

POWER THE PROFESSIONALS





900W / 11000 RPM 4" (100 mm) DISC DIAMETER CUTTING & GRINDING



- **3 WAY SIDE HANDLE**

- Metal Cutting & Grinding
- Marble Cutting & Grinding
- Groove Cutting in masonry
- Disaster Management
- Workshops / Fabrication
- Ceramic Tile cutting
- Metal surface preparations
- Rubbing & Sanding
- MEP & HVAC
- False ceiling & facade
- Auto body repairs



RAG 4 Ripple Angle Grinder 4" (100 mm) is an engineered tool for grinding and cutting applications on metal, steel, masonry, tiles etc. RAG 4 has a powerful 900 watt motor along with a combination of smoothly curved bevel gears which gives the best cutting & grinding experience to the end-user. RAG 4 RippleAngle grinder are widely used in metalworking, construction, in emergency rescues, workshops, service garages and auto body repair shops.

Consumables: There are many different kinds of discs that are used for various materials and tasks, such as cut-off discs (diamond blade), abrasive grinding discs, grinding stones, sanding discs, wire brush wheels and polishing pads.

KEY FEATURES

- SWITCH ON / OFF ON TOP

OPERATIONS

- Powerful 900 W motor designed for heavy duty applications of cutting and grinding tasks
- Compact design allows comfortable gripping
- Long endurance by high quality commutator and durable carbon brush
- Spindle lock for quick & easy change of accessories
- Spiral bevel gears provide less vibration, lower noise level and longer life span
- Safety guard ensures maximum user protection
- On & off slide switch for one hand control
- Optimized air vents for best cooling of the tool during operation







Specifications at a Glance	RAG 4
VOLTAGE	220 - 240 V
FREQUENCY	50 Hz
POWER INPUT	900 W
NO LOAD SPEED	11000 RPM
DISC SIZE Dia	4 inch (100 mm)
TOOL WEIGHT	2.1 Kg (With Cord)











Ripple Construction Products Pvt Ltd

Corp. Off: 303 & 403. Royal Arcadia. Above SBI Bank. Balkampet. S.R. Nagar. Hyderabad - 500 038. A.P. INDIA

Tel: +91 40 4004 0707 Fax: +91 40 4004 0686 Email: marketing@rippleindia.in | www.rippleindia.in