

# AUTO-BEVELLER

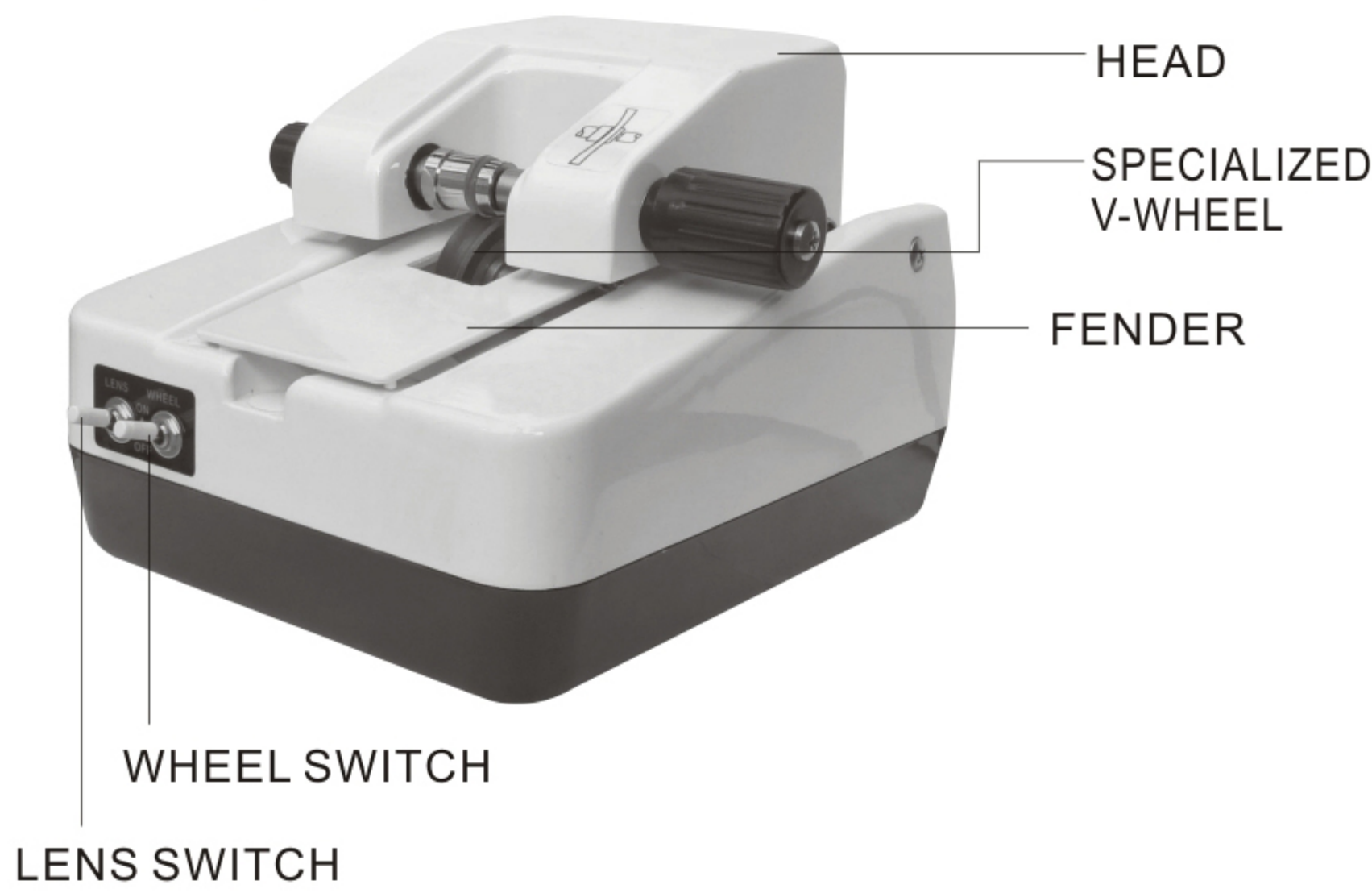


# MANUAL

# Dear users:

Thank you for purchasing our automatic beveller. This machine will give you the solutions of 3 lens edging problems: 1. the problem of asymmetrical polishing; 2. unconformity of 2 lens polishing angles; 3. too much dependence on sophiscated operators.

## PART NAME



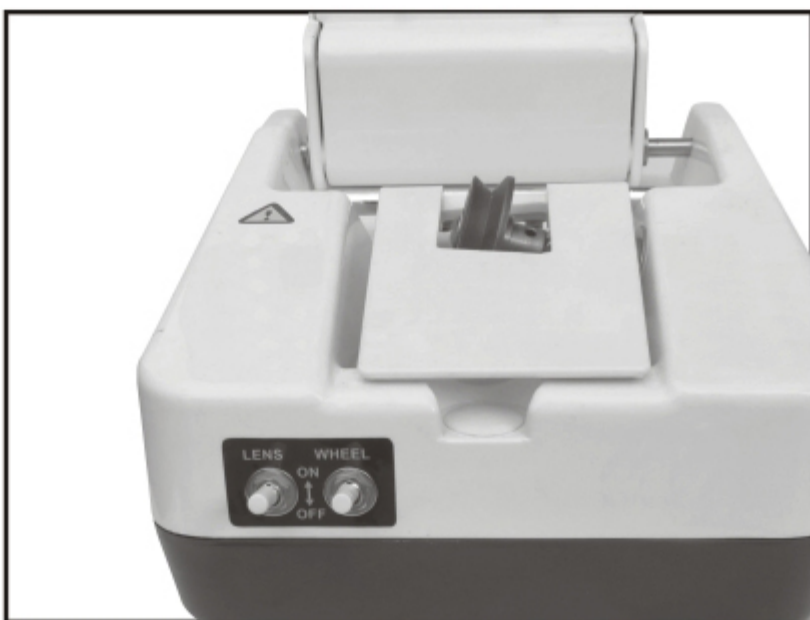
## PARAMETER

Specifications	Dimensions(LxWxH)	Net Weight
	170x210x150mm	2.7kg
	Wheel Speed	Lens Speed
	2800r/min	3.5-4r/min
	Power Requirement	
	100-120V/60Hz AC or 200-240V/50Hz AC 120W	

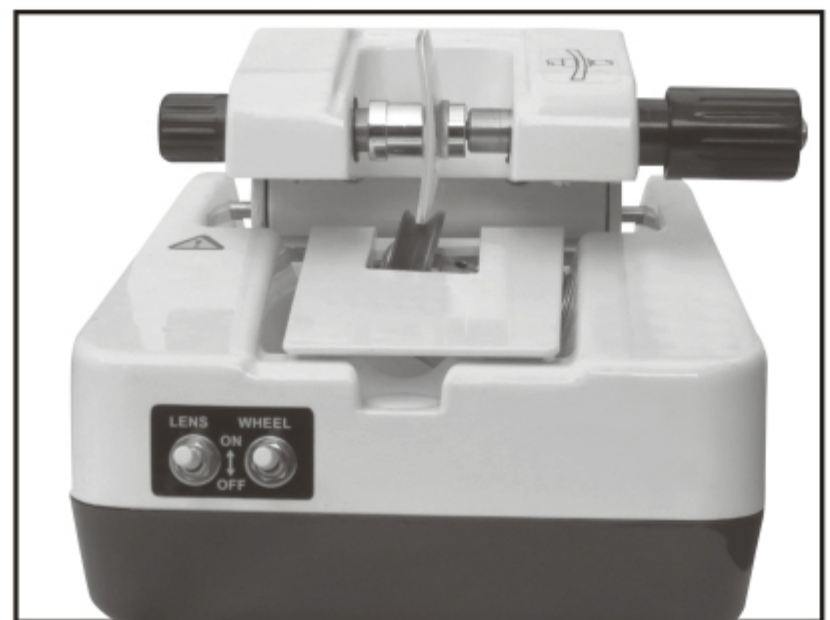
## STEPS



1.clamp at the center of the lens



2.check the sponge in the tank, keep the sponge wet



3.turn on the lens rotating switch, put the head down. Make sure that the lens locates well.

## NOTES

- 1.when bevelling, turn on the lens rotating switch, locate the lens in the groove. Then turn on the wheel switch. Thus to avoid being over-bevelled of some lens edge.
- 2.clamp the lens tightly to avoid lens slip, which may cause asymmetrical polishing
- 3.keep the wheel surface wet to get the best smoothness of the bevelling edge.