INSTRUCTION MANUAL

DMF-42
Pedestal Mill Drill - Geared & Tilting
Head (240V)
(X) 370mm (Y) 175mm (Z) 780mm



PLANT SAFETY PROGRAM

NEW MACHINERY HAZARD IDENTIFICATION, ASSESSMENT & CONTROL

Drilling Machine

Developed in Co-operation Between A.W.I.S.A and Australia Chamber of Manufactures This program is based upon the Australian Worksafe Standard for Plant(NOHSC:1010-1994)

Sem.	Hazaro	Hazard	Risk Control Strategies
6	Identification	Assessment	(Recommended for Purchase / Buyer / User)
K	ENTANGLEMENT	HBH	Eliminate, avoid loose clothing / Long hair etc.
m	CRUSHING	MOT	Secure & support work material on drill table.
ပ	CUTTING, STABBING,	MEDIUM	Isolate power to machine prior to any checks or maintenance being carried out.
****	PUNCTURING.		Do not adjust or clean until the machine has fully stopped.
	SHEARING	MEDIUM	Isolate power to machine when changing speeds or maintenance is being carried out.
			Make sure all guards are secured shut when machine is on.
LL.	STRIKING	MEDINM	Ensure workpieces are tightly secured on machine.
			Wear safety glasses.
			For Radial Arm Drills ensure that arm is locked before drilling.
	TV-1		Ensure correct spindle direction when drilling
I	ELECTRICAL	MEDIUM	All electrical enclosures should only be opened with a tool that is not to be kept with the machine.
			Never clean or dust machine when power is on.
			Machine should be installed & checked by a Licensed Electrician.
Σ	HIGH TEMPERATURE	MOT	Wear appropriate protective clothing to prevent hot swarf.
0	OTHER HAZARDS, NOISE.	MOT	Wear hearing protection as required.
			35
		Dlont Cofets Dry	Down Cafety, December to be soon in conjunction with manufactures instructions
		プログラ いかばい しこう	וו מון נו חב ובמח ווו כמווומוימים! אוניו ווימוימיםמים כי וויכר הכייכי





www.machineryhouse.co.nz

Authorised and signed by:
Safety officer......

Manager:

Revised Date: Aug-08



Drilling Machine Safety Instructions

Machinery House requires you to read this entire Manual before using this machine.

- Maintenance. Make sure the Drill is turned off and disconnect from the main power supply and make sure all moving parts have come to a complete stop before any inspection, adjustment or maintenance is carried out.
- Drill Condition. Drill must be maintained for a proper working condition. Never operate a Drill that has damaged or worn parts. Scheduled routine maintenance should performed on a scheduled basis.
- Leaving a Drill Unattended. Always turn the Drill
 off and make sure all moving parts have come to a
 complete stop before leaving the Drill. Do not leave
 Drill running unattended for any reason.
- 4. Avoiding Entanglement. Remove loose clothing, belts, or jewelry items. Never wear gloves while machine is in operation. Tie up long hair and use the correct hair nets to avoid any entanglement with the Drill spindle or moving parts.
- Chuck key & wrench safety. Always remove chuck keys, wrenches and any service tools immediately after use. Chuck keys left in the chuck can cause serious Injury.
- Understand the machines controls. Make sure you understand the use and operation of all controls.
- 7. Drill bit selection. Always use the correct Drill bit for the job you are Drilling. Make sure you use the correct shank drill bit for you drilling machine.
- Secure the Drill Bit. Properly tighten and securely lock the drill bit in the chuck.
- 9. Cutting Tool inspection. Inspect Drill for sharpness, chips, or cracks before use. Replace any cutting tools immediately if dull, chipped or cracked. Handle new cutting tools with care. Cutting edges are very sharp and can cause lacerations.
- 10. Reversing the spindle. Make sure the spindle has come to a complete stop before changing the direction of the spindle.
- 11. Stopping the spindle. Do not slow or stop the spindle by using you hand.
- 12. Speed selection. Select the appropriate speed for the type of work, material, and tool bit. Allow the Drill to reach full speed before beginning a cut.

- 13. Changing Belts for speed selection. Always allow the machine to come to a complete stop and turn power off before changing belts. Not turning power off when changing belts can cause serious injury.
- 14. Clearing chips. Always use a brush to clear chips. Never clear chips when the drill is running.
- 15. Power outage. In the event of a power failure during use of the drill, turn off all switches to avoid possible sudden start up once power is restored.
- 16. Clean work area. Keep the area around the drill clean from oil, tools, chips.
- 17. Surface/workpiece area. Before turning the drill on, make sure the table is clear of any objects (tools, scraps, off-cuts etc.) Do not drill material that does not have a flat surface. unless a suitable support is used.
- Table Lock. Make sure the table is tightened before starting the drill.
- 19. For Radial Drill Arm Lock. Make sure the arm is locked before leaving or starting a radial arm drill. An unlocked radial drill arm can swing and cause serious injury.
- 20. Drilling Sheet metal. All sheet metal should be clamped to the table before drilling.
- 21. Wounting workpleces. Use clamps or vices to secure workplece before drilling. Position work so you avoid drilling into table.
- **22. Guarding.** Do not operate the drill when chuck guard is removed.
- 23. Eye and hand protection. A face shield with safety glasses is recommended. Always keep hands and fingers away from the drill bit. Never hold a work[piece in your hand while drilling. Do not wear gloves while operating the drill.
- 24. Drill operation. Never start the drill with the drill bit pressed against the workpiece. Feed the drill evenly into the workpiece. Back the drill out of deep holes. Turn the machine off and clear chips and scrap pieces with a brush. Turn power off, remove drill bit, and clean the table before leaving the machine.
- 25. Call for help. If at any time you experience difficulties, stop the machine and call you nearest branch service department for help.





General Machinery Safety Instructions

Machinery House

requires you to read this entire Manual before using this machine.

- Read the entire Manual before starting machinery. Machinery may cause serious injury if not correctly used.
- Always use correct hearing protection when operating machinery. Machinery noise may cause permanent hearing damage.
- Machinery must never be used when tired, or under the influence of drugs or alcohol. When running machinery you must be alert at all times.
- 4. Wear correct Clothing. At all times remove all loose clothing, necklaces, rings, jewelry, etc. Long hair must be contained in a hair net. Non-slip protective footwear must be worn.
- 5. Aiways wear correct respirators around fumes or dust when operating machinery. Machinery fumes & dust can cause serious respiratory illness. Dust extractors must be used where applicable.
- Always wear correct safety glasses. When machining you must use the correct eye protection to prevent injuring your eyes.
- Keep work clean and make sure you have good lighting. Cluttered and dark shadows may cause accidents.
- 8. Personnel must be properly trained or well supervised when operating machinery. Make sure you have clear and safe understanding of the machine you are operating.
- Keep children and visitors away. Make sure children and visitors are at a safe distance for you work area.
- Keep your workshop childproof. Use padlocks, Turn off master power switches and remove start switch keys.
- Never leave machine unattended. Turn power off and wait till machine has come to a complete stop before leaving the machine unattended.
- Make a safe working environment. Do not use machine in a damp, wet area, or where flammable or noxious fumes may exist.
- Disconnect main power before service machine. Make sure power switch is in the off position before re-connecting.

- 14. Use correct amperage extension cords. Undersized extension cords overheat and lose power. Replace extension cords if they become damaged.
- 15. Keep machine well maintained. Keep blades sharp and clean for best and safest performance. Follow instructions when lubricating and changing accessories.
- 16. Keep machine well guarded. Make sure guards on machine are in place and are all working correctly.
- Do not overreach. Keep proper footing and balance at all times.
- 18. Secure workpiece. Use clamps or a vice to hold the workpiece where practical. Keeping the workpiece secure will free up your hand to operate the machine and will protect hand from injury.
- 19. Check machine over before operating. Check machine for damaged parts, loose bolts, Keys and wrenches left on machine and any other conditions that may effect the machines operation. Repair and replace damaged parts.
- 20. Use recommended accessories. Refer to instruction manual or ask correct service officer when using accessories. The use of improper accessories may cause the risk of injury.
- Do not force machinery. Work at the speed and capacity at which the machine or accessory was designed.
- 22. Use correct lifting practice. Always use the correct lifting methods when using machinery. Incorrect lifting methods can cause serious injury.
- 23. Lock mobile bases. Make sure any mobile bases are locked before using machine.
- 24. Allergic reactions. Certain metal shavings and cutting fluids may cause an ellergic reaction in people and animals, especially when cutting as the fumes can be inhaled. Wake sure you know what type of metal and cutting fluid you will be exposed to and how to avoid contamination.
- 25. Call for help. If at any time you experience difficulties, stop the machine and call you nearest branch service department for help.



WARNING: FAILURE TO FOLLOW THESE RULES MAY RESULT IN SERIOUS

PERSONAL INJURY

As with all machine there are certal: hazards involved with operation and inof the machine. Using the machine with respect and caution will considerably leads, the possibility of personal injury. However, if normal safety precautions are overlooked or ignored, personal injury to the operator may result.

This machine was designed for certain applications only. We strongly recommendath that this machine NOT be modified and /or used for any application other than for which it was designed. If you have any questions relative to its application DO NOT use the machine until you have had detail instruction from dealer.

SAFETY RULES FOR ALL TOOLS

- 1. For your own safety, read instruction manual before operating the tool. Learn the tool's application and limitations as will as the specific hazards peculiar to it.
- 2. Keep guards in place and in working order.
- 3. Groundall tools. If tool is equipped with three-prong plug, it should be plugged into a three-hole electrical receptacle. If an adapter is used to accommodate a two-prong receptacle, the adapter lug must be attached o a known ground. Never remove the third prong.
- 4. Remove adjusting keys and wrenches. From habit of checking to see that keys and adjusting wrenches are removed from tool before turning it "on".
- 5. Keep work area clean. cluttered areas and benches invite accidents.
- 6. Don't use in dangerous environment. Don't use power tools in damp or wet locations, or expose them to rain. Keep work area well-lighted.
- 7: keep children and visitors away. All children an visitors should be kept a safe distance from work area.
- 8. Make workshop childproof with padlocks, master switches, or by removing starter keys.
- 9. Don't force tool. It will do the job better and be safer at the rate for which it was designed.
- 10. Use right tool. Don't force tool or attachment to do a job for which it was designed.
- 11. Wear proper appared. No loose clothing, gloves, neckties, rings, bracelets, or other jewelry to get caught in moving parts. Nonslip foot wear is recommended. Wear protective hair covering to contain long hair.
- 12. Always wear eye protection. Refer to standard for appropriate recommendations. Also use face if dust mask of cutting operation is dusty.
- 13. Secure work. Use clamps or a vise to hold work when practical. It's safer than using your hand and frees both hands to operate tool.
- 14.Don't overreach. Keep proper footing and balance at all times.

- id. Maintain tools in top condition. Keep tools sharp and clean for best and safest performance. Fillow instructions for lubricating and changing accessories.
- 10.Disconnect tools before servicing and when changing accessories such as blades, bits, cutters, etc.
- 17.Use recommended accessories. Consult the owner's manual for recommended accessories. The use of improper accessories may cause hazards.
- 18.Avoid accidental starting. Make sure switch is in "OFF" position before plugging in power cord.
- 19. Never stand on tool. Serious injury could occur if the tool is tipped or if the cutting tool is accidentally contacted.
- 20.Check damaged parts. Before further use of the tool, a guard or other part that is damaged should be carefully checked to ensure that it will operate properly and perform its intended function check for alignment of moving parts, breakage of parts, mounting, and any other conditions that may affect its operation. A guard or other part that is damaged should be properly repaired or replaced.
- 21. Never leave tool running unattended. Turn power off. Don't leave tool until it comes to a complete stop.
- 22.Drugs,alcohol, medication. Do not operate tool while under the influence of drug, alcohol or any medication.
- 23. Make sure tool is disconnected from power supply while motor is being mounted, connected or reconnected.
- 24. Please equip with overload protective device before operate the machine.
- 25. By testing, the lifting equipment is able to lift tri-weight of the machine.

ADDITIONAL SAFETY RULES FOR MILL/DRILL

- 1. Be sure drill bit or cutting tool is securely locked in the chuck.
- 2. Be sure chuck key is removed from the chuck before turning on power.
- 3. Adjust the table or depth stop to avoid drilling into the table.
- 4. Shut off the power, remove the drill bit or cutting tool, and clean the table before leaving the machine.
- 5. Caution. When practical, use clamps or a vise to secure workpiece to keep the workpiece from rotating with the drill bit or cutting tool.
- 6. Warning: For you own safety- Don't wear gloves when operating a mill/drill.
- 7. The protection guade shall be prevent to crushing , cutting and entanglement hazard. The guade equip with interlock switch, when it at the correction station , the machine can be started.
- 8. Be sure all use PPE products(e.f:glasses gloves and shoes) are in accordance with European relevant safety rules.
- 9. Be sure that 500lux shall be ensured for working.

MODEL		ZX-32HC	ZX-32HS	DMF-42	ZX-45HC	Z5040	Z5045	
Max. drilling capacity (nm) (in)	31	.5 (1-1/4")		45 (1-3/4")	31.5(1-1/4")	45 (1-3/4")	
Face mill capacity (mm)	(in)	80 (3-1/7") 80 (3-1		-1/7")				
End mill capacity (mm)	(in)	22 (7/8")		22 (7/8") 28(1-1/10")				
Swing (mm) (in)		405	(16 ¹¹)	505 (1	9-7/8")	545 (21-2/5")		
Max. distance spindle n to table (mm)(in)	iose	785 (30-9/10")	835 (32-7/8")	780 (30-3/4")	760 (29-9/10")	830 (32-2/3")	815 (32-1/12")	
Max. distance spindle n to base (mm) (in)	iose	12' (50-1		1270 1255 (50") (49-2/5")		1270 (50")	1255 (49-2/5")	
Spindle taper		MT. 3 OR R8		MT. 4 OR R8	MT. 3 OR R8	MT. 4 OR R8		
Spindle stroke (mm) (in)		130 (5	-1/9")		120 (4	-2/3")		
	50Hz	100、160、190、240、 310、365、660、885、 1020、1260、1510、 2150			170,190,280,340,540,560, 0,1080, 1600,1920,3200			
Spindle speed (r/min)	60Hz	120, 195, 230, 285, 375, 440, 790, 1065, 1220, 1515, 1810, 2580		120	. 210, 340,	670、1180、1	1970	
Head swivel				36	0°			
Head tilt left right				180°				
Diameter of column (mm)	(in)	CHIL		Ø115 (4	Ø115 (4-1/2")			
Working surface of table (mm) (in)		585x190 (23"x7-1/2") (cross)	540x470 (21-1/4"x18-1/2") (square)	585x190 (23"x7-1/2") (cross)		540x470 (21-1/4"x18-1/2") (square)		
Travel of table (mm) (in)		370x180 (14-1/2"x7")	515 (20-1/4")	370x180 (14-1/2°x7")		515 (20-1/4")		
Overall height (LxWxH) (cm) (in)		95x99x177 (37-2/5"x39" x69-3/4")	59x95x177 (23-1/4*x37-2/5* x69-3/4*)	ŧ	7x177 1/3"x69-3/4")	1	2x177 -1/2"x69-3/4")	
Gross/Net weight (kg)		345/305	330/290	350	/310	335	5/295	

ACCESSORIES:

- # Ø16mm (5/8") chuck with key and tapered bar
 - Ø80mm (3-1/7") cutter with tapered bar
 - # * Tapered adapter sleeve MT. 3-MT. 2

MT. 4-MT. 3 (only for MT. 4 spindle)

Slotted tapered sleeve (only for MT. 4 spindle)

- # Ø24mm (17/18") lock wrench (only for STEP PULLEY DUTY)
- # Ø 24mm (17/18") double open and spanner (only for GEARED DUTY)
- # Inner hex key 4mm(1/7"), 5mm(1/5"), 6mm(1/4") one each
- # * Wedge

Arbor rod

- # Handle of spindle head
- * Note: 1. when R8 is selected, there is no tapered sleeve and no wedge.
 - 2. when square working table is selected, there is only for "#".

				,				
MODEL		ZX-32HSL	ZX-40HCL	ZX-45HCL	Z5040L	Z5045L		
nm) (in)	33	1.5 (1-1/4")		45 (1-3/4") 31.5 (1-1/4") 45 (1-				
(in)	80 (3-1/7")		80 (3-1/7")					
(in)	22 (7/8")		22 (7/8")	28 (1-1/10")				
	405	(16")	505 (1	505 (19-7/8") 545 (21-2/5")				
iose	785 (30-9/10")	835 (32-7/8")	780 (30-3/4")	760 (29-9/10")	830 (32-2/3")	815 (32-1/12")		
iose			1300 (51-1/6")	1285 (50-1/2")	1300 (51-1/6")	1285 (50-1/2")		
Spindle taper			·	MT. 4 OR R8	MT. 3 OR R8	MT. 4 OR R8		
Spindle stroke (mm) (in)				120 (4	-2/3")			
50Hz		660、885、	95、170、280、540、960、1600					
60Hz	120, 195, 230, 285, 375, 440, 790, 1065, 1220, 1515, 1810, 2580		120.	210、340、67	0. 1180. 197	0		
			36	360°				
			18	0°				
(in)			Ø115 (4-1/2")					
Working surface of table (mm) (in)		540x470 (21-1/4°x18-1/2°) (square)	585x190 (23"x7-1/2") (cross)		540x470 (21-1/4"x18-1/2") (square)			
Travel of table (mm) (in)		515 (20+1/4')	370x180 (14-1/2"x7")		515 (20-1/4")			
	95x99x181 (37-2/5"x39" x71-2/7")	59x95x177 (23-1/4"x37-2/5" x71-2/7")	!			2x181 1/2"x71 - 2/7")		
	350/310	335/295	355/	315	340	/300		
	(in) (in) nose 50Hz (in)	mm) (in) 31 (in) 80 (3-1/7") (in) 22 (7/8") 405 100 785 (30-9/10") 130 (5 130 (5 100 160 310 365 1020 126 2150 120 195 375 440 1065 122 1810 258 (in) 585x190 (23"x7-1/2") (cross) 100 370x180 (14-1/2"x7") 95x99x181 (37-2/5"x39" x71-2/7")	mm) (in) (in) 80 (3-1/7") (in) 22 (7/8") 405 (16") 405 (16") 108e 785 835 (30-9/10") 80 (32-7/8") MT. 3 OR R8 130 (5-1/9") 100. 160. 190. 240. 310. 365. 660. 885. 1020. 1260. 1510. 2150 120. 195. 230. 285. 375. 440. 790. 1065. 1220. 1515. 1810. 2580 (in) 18	mm) (in) (in) 80 (3-1/7") — 80 (3-1/7") — 405 (16") 505 (30-9/10") (32-7/8") (30-3/4") (30-3/4") mose 785 (30-9/10") (32-7/8") (30-3/4") MT. 3 OR R8 130 (5-1/9") 100. 160. 190. 240. 310. 365. 660. 885. 1020. 1260. 1510. 2150 120. 195. 230. 285. 375. 440. 790. 1065. 1220. 1515. 1810. 2580 36 (in) 60Hz 60Hz 785 180 780 (30-3/4") 100. 160. 190. 240. 310. 365. 660. 885. 1020. 1260. 1510. 2150 120. 195. 230. 285. 375. 440. 790. 1065. 1220. 1515. 1810. 2580 36 18 (in) 9115 (4 23"x7-1/2") (cross) 370x180 (14-1/2"x7") (23-1/4"x18-1/2") (23"x7 (23-1/4"x18-1/2") (23"x7 (23-1/4"x18-1/2") (23"x7 (23-1/4"x18-1/2") (23"x7 (23-1/4"x18-1/2") (23"x7 (23-1/4"x18-1/2")	mm) (in) 31.5 (1-1/4") 45 (1-3/4") (in) 80 (3-1/7") — 80 (3-1/7") (in) 22 (7/8") — 22 (7/8") 28 (1-1/10") 405 (16") 505 (19-7/8") tose 785 835 780 760 (30-9/10") (32-7/8") (30-3/4") (29-9/10") tose 1305 1300 1285 (51-1/3") (51-1/6") (50-1/2") MT. 3 OR R8 MT. 4 OR R8 130 (5-1/9") 120 (4 50Hz 100. 160. 190. 240. 310. 365. 660. 885. 1020. 1260. 1510. 2150 50Hz 1065. 1220. 1515. 1810. 2580 360° 180° (in) \$\frac{\\$\frac{3}{2}\\$\ x^2 - 1/2\\$\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	mm) (in) 31.5 (1-1/4") 45 (1-3/4") 31.5 (1-1/4") (in) 80 (3-1/7") — 80 (3-1/7") — (in) 22 (7/8") — 22 (7/8") 28 (1-1/10") — 405 (16") 505 (19-7/8") 545 (2:105e 785 (30-9/10") (32-7/8") (30-3/4") (29-9/10") (32-2/3") 10Se 1305 (51-1/3") (51-1/6") (50-1/2") (51-1/6") MT. 3 0R R8 MT. 4 OR R8 MT. 3 OR R8 130 (51-1/9") 120 (4-2/3") 50Hz 1305 (5660 885, 1020, 1260, 1510, 2150 120, 1260, 1515, 1810, 2580 1200, 1260, 1515, 1810, 2580 1200, 1260, 1515, 1810, 2580 1200, 1260, 1515, 1810, 2580 1200, 1260, 1515, 1810, 2580 1200, 1260, 1515, 1810, 2580 1200, 1260, 1515, 1810, 2580 1200, 1260, 1515, 1810, 2580 1200, 1260, 1515, 1810, 2580 1200, 1260, 1515, 1810, 2580 1200, 1260, 1515, 1810, 2580 1200, 1260, 1515, 1810, 2580 1200, 1260, 1515, 1810, 2580 1200, 1260, 1515, 1810, 2580 1200, 1260, 1515, 1810, 2580 1200, 1260, 1515, 1810, 2580 1200, 1260, 1260, 1260, 1260, 1260, 1260, 1260, 1260, 1515, 1810, 2580 1200, 1260,		

ACCESSORIES:

- # Ø16mm (5/8") chuck with key and tapered bar
- Ø80mm (3-1/7") cutter with tapered bar
- # * Tapered adapter sleeve MT. 3-MT. 2

MT. 4-MT. 3 (only for MT. 4 spindle)

Slotted tapered sleeve (only for MT. 4 spindle)

- # Ø24mm (17/18") lock wrench (only for STEP PULLEY DUTY)
- # \emptyset 24mm (17/18") double open and spanner (only for GEARED DUTY)
- # Inner hex key 4mm(1/7"), 5mm(1/5"), 6mm(1/4") one each
- # * Wedge

Arbor rod

- # Handle of spindle head
- * Note: 1. when R8 is selected, there is no tapered sleeve and no wedge.
 - 2. when square working table is selected, there is only for "#".

31. 5 (1-1/4") 45 (1-3/4")				
80 (3-1/7") 80 (3-1/7")				
22 (7/8") 28 (1-1/10")				
16") 505 (19-7/8")				
775 760 4") (30-1/2") (29-9/10")				
5 1270 1255 5") (50") (49-2/5")				
R8 MT. 3 OR R8 MT. 4 OR R8				
/9") 120 (4-2/3")				
90、240、 60、885、 1510、 95、170、280、540、960、1600				
30、285、 90、 1515、 120、210、340、670、1180、1970				
360°				
180°				
Ø115 (4-1/2")				
730x210 (28-3/4"x8-1/4") (cross)				
500x190x505 (19-2/3"x7-2/5"x19-7/8")				
2x177				
310 355/315				
- / - 13 / 1 - 11 6 \ - 27 \				

ACCESSORIES:

Ø16mm (5/8") chuck with key and tapered bar

 \emptyset 80mm (3-1/7") cutter with tapered bar

* Tapered adapter sleeve MT. 3-MT. 2

MT. 4-MT. 3 (only for MT. 4 spindle)

Slotted tapered sleeve (only for MT. 4 spindle)

Ø24mm (17/18") lock wrench (only for STEP PULLEY DUTY)

Ø24mm (17/18") double open and spanner (only for GEARED DUTY)

Inner hex key 4mm(1/7"), 5mm(1/5"), 6mm(1/4") one each

* Wedge

Arbor rod

Handle of spindle head

Note: 1. when R8 is selected, there is no tapered sleeve and no wedge.

MODEL		ZX-32HCDL ZX-40HCDL		ZX-45HCDL		
Max. drilling capacity (mm) (in)	31. 5 (1-	-1/4")	45 (1-3/4")		
Face mill capacity (mm)	(in)	80 (3-1	1/7")	80 (3-1/7")		
End mill capacity (mm)	(in)	22 (7)	28 (1-1/10")			
Swing (mm) (in)		405 (16")	505 (19-7/8")			
Max. distance spindle n to table (mm)(in)	iose	780 (30–3/4")	775 (30-1/2")	760 (29-9/10")		
Max. distance spindle r to base (mm)(in)	nose	1305 (51-1/3")	1300 (51-1/6")	1285 (50-1/2")		
Spindle taper		MT. 3 OR R8	MT. 3 OR R8	MT. 4 OR R8		
Spindle stroke (mm) (in)		130 (5-1/9")	120 (4	1-2/3")		
Spindle speed (r/min) 60Hz		100, 160, 190, 240, 310, 365, 660, 885, 1020, 1260, 1510, 2150	95、170、280、540、960、1600			
		120、195、230、285、 375、440、790、 1065、1220、1515、 1810、2580	120, 210, 340, 670, 1180, 1970			
Head swivel		360°				
Head tilt left right			. 180°			
Diameter of column (mm) (in)		Ø115 (4-1/2")				
Working surface of table (mm) (in)		730x210 (28-3/4"x8-1/4") (cross)				
Travel of table (mm) (i	n)	500x190x505 (19-2/3"x7-2/5"x19-7/8")				
Overall height (LxWxH) (cm) (in)		109x102x181 (42-9/10"x40-1/6"x71-2/7")		85x181 -1/3"x71-2/7")		
Gross/Net weight (kg)		355/315	360	/320		

ACCESSORIES:

Ø16mm (5/8") chuck with key and tapered bar

 \emptyset 80mm (3-1/7") cutter with tapered bar

* Tapered adapter sleeve MT. 3-MT. 2

MT. 4-MT. 3 (only for MT. 4 spindle)

Slotted tapered sleeve (only for MT.4 spindle)

 \emptyset 24mm (17/18") lock wrench (only for STEP PULLEY DUTY)

 \emptyset 24mm (17/18") double open and spanner (only for GEARED DUTY)

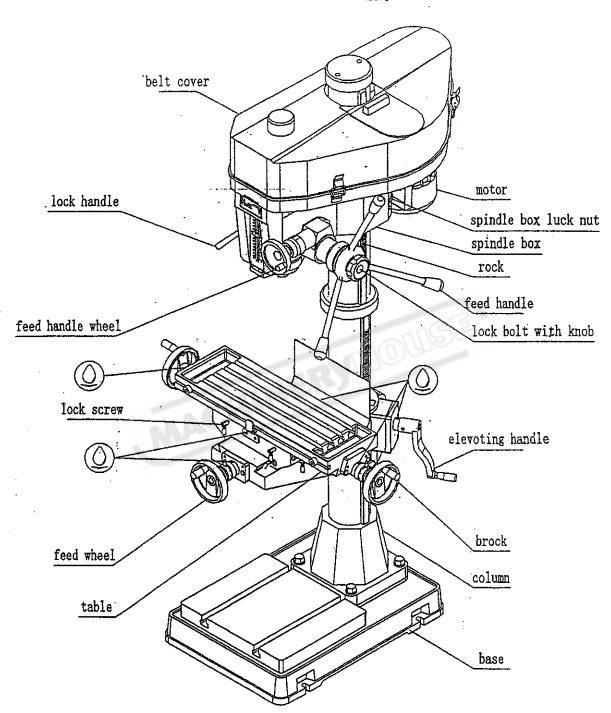
Inner hex key 4mm(1/7"), 5mm(1/5"), 6mm(1/4") one each

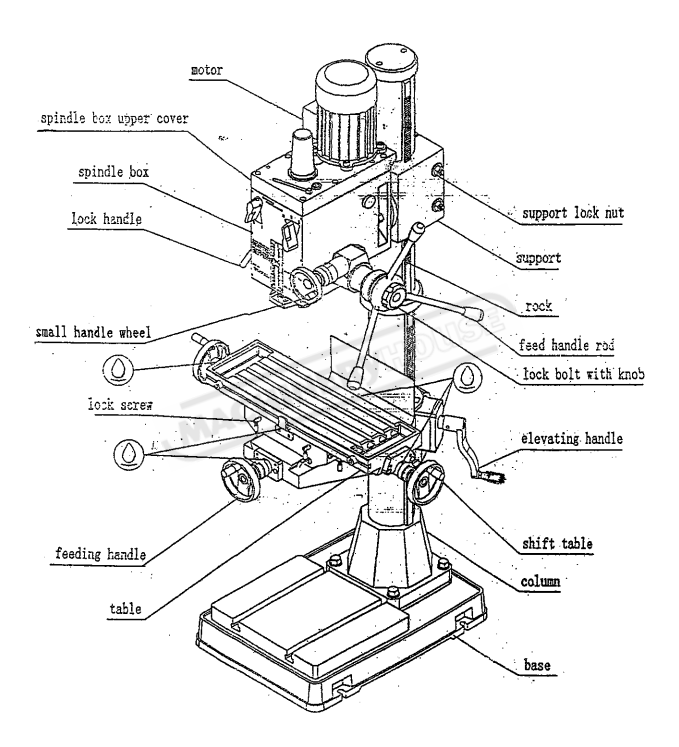
* Wedge

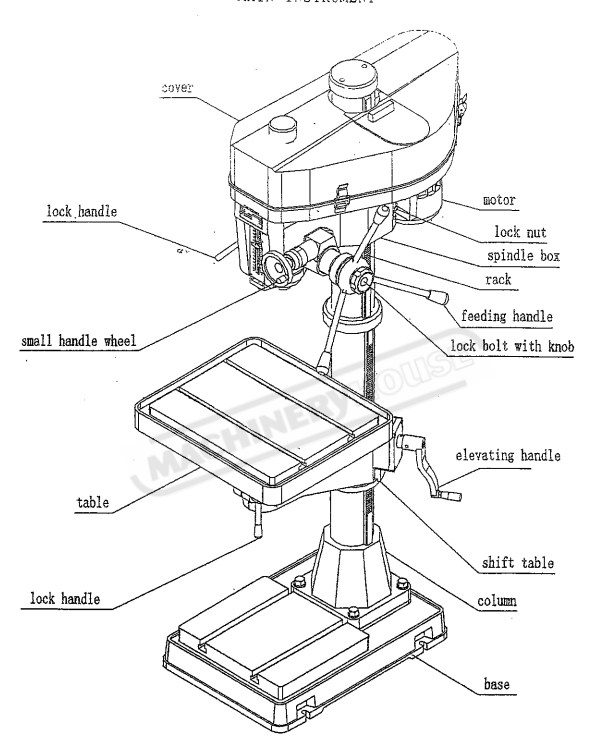
Arbor rod

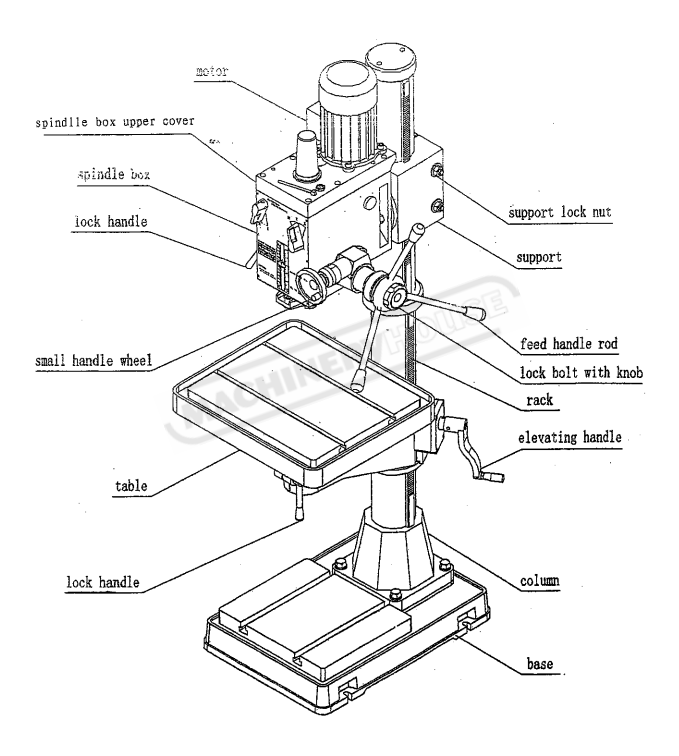
Handle of spindle head

Note: 1. when R8 is selected, there is no tapered sleeve and no wedge.









CLEANING

- 1) Your machine has been coated with a heavy or case to proved it in shipring. This coating should be completely removed before operating the machine. Compute the degreaser, kerosene or similar solvent may be used to remove the grease from the machine, but avoid getting solvent on belts or other rubber parts.
- 2) After cleaning, coat all bright work with a light lubrication. Lubricate all points with a medium consistency machine oil.

Lubrication

FOR STEP PULLEY: Lubrication points as shown in arrows

FOR GEARED HEAD:

All ball bearings in your mill/drill are sealed for life, requiring no lubrication. Points requiring lubrication are:

- 1) Internal spline drive assembly. Keep this area well lubricated with a good grade non-hardening grease. Insert grease in the hole at the top of spindle pulley spline driver, lube twice yearly.
- A light film of oil applied to the quill and column will reduce wear, prevent rust, and assure ease of operation.
- 3) Quill return spring should receive oil(SAE 20) once yearly. Remove cover plate and apply oil with squirt can or small brush.
- 4) IMPORTANT: The gear box should be oiled with a lubricant such as SAE 68 oil in level. CHANGE OIL EVERY ONE YEAR.

CHANGE THE GEAR BOX OIL: Tilt the head stock over as shown in Fig 2. Open the oil drain plug to allow the oil to drain from the opening completely. Then lock the oil drain plug and turn the head to be upright position. Remove the oil filler plug fill the oil to the gear box until the oil lever reach the middle of oil fluid lever indicator. Then lock the plug.

5) Apply Lubriplate to quill pinion every 90 days.

Note: use extreme care when performing this operation and keep hands clear of pinch points. When using paraffin bar, do this only by turning the sheaves by hand. Do not app, with motor running.

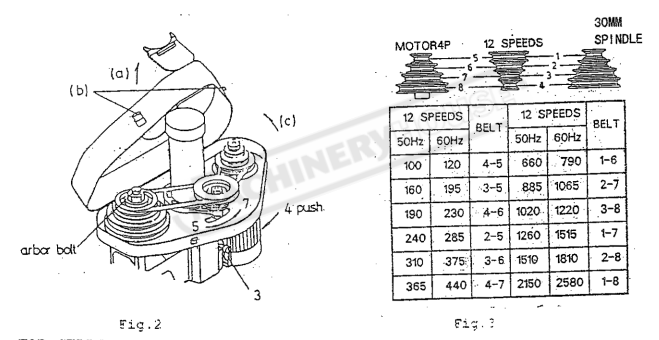
USE OF MAIN MACHINE PARTS

- 1) To raise and lower the head by head handle.
- Equipped with an electric switch for tapping operation clockwise or counterclockwise.
- 3) To adjust the quick or slow feeding by feed handle.
- 4) To adjust the table left and right travel by table handle wheel
- 5) To adjust the table fore and aft travel by table handle wheel.
- 6) To operate the spindle handle wheel for micro feed.
- 7) To adjust the scale size according to working need.

Speed changing

POT SUMP PULLEY speet changing and adjust belt-step see Fig. 1

- (1) Turn power off.
- (2) Open belt cover by releasing side latches step see(a). (b). < o
- (3) Loosen motor mount leaf screw.
- 4 Fush motor in order to loosen belts (head side of motor mount is set fixed, two motor s ear side with motor screw to tighten or loosen of belts.)
- (5) Loosen two screws of base for speed change inter pulley that also adjust the location of base for speed change inter pulley.
- (6) Select the suitable r/min from speed charts of Fig.3. Then place the belts on the desired pulley steps.
- Tighten two screws of base for speed change pulley and the bolt of motor mount lock.
- (8) Cover the belt cover with counter step (2) after turn power on:



FOR GEARED HEAD speed changing

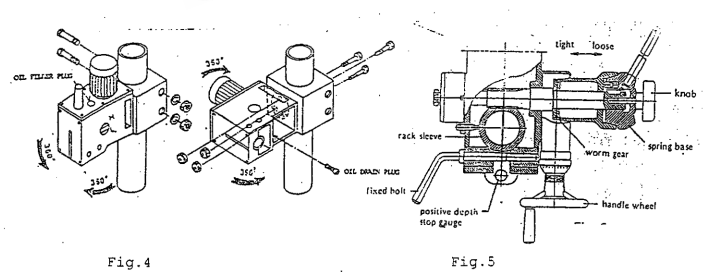
The main driving route of the machine is as follows: motor ---three groups of gears----splined sleeve ---spindle, when using a motor with a 1400r/min as power, 6 spindle speeds from 95 r/min to 1600 r/min can be obtained by shifting the position of sliding gears. If it is needed to change the spindle speed. Please turn off the power at first, then turn the changing -speed handle to the required position. Note: Before changing the speed, the power must be turned off at first.

r/min	L1	L2	L3	н1	Н2	нз
5CHz	95	170	280	540	960	1600
6CHz	120	210	345	670	1180	1970

PRECAUTION FOR OPERATION

Check all parts for proper condition before operation; if normal safety precautions are noticed carefully, this machine can provide you withstanding of accurate service.

- 1) Before operation
 - a) Fill the lubricant.
 - b) In order to keep the accurate precision, the table must be free from dust and oil deposits.
 - c) Check to see that the tools are correctly set and the workpiece is set filmly.
 - d) Be sure the speed is not set too fast.
 - e) Be sure everything is ready before use.
- 2) After operation
 - a) Turn off the electric switch.
 - b) Turn down the tools.
 - c) Clean the machine and coat it with lubricant.
 - d) Cover the machine with cloth to keep out the dust.
- 3) Adjustment of head
 - a) To raise and lower the head ,loosen the two heavy duty head lock nuts shown in Fig.1. Use the left side head handle to raise and lower the head on its rack and pinion mechanism. When the desired height is reached, tighten the bolts to avoid vibration.
 - b) Head may be rotated 360° by loosening the same bolts mentioned above. Adjust the head to the desired angle, then fix the heavy duty head locknuts. It is tighten the same time to fix the head if drilling & milling too much.
 - c) Unscrew 3 nuts while the workpiece needs to be bevel drilled. Turn to the degrees you wish on the scale, then screw the 3.



4) Preparing for drilling (see Fig.5).

Turn off the knob make loose the taper body of worm gear and spring base. Then we decide spindle stroke setting the positive depth stop gauge for drilling blind hole or free state for pass hole.

- 5) Preparing for milling (see Fig.5).
 - a) Adjust the positive depth stop gauge to highest point rosition.

b) This tight of the knob be use to taper friction force coupling the worm gear and spring base. Then turning the handle wheel by micro set the spindle of workpiece machining height.

c) Lock the rack sleeve at the desired height with fixed bolt.

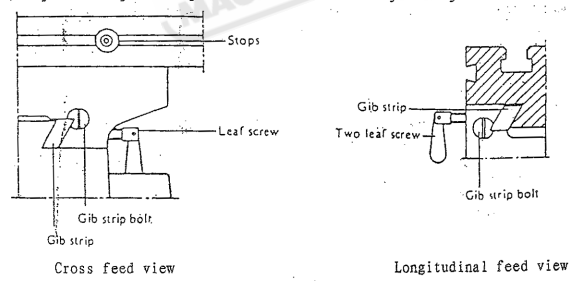
Quill return spring adjustment:

Spring tension for return of spindle, after hole drilling, has been pre-set at the factory. No further adjustment should be attempted unless absolutely necessary. Adjustment will probably be required if a multiple spindle drilling or tapping head is used. If adjustment is necessary, loosen lock screw while holding quill spring housing. Do not allow the housing to turn in your hand, or spring will unwind. Turn entire housing assembly clockwise the number of turns necessary to cause the quill to return to its up position. (Note: The flat of the spring housing pilot is lined up with the spring loading hole on the body of the spring housing.) Reset lockscrew make sure point of screw mates to flat on the housing journal.

Adjusting table slack and compensate for wear (see Fig. 6)

(ONLY for cross table)

- 1) Your machine is equipped with jib strip adjustment to compensate for wear and excess slack on cross and longitudinal travel.
- 2) Clockwise rotation the job strip bolt with a big screw for excess slack otherwise a little counter clockwise if too tight.
- 3) Adjust the jib strip bolt until feel a slight drag when shifting the table.



Clamping, table base, and machine base (see Fig. 6)

(only for cross table)

1) When milling longitudinal feed, it is advisable to lock the cross feed table travel to insure the accuracy of your work. To do this, tighten the small leaf screw on the right side of the table base.

Fig. 6

- 2 To slighten the Lungitudinal feed to small of the mail and most mass feed midled, tighten the two small leaf screw on the ground of the table base.
- 3) Adjustable travel stops are provided on the front of the table for domanol of cross travel and the desired milling length.

To change tool

- 1) Removing face mill or drill chuck arbor.
 - Loosen the arbor bolt at the top of the spindle shaft approximately 2 turns with a wrench. Rap the top of the arbor bolt with a mallet.
 - After taper has been broken loose, holding chuck arbor on hand and turn detach the arbor bolt with the other hand.
- 2) To install face mill or cutter arbor. Insert cutter and cutter arbor into the taper of spindle. Tighten arbor bolt detach securely, but do not over-tighten.
- 3) Removing taper drills.
 - a) Turn down the arbor bolt insert the taper drill into the spindle shaft.
 - b) Turn the rapid down handle rod down until the oblong hole in the rack sleeve appears. Line up this hole with the hole in the spindle. Insert key punch key through holes and strike lightly with a mallet. This will force the taper drill out.

Electric system

The electric system of this machine can executive drilling and milling operation. Drilling and milling are controlled by a knob, a red mushroom head button the switch box.

- 1.Main power, switch and attentions
- a. Before using the machine, the circuit breaker and the cutlet shall be fixed on the entrance of the power according to the electric skeleton diagram.
- b. Before operating the machine, it should be safely on earth connection. All the working parts must be carefully checked whether they are their original positions.
- c. This machine has a protection switch of belt cover and milling and peeling cover.
- When opened, the electric circuit of the machine will be shut off forcedly and the machine stops wording. So the cover must be closed while the machine still working.
- d. When operating, the red mushroom end should be push upward in accordance with the direction of the arrow. Open the cover and turn to 90degree.
- e. The green button means start. Push it, then the machine works clockwise. Otherwise, the position of any two phases of the three-phase power should be exchanged.
- f. The red button means stop. The red mushroom end button means emergency stop and all stop. When the emergency happens, the machine can stop completely by pushing the red button.
- g. When the cutter is replaced or any other cutting processing happens, the machine must stop working completely to avoid any unnecessary harm and damage.
- 2. Drilling stop and tapping (Note: only for tapping)
- a. DRILLING:
- Turn the switch to the position of "DRILLING", turn the switch to the position of "START".
 - At emergency, please push the "EMERGENCY STOP" BUTTON.

b. TAPPING:

Turn the switch to the position of "TAPPING" set up the tapping septh stop. turn the switch to the "FORWARD" position.

when the spindle reaches the depth you set up, the microswitch "SQ2" will work and the spindle will reverse. when it reaches the upper microswitch "SQ1", the machine will stop.

At emergency, please push the "EMERGENCY STOP" button and the machine will stop immediately. Then, loose the "EMERGENCY STOP" button, turn the switch to the "REVERSE" position and the spindle will reverse.

NOTE:

When the upper microswitch "SQ1" is active, the "REVERSE" switch will become a "JOG" switch and you can shift gear with the "JOG" switch.

c. STOP:

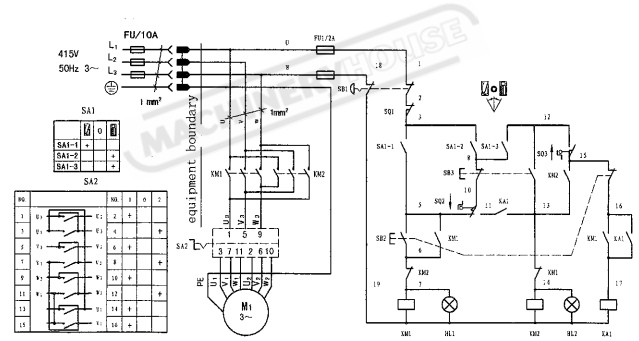
Turn the switch to the position of "STOP".

d. COOLANT (ONLY FOR COOLANT)

Turn the switch to the position of right, the coolant working. Turn the switch to the position of left, the coolant stop.

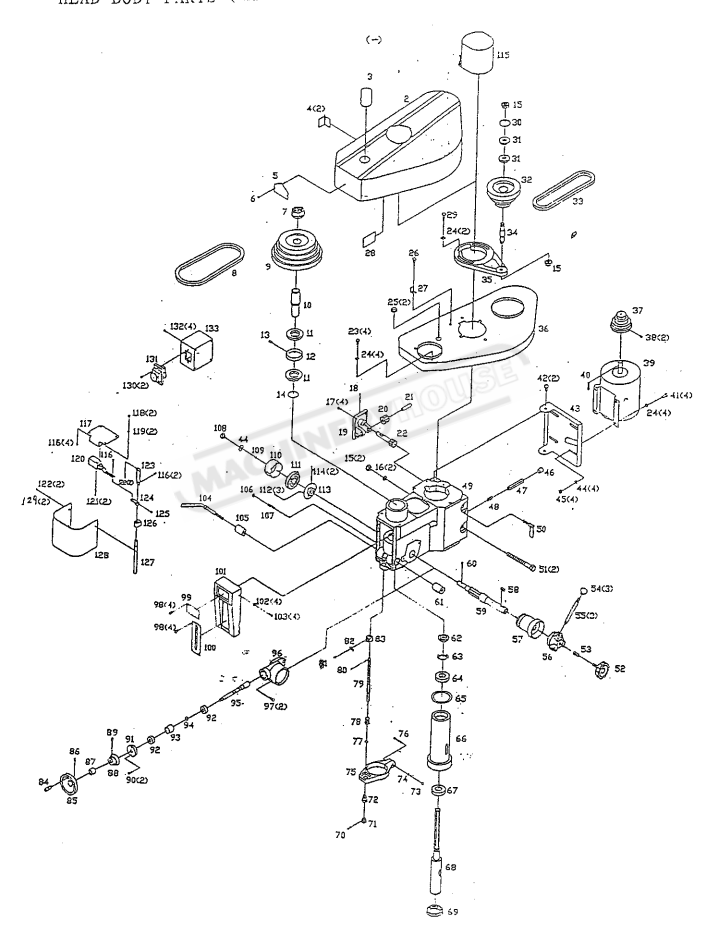
3. Drilling and milling (Note:only for Drilling and milling)

Push the green button. The major axis of the machine start working clockwise. It can drill and mill. Push the red one, and the major axis stops working.



DMF-42 (415V) three-phase control circuit

For step-pulley drive
HEAD BODY PARTS (CE)

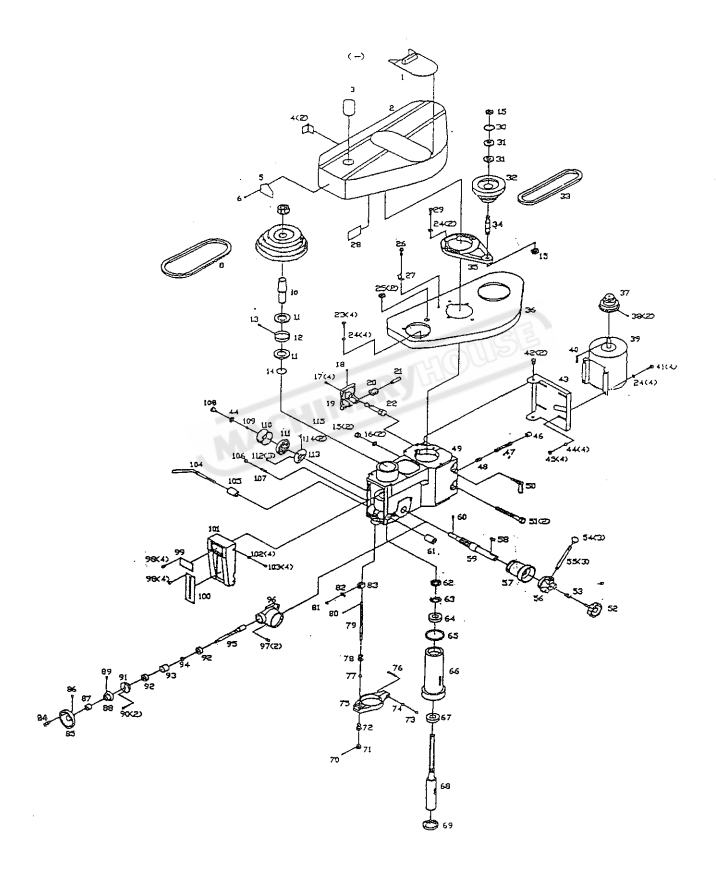


For step-pulley drive

HEAD BODY PARTS (CE)

•			()
		balata jacketing	
2 un comes		tension pin	
3 1 1 2 5	4 P	spiling rap	Plant thating
4 3 EV	49	nead body	90 separating ring
5 trademark	50	tight handle	94 retainging ring
6 rivet	51	bolt .	95 feed worm
= nut	52	big rippple handle	96 . feed institution support
8 V-belt	53	spring cap	riod institution support
9 spindle pulley	5 <u>4</u>	handle ball	97 bolt
10 splidle pulley	55	handle rod	98 screw
alsplined sleeve	56	handle body	99 nameplate
12 ball bearing		turbine	100 scale
13 screw	58	key	101 front cover board
14 retaining ring	59	gear shaft	102 washer
15 nut	60	screw	103 screw
16 washer	61	fixed tight	104 handle rod
17 screw		collar(thread)	105 fixed tight collar
18 oil cup	62	nut	106 nut
19 bracket	63	washer	107 screw
20 gear	64	ball bearing	108 small ripple handle
21 shaft	65	retaining	109 washer .
22 worm	66	sleeve	110 spring cap
23 bolt	67	ball bearing	111 spring plate
24 washer	68	spinore	112 screw
25 separating ring	69	ball bearing lid	113 shaft sleeve
26 screw	70	pin	114 pin
27 wire californiúm	71	knob	115 small cover
28 warning board	72	locating sleeve	116 screw
29 bolt	73	nut.	117 safe switch rack
30 retaining ring	74	washer	118 screw
31 ball bearing	75	feed support	·119 washer
32 middle pulley	76	bolt	120 safe switch
33 V-belt	77	nut	121 screw
34 middle pulley shaft	78	fixed nut	122 screw
35 pulley support	79	adjustable rod	123 fixed board
36 down cover	80	pin	124 connecting rod
37 motor pulley	81	screw	125 screw
38 screw	82	referral -board	126 shaft sleeve
39 motor	83	stop lump	127 shaft
40 key	84	turn handle	128 protect board
41 bolt	85	small handle wheel	. 129 washer
4,2 bolt	86	screw	130 screw
43 motor rack	87	adapter sleeve	131 switch
44 washer	88	graduation plate	132 screw
45 nut	89	screw	133 electric box

For step-pulley drive HEAD BODY PARTS (NO CE)

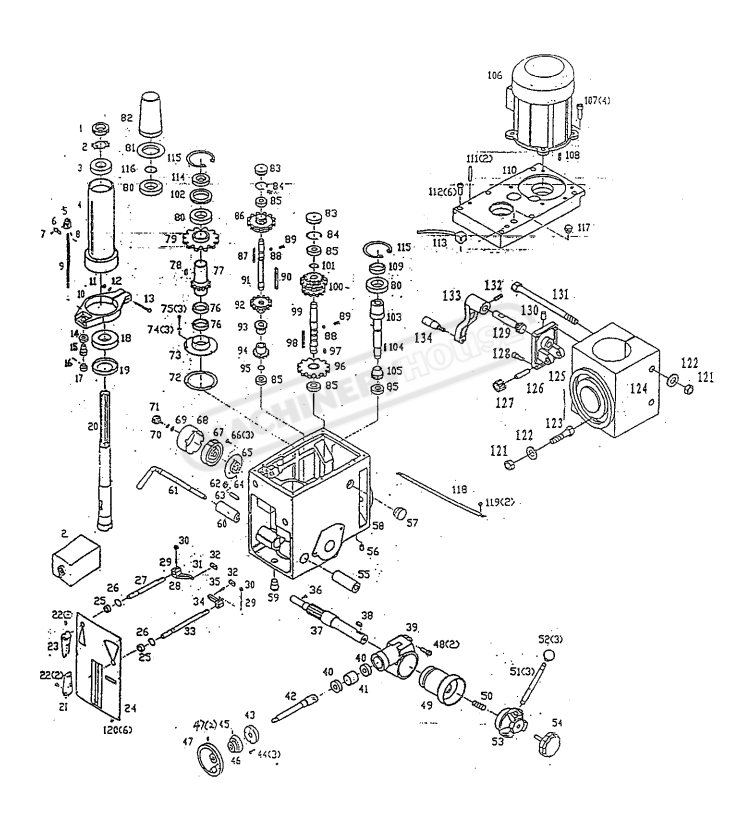


For step-pulley drive

HEAD BODY PARTS (NO CE)

iΩ.	NAME	NO.	NAME	NO	NAME
	cover board	39	motor	77	nut
2	up cover	4()	key	78	fixed nut
3	round	41	bolt	79	adjustable rod
4	jaw	42	bolt	80	pin
5	trademark	43	motor rack	. 81	screw
6	rivet	44	washer	82	referral-board
7	nut	45	nut	83	stop lump
8	V-belt	46	balata jacketing	84	turn handle
9	spindle ring	47	tension pin	85	small hand wheel
10	splined sleeve	48	spring	86	screw
11	ball bearing	49	spindle box	87	adapter sleeve
12	separating ring	50	tight handle	88	grfaduation plate
13	screw	51	bolt	89	screw
[.]	retainging ring	52	big ripple handle	90	bolt
15	nut	53	spring	91	end lid
16	washer	54	handle ball	92	ball bearing
17	screw	55	handle rod	93	separating ring
18	oil cup	56	handle body		retainging ring
19	bracket	57	turbine		feed worm
20	gear	58	key	96	feed institution support
21	shaft	59	gear shaft	97	bolt
22	worm	60	screw	98	serew
23	bolt	61	fixed tight collar (thread)	99	nameplate
	washer	62	nut	100	scale
25	separating ring	63	washer		front cover board
26	screw		ball bearing		washer
27	wire californium		retaining		screw
28	warning board		sleeve	,	handle rod
	bolt		ball bearing		fixed tight collar
1	retainging ring		spindle	106	
	ball bearing		ball bearing lid		screw ·
	middle pulley		pin		small ripple handle
} <u>-</u>	V-belt		knob		washer
	middle pulley shaft		locating sleeve		spring cap
	pulley support				spring plate
	down cover				screw
	motor pulley			 ÷	shaft sleeve
38	serew	76	bolt	1:4	pin

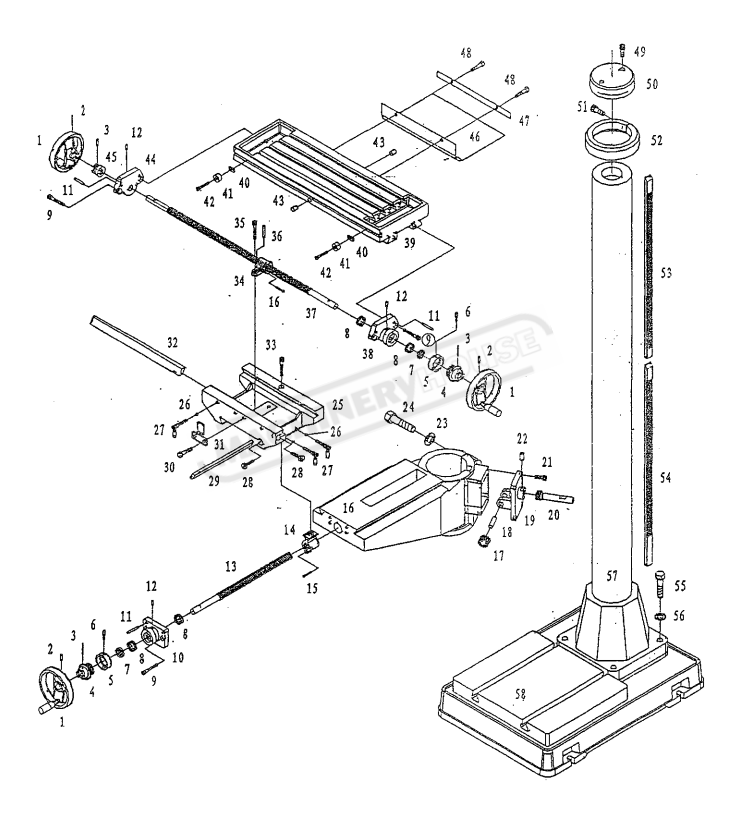
For geared head drive. HEAD BODY PARTS



For geared head drive HEAD BODY PARTS

		<u>4</u> .	graduation place	. ;	key
	lotk washer		nandle wheel	د ب <u>:</u>	shaftll
			screw	92	
3(1	washer	48		93	gear
	sleeva		worm gear	94	•
	fixed bolt			95	- ·
Б Б	scale-board	51	handle rod	96	2 2 2
7	screw	52	handle ball	97	key
8	pin		handle body	98	-
9	graduated rod		big ripple handle	99	
10	-		fixed tight collar		gear
11	nut		oil cover		retainging ring
12	washer	57	oil pointer		separating ring
	screw	58	head body		motor shaft
14	nut	59	fixed nut		key
15	support		fixed tight collar		gear
16	pin	61	handle rod		motor
17	knob	62	nut		screw
18	ball bearing		screw		key
19	bearing cup		pin .		oil seal
20		65	spring base		head body cover
21	electric box		washer		pin
22	screw	67	spring plate		screw
23			spring cap		pipe rådiator
24		69	washer		oil seal
25	oil seal	70	washer		retainging ring
26	retainging ring	71	small ripple handle		retainging ring
27	lever shaft(left)	72	airtight ring	117	oil cup
28	lever(left)	73	airtight base	118	degree-meter
29	screw	74	washer	119	screw
30	nut	75	screw	120	screw
31	pin.	76	oil seal	121	nut
32	lever bracket	77	gear	122	washer
33	lever shaft(right)	78	key	123	bolt :
34	lever(right)	79	gear	124	support;
35	pin	80	ball bearing	125	bracket
36	screw	81	arbor bolt cover base	126	pin
37	pinion shaft			127	worm gear
38	key .	82	arbor bolt cover	128	screw
39	feed cover	83	cap	129	worm shaft
40	ball bearing	84	retainging ring	130	oil cup
	separating ring			131	bolt
	worm shaft				screw.
	worm cover		_	133	handle of worker
			steel ball		table
4.5	screw	89	spring	134	roll handle

TABLE, BASE AND COLUME PARTS (NO COOLANT)



TABLE, COLUMN AND BASE PARTS (NO COOLANT)

DAY.	MAME	NO.	NAME
۱- ۱	ieed handle	30	bolt
2	screw	31_	limited board
3	pin	32	long gib strip
Ą	scale base	33	screw
5	graduation plate	34	long guide screw nut
6.	screw	35	screw
7	adjust washer	36	pin .
8	ball bearing	37	long guide screw
9	screw	38	right guide screw support
10	short guide screw support	39	table
11	pin	40	ladder-shaped nut
12	oil cup	41	limited board
13	short guide screw	42	screw
14	short giide screw nut	43	oil cup
15	screw	44	left guide screw support
16	brace	45	dial clutch
17	gradient gear	46	protect board
18	pin	47	protect board slice
19	elevoting support	48	bolt
20	elevoting worm	49	screw
21	screw	50	column lid
22	oil cup	51	bolt
23	washer	52	link
24	bolt	53	rock (for head body)
25	table	54	riock (for table)
26	steel ball	55	bolt
27	lock screw	56	washer
.28	gib strip screw	57	column
29	short gib strip	58	base

COLUMN AND RATE PARTS (COOLANT)

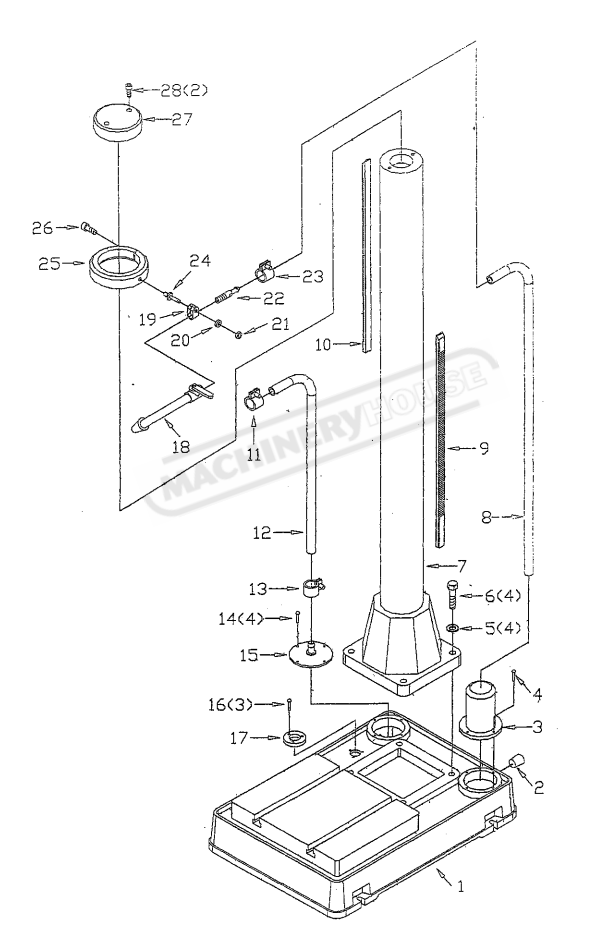
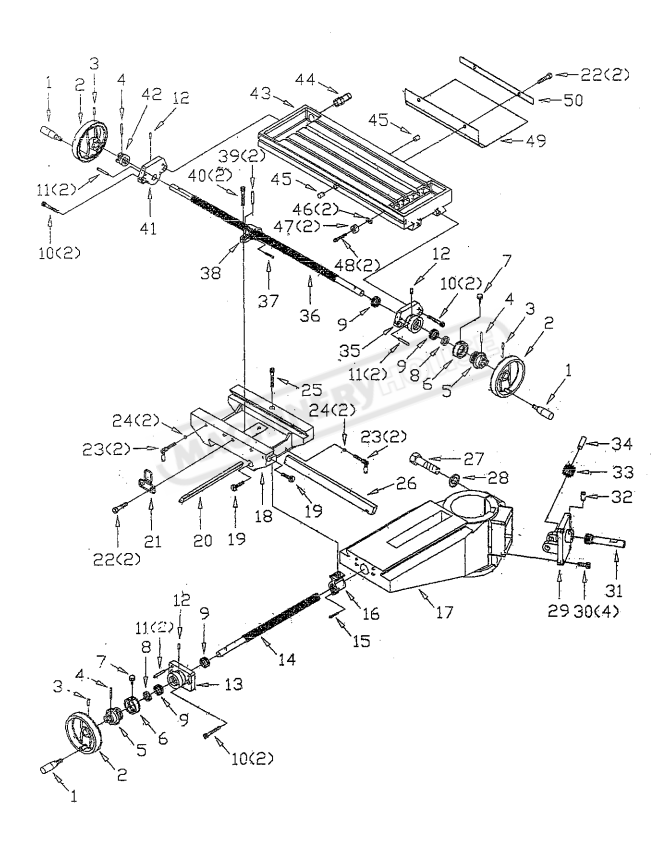


TABLE PARTS (COOLANT)



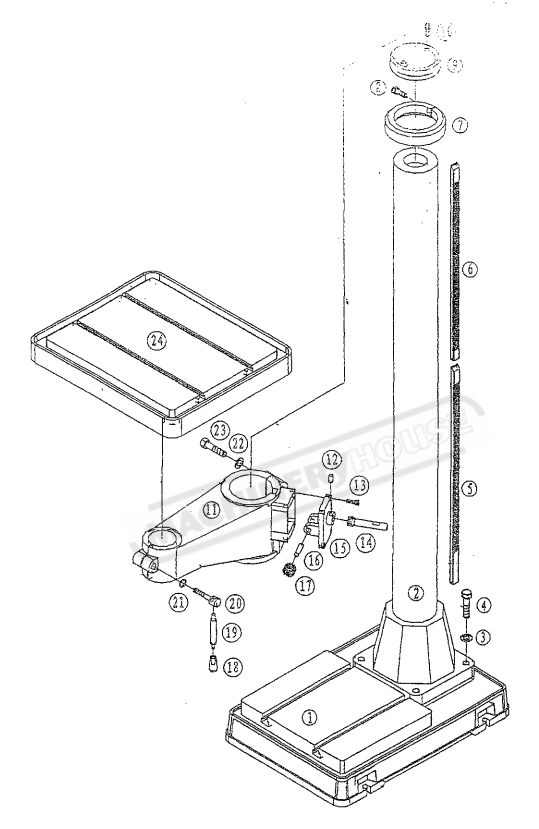
COLUMN AND BASE PARTS (COOLANT)

NO.	isonile.	110.	N. 24
	base) F	The professional and the second
2	oil stopper	16	sin ew
3	coolan: pump	17	lil.er
4	screw	18	nozzie
5	washer	19	spring holder .
ઉ	bolt	20	washer
7	column	21	nut
8	coolant pipe "	22	joint
9	rack of table arm	23	holder of flexible hose
10	rack of headstock	24	double head screw
11	holder of coolant pipe	25	column ring
12	flexible hose	26	screw
13	holder of coolant pipe	27	column cover
1,4	screw	28	screw

TABLE PARTS (COOLANT)

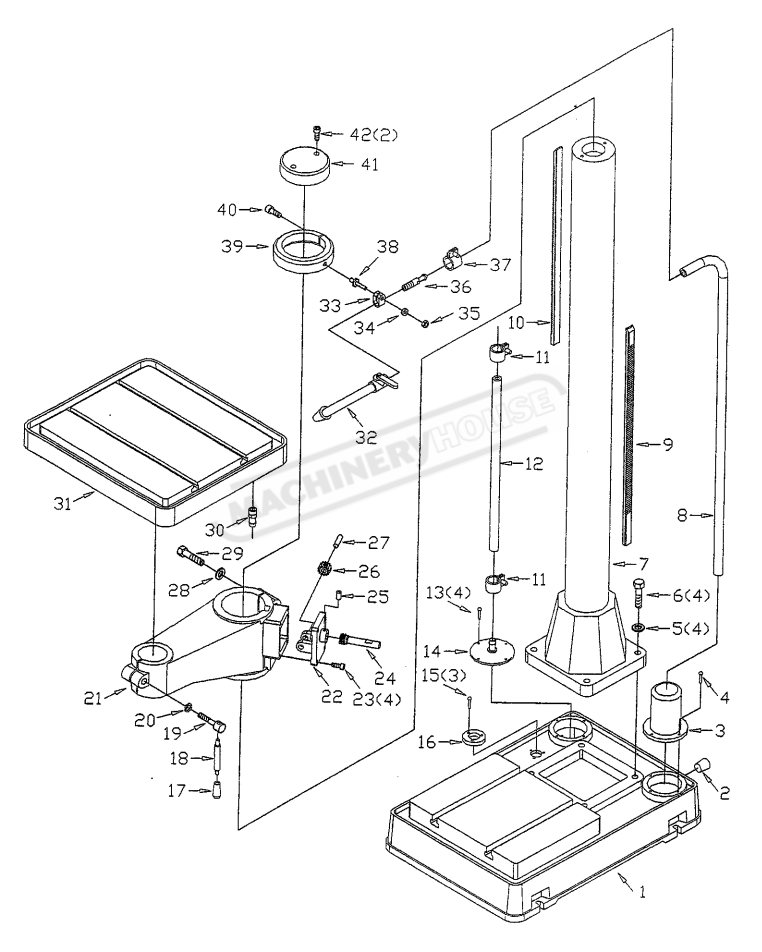
	IABLE	<u> </u>	SKID (COOLANI)
NO.	NAME `	NO.	NAME
1	handle	26	long gib strip
2	wheel	27	bolt
. 3	screw	28	washer
4	pin	29	elevoting support
5 .	scale base	30	screw
6	graduation plate	31	elevoting worm
7	screw	32	oil cup
8,	adjust washer	33	gradient gear
9	ball bearing ,	34	pin
10	screw	35	right guide screw support
11	pin	36	long guide screw
12	oil cup	37	screw
13	short guide screw support	38	long guide screw nut
14	short guide screw	39	pin
15	screw	40	screw
16	short giide screw nut	41	left guide screw support
17	brace	42	dial clutch
18	table	43	table
19	gib strip screw	44	joint of flexible hose
20	short gib strip	45	oil cup
21 ,	limited board	, 46	ladder-shaped nut
22	bolt	47	limited board
23	lock screw	ĄΈ	screw
24	steel ball	49	protect board
25	screw	50	protect board slice

TABLE: BASE AND COLUMN PARTS (NO COOLANT)



1	base	9	column liá	17	WOIM gear
2	column	10	sciew .	18	handle knob
3	washer	11	shift table	19	handle rod
4	bolt	12	oil cup	20	bolt
5	rock (for table)	13	SCIOW	21	washer
ó	rock (for head body)	14	worm shaft	22	washer
7	link	15	bracket	23	bolt
3	bolt	16	pin	24	table

TABLE, COLUMN AND BASE PARTS (COOLANT)



TABLE, BASE AND COLUMN PARTS (COOLANT)

NO.	NAME	NO.	NAME
1	base	23	screw
2	oil stopper	24	worm shaft
3	coolant pump	25	oil cup
4	screw	26	worm gear
5	washer	27	pin
6	bolt	28	washer
7	column	29	bolt
8	coolant pipe	30	joint
9	rackof table arm	31	table
10	rack of headstock	32	nozzle
11	holder of coolant pipe	33	spring holder
12	flexible hose	34	washer
13	screw	35	nut
14	flange joint	-36	joint
15	screw	37	holder of coolant pipe
16	filter	38	double head screw
17	handle knob	39	column ring
18	handle rob	40	screw
19	bolt	41	column cover
20	washer	42	sciew
21	shift table		
22	bracket		