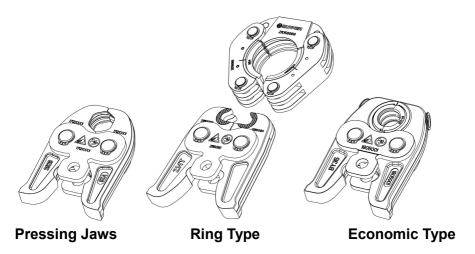


CAUTION: Improper operation can lead to leaks at the joint

1). Please ensure that the crimp fitting specifications are the same as the jaw.

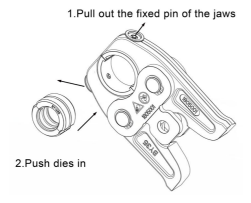
- 2).It should be confirmed that the jaw has been completely closed after the crimping is completed.
- 3). When crimping, make sure that the jaw along with the crimping tool is properly positioned on the flange of the fitting.
- 4). If the jaw cannot be completely closed when crimped, it should be sent to the tool dealer or manufacturer for repair.
- 5). If the jaw connection is incorrectly squeezed, replace a new jaw and do not continue to use it.
- 6). If there is a burr on the pipe joint after crimping, it should be handed over to the tool dealer or manufacturer for inspection.

3.2. Standard Jaws Types:

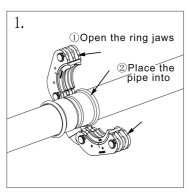


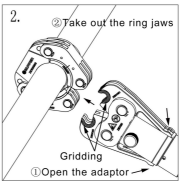
Note: When you purchase this tool you can choose any type of the jaws. Please supply us the releative fitting standard and sizes. Different material and designed fittings pressing effect are different.

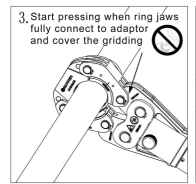
3.3.Please refer the illustration For Economic type below:

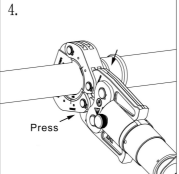


3.4.Please refer the illustration For ring type below:







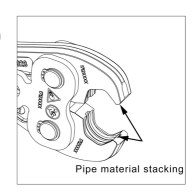


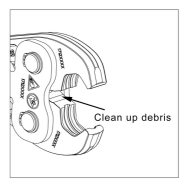


Note: Start pressing when ring jaws fully connect to adaptor and cover the gridding. The other operations are the same.

3.5. Jaw cleaning and maintenance

- 1).Clean the residue accumulated in the crimping jaws in time. Cleaning the residue can be done with a scouring pad or a steel wool, but it can't be cleaned with something harder (such as sandpaper, filet, etc.), which will accelerate the wear on the edge of the cavity.
- 2). After each crimping is completed, remove the impurities and dust on the surface of the jaws, especially the gap at the bottom of the jaws; then rub the lubricant on the surface of the jaw, especially the pin and jaws, and then put it into the dedicated toolbox.
- 3). It is strictly forbidden to collide with any metal. It is strictly forbidden to contact any jaws with any sharp object.





- 4). Check the jaw return spring before each use. Normally, the jaw can be easily opened and closed by applying a finger.
- 5).It is recommended to check the wear of the jaw once a year by the dealer or manufacturer.

MAINTENANCE AND SERVICING

AWARNING

Damaged equipment may cause serious personal injury. Do not use damaged equipment. If abnormal noise or vibration occurs, have the problem corrected before further using.

1) **Before each using,** inspect the general condition of the tool. Check for loose

- screws, misalignment or binding of moving parts, cracked or broken parts, or any other condition that may affect its safe operation.
- 2) After using, clean external surfaces of the tool with clean, moist, smear the rust preventing oil on the metal surface of the tool and the dies to avoid rusty. Store the tool in the dry environment.
- 3) Service to the tool should only be done by a qualified Service Technician.
- 4) In order to prolong the life of the tool please change the oil per year. Make sure the oil filtered by 120 mesh net or over 30μm strainer. Meantime avoid the dusty into the oil cup.
- 5) After a long time using, the sealing kits will be damaged, if there is leakage please contact with the manufacturer and/or the distributor to change the sealing kits.
- 6) If the tool not used for a long time, please make sure the piston stay on its starting position, clear up the tool and paint the rustproof oil both to the tool and accessories. Take out the battery and put them into box and store the tool in a dry surrounding.

TROUBLESHOOTING

| | FAULT | ANALYSIS | SOLUTION |
|----|--|---|---|
| Α. | Tool is inoperative | Dirt, contaminants, etc in ram area of tool. The battery run out Tool components worn or damaged. | Clean hydraulic system Charging the battery Return tool to manufacture or distributor |
| B. | No power during operation or not up to the rated power | No oil Dirt, contaminants inside of oil sac. Inner leakage | Fill oil Return tool to manufacture or distributor Return tool to manufacture or distributor |
| C. | Leakage on the head or plunger | Worn on the sealing kits | Return tool to manufacture or distributor |
| D. | Running of the motor but no power output | No oil in the oil sac Air into the hydraulic system Cold oil | Fill or change the oil Return tool to manufacture or distributor Use the tool under -10°C -40°C |
| E. | Error alarm | 1. No power of the battery | 1. The battery need to charge |

Made In China



Technical Support and E-Warranty Certificate www.vevor.com/support