

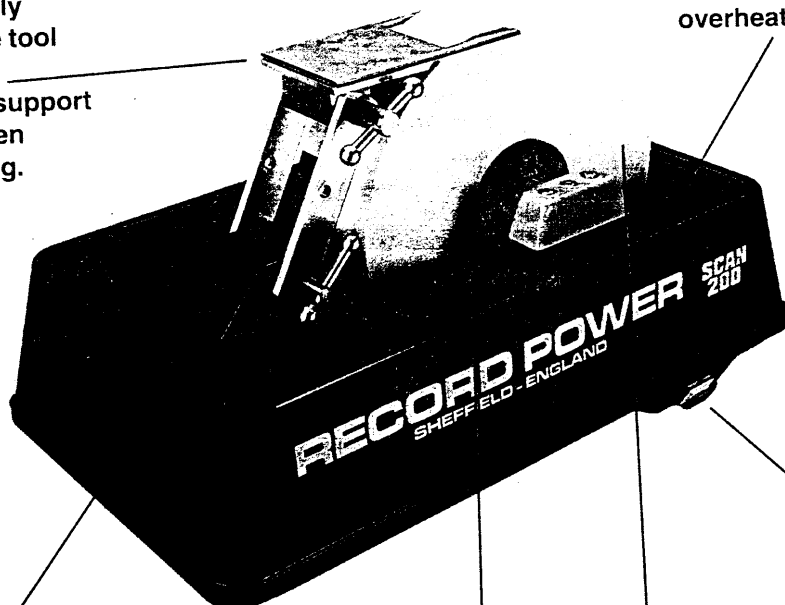
RECORD POWER SHEFFIELD - ENGLAND

WETSTONE GRINDERS

These industrial quality wetstone grinders are the ultimate sharpener and deburrers for professional and general cutting tools. In contrast to high-speed dry grinders the Scangrind wheel runs in a bath of water. In doing so this allows an extremely sharp cutting edge to be created without overheating and thus causing little damage to the tempering of the steel - hence reducing the risk of breakage or chipping through brittleness. All three models are double insulated. A built-in reversing device enables the grinding stone to run in both directions. By having the facility of reverse action, sharpening, de-burring and general grinding can be achieved. Weighing between 6 and 10kg the Scangrind has four rubber non slip treads hence eliminating vibration when working on large items such as lawn mower blades, axes, shears or woodturning tools.

SCAN 200 8" Wetstone Grinder

Strong, fully adjustable tool rest gives excellent support in use when sharpening.



Wheel runs in a bath of water to avoid overheating.

Four rubber non slip treads eliminating movement.

Rugged casing to protect the motor and grinding wheel against general knocks in the workshop.

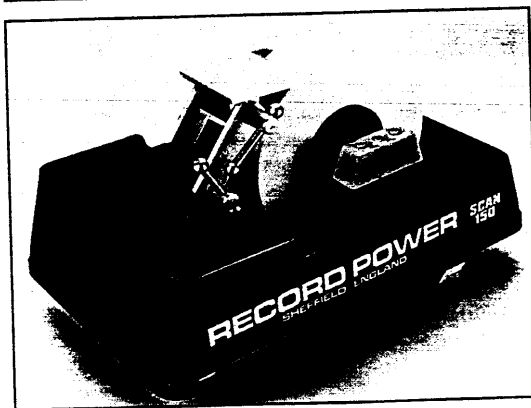
Reverse action means sharpening, de-burring and general grinding are achieved in one plane.

Grinding stone runs vertically which ensures the overall width of the stone is constant in speed for uniform sharpening.

The ultimate sharpener and grinder for the home, workshop or workplace. Ideal for:

- knives
- chisels
- files
- snips
- hand tools
- gardening tools
- lawnmower blades
- woodturning tools

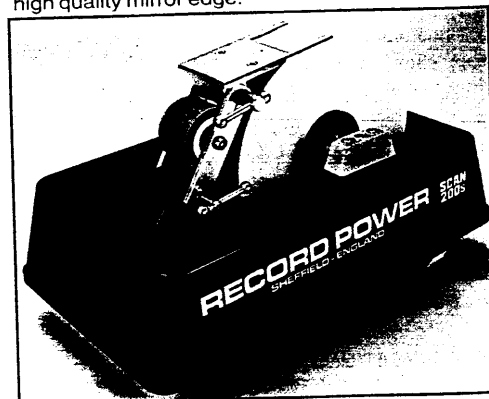
SCAN 150 6" Wetstone Grinder



Cat.No.	RPM	Output	Stone
SCAN 150 6"	240	60W	152 x 40 x 20
SCAN 200 8"	120	85W	200 x 40 x 20
SCAN 200S 8"	120 grinding 600 polishing	85W	200 x 45 x 20

SCAN 200S 8" Wetstone Grinder

With the addition of a secondary small diameter rubber wheel impregnated with a special compound the Scan 200S has the facility for grinding and final polishing to achieve the finest mirror like finish. Running directly off the grindstone the rubber impregnated wheel, because of its small diameter, revolves at 600 rpm to finally add that professional high quality mirror edge.



Cat.No.	Accessories - spare grinding wheels.
SCAN D	Whitestone for Scan150
SCAN E	Whitestone for Scan200
SCAN F	Whitestone for Scan200s

Cat.No.	Accessories
SCAN G	Guide plate for tool rest