

Thank you for purchasing our company's products. In order for you to use this product safely and satisfactorily, please read the user manual and safety rules carefully before use.

Main safety instructions (For all tools)

The instructions in this safety manual provide important information for the safe use of the product. Failure to follow these instructions will cause serious injuries and large-scale property losses.

- Keep the workplace clean and orderly. Do not use workers in messy workplaces and countertops, as accidents are most likely to occur. Please clean up the place before using the tool.
- Pay attention to the environment of the workplace. Do not use in dark and wet places.
 Power tools should not be exposed to rain (water), and power tools should no longer be used where there are flammable liquids and gas.
- 3.No idlers are allowed to enter the workplace. Don't let people touch tools or power connection wires
- Collection tools. When power tools are not in use, they should be stored in a dry place where children cannot reach them and should be locked.
- 5. It must be used within the load capacity specified by the tool. Only in this way can a good effect well be obtained and it is relatively safe.
- **6.** To use the right tool, do not use small tools or devices to machine workpieces that use large tools. Do not use tools with the wrong purpose.
- 7. Pay attention to clothing. Do not wear ornaments, and do not wear loose clothes to avoid injury caused by high-speed rotation of the tool. Wear non-slip shoes when working outdoors.
- 8. Use safety glasses. Wear masks and glasses when there is a lot of dust and dust.
- 9. Don't spoil the wire. Do not drag the power cord to move the tool, or pull the power cord to unplug the plug, etc. Also, avoid the power cord from touching hot objects and sharp metal edges or getting grease.
- 10. Fix the workpiece. Use fixtures or workbenches to fix work objects for work.
- 11. Do not spread the scope of operations in one place. Don't take abnormal postures, be sure to maintain a safe posture and maintain balance.
- 12. Pay attention to maintenance tools. The tool must be kept sharp at all times to obtain good machinability and safety. Lubricate and replace parts as required. Check the wire regularly. If any damage is found, send it to the designated service center for repair. If the extension wire is damaged, it should be replaced with a new one. The handle should be kept dry and clean and free from grease.
- 13. When tools are not in use, or when performing maintenance, changing fixtures, and cutting tools, be sure to unplug the power plug first.

- 14. Remember to use tools, wrenches, etc. to remove and adjust. Before turning on the tool switch, make sure that the adjustment tools or tightening wrenches of the tool have been removed. This habit must be developed.
- 15. Prevent accidental startup. Before inserting the plug into the power socket, you must make sure that the switch of the tool is off.
- 16. Stay awake while working. Pay attention to the work piece and tools. Don't use tools when fired
- 17. Check the damaged part. Before using the tool, carefully check whether the guard or other parts of the tool are damaged, check whether all movable parts are in the correct position, and whether the parts that must be fixed are tightly fixed, etc. Check these parts that may affect normal operation. If the shield or other parts are damaged, please ask a specialist shop to repair or replace it. If there is any problem with the switch of the tool, please ask a special service center to replace it. Do not use it reluctantly.
- 18. Avoid contacts. When working, the body should not be in contact with grounded conductors, such as iron pipes, radiators, refrigerators, etc. You must wear insulation, wear insulated shoes, or stand on an insulating mat during use.
- 19. Use the power plug correctly. Do not plug the wire directly into the socket.
- 20. Replace parts and repair. When replacing parts, be sure to use genuine original parts from our factory, or good ones on the market.
- 21. When receiving electricity, pay attention to whether the voltage of the power supply is identical to that of the indicating board. When the power supply voltage is higher than the applicable voltage of the tool, it is easy to damage the tool and cause accidents. Therefore, it is not allowed to plug in the power supply at will. On the contrary, if the power supply voltage is lower than the required voltage of the tool, it will be harmful to the motor.

Character description

After the product is launched on the market, the quality and continuous improvement will be improved. The features such as multi-function and high price have won unanimous praise from consumers.



protect eyes





Wear earmuffs
Prevent hearing damage



Wear a dust mask

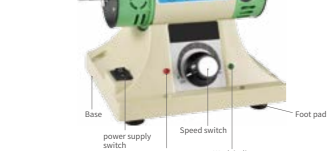


Parameter

Structure

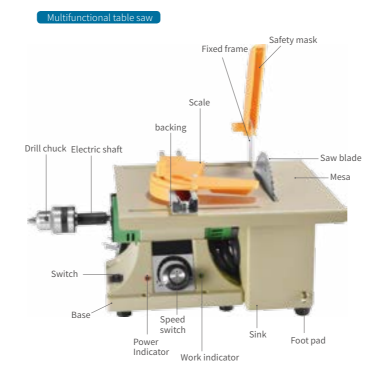
product name		Multifunctional table mill		Multifunctional table saw	
Host picture		. 0		- 5V	
Test Qualified code		STL/R1911060			
Platform cutting		No platform/cutting not supported		Large platform/cutting depth 38mm	
Product parameter		Operating Voltage: 220V Working frequency: 50hz Work rate: 350w Motor speed: 800-10000r/min Product Size: 200x125x150mm		Operating Voltage: 220V Working frequency: 50hz Work rate: 350w Motor speed: 800-10000r/min Product Size: 250x230x290mm	
Platform size		/		250x230mm	
Saw blade size		/		150mm	
Applicable mate		rials Jade, wood, amber, beeswa		ax, bodhi and other materials.	
Scope of application	etc., with va extend mult only suitable		r polishing, drilling, engraving, arious consumables to Itiple functions (drilling is ole for occasions with low nts) No platform does not itting	It is suitable for cutting various materials of 40mm and has the functions of a first generation machine. Upgrade water cooling equipment	



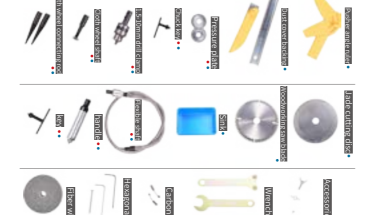


Mechanical and



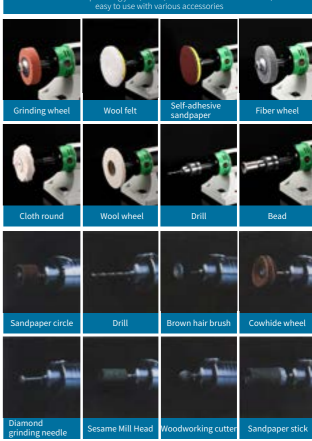


"•"For multifunctional table grinding accessories "•"for multifunctional table saw accessories



■ Function expansion Note: The pictures shown are the functions of the machine and do not include the consumables on the pictures. The specifics are subject to the actual package configuration purchased





Attachment description

- 1: The tip shaft of the cloth wheel is installed on the left and right (do not install it backwards), suitable for 3--5 inch cloth wheel, fiber wheel and other pinhole polishing wheels.
- 2: The grinding wheel shaft is installed on the left and right sides (do not install it backward), suitable for 10-hole grinding wheels such as 3--5 inch grinding wheels and fiber wheels.
- 3: The saw blade shaft is installed on the right side, suitable for 4--6 inch grinding blades and saw blades with an inner hole of 16 or 20mm.
- 4: It is recommended to install the chuck on the right, with a clamping range of 1.5-10mm, suitable for drills, bead holders, hole openers, and bead fixing rods.
- 5: The flexible shaft handle is recommended to be installed on the right side, and the gripping range of the handle is 0.3--4mm. Install different consumables to complete cutting, drilling, engraving, grinding, polishing, etc.

Please contact customer service for installation video