UNIVERSAL CUTTER & TOOL GRINDER



M-40 / M-60

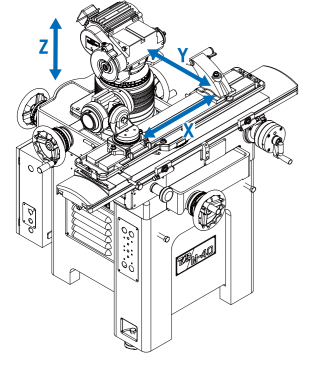
The universal cutter and tool grinder can operate in a wide range of grinding work, according to your work needs. Special functions with a variety of special accessories achieve the economic benefits of one machine with multiple functions.



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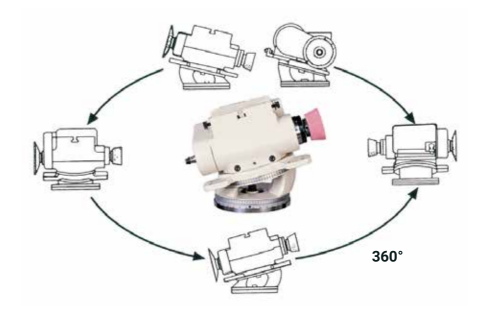
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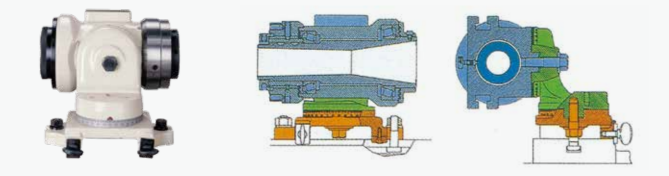






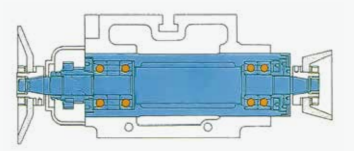
Helical Grinding
 Step Grinding
 Broach Grinding





Universal Workhead

The universal working head can be operated in a very light and flexible way. It can be accurately adjusted at any required angle in the horizontal and vertical directions. There are taper holes at both ends of the spindle, which is NT50 and MT5. Using it with collet or collet chuck improves the efficiency of grinding.



Wheel head Central Axis Set

The central axis set is designed to support, tighten, and fix two pairs of angular ball bearings with nuts at appropriate positions on both sides of the spindle.



Wheel Head Incline Device

The wheel head can be rotated 360 degrees in this horizontal plane. It has an inclination angle of ± 15 degrees, these features make it easy to grind at the rake angle, relief angle, and various angles required.



Extended Grinding Wheel Spindle (option)

To increase the life of grinding wheel shaft, the interior has been lubricated with grease, so no additional lubrication is required.

Features

User-friendly



Precise and Accurate Multipurpose Workbench

At 120° of the worktable is a scale that rotates ±60°. When rotating at ±60°, the workhead can be rotated simultaneously, which facilitates M-40's grinding large or long milling cutters and any other cutting tool.





Slow-acting Clutch

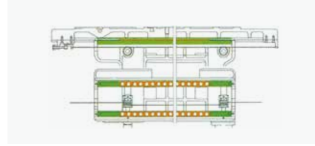
In order to easily grind all kinds of tools, the slow acting and fast feed of the table feed are controllable.

Table feed handles are on the left and right sides of the table; the clutch lever on the right side operates on the slow acting. Turning the clutch lever when grinding will not affect the accuracy.



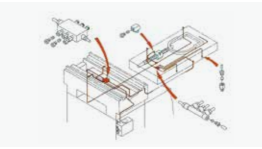
Tailstock

There are two tailstocks; one is used to fix the thimble with bolts, and the other is equipped with the spring-compressed thimble. It is very convenient to assemble and disassemble the parts. The combination of one or two tailstocks and a universal workhead leads to a stable clamping of the workpiece and grinding of the best quality.



Precision Ball Chute Structure

The precision ball chute enables flexible sliding of the workbench. The chute is composed of special alloy steel, processed and ground by high frequency. The workbench is also wound with steel cables, improving the work efficiency for operators.



Centralized Lubrication

M-40 machine has centralized lubrication system that ensures the great supply of lubricant to every part evenly. With such lubrication system, it ensures the machine to stay in great condition, and moreover it extends the durable life of the machine.

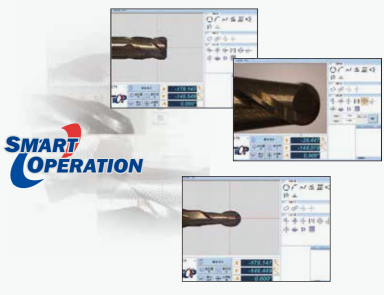


improves the efficiency and quality of production, especially for the angle, arc, and high-precision generation and regrinding of various small cutters.

Online measuring process greatly

CCD Camera System (Option)





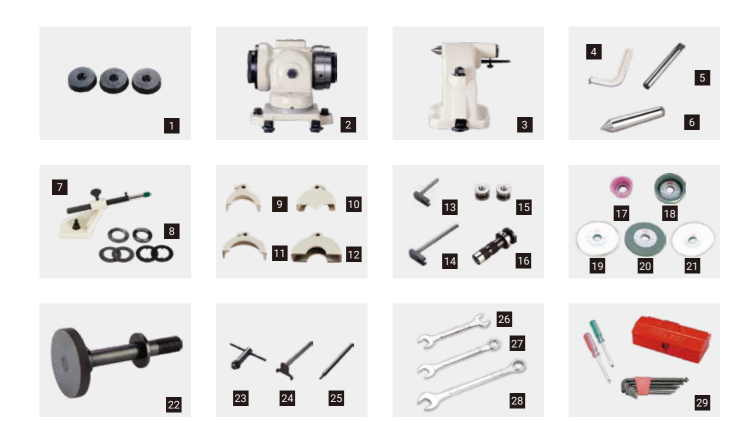
M-40MP Universal Cutter and Tool Grinder

- · Transverse motion (X-axis) is driven by hydraulic cylinder.
- · Cross motion (Y-axis) is driven by servo motor.
- · PLC touch panel for manually inputting parameters.



Standard Acessories

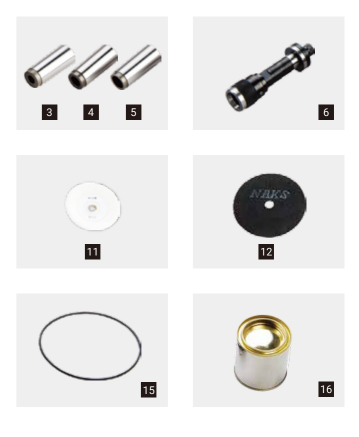
Optional Acessories



1.Leveling Blocks	16.4" Grinding Wheel Flange Extension (Ø31.75 mm)	
2.Workhead	17.Grinding Wheel (PA 90D x 38T x 31.75H)	
3.Right-hand Tailstock	18.Grinding Wheel (GC 125D x 38T x 31.75H)	
4.Center Gauge	19.Grinding Wheel (WA 150D x 13T x 31.75H)	
5.Ejector Rod	20.Grinding Wheel (GC 150D x 13T x 31.75H)	
6.Center for Workhead Spindle MT5	21.Grinding Wheel (WA 150D x 19T x 31.75H)	
7.Diamond Dresser Holder	22.Draw-in Bolt for Workhead and Spacer	
8.Grinding Wheel Washer Set	23.Wheel Spanner	
9.Wheel Guard (Outer Diameter of Grinding Wheel Max. Ø90)	24.Collet Wrench	
10.Wheel Guard (Outer Diameter of Grinding Wheel Max. Ø110)	25.Fixture Rod	
11.Wheel Guard (Outer Diameter of Grinding Wheel Max. Ø125)	26.0pen End Wrench (17-19 mm)	
12.Wheel Guard (Outer Diameter of Grinding Wheel Max. Ø150)	27.Combination Wrench (19 mm)	
13.Wheel Guard Holder (short)	28.Combination Wrench (24 mm)	
14.Wheel Guard Holder (long)	29.Tool Box & Adjusting Tool	
15.2 Sets Grinding Wheel Flanges		



1.Left-hand Tailstock:2.Tool Holder:3.MT5 to MT2 Morse Taper Sleeve:4.MT5 to MT3 Morse Taper Sleeve:5.MT5 to MT4 Morse Taper Sleeve:6.4" Grinding Wheel Flange Extension (Ø12.7 mm):7.Universal Tooth Rest Plate and Blade Holder Extension:8.Plain Tooth Rest Holder:9.Plain Tooth Rest Holder:10.Fine Adjustment Guide Rod:11.Grinding Wheel (WA 76D x 12.7T x 12.7H):12.Grinding Wheel (A 100D x 1.5T x 12.7H):13.Frequency Converter:14.T-Wrench:15.Belt for Spindle Drive:16.Touch-Up Paint:17.Radius Grinding Attachment (Radius N0.1):18.Radius Grinding Attachment:20. Helical Grinding Attachment:		
3.MT5 to MT2 Morse Taper Sleeve14.MT5 to MT3 Morse Taper Sleeve15.MT5 to MT4 Morse Taper Sleeve16.4" Grinding Wheel Flange Extension (Ø12.7 mm)17.Universal Tooth Rest Plate and Blade Holder Extension18.Plain Tooth Rest Holder19.Plain Tooth Rest Holder110.Fine Adjustment Guide Rod111.Grinding Wheel (WA 76D x 12.7T x 12.7H)112.Grinding Wheel (A 100D x 1.5T x 12.7H)113.Frequency Converter114.T-Wrench115.Belt for Spindle Drive117.Radius Grinding Attachment (Radius N0.1)118.Radius Grinding Attachment (Radius N0.2)1	1.Left-hand Tailstock	:
4.MT5 to MT3 Morse Taper Sleeve5.MT5 to MT4 Morse Taper Sleeve6.4" Grinding Wheel Flange Extension (Ø12.7 mm)7.Universal Tooth Rest Plate and Blade Holder Extension8.Plain Tooth Rest Holder9.Plain Tooth Rest Holder10.Fine Adjustment Guide Rod11.Grinding Wheel (WA 76D x 12.7T x 12.7H)12.Grinding Wheel (A 100D x 1.5T x 12.7H)13.Frequency Converter14.T-Wrench15.Belt for Spindle Drive16.Touch-Up Paint17.Radius Grinding Attachment (Radius NO.1)18.Radius Grinding Attachment	2.Tool Holder	:
5.MT5 to MT4 Morse Taper Sleeve26.4" Grinding Wheel Flange Extension (Ø12.7 mm)27.Universal Tooth Rest Plate and Blade Holder Extension28.Plain Tooth Rest Holder29.Plain Tooth Rest Holder210.Fine Adjustment Guide Rod311.Grinding Wheel (WA 76D x 12.7T x 12.7H)312.Grinding Wheel (A 100D x 1.5T x 12.7H)313.Frequency Converter314.T-Wrench315.Belt for Spindle Drive316.Touch-Up Paint317.Radius Grinding Attachment (Radius N0.1)318.Radius Grinding Attachment (Radius N0.2)319.Face Mill Grinding Attachment3	3.MT5 to MT2 Morse Taper Sleeve	:
6.4" Grinding Wheel Flange Extension (Ø12.7 mm)7.Universal Tooth Rest Plate and Blade Holder Extension8.Plain Tooth Rest Holder9.Plain Tooth Rest Holder10.Fine Adjustment Guide Rod11.Grinding Wheel (WA 76D x 12.7T x 12.7H)12.Grinding Wheel (A 100D x 1.5T x 12.7H)13.Frequency Converter14.T-Wrench15.Belt for Spindle Drive16.Touch-Up Paint17.Radius Grinding Attachment (Radius NO.1)18.Radius Grinding Attachment19.Face Mill Grinding Attachment	4.MT5 to MT3 Morse Taper Sleeve	:
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18.Radius Grinding Attachment (Radius NO.2) 19.Face Mill Grinding Attachment	16.Touch-Up Paint	;
19.Face Mill Grinding Attachment	17.Radius Grinding Attachment (Radius NO.1)	:
.	18.Radius Grinding Attachment (Radius NO.2)	:
20 Helical Grinding Attachment	19.Face Mill Grinding Attachment	;
	20.Helical Grinding Attachment	



21.Cylindrical Grinding Attachment

22.Internal Grinding Attachment

23.Workhead Indexing Attachment

24.Extended Grinding Wheel Spindle

25.Surface Grinding Attachment

26.Drill Pointing Attachment

27.Lathe Tool & Planer Tool Grinding Attachment

28.Spring Collet Set

29.Dust Collector

30.Wet Grinding Attachment with Waterproof Equipment

31.5C Chuck

32.CCD System with Software and IPC

33.Linear Scale (Resolution of X&Y-axis is 0.001)

34.Linear Guideway - X-axis (M-40)

35.Hydraulic Device - X-axis (M-40) Travel:350 mm

36.PLC Controller - X-axis (M-40) Travel:300 mm

37.PLC Controller - Y-axis

38.Upgrading Grinding Wheel Spindle Motor to 2 HP

39.CE Safety Device

40.Transformer

Optional Acessories



17.Radius Grinding Attachment (Radius NO.1) Peak Power of motor : 0.2 kW (1/4 HP) Holder : MT5,Clamping range of tool diameter : Ø3 – Ø32 mm Max. Grinding range of arc radius : 50 mm Suitable for regrinding radius of ball, and end radius of ball end mill.



18.Radius Grinding Attachment (Radius NO.2) · Holder : NT50 (BT50) Max. Tool diameter : Ø300 mm Suitable for regrinding side cutter, face mill and end radius. Max. Grinding range of arc radius : 25 mm



19.Face Mill Grinding Attachment Grinding range of tool diameter : Ø170 – Ø457 mm Inclination of workhead : ±15° Rotary horizontal angle : 360° Suitable for regrinding large face cutter or large cutting tool.



20.Helical Grinding Attachment Max. Grinding outer diameter : 125 mm

Holder : MT4, Clamping range of tool diameter : Ø3 – Ø25 mm The inner workhead equally distribute 24 teethes for indexing device. Suitable for regrinding mill, hob, and drill of helical flute.



21.Cylindrical Grinding Attachment Peak Power of motor : 0.2 kW (1/4 HP) Three-jaw chuck : 4" Clamping range of tool diameter : Ø3 – Ø90 mm Suitable for regrinding surface of cylinder and surface of taper.



22.Internal Grinding Attachment

· Must be used with cylindrical grinding attachment that could grind taper of the internal hole. · The internal attachment is driven by wheel spindle. Wheel spindle speed : 20000 rpm Internal grinding wheel diameter : Ø3/Ø6 mm



23.Workhead Indexing Attachment (24 T)



24.Extended Grinding Wheel Spindle Suitable for regrinding small and special tool.



25.Surface Grinding Attachment

· Width of Vise : 100 mm · Depth of vise : 30 mm · Rotary horizontal angle : 360° Suitable for regrinding horizontal surface



26.Drill Pointing Attachment Six-jaw chuck

Clamping range : 3 – 60 mm Suitable for re-grinding drill point, step drill, center drill, chamfer mill, relief angle of 3 or 4 flutes' taps.



27.Lathe & Planer Tool Grinding Attachment · Clamping range of tool : 10 – 38 mm Suitable for regrinding lathe and planer

28.Spring Collet Set · Holder : MT5

· Standard issued attachment is a 24 equally distributed teethes indexing plate. · Available for customize different numbered teeth of indexing plate.

· Length of extended grinding wheel spindle: extension 75 mm

· Clamping range of tool diameter : Ø6 – Ø25 mm

Optional Acessories

Machine Size



29.Dust Collector

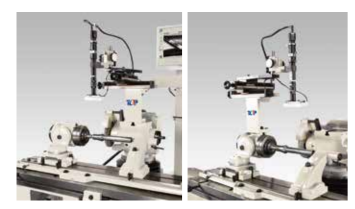
Peak Power of Motor: 0.4 kW (1/2 HP)
It collect chips with dusts to keep working environment clean.



30.Wet Grinding Attachment with Waterproof Equipment Peak Power of Motor: 0.1 kW (1/8 HP) Suitable for cooling tool while it grinds.



31.5C Chuck



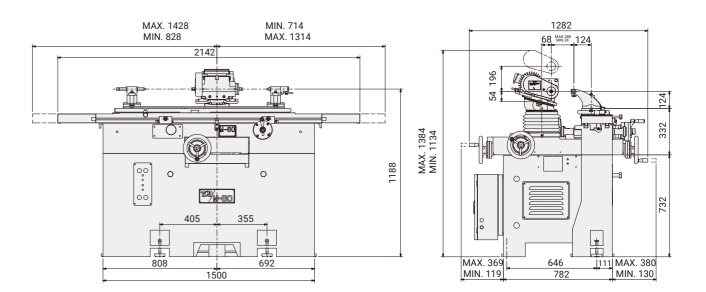
32.CCD Camera System

Online measuring process greatly improves the efficiency and quality of production, especially for the angle, arc, and high-precision generation and regrinding of various small cutters.

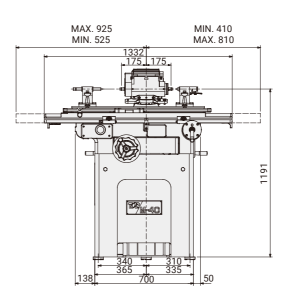
· For irregular and complex tools and parts regrinding.

- Online measuring system
- (24" magnification for full screen : Max. 135x) • Tool comparison software (including dxf import)

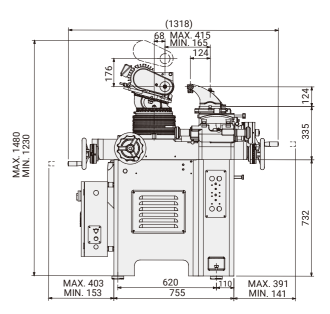
M-60 UNIVERSAL CUTTER & TOOL GRINDER



M-40 UNIVERSAL CUTTER & TOOL GRINDER



Unit : mm



Unit : mm

Specifications

	M-40	M-60
Stroke		
Longitudinal Movement of Table (X-axis)	400 mm	600 mm
Cross Movement of Saddle (Y-axis)	250 mm	250 mm
Verticle Movement of Wheelhead (Z-axis)	250 mm	250 mm
Distance Between Center	700 mm	900 mm
Distance Between Tailstock and Workhead	580 mm	780 mm
Workbench		
T-slot	15 mm (+0.05 – +0.10 mm)	15 mm (+0.05 – +0.10 mm)
Working Range of Table	135 x 940 mm	135 x 1140 mm
Rotative Angle of Table	±60°	±60°
JOG Adjustment of Table	±10°	±10°
Workhead		
Workhead Taper	One end MT5/the other NT50	One end MT5/the other NT50
Wheelhead		
Inclination of Wheelhead	±15°	±15°
Inclination of Wheelhead Rotative Angle of Wheelhead	±15° 360°	±15° 360°
	-	
Rotative Angle of Wheelhead	360°	360°
Rotative Angle of Wheelhead Distance Between Center of Spindle and Table	360° Max. 300 mm/Min. 50 mm	360° Max. 300 mm/Min. 50 mm
Rotative Angle of Wheelhead Distance Between Center of Spindle and Table Distance Between Center of Spindle and T-slot	360° Max. 300 mm/Min. 50 mm Max. 415 mm/Min. 165 mm 1.5 HP (1.1 kW) 2 HP (1.49 kW) - opt.	360° Max. 300 mm/Min. 50 mm Max. 415 mm/Min. 165 mm 1.5 HP (1.1 kW) 2 HP (1.49 kW) - opt.
Rotative Angle of Wheelhead Distance Between Center of Spindle and Table Distance Between Center of Spindle and T-slot Peak Power	360° Max. 300 mm/Min. 50 mm Max. 415 mm/Min. 165 mm 1.5 HP (1.1 kW) 2 HP (1.49 kW) - opt. 3 HP (2.23 kW) - opt.	360° Max. 300 mm/Min. 50 mm Max. 415 mm/Min. 165 mm 1.5 HP (1.1 kW) 2 HP (1.49 kW) - opt. 3 HP (2.23 kW) - opt.
Rotative Angle of Wheelhead Distance Between Center of Spindle and Table Distance Between Center of Spindle and T-slot Peak Power Grinding wheel spindle Speed	360° Max. 300 mm/Min. 50 mm Max. 415 mm/Min. 165 mm 1.5 HP (1.1 kW) 2 HP (1.49 kW) - opt. 3 HP (2.23 kW) - opt.	360° Max. 300 mm/Min. 50 mm Max. 415 mm/Min. 165 mm 1.5 HP (1.1 kW) 2 HP (1.49 kW) - opt. 3 HP (2.23 kW) - opt.

* All specifications are subject to alternations without prior notice.

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