

Precision End Mill Grinder



ORDER NO.VEG-13 CODE NO.8001-510



For End Mill Re-sharping, 2, 3, 4 Number Flute Precision, Efficient, Easy operation, Reasonable price, Short processing time, Grinding Diameter from 4-13 mm. Reasonable Price, Fast

- 1. High Efficiency, High Quality Grinding Slip, Good Grinding Results
- 2. Quality Assurance: ±0.02mm
- 3. Easy Operation, For Urgent Need, Low cost, Save Money

ORDER NO.	CAPACITY END Mill DIA.	MOTOR	SPEED	POWER	AXIAL-ANGLE	CODE NO.
VEG-13	Ø4~Ø13mm	450W	6000rpm	AC- 110Oor220 1PH 50/60HZ	NO.1 END MILL FLAT SLOT ANGLE 30° NO.2 SECOND RADIAL ANGLE 20° NO.3 CUTTING ANGLE 6°	8001-510

PACKING SIZE 320x260x300mm WEIGHT 17kgs

Accessories

Diamond Grinding Wheel: SDC 300 x1 For Ø4~Ø6mm

SDC 300 x1 For Ø8~Ø13mm

Grind Holder Unit: Square Type For 2 & 4 Flutes End Mill x1 Set

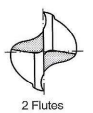
Hex. Type For 3 Flutes End Mill x1 Set

ER-20 Collet: Ø4,Ø5,Ø6,Ø7,Ø8,Ø9,Ø10,Ø11,Ø12,Ø13 mm, 10pcs/set

Wrench: 1pc

Optional Accessories

ORDER NO.	Grind Wheel	CODE NO. 8001-511	
VEG-13D	CBN 300 x 1 For Ø4~Ø6mm		
VEG-13E	CBN 300 x 1 For Ø8~Ø13mm	8001-512	
VEG-13T	SBC 200 x For 2 Flute Ø4~Ø13mm	8001-513	







NO.1 30°

End Mill D

3 Flutes 4 Flutes

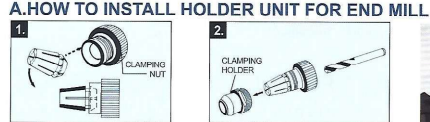
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Parallel

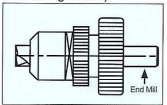
Web 4 Flutes

Precision End Mill Grind Operation Manual

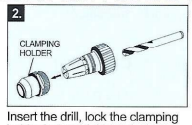




Please confirm the drill size and pick up proper collet. Assemble collet into clamping nut by 45 degree. (Befor insert the drill into the claming holder.)



HOLDER UNIT



holder but not tightened, allow the drill can still move. Insert the end mill, lock the clamping Holder, let the end mill blade length 35mm out, (don't tightened the clamping



ORIGINAL POINT

B.HOW TO SET THE HOLDER UNIT AT THE CHECKING STOCK (For length and Angle Setting)





Turn the Adjust screw to the Indicator for the end mill size.

Web 2 Flutes

PIN

Place Clamping unit and aim the original point at the checking stock and insert stopper until the end mill is touching the bottom.

Turn the Holder unit clockwise, and touch against PIN, turn the end mill clock wise touch against stopper.

Tighten the holder unit and take out all unit. And make sure the Holder unit

tightened. Parallel Parallel

C.HOW TO GRIND NO1. END MILL FLUTE SLOT ANGLE 30°



- Aim the original point at hole on No.1 to grind end mill Flute Slot Angle 30°
- Insert the holder and touch against the No.1 surface, until the grind noise is off.
- Take out trun 180° and continue to grind next Flute, repeat these step by turning 90° and insert.

D.HOW TO GRIND END MILL'S NO2. SECOND RIDIAL ANGLE 20° BACK ANGLE





- Insert the Holder unit and aim the original point at screw, touch the No2's surface until the grinding noise is off.
- Take out and insert, repeat these steps if you want to grind 4 Flutes, you must complete 4 times grind process.
- Movable Stock, 2T is for 2 Flute, 3T is for 3 Flute, 4T is for 4 Flute, please looseen 2 screws when grind different Flutes (choice from 2.3.4 Flutes). When grinding, please note:
 - 2 Flutes, turn all the way down to the end of the screw track until the 2T mark is match with screw.
 - 3 Flutes, turn until the 3T mark is match with screw

E.HOW TO GRIND END MILL NO3. CUTTING ANGLE 6°



- 1 Place the Holder unit aim the original point at screw and insert into No3.
- 2 Touch against the No3. surface until the grinding noise is off
- 3 Now move the Holder unit right and left.
- 4 Repeat these steps to complete 4 Flutes grind process.

F.HOW TO CHANGE GRIND WHEEL



- 1 Use 4mm Hex. Wrench, take out 3 screws of grinding stock, remove the grinding stock.
- Take out the locking grind wheel and remove the grind wheel.
- 3 Replace the old one with a new grind wheel.
- 4 Lock back the screw, install the grinding stock and lock 3 screws.