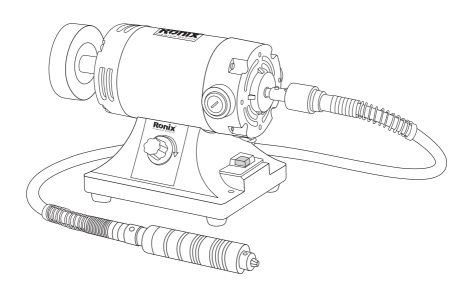


# BENCH POLISHER 3590

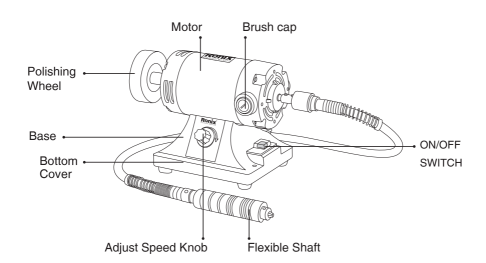




## **SPECIFICATIONS**

Model	3590	
Power	1300W	
Voltage	220-240V	
Frequency	50/60Hz	
No-Load Speed	4000-7000RPM	
Shaft Diameter	8mm	
Body Material	Metal	
Weight	5.5Kg(not including accessories)	
Include	Cotton wheel 2pcs Nylon wheel 1pc Flexible shaft 1pc Drill chuck 1pc	

# **PARTS LIST**





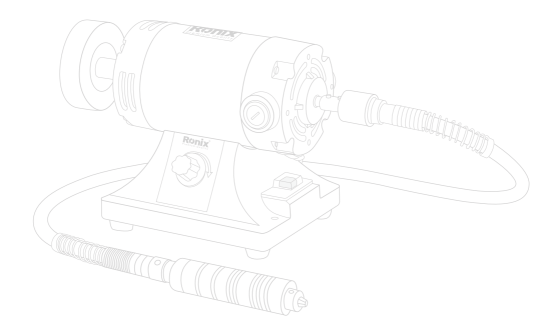
### 1- STRUCTURE AND USE

This tool has multi functions, with safe and reliable, low noise, high efficiency, convenient repair and many other features. It is the ideal tool for working on the surface of many kinds of materials.

### 2- SAFETY INSTRUCTION

Before using this tool, please carefully read following safety instruction so as to avoid any unexpected accidents such as fire, electric shock or injuries.

- Clean the surround space of the tool. Disordered working surrounding or working table can cause accidents.
- Do not use the tool in the dark and wet areas, do not put the inflammable liquids or gas nearby the working tool. Please do not put the tool under the rain
- Avoid electric shock! To avoid danger, do not touch any metal materials and electric appliances connected to the ground, such as water tube, heat radiator.
- Keep all visitors (especially children) away from area. Do not let the visitors touch the tool and wire.
- Wear proper working uniform. No loose cloth during work, it is very easy to get caught into the moving tool in such a high speed. Please wear rubber glove and good shoes, ware protective hat if you have long hair.
- Please wear masker and safety glasses during working.
- To prevent accidental starting, make sure the power switch is OFF before plugging in.
- Disconnect the tool from power supply when change the polishing wheel.
- Operate the machine carefully, and do not operate it when feeling unwell. Maintain a proper position and posture, and stand firmly.
- When the tool used in outdoor please use from specific extension cord.
- Check the working parts carefully to make sure that there are no nails left or chips before starting work.



# BENCH POLISHER

