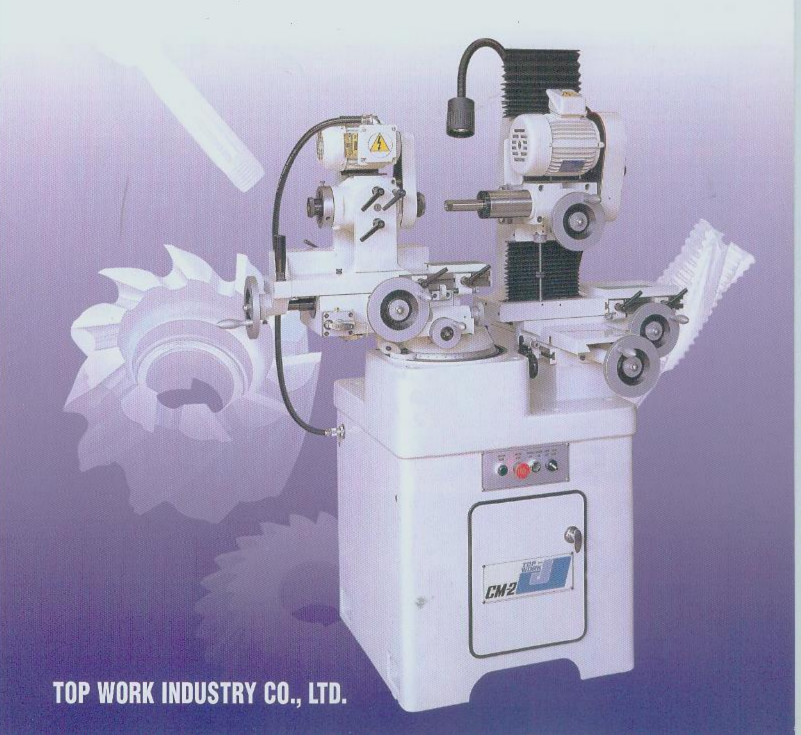




#### MONASET CUTTER & TOOL GRINDER



# MONASET

#### Has these customers proven features...

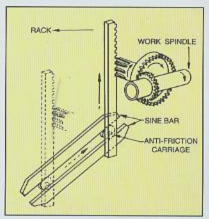
We looked at our successful Monaset grinder very closely before we came up with the engineering refinements which, when combined with its field proven concepts, make it an even better tool for sharpening, reconditioning , or making small cutters from solid stock.

Here, for example, are the proven features that Monaset retains: Its capability for multiple grinding operations at a single chucking of the workpiece-saves setup time; assures excellent concentricity.

Monaset still maintains its versatility for generating straight or tapered, right or left-hand, infinitely variable leads from a simple built-in lead mechanism.

Turntable mounting of entire workhead slide assembly, adjustable through 235 plus degrees in the horizontal plane, has proven to be a real asset when grinding radii.

Workhead that is adjustable on separate main slide with dual handwheel control has proven to be a boon for setups.



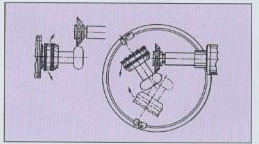
Spiral mechanism generates infinitely variable leads.

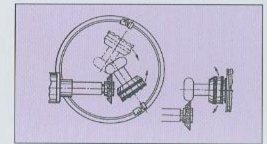


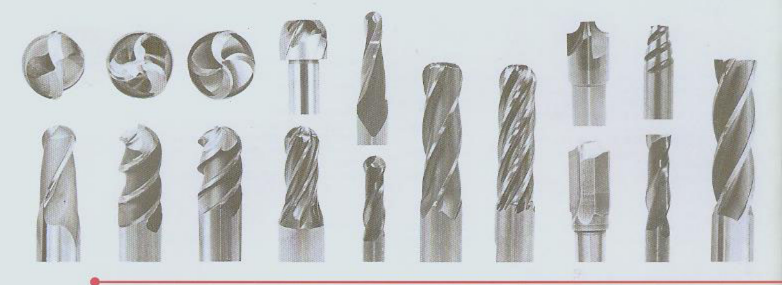


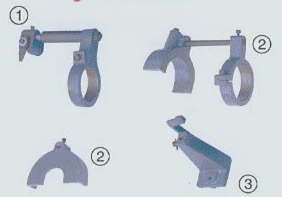
#### illustration

The Monaset grinder's combination swivelling turntable and movable offset slide provide your shop with versatile capability to quickly set up and accurately generate convex and concave radii of varying sizes.



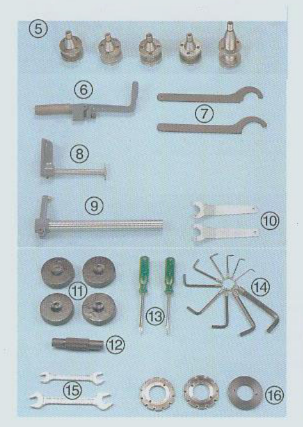






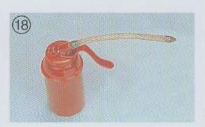
# **Standard Equipment**

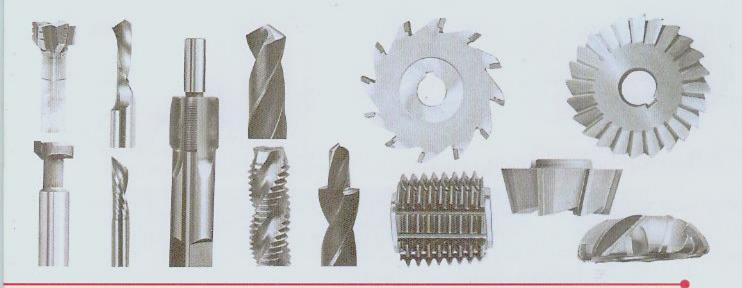
- 1. Wheelhead Toothrest Assembly with extension bar
- 2. Grinding Wheel Guards with extension bar
- 3. Front Stock Support



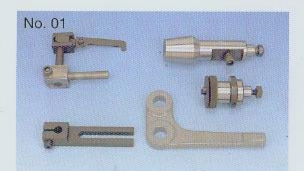
- Set of (5) Grinding Wheel flanges. (4) standard and (1) extension flange.
- 6. Diamond Holder Bracket
- 7. Wrench for workhead.
- 8. Tooth rest Centering Gauge.
- 9. Adjustable Tailstock Support Unit
- 10. Spanner for Grinding Wheel
- 11. Levelling Blocks
- 12. Standard Arbor
- 13. Screw Drive
- 14. Set of wrenchs.
- 15. Double-end spanner
- Set of (4) Index plates for Spiral lead Mechanism 0,8,10 & 12 divisions.
- 17. Tool box
- 18. Oil bottle



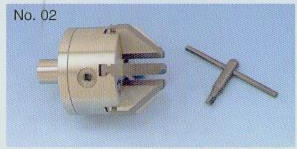




## **Optional Attachments**



▲ Large cutter radius grinding attachment.



▲ Four-inch universal six-jaw chuck for workhead.



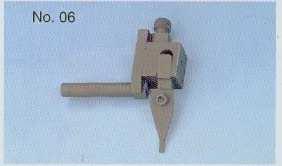
Additional index plates for spiral lead indexing unit. (\*Please indicate your sizes of specification)



Additional diamond truing tool with diamond nib.



▲Grinding wheel flange for mounting grinding wheel with 1/2" hole.



▲ Spring-loaded Index Pawl for workhead Index Plates.

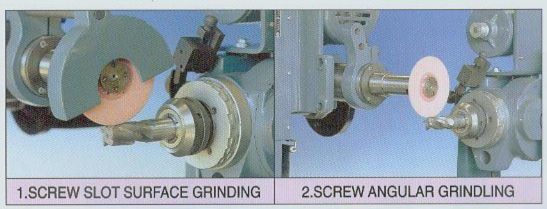


▲ Additional straight cylindrical collets.

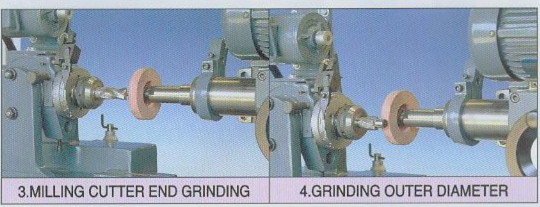
(\*Please indicate your sizes of specification)



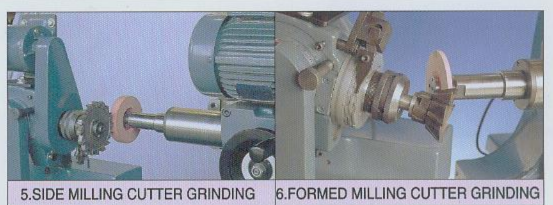
Set of (3) taper collets: Nos. 5,7 & 9 ▲ Brown and Sharpe. (\*Available for U.S.A. only)

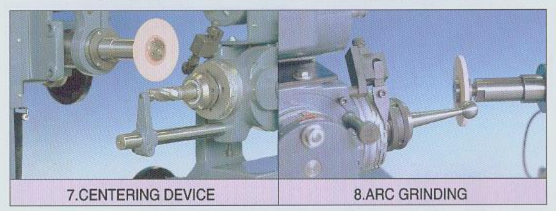






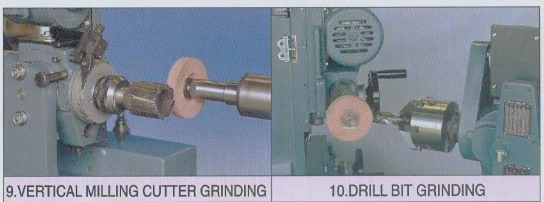










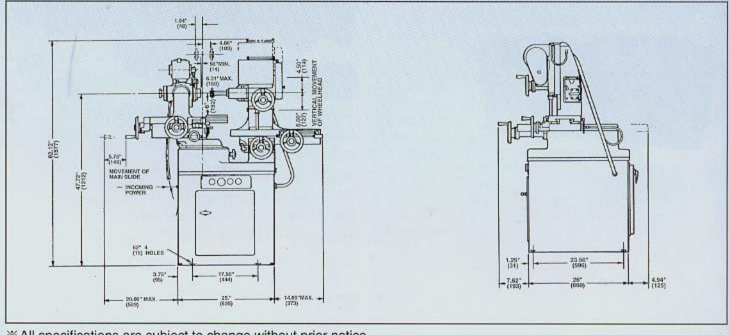


## **Specifications**

Capacity	
Workhead:	
Swing over main slide, max dia	
Collet work dia, max	1.25"(31mm)
min	0.12"(3mm)
Lead generated by spiral lead mechanism,	
min	1.81"(45mm)
Length between spindle nose and tail center,	
max	6"(152mm)
Wheelhead:	
Grinding wheel dia, max	4"(101mm)
Range	
Workhead:	
Main slide travel	5.75"(146mm)
Offset slide travel, total	.5.25*(133mm)
-front of center	
-rear of center	2 25"/57mm)
Workhead angular adjustment:	aneleo (orman)
Horizontal plane (turntable base)	2250
Vertical plane, above center	400
	40
Wheelhead:	01/450
Longitudinal slide travel	6 (152mm)
Vertical slide travel, total	
-above center,	
-below center	5"(127mm)

Cross slide travel, total	
Spindle Speeds (±0%,-8% variation allowable) Workhead, one speed	
Motors, Electric Workhead drive, ACincludes reverse 1/4 hp(.186 kilowatts) Wheelhead drive, AC	
Floor Space and Weight Area of base only	

### **Dimension**



※ All specifications are subject to change without prior notice



670 Union Ave. Pomona, CA 91768

TEL: (909) 623-6887 FAX: (909) 623-2287

**TOLL FREE: 1-877-4-ATRUMP**