INTRODUCTION

The DYNA MYTE 2400 is a three axis computer controlled precision miniature machine. It features precision ground and hardened slides, adjustable gibs, preloaded lead screws and a maintenance free precision high speed spindle. It has been designed and factory adjusted to provide long trouble-free service when it is properly maintained. User maintenance is minimal and consists only of oiling and periodic gib adjustment (as required). Mechanical parts that are subject to wear are easily replaceable. Electrical circuits are all modularized for easy replacement.

This Manual provides all the information recessary for maintenance and service of the machine. An accompanying Operating and Programming Manual describes the operation of the machine.

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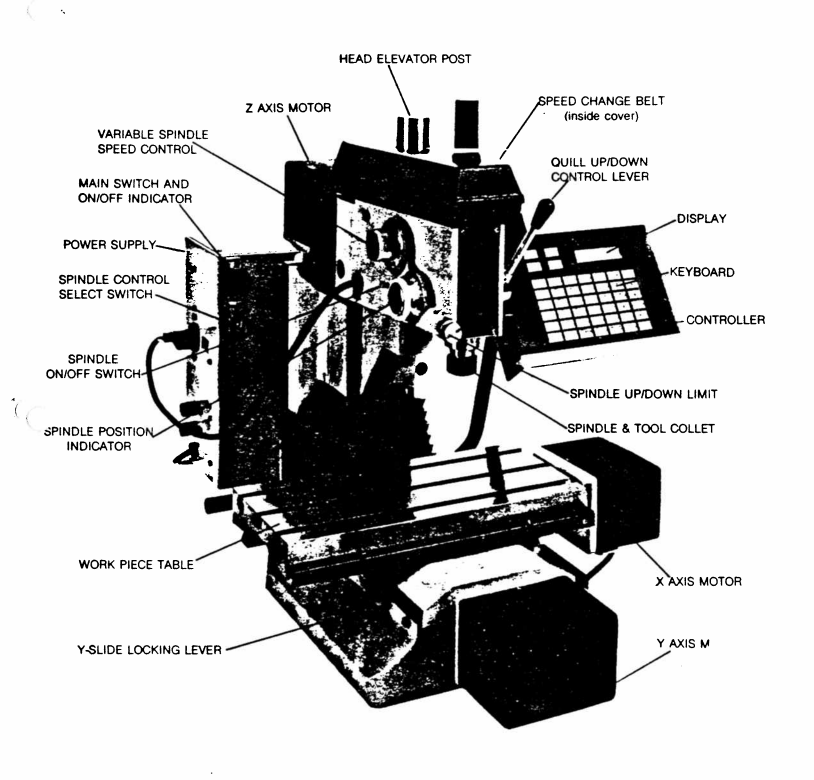
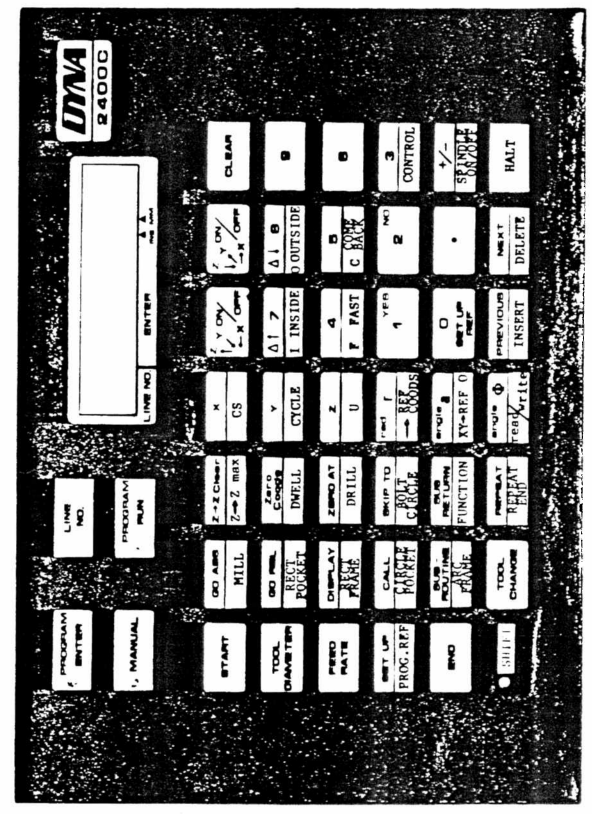


FIGURE 1 DYNA MYTE 2400 OPERATING CONTROLS

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The DYNA MYTE 2400 is a precision machine. It will provide long, trouble-free service if it is properly maintained and adjusted. The required maintenance procedures are simple and are described in the following sections.

BREAK-IN DEERATION

The break-in period is approximately 24 hours. Prior to start of operation the machine should be lubricated for proper operation. During the break-in period the machine should not be excessively loaded. Do not use a heavy workpiece or maximum cutting speed or feed rates. The User Exercise described in the Doerating Manual is a good first machining routine, since it familiarizes the user with the machine operation and provides an easy break-in of the machine.

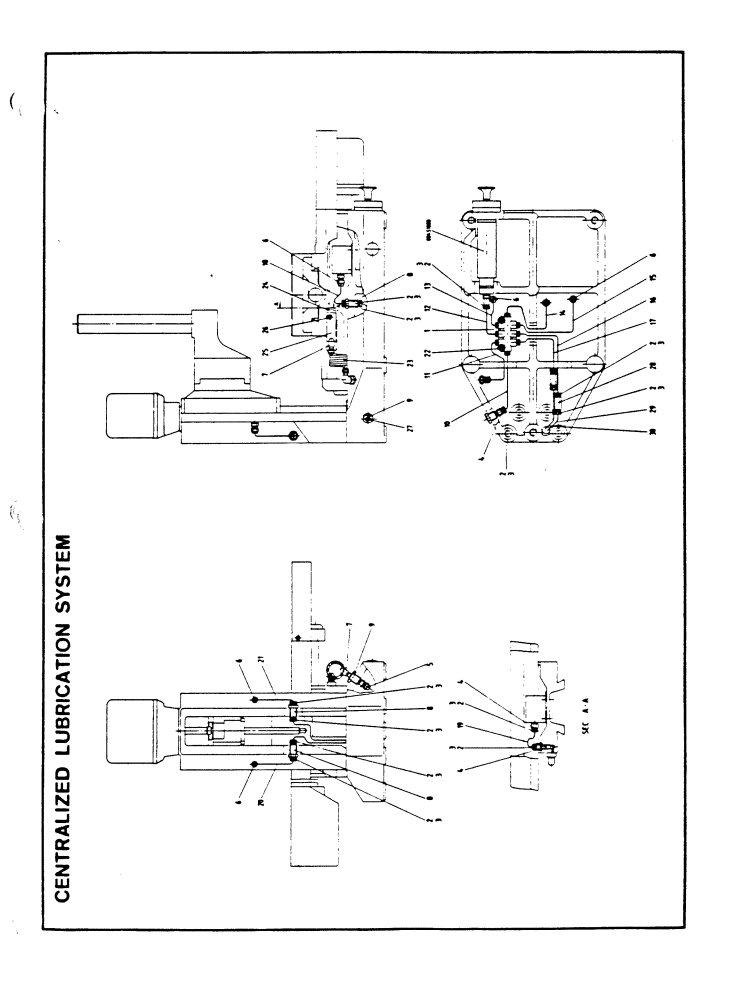
During this period, the X, Y, and Z slides will bed in to each other and the oil may become excessively contaminated due to this initial wear-in. The slides and the spindle surface should be inspected frequently dring this period for evidence of dirty oil. If evident, the surfaces should be cleaned with a soft cloth moistened with the same oil and the slides should be relubricated. The spindle bearings have been permanently lubricated with a high quality lubricant. No further lubrication of the spindle is necessary until it needs replacement

DILING

The most important maintenance routine is proper and daily oiling. This protects the machine from corrosion, excessive wear. The interval of lubrication, the lubrication points and the type of oil to be used are shown in the CENTRALIZED LUBRICATION SYSTEM diagram. A list of suitable oils is given in Table 1. Use only the recommended oil and do not mix oils of different types on use heavy oil for lubrication.

Inspect the slides often for evidence of discolored or dirty oil. If this is observed, lubricate the slides even if it is not the routine oiling time. Keep the slides clean of all debris and metal particles by wiping them off with a soft cloth moistened in oil. <u>DD NDT CLEAN SLIDES OR TABLE WITH AN AIR GUN</u> as this will force particles between the slides.

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COMPARATIVE OIL TABLE

NAME SYMBOLS	MOBIL OIL	SHELL OIL	ESSO OIL	CALTEX OIL	BP OIL	SUN OIL
A OIL	MOBIL VELOCITE OIL NO. 6	SHELL TELLUS OIL 13	SPINESSO 34	SPINTEX OIL 60	BP ENER— GOL HP 3	SOLNUS 55
B ₁ OIL	MOBIL DTE OIL LIGHT	SHELL TELLUS OIL 127	TERESSO 43	REGAL OIL AR & O		SUNVIS 916
B ₂ OIL	MOBIL DTE 24	SHELL TELLUS OIL 27	NUTO H 44	RANDO OIL A	BP ENERGOL HLP 65	SUNVIS 816WR
C OIL	MOBIL VACUOLINE OIL 1405	SHELL TONNA T OIL 25	FEBIS 42	WAY LUBRI- CANT 160	BP ENERGOL HP 10-C	SUN LUBE- WAY 150
D OIL	MOBIL VACTRA OIL HEAVY MEDIUM	SHELL VITREA OIL 33	ESSTIC 50	REGAL OIL PCR & O	BP ENERGOL EM 100	SUNVIS 831WR
E OIL	MOBIL DTE OIL HEAVY MEDIUM	SHELL TELLUS OIL 33	TERESSO 52	REGAL OIL PCR & O	BP ENERGOL HLP 100	SUNVIS 931
F OIL	MOBIL VACUOLINE OIL 1409	SHELL TONNA T OIL 33	FEBIS 50	WAY LUBRI- CANT D	BP ENERGOL HP 20-C	SUN LUBEWAY 300
G OIL	MOBIL VACTRA OIL NO. 2	SHELL TONNA T OIL 33	FEBIS K-53	WAY LUBRI- CANT D	BP ENERGOL HP 20-C	SUNOCO WAY LUB. 80

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	MOBIL	SHELL		REGAL OIL	BP ENERGOL	SINNIS
H OIL	VACTRA OIL HEAVY	VITREA OIL 37	ESSTIC 55	PER & 0	EM 150	841WR
	MORII DIE	CHELL				
Ē	OIL EXTRA	TELLUS	TERECCO RE	REGAL OIL	BP ENERGOL	SIINVIS 975
- -	HEAVY	OIL 41	150000	FR & O	HLP 175	
	MOBIL VACTRA	SHELL		BEGAL OU	RP ENERGOI	SIVNIS
J OIL	OIL EXTRA	TELLUS	ESSTIC 65		רובווסר	
	неаvy	OIL 41		FR & 0	EM 175	851WR
3	MOBIL	SHELL TONNA	, v	WAY LUBRI-	BP ENERGOL	SUNOCO WAY
٦ ٥١ ٧	OIL NO. 4	T 01L 71	2/-V 5/-V	CANT G	HP 60-C	LUB. 90
-	MOBIL	SHELL	PEN-O-LED	MEROPA LUB-	BP ENERGOL	CHINED 1000
ر ا ا	COMPOUND DD	R 01L 76	ЕРЗ	RICANT 3	GR 425 EP	
	4 H	SHELL	SURRETT	CRATER 2X	BP ENERGOL	SUN DRAWING
M OIL	MUBILIAC D	COMPOUND D	FLUID 30	FLUID	GR 3000-2	COMPOUND
2	MOBIL NC	SHELL NC	TEN SIMINI			
<u>z</u>	SYSTEM OIL	OIL 923	ONIVIS 144	 	 	
:		SHELL	0	REGAL	BP ENER-	SUN PRESTIGE
Y OIL	MUBILUX 2	GREASE 2	BEACON 2	PREMIUM 2	GREASE LS-2	GREASE 42
-	MOBILPLE X	SHELL EP	>	MIII TEAC EP O	BP ENER-	SUN PRESTIGE
7 OIL	46	GREASE	LADEA U	מסבון אם בין ס	GREASE LS-0	GREASE 740

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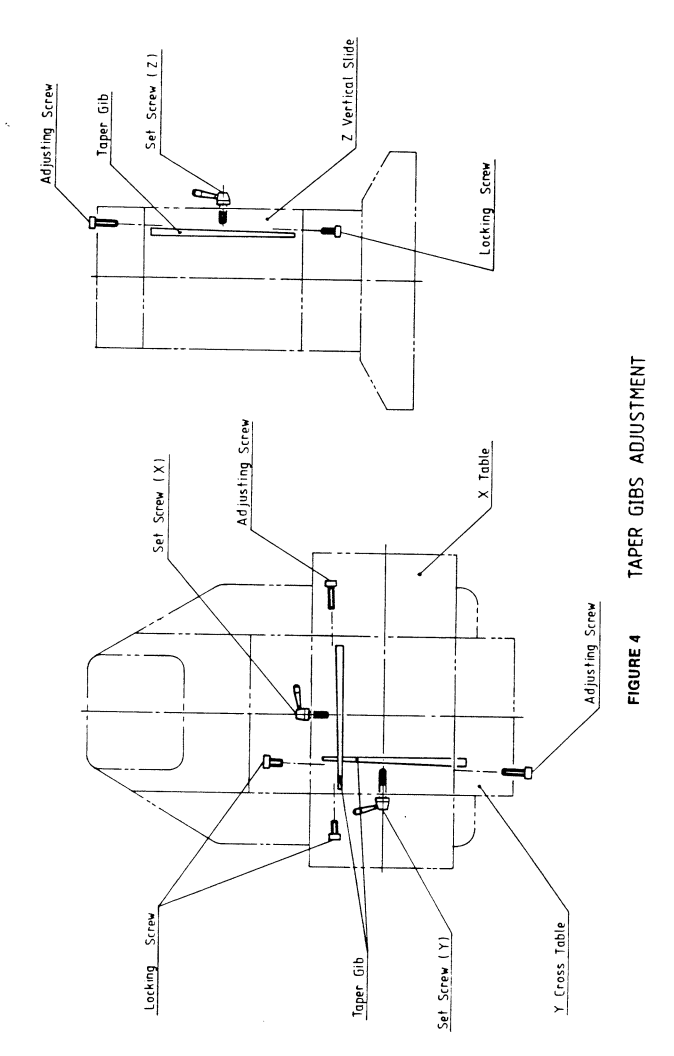
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TAPER GIBS ADJUSTMENT

The DYNA MYTE 2400 has an adjustable taper gib on each of the three axes. These provide for maintaining the accuracy of the machine table movement as the taper gibs wear-in. When the taper gibs wear-in, the clearance between the slides increases. This results in loss of table accuracy, squareness, and parallelism. It also results in chatter, poor surface finish, and excessive loads on the lead screws and drive motors. All slides should be inspected for looseness periodically. If looseness is detected the taper gibs should be adjusted.

Each taper gib is held in place by an adjusting screw and a locking screw, as shown in figure 4. To adjust the taper gib, loosen the locking screw and tighten the adjusting screw clockwise slightly until a slight drag is felt. When the correct setting is reached, tighten the locking screw.

In the event of overtightening the adjusting screw, the slide would not move smoothly when the machine has been started. In this case, loosen the adjusting screw and tighten the locking screw a little bit for loosening the tapen gib. Then the readjusting can be done according to the same procedures described above.



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SPINDLE ADJUSTMENT

The DYNA MYTE 2400 spiradle is supported by three preloaded angular contact ball bearings. These bearings have been carefully adjusted at the factory and should not be tampered with. If the spiradle exhibits signs of wear or excessive heat the entire spiradle assembly should be replaced.

MECHANICAL REPAIRS

The spindle drive belt, the spindle assembly and the X, Y, and Z table lead screws and supernuts are subject to wear, and may need replacement after long periods of operation. The replacement procedures are described below.

BELT REPLACEMENT

Replace the belt if it shows signs of wear. The belt can be easily removed by raising it slightly above the pulley at the point where it contacts the pulley, and simultaneously rotating the pulley clockwise. Replace the belt and adjust the belt tension. To adjust the tension on the belt and to compensate for telerance in the length of the belt the spindle drive can be moved in 2 mm increments. To move the spindle motor loosen the four hexagonal head bolts (Item #72 of SPINDLE HOUSING ASSEMBLY) and move the motor until belt tension is satisfactory. Do not put too much tension on the belt as this will put a load on the spindle and will result in excessive heating of the spindle.

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MACHINE SPECIFICATIONS

Drilling capacity

Mild Steel

Aluminum

Endmill capacity

Mild Steel, Aluminum

Max distance from spindle mose to table

Spindle stroke

Quill diameter

Spindle speed

X-axis travel (longitudinal)

Y-axis travel (cross)

Z-axis travel (vertical)

Work table area

Spiridle motor

Size

Net Weight

Resolution

Repeatability

Fower Requirements

Rapid Traverse

Position Accuracy

Spindle Collet Capacity

5 mm, 0.2"

10 mm. 0.37"

10 mm, 0.37"

232 mm, 9.1"

38 mm, 1.5"

36 mm, 1.4"

0 - 10,000 rpm

Continuously adjustable

157 mm, 6.2"

126 mm, 5"

105 mm. 4"

330 x 150 mm, 13" x 6"

1/2 HP Universal AC type

Width 602, Depth 546,

Height 546 mm, W 23.7",

D 21.5", H 21.5"

130 kg, 290 Lbs.

All axes 0.0025 mm. 0.0001"

0.01 mm, 0.0005"

120 V 60 Hz

AC Single Phase, 7 Amps

30 in./min. for all axes

0.012 in./total

0.03 mm/total

1/16" - 3/8" (1 mm - 10 mm)

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STANDARD ACCESSORIES

1.	Tool box		1	ÞС
2.	Spanner for collet nut		1	DC
3.	Spanner for spindle		1	PC
4.	Collet	10mm (3/8")	1	DC
5.	Hex wrench keys	1.5 - 6mm	7	pcs
€.	Double ended spanners	6 x 7, 8 x 10, 11 x 13mm	3	DCS
7.	Screw driver (+)	No. 2	1	ÞС
8.	Screw driver (-)	6 x 100mm	1	DС
9.	Colant recovery hose		1	ÞС
10.	Cable RS232		. 1	DC
11.	Dust cover		1	DC.

OPTIONAL ACCESSORIES

1.	Long arbor for saws	(1/4" x 53)	1	set
2.	Arbon for saws	(1/4")	1	set
3.	Grinding arbor	(1/4")	1	set
4.	Fly cutter	(3/16")	1	set
5.	Base plate (both of steel	and aluminum are available)	1	set
€.	Nut for tool holder		1	ÞС
7.	Long arbor for saws	(1/2" x 56)	1	set
8.	Arbor for saws	(1/2")	1	set
9.	Coolant collection hood		1	set
10.	Boring head	$(3/8" \times 5/16" \text{ st})$	1	set
11.	Collets	1 - 9mm	11	DCS
12.	Quick-change nut for tool	holder	1	DС
13.	Endmill tool holder	(3/16")	1	set
14.	Endmill tool holder	(1/4")	1	set
15.	Endmill tool holder	(3/8")	1	set
1E.	Face mill arbor	(3/4")	1	set
17.	Chuck arbor	(JT Ø)	1	DC.
18.	Enuck arbor	(JT 1)	1	ÞС
19.	Chuck arbor	(JT 33)	1	DС
20.	Clamping kit		1	set
21.	Arbor for saws	(3/8")	1	set
22.	Blank tool holder	(DD. Ø.63")	1	set
23.	Blank tool holder	(OD. 1.02")	1	set
24.	Cassette tapes		1	₽C
25.	Probe		1	set

DYNA MYTE 2400 RECOMMENDED SPARE PARTS

PART NUMBER	DESCRIPTION
SP2001	BELTS
SP24021	DRIVER BOARD X AXIS
5P24022	DRIVER BOARD Y AXIS
SP24023	DRIVER BOARD Z AXIS
S୬2403	DISTRIBUTION BOARD
SF:2:404	MOTOR SPEED CONTROLLER
SPE405	SUPER NUT
SP24061	LEAD SCREW X AXIS
SP24062	LEAD SCREW Y AXIS
SP24063	LEAD SCREW Z AXIS
SP2407	PINION GEAR
SP2408	SPUR GEAR
SP2409	STEPPER MOTOR
SP20101	LIMIT SWITCH X AXIS
SP20102	LIMIT SWITCH Y AXIS
SP20103	LIMIT SWITCH Z AXIS
SP2411	POWER SWITCH ON/OFF (ROCKER)
SP2412	COVER STEPPER MOTOR
SP2413	COVER BOTTOM BELT
SP2414	BELT COVER TOP
SP2415	WAY SHIELD X, Y, Z
SP2416	SFINDLE MOTOR
SP2419	BRUSHES FOR MOTOR

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DYNA MYTE 2400

IROUBLESHOOTING GUIDE

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IABLE OF CONTENTS

I. DIAGNOSTICS

- A. INITIALIZING FLOW CHART
- B. TROUBLESHOOTING GUIDE
- C. INITIALIZATION INCOMPLETE
- D. BACKLASH TOO BIG
- E. STUCK AXIS
- F. MOTOR HUMMING
- G. FOWER ON, CONTROLLER DISPLAYS "INITIALIZING" BUT NO AXIS MOVEMENT.

II. SERVICE INSTRUCTIONS

- A. REPLACEMENT OF STEPPER MOTOR
- B. REPLACEMENT OF DISTRIBUTION BOARD
- C. REPLACEMENT OF MOTOR SPEED CONTROL BOARD
- D. ORIENTATION AND WIRING OF STEPPER MOTOR

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C INITIALIZATION INCOMPLETE

POSSIBLE CAUSE:

SOLUTION:

1. DIRTY LIMIT SWITCH:

REMOVE X AND Y AXIS LIMIT SWITCH COVERS. X LIMIT SWITCH COVER IS LOCATED ON THE FRONT SIDE OF THE X AXIS TABLE. Y LIMIT SWICH COVER IS LOCATED ON THE Y TABLE.

USING THE EMERGENCY MOVE
(BY ANSWERING "NO" TO THE
"READY?" QUESTION), JOG THE
X,Y AND Z AXIS, SO THAT THE
LIMIT SWITCH POGO CONTACTS
WILL BE OPEN; THEN CLEAN
ALL OF THE SWITCHES WITH A
DRY SOFT CLOTH.

2. BROKEN LIMIT SWITCH OR WIRE:

REPAIR OR REPLACE AS NEEDED

3. DISTRIBUTION BOARD:

IF BY UNPLUGGING ALL AXIS, TURNING FOWER ON, ANSWERING YES TO THE "READY?" QUESTION, THE CONTROLLER SHOULD DISPLAY INITIALIZING FOR ABOUT 10 SECONDS. THEN IT SHOULD GO TO "MODE?".

IF CONTROLLER STAYS IN "INITIALIZING", WITHOUT TIMING DUT; DISTRIBUTION BOARD MUST BE REPLACED.

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C INITIALIZATION INCOMPLETE

POSSIBLE CAUSE:

SOLUTION:

1. DIRTY LIMIT SWITCH:

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2. BROKEN LIMIT SWITCH OR WIRE:

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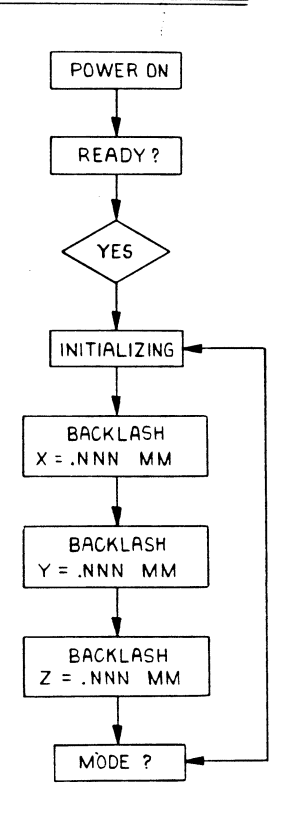
3. DISTRIBUTION BOARD:

IF BY UNPLUGGING ALL AXIS, TURNING FOWER ON, ANSWERING YES TO THE "READY?" QUESTION, THE CONTROLLER SHOULD DISPLAY INITIALIZING FOR ABOUT 10 SECONDS. THEN IT SHOULD GO TO "MODE?".

IF CONTROLLER STAYS IN "INITIALIZING", WITHOUT TIMING OUT; DISTRIBUTION BOARD MUST BE REPLACED.

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A - INITIALIZING FLOW CHART



CONTROLLER DISPLAY

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E "STUCK AXIS"

POSSIBLE CAUSE:

CORRECTIVE ACTION:

1. LOCKED GIB LEVER

LOOSEN GIB LEVER

2. NEGATIVE BACKLASH
(LIMIT SWITCH IS STILL
CLOSED OR MAKING CONTACT)

CLEAN OR REPLACE AFFECTED POGO CONTACT

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D "BACKLASH IOO BIG"

POSSIBLE CAUSES:

CORRECTIVE ACTION:

1. LIMIT SWITCH CONTAMINATION

CLEAN AFFECTED LIMIT SWITCH

AND LOCAL AREA.

2. LIMIT SWITCH BROKEN

REPLACE AFFECTED SWITCH

3. POGO CONTACT MARGINAL

REPLACE AFFECTED POGO

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E-STEPPER MOTOR HUMMING

POSSIBLE CAUSE:

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CORRECTIVE ACTION:

1. LOCKED GIB LEVER

UNLOCKED ALL GIB LEVER BEFORE TRYING TO INITIALIZE THE MACHINE.

2. LIMIT SWITCH IS NOT BEING DETECTED

CLEAN OR REPLACED FAULTY

SWITCH

3. DEFECTIVE MOTOR

REFER TO SERVICE INSTRUC

TIONS SECTION "D"

4. DEFECTIVE STEPPER DRIVER BOARD

REFER TO SECTION G2

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6 POWER ON. CONTROLLER DISPLAYS "INITIALIZING" BUT NO AXIS

POSSIBLE CAUSE:

CORRECTIVE ACTION:

1. LOCKED GIB LEVERS

UNLOCKED ALL GIB LEVERS
BEFORE ATTEMPTING TO
TO INITIALIZE THE MACHINE

2. DEFECTIVE STEPPER DRIVER BOARD

TURN POWER ON, AND ANSWER "NO" TO THE "READY?" QUESTION ON THE CONTROLLER YOU ARE NOW IN THE EMERGENCY MOVE MODE.

SELECT ONE AXIS AT THE TIME TO DETERMINE WHICH AXIS IS FAULT. REPLACE DEFECTIVE BOARD.

3. DEFECTIVE MOTOR

REFER TO SECTION D

COMMON PROBLEMS AND THEIR SOLUTIONS

SOFTWARE

- 1. Program missing or parts of program data incorrect. You are disconnecting controller from machine or desktop unit without first switching off power. This will scramble the memory.
- 2. Program runs occasionally off at random. This is due to electrial noise coming down the line from other machines. Try another outlet. Always avoid outlets wired to large machines.
- 3. Drift in set-up reference zero position. Occurs when you omit END NEWPART in program or use SKIP TO before END NEWPART.
- 4. Inch values changed to metric. May occur when line number 002 is ignored and program start is on a different line number of the memory stack.

HARDWARE

- 1. Sticking axis Inadequate lubrication is usually at fault. Run axis test (diagnostics in manual mode) to check axis while lubricating. Only after exhausting other service procedures, should you adjust gibs.
- 2. Large variations in backlash measurments Contamination of limit switches. They should be free and clear of dirt, oil, grime and other debris. Large inaccurate backlash will produce circles skewed at 0 and 180 or 90 and 270 degrees.
- 3. Lack of keystroke response Contamination of keyboard with oil, dirt, or protective covering, oily hands, missing or faulty ground at outlet, or limit switches filled with metal shavings.
- 4. Imoperative axis Loose axis plug at socket. A loose axis plug can cause intermitten operation or total axis failure.
- 5. No spindle operation.—Check circuit breaker under spindle belt cover. Check spindle on-off control for proper position. Check 3 amp and 10 amp fuse.
- 6. Noisy spindle.—Caused by a loose spindle belt. Tighten belt by acquisting position of motor to minimize belt noise.

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SERVICE INSTRUCTIONS

A REPLACEMENT OF STEPPER MOTOR

- 1. DO ALL MAINTENANCE IN AXIS DRIVE AREA WITH ALL POWER OFF. DISCONNECT AC CORD FROM OUTLET.
- 2. REMOVE APPROPRIATE AXIS COVER (2 SCREWS).
- 3. REMOVE STEPPER MOTOR HEAT SINK (2 OR 4 HEX NUTS, DEPENDING ON CONFIGURATION).
- 4. DISCONNECT DRIVER BOARD CONNECTORS (4).
- 5. REMOVE DRIVER BOARD (2 SHORT SCREWS, 2 LONG SCREWS).
- 6. REMOVE SCREW (1) SECURING AXIS CABLE TO MOTOR PLATE (BELOW STEPPER MOTOR).
- 7. REMOVE SOCKET HEX SCREWS (4) SECURING MOTOR PLATE TO BEARING HOUSING.
- 8. REMOVE SCREWS (2 OR 4 SCREWS DEPENDING ON CONFIGURATION) SECURING STEPPER MOTOR TO MOTOR PLATE. NOTE POSITION OF STEPPER MOTOR WIRES.
- 9. REVERSE PROCEDURE TO INSTALL NEW STEPPER MOTOR, APPLY HEAT SINK COMPOUND (IF AVAILABLE) TO MATING SURFACES OF STEPPER MOTOR.
- 10. RETURN REPLACED ITEMS FOR CREDIT . SEE RMA NUMBER.

NOTES:

- 1. POSITION OF MOTOR PLATE IS IMPORTANT FOR PROPER GEAR MESH, REDUCED NOISE, AND DECREASED BACKLASH.
 - A). RUN HEX SOCKET SCREWS IN UNTIL MOTOR PLATE
 - B). VISUALLY CENTER MOTOR PLATE AND BIAS TOWARDS THE RIGHT, UNTIL GEAR MESH IS FELT AND THEN TIGHTEN SOCKET HEX SCREWS. DO NOT USE TOO MUCH FORCE OR THE NOISE LEVEL WILL INCREASE, GEARS WILL WEAR OUT SOONER, OR JAMS MAY OCCUR.

B REPLACEMENT OF DISTRIBUTION BOARD

- 1. DO ALL MAINTENANCE IN FOWER PACK WITH ALL POWER OFF.
 DISCONNECT AC CORD FROM OUTLET.
- 2. REMOVE POWER PACK COVER.
- 3. REMOVE CONNECTORS FROM DISTRIBUTION BOARD, NOTING REPLACEMENT AND DIRECTION OF CONNECTORS, INSIDE AND OUTSIDE OF PACK.
- 4. REMOVE 6 SCREWS SECURING DISTRIBUTION BOARD TO THE SIDE PANAL OF POWER PACK.
- 5. REPLACE NEW BOARD.
- E. REINSTALL ALL CONNECTORS.

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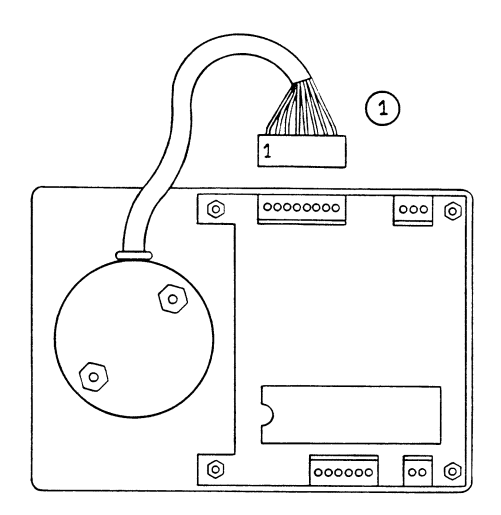
C REPLACEMENT OF MOTOR SPEED CONTROL BOARD

- 1. DO ALL MAINTENANCE WITH <u>FOWER OFF</u>. DISCONNECT AC POWER CORD FROM OUTLET.
- 2. REMOVE POWER PACK COVER.
- 3. DISCONNECT WHITE MOLEX CONNECTOR ONLY.
- 4. REMOVE 5 SCREWS SECURING BOARD TO THE SIDE PANEL OF POWER PACK.
- 5. REPLACE NEW BOARD.

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E. RECONNECT WHITE MOLEX CONNECTOR.

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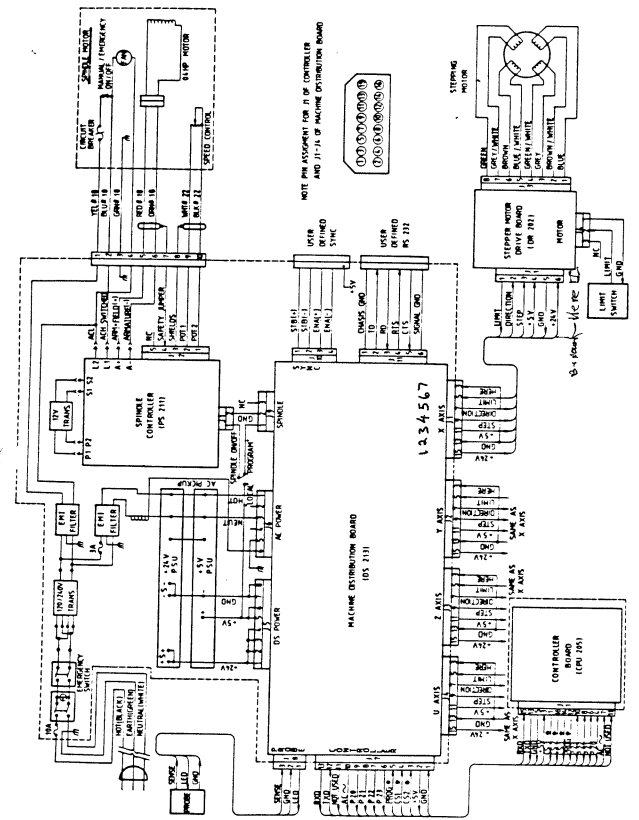
MEASURING STEPPER MOTOR WINDINGS. THEY SHOULD READ BETWEEN .7 TO 1 OHM RESISTANCE. IF THEY DON'T - REPLACE STEPPER MOTOR. UNPLUG MOTOR CONNECTOR ON APPROPRIATE DRIVE. LOOKING TOWARD LEAD SCREW, BLUE WIRE WILL BE ON YOUR LEFT. COUNTING THIS AS NUMBER 1 CHECK RESISTANCE (SEE WIRE TABLE) BETWEEN 1 & 5, 2 & 6, 3 & 7, 4 & 8. IF READINGS ARE CORRECT, REMOVE COVER FROM ANOTHER MOTOR, REMOVE HEAT SINK, REMOVE 8748 MICRO PROCESSOR AND INSTALL IN DRIVER BOARD. IF AXIS MOVES, 8748 MICRO PROCESSOR CHIP MUST BE REPLACED, IF NOT, REPLACE DRIVER BOARD.

WIRE TABLE				
PIN NO.	COLOR			
ı	GRN			
2	GRA/WHT			
3	BRN			
4	BLU/WHT			
5	GRN/WHT			
6	GRA			
7	BRN			
8	BLU			

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DYNA MYTE
WIRING DIAGRAM

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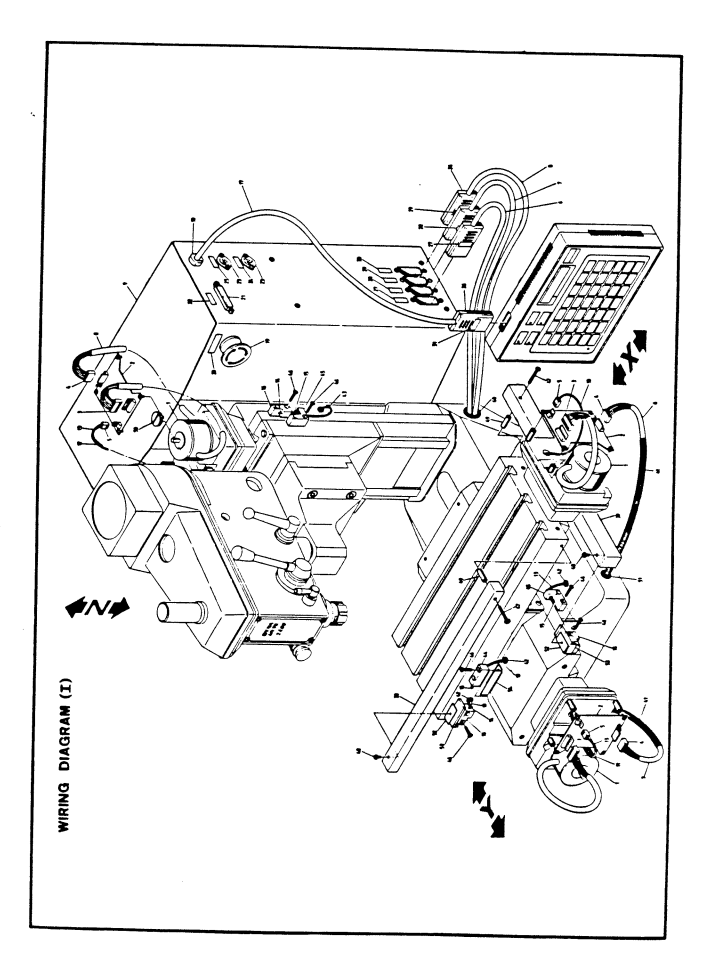


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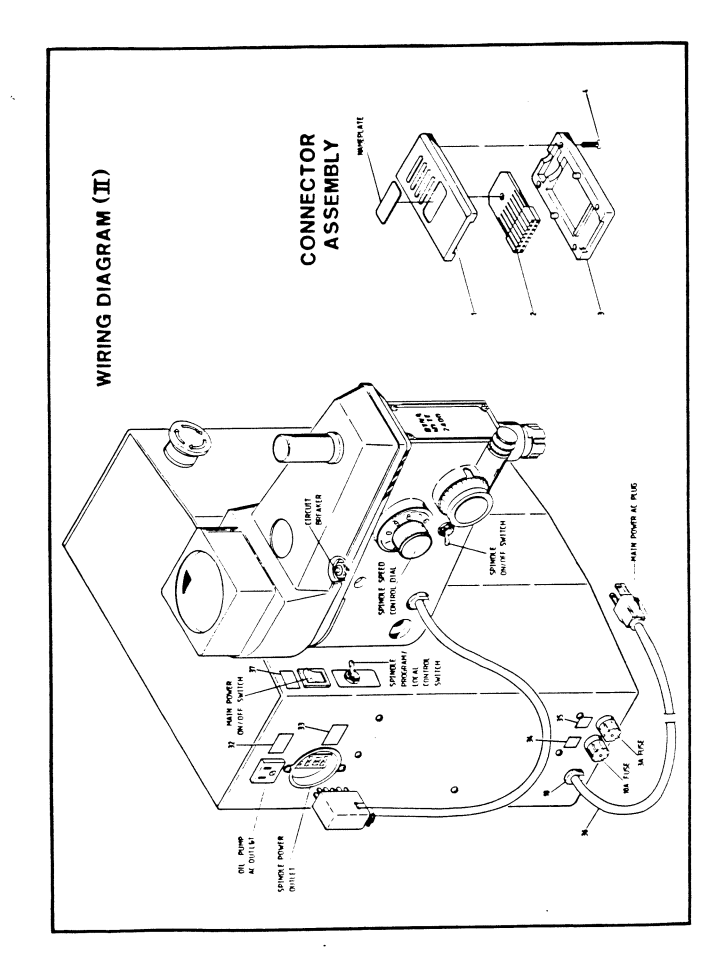
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PARTS LIST

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WIRING DIAGRAM

Ref. No.	Parts Number	Farts Name	Q' ty	Spec.
1	7403-00002	Stepping Motor	3	PMI USS52
2	7102-00001	Stepping Motor Driver Brd	3	
3	7902- 0 0008	Terminal Housing	3	8 Pin
4	7902-00006	Terminal Housing	3	& Pin
5	79 02 -000 03	Terminal Housing	3	3 Pin
€	7 200- 0 0002	7-Conductor Cable X	1	Belden 9537
7	7200-00003	7-Conductor Cable Y	1 •	Belden 9537
8	7200-00004	7-Conductor Cable Z	1	Belden 9537
9	0 0441000	Fower Fackage	1	
10		Wire	1	Orange 24AWG
11		Wire	1	Blue 24AWG
12		Wire	1	Yellow 24AWG
13		Wire	1	Black 24AWG
14	7904-000001	POGO Contact	3	P2532-1
15	7904-00002	Terminal Lug	3	#2009
16	0 0144007	Contact Seat	3	
17	7200-00001	15 Conductor Cable	1	Belden 9541
18	7701-00001	Strain Relief	1	SB6N-4
19	7500-00004	Emergency Stop SW	1	10A/500VAC
20	00441009	Emergency Stop Name-plate	1	
21	7900-00003	D-Connector Female	1	
22	Ø0441Ø0E	D-Connector Name Plate	1	
23	7900-00002	DIN Female Connector	1	
24	00141017	PROBE Name Plate	1	
25	@0 441 @0 5	SYNC I/D Name Plate	1	

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WIRING DIAGRAM

Ref. No.	Parts Number	Farts Name	Q'ty	Spec.
26	0 0146000	Connector	4	
27	0014100E	X Axis Name Plate	1	
28	00141007	Y Axis Name Flate	1	
29	Ø0141 0 08	Z Axis Name Plate	1	
30	00141009	U Axis Name Plate	1	
31	ØØ146ØØ3	Controller Name Plate	1	
32	00441010	110VAC Name Plate	1	
33	00141011	SPINDLE POWER Name Plate	1	
34	00141013	3A Fuse Name Plate	1	
35	00141014	10A Fuse Name Plate	1	
36	7203-00002	Power Cord	1	10A/125V
37	0 0441007	Power ON/OFF Name Plate	1	
38	0 0444001	X-Axis Cover	1	
39	୭ ଡ.44ଡ.ଡ3	Y-Axis Cover	1	
40	ØØ148ØØ3	Protection Ring	1	
41	ØØ148ØØ5	Cable Protection Spring	2	
42	QQ148QQ1	Protection Ring	ε	
43	0 0148004	Wire Protection Spring	1	
44	0 014404	X-Axis Terminal Seat	1	
45	0 014400E	YZ-Axis Terminal Seat	5	
4 E	0107-03016	CRS Recd Rnd Hd Mach SCR	12	M3×16
47	0111-03025-122	CRS Recd Bdg Mach SCR	2	M3×25
48	0 111-03006	CRS Recd Bdg Mach SCR	٤	M3×6
49	ଉ ଉ44ଉଉ2	Spacer	3	
50	00441012	Screw	1	

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WIRING DIAGRAM

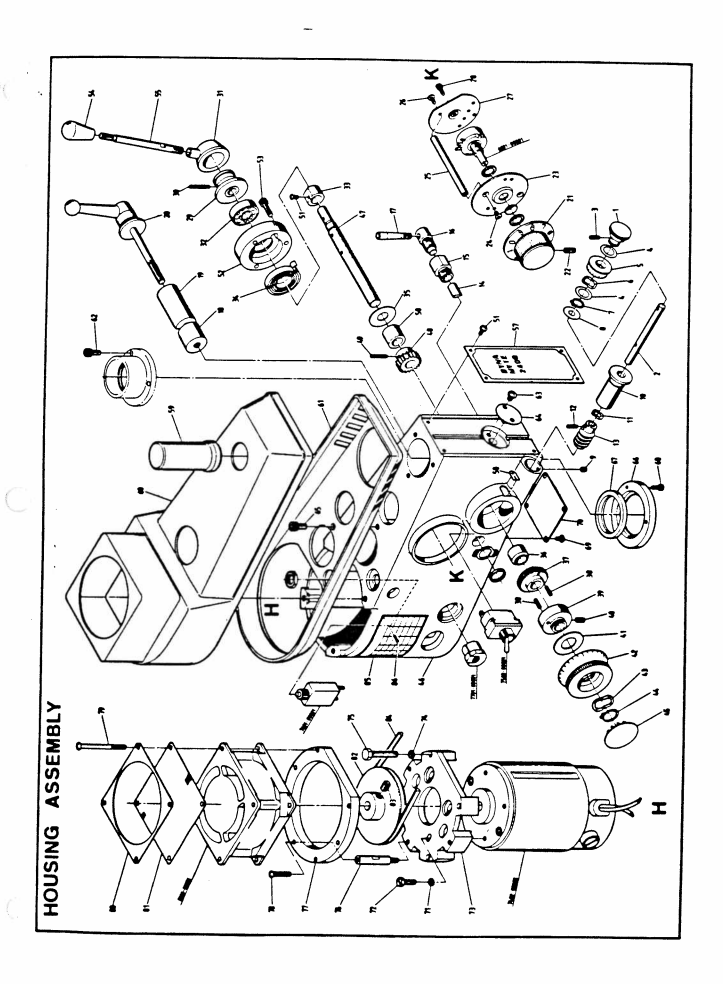
Ref. No.	Parts Number	Parts Name	Q'ty Spec.
51	0 0148002	Protection Spring	3
5 2	0 0444 0 04	Packing	2 329MM
5 3	0 0444 0 05	Contact Seat Cover	2
54	0 0444 0 06	Terminal Seat Cover	2

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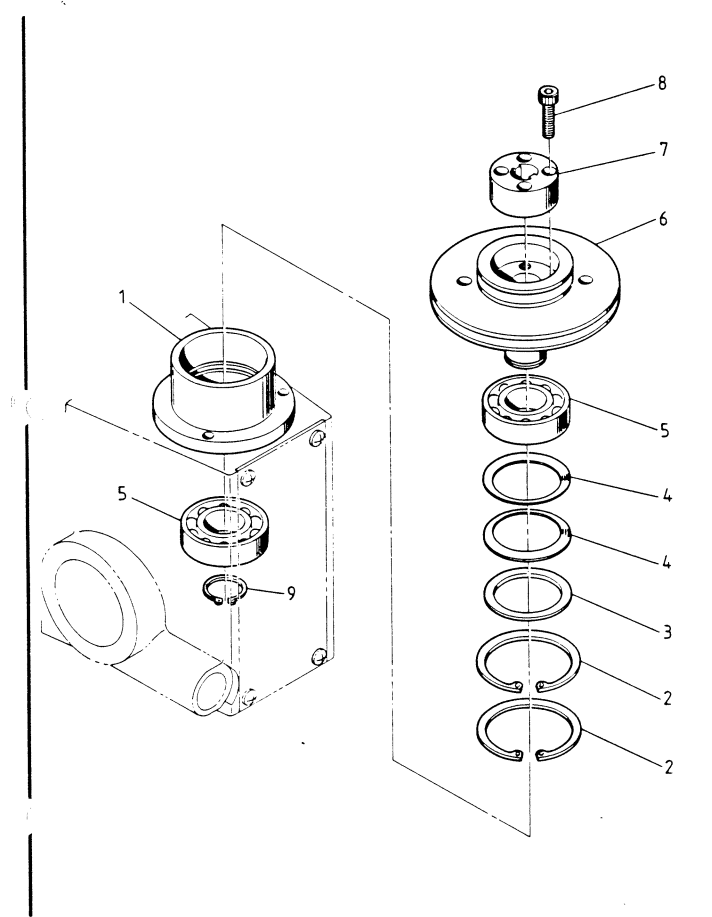
CONNECTOR ASSEMBLE

Ref. No.	Parts Number	Parts Name	Q'ty	Spec.
1	0 0146001	Upper Cover	4	
2	7902-00 030	Female Header	4	8×2
3	0 0146002	Base	4	
4	0 135- 0 2309-122	Crs Recd Flat Hd Tapping	16	M2.3×9

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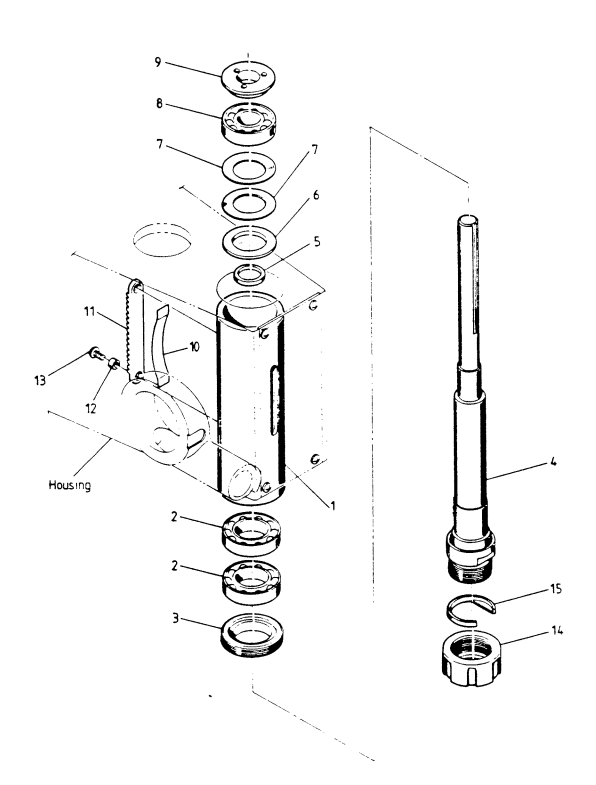


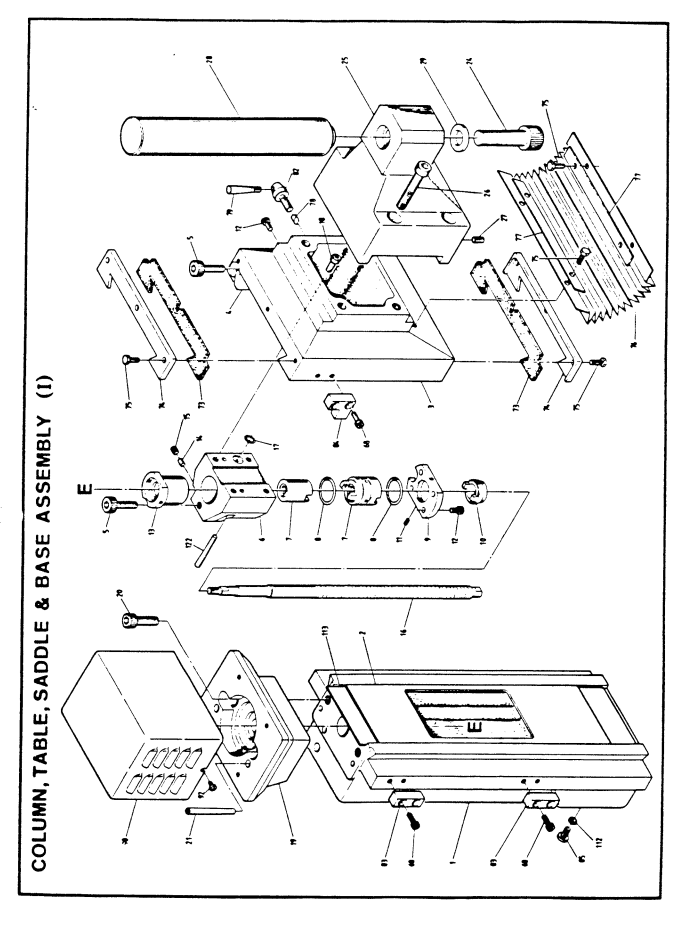
SPINDLE PULLEY ASSEMBLY



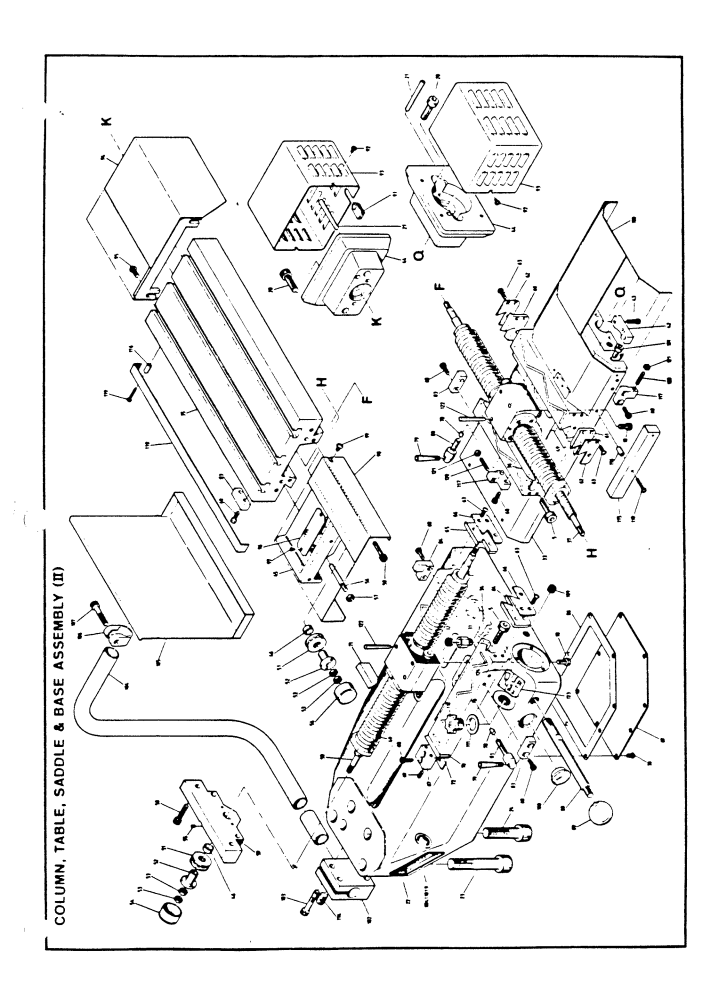
			<u> </u>

SPINDLE ASSEMBLY

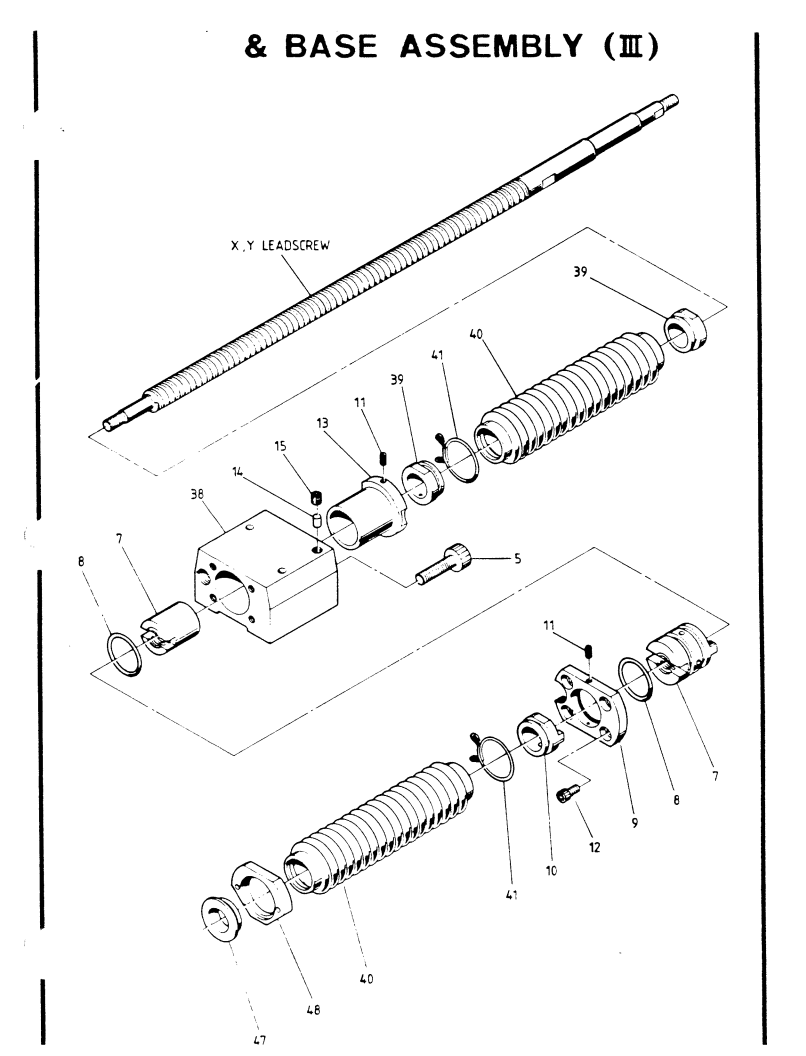


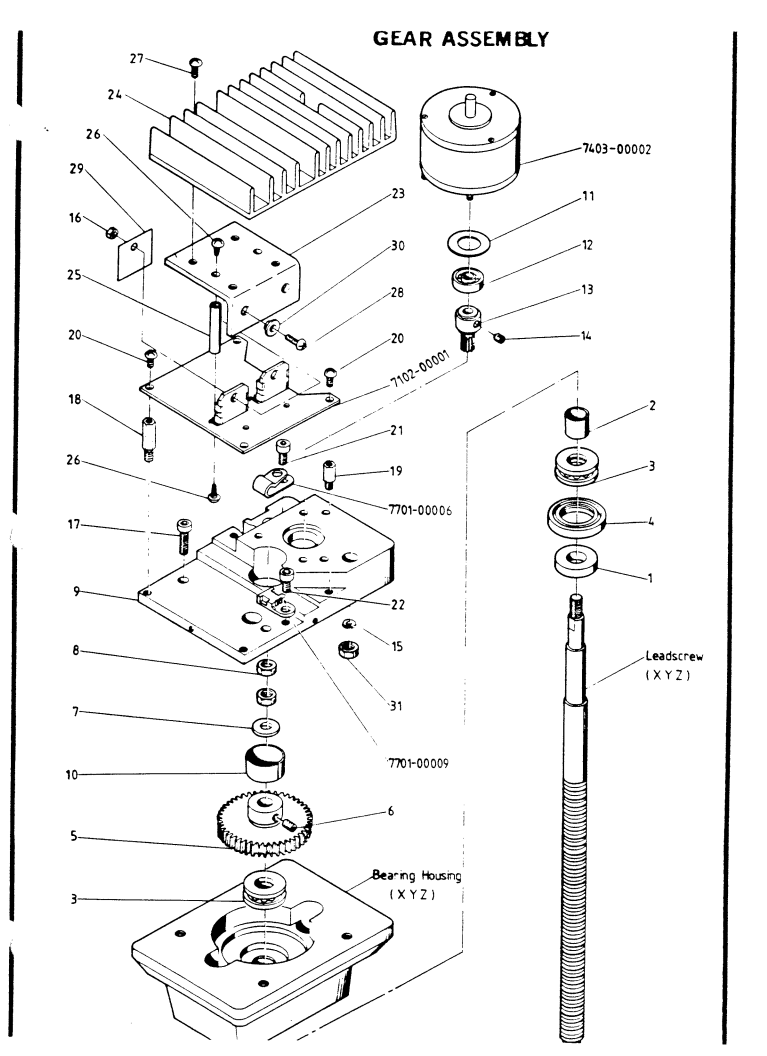


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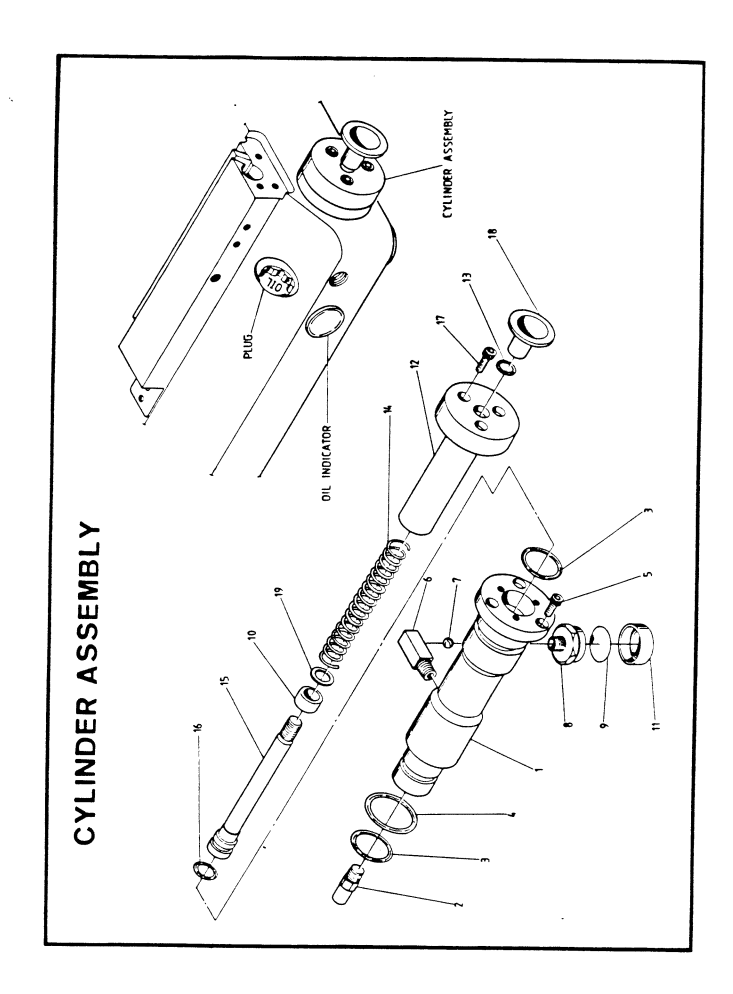












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SFINDLE HEAD ASSEMBLY

Ref. <u>No.</u>	Parts <u>Numper</u>	Parts Name	Q'ty	Spec.
1	ଡ ଡ111 0 20	Dial Knob	1	
2	00111019	Shaft	1	
3	Ø412-Ø2ØØ9	Spring Fin	1	2×9
4	00111021	Washer	2	6A2013
5	Ø0111022	Dial	1	
6	0 278- 100 00	Wave Washer	1	WW-10
7	ଉ7ଉଉ-ଉ1ଉଉଉ	Ext Retaining Ring C-type	1	10
8	ØØ111Ø23	Steel Washer	1	
3	Ø112-Ø3ØØ4	Hex Skt Set Scr	1	м3×4
10	ØØ111024	Dial-Support Housing	1	
11	ଉଥ78-ଉଡେଉଉ	Wave Washer	1	₩W-E
12	Ø412-Ø2Ø1Ø	Spring Fin	1	2×10
13	Ø0111Ø25	Worm Shaft	1	
14	ØØ411ØØ1	Shoe-Quill Lock	1	
15	Ø0411Ø0E	Quill Lock Bushing	1	
16	0 0411 0 03	Screw-Quill Clamp	1	
17	00111033	Harid Lever	1	
18	ØØ411ØØE	Sleeve-Column Clamo	1	
19	ØØ111Ø27-3	Sleeve-Column Clamp	1	
23	00411004	Movable Knob	1	
21	00411017	Speed Dial	1	
22	0112-04010	Hex Skt Set Scr	1	M4×10
23	00111049	Cover	1	
ĉ:4	0 108-03006	Crs Recd Flat Hd Mach Scr	٤ ٠	мз×6

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SPINDLE HEAD ASSEMBLY

Ref. No.	Pants Number	Farts Name	Q'ty	Spec.
25	00111058	Spacer	2	
2 E	@111- @ 3@@6	Crs Recd Bdg Mach	2	M3×6
27	Ø0111050	Cover	1	
28	Ø1 Ø Ø-Ø3ØØ8	Hex Skt Bolt	1	
29	ØØ111ØØ9	Knob	1	
30	Ø412-Ø3Ø2Ø	Spring Pin	1	
31	00111010	Hand-Lever Housing	1	
3 2	Ø5ØØ-ØØ629-AHA	Deep Groove Ball Bearing	1	629zz
3 3	ØØ111ØØ6	Set Bush	1	
34	Ø0411ØØ5	Spring	1	
35	00111005	Washer	1	
3E	ØØ111Ø13	Bush	1	
37	ØØ111Ø14	Worm Gear	1	
38	0 412-03010	Spring Pin	2	3×10
39	00111015	Dial Bushing	1	
40	Ø112-Ø4ØØ8	Hex Skt Set Scr	1	M4×8
41	00111-16	Friction Gasket	1	
4£	00111017	Dial-Cross Shaft	1	
43	0 278-14 0 00	Wave Wasner	1	WW-14
44	@7&@-@14@ @	Ext Retaining Ring C-type	1	14
45	ØØ111Ø18	Smap Plug Bottom	1	
4 E	00411015	Housing	1	
47	0 0111002	Shaft	1	
48	00111003	Quill Gear	1	

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SPINDLE HEAD ASSEMBLY

Ref. No.	Parts <u>Number</u>	Parts Name	Q'ty	Spec.
49	0 412- 0 3016	Spring Pin	1	3×6
50	00111004	Bush	1	
51	0111-03006-122	Crs Recd Bog Mach Scr	9	мзх6
52	ଉଦୀ 1 1 ଉ ଦ୍ଧ	Bearing Housing	1	
53	0 100-04014	Hex Skt Balt	3	M4×14
54	ØØ111Ø18	Knob	1	
55	ØØ111Ø11	Hand Lever	1	
56	ØØ411Ø19	Name Flate	1	
57	00411022	Face Flate	1	
58	ወ ወ411 ወ ወ6	Indicating Plate	1	
59	00111045	Cover-Spindle	1	
EØ	ØØ411ØEØ	Cover-Top	1	
51	ØØ411ØE1	Cover-Bottom	1	
62	Ø100-04010	Hex Skt Bolt	3	M4×10
EB	0 111-04005	Crs Recd Edg Mach Scr	£	M4×5
64	0 0411 0 18	Guide Pin	1	
65	0:0 0-05010	Hex Skt Bolt	1	M5×10
EE	ØØ411ØØ8	Seal Cover	1	
6 7	0 0411 0 09	Dust Seal	1	
68	ଡ଼ୀ ଉଡ୍-ଡ୍ ଡଡଡ	Hex Skt Bolt	3	M3×8
69	0111- 03 006-122	Crs Recd Bdg Mach Scr	9	мзх6
70	ØØ111Ø46	Cover	1	
71	0 265- 0 4000	Spring Washer	4	4
72	0102-00815-525	Hex Hd Balt	4	No.8x1/2
73	00411007	Brackett	1	

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SPINDLE HEAD ASSEMBLY

Ref. No.	Parts Number	Parts Name	Q'ty	Spec.
74	0 265- 0 5000	Spring Washer	4	5
75	0102-05030	Hex Hd Bolt	4	M5x30
7€	00411014	Little Column	3	
77	00411013	Plate	1	
78	Ø107-04020	Crs Recd Rnd Mach Scr	3	M4×20
79	Ø1@7-@4@5@	Crs Recd Rnd Mach Scr	4	M4×50
80	0 0411010	Plate	1	
81	00411012	Filter	1	50 Mesh
82	00411010	Motor Pulley	1	
83	0112-06008	Hex Skt Set Scr	1	M6×8
84	0311-00530	Polymax Belt	1	5 M530
8 5	00411023	RPM Indicator	1	
В€		Rivet	4	0 2

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SPINDLE ASSEMBLY

Ref. No.	Parts Number	Parts Name	Q'ty Spec.
1	0 041 0 001	Quil1	1
5	@5 @1-719@3-DAV	Angular Contact Ball Bearing	2 71903C/F4 DT
3	0041000 2	Fixed Ring	1
4	Ø Ø41ØØØ3	Spindle	1
5	ØØ41ØØØ4	Spacer	1
£	00410005	Spacer	1
7	0279-06001-151	Belleville Spring for Bearing	2 6001
e	0 501-07001-DAS	Angular Contact Ball Bearing	1 7001C/P4
9	ØØ41ØØØ6	Sleeve	1
10	ଉଦୀ 1ଉଦ ଉଥ	Spring-Rack	1
11	@Ø 41 @ ØØ7	Rack-Quill	1
12	ଡଡ 41 ଡଡ ଡ8	Sleeve-Rack	1
13	@111-@3@@6-122	Crs Recd Bdg Mach Scr	e maxe
14	ଉଦୀ 1 ଉଦ୍ଦେଶ	Nut	1
15	ଉଡ଼ 1 1 ହଉଡ଼ ୭	Extraction Tanque	1

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SPINDLE PULLEY ASSEMBLY

REF. NO.	PARTS NUMBER	PARTS NAME	אדים	S-EC.
1	00412001	Pulley Support Housing	1	
2	0 701-03200	Internal Retaining Ring C-type	2	3 2
3	ØØ412ØØ2	Spacer	1	
4	0279-06002-151	Belleville Spring for Bearing	2	6002
5	@5@@-@6@@2-AGM	Deep Groove Ball Bearing	â	6002ZP
£	0 0412003	spindle Fulley	1	
7	0 0412004	Driving Ring	1	
8	Ø100-04016	Hex Skt Bolt	4	M4×16
Э	0700-01500	External Retaining Ring C-type	1	15

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COLUMN, TABLE, SADDLE & BASE ASSEMBLY

Ref. No.	Parts Number	Parts Name	Q'ty	Spec.
1	0 0420001	Vertical Column	1	
2	ଡ ଡ42 ଡ ଡଡ2	Damper	1	
3	ଉ ଷ୍ୟ ଅଷ୍ଟର	Vertical Slide	1	
4	ଉ ଉ42ଉଉ ଉ 4	Taper Gib	1	
5	ଉଉ 42ଉଉଉ5	Adjusting Screw	9	
£	0 0420006	Nut Bracket	1	
7	୭ ଡ42୭୭୭7	Super Nut	3	
8	0633-02000-F	0-ring	6	PEØ
5	ଉ ଉ4 ଅଉ ଉଷ	Cover	3	
10	ଉଷ୍ୟ ଅଷ୍ଟରଷ୍ଟ ବ	Bellow Seat	3	
11	0112-03006	Hex Skt Set Son	5	M3×6(P=∅.5)
12	0100-0 3006	Hex 5kt Bolt	13	M4x8(F=Ø.7)
13	ଉ ଉ42 ଉ ଉ1ଉ	Cover	3	
14	୬ ଉ42 ୬ ଉ69	Nylon Fad	3	Ø4×6
15	Ø112-Ø5ØØ6	Hex Skt Set Son	3	M5x12(P=0.8)
16	ØØ42ØØ11	Leadscrew	1	
17	@639- @ @7@@-F	0-ring	1	P7
18	0100-05012	Hex Skt Bolt	12	M5×12(F=Ø.6)
19	0 0420012	Z Bearing Housing	1	
೭೪	0100-0 8025	Hex Skt Bolt	6	M8x25
21	0 0420013	Taper Pin	6	#4x2"
22	ØØ42ØØ14	Base Slide	1	
23	0100-14075	Hex Skt Bolt	5	M14×75
24	0100-14050	Hex Skt Bolt	3	M14x50
25	0 0420015	Support	1	

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COLUMN, TABLE, SADDLE & BASE ASSEMBLY

Ref. No.	Parts Number	Parts Name	Q'ty	Spec.
2 €	0 100-08045	Hex Skt Bolt	4	M8×45
27	@112-@5@1@	Hex Skt Set Scr	2	M5×10(P=0.8)
28	00120017	Column	1	
29	00120018	Washer	1	
30	@1@7 -@4 @@8	Ers Roed Rnd Hd Mach Son.	8	M4×8(F=∅.7)
31	0 0420018	Breather	1	
32	0 0420017	Felt	1	
33	0 0420018	Cross Table	1	
34	00420019	Tapper Gib	1	
35	ØØ42ØØ2Ø	Table	1	
36	00420021	Tapper Gib	1	
37	00 420022	Leadscrew	1	
35	Ø Ø42ØØ23	Nut Bracket	٤	
39	0 0420024	Bellow Seat	4	
40	0 0420025	Bellows	4	
41	ଉ ଷ42ଉଉ7ଉ	Clamp	4	
4 <u>2</u>	ଉ ଉ42ଉଉ27	Clamp	٤	
43	0100-04014	Hex Skt Bolt	4	M4×14(₽=Ø.7)
44	ØØ42ØØ28	X Y Bearing Housing	2	
45	0 0420029	X Screw Support	1	
46	0599-01006	Dry Bearing	1	
47	0 0420030	Bellow Seat	2	MB1006Du
48	0 0420031	Stand	2	
49	0 100-03008	Hex Skt Bolt	4	M3x8(P=0.5)
50	0100-05025	Hex Skt Bolt	8	M5×25(P=0.8)

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Ref. No.	Parts Number	Parts Name	Q'ty	Spec.
51	0 512-51100	Thrust Ball Bearing	2	51100
52	0 0420032	Bush	2	
5 3		U-nut	2	ME
54	0 0420033	Сар	2	
55	0 112- 0 3004	Hex Skt Set Scr	2	M3×4(F=0.5)
56	@ @42@@34	Taper Pin	2	#3×1 3/4"
57	Ø201-Ø5000	Hex Nut	2	M5
5 8	ଉ ଉ42ଉଉ35	Leadscrew	1	
5 9	0 0420036	Y Screw Support	1	
EZ	0 042 0 037	X-Axis Wider (L)2	2	
€1	ଉ ଉ42ଉଉ38	X-Axis Wider (R)	2	
6 2	0 0420039	X-Axis Cover	4	
6 3	Ø107-Ø401E	Ors Recd Rnd Hd Mach scr	18	M4x12(F=0.7)
64	ଉ ଷ42ଉଉ4ଉ	Y-Axis Wiper (FL)	1	
6 5	00 42 0 041	Y-Axis Wiper (FR)	1	
6 6	0 0420042	Y-Axis Cover (F)	2	
€7	0 0420 0 43	Y-Axis Wiper Seat	5	
€8	0100-04012	Hex Skt Bolt	22	M4x12(F=0.7)
63	0112-04010	Hex Skt Set Sch	4	M4×10(F=0.7)
70	୭ ୭42୭୭44	Y-Axis Wiper (RL)	1	
71	2 0422045	Y-Axis Wiper (RR)	1	
72	® ®42®®46	Y-Axis Cover (R)	2	
73	0 0420047	Felt	5	
74	0 0420048	I-Axis Cover	2	
75	0102-04012	Hex Skt Bolt	10	M4×12(P=Ø.7)

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Ref. No.	Farts Numbers	Parts Name	Q'ty	Spec.
76	0 0420049	Rubber Cover	1	
7 7	ଉ ଉ42ଉଡ5ଉ	Fixing Plate	2	
78	0 0120037	Snoe-Gib Lock	3	
79	00111033	Hand Lever	3	
ତ୍ର	0 0420064	Set Screw	1	
81	ØØ42ØØ65	Set Screw	1	
82	0 0120040	Set Screw	1	
E3	0 0420051	Stopper	5	
E :4	Ø Ø42ØØ66	Stopper	2	
85	@111-@5@1@	Crs Recd Bog Hd Mach Scr.	2	M5×10(F=0.8)
BE	0 042 0 052	Packing	1	
87	0 0420053	Cover	1	
88	0 0420054	Handle	2	
8 9		Knob	2	29(M8)
9ē	0 0120014	Z Cover	1	
91	0 0120015	Strain Relief	3	
92	0111-0300E	Crs Recd Bog Hd Mach Scr.	E	M3×6(F=0.5)
93	0 0120021	X Y Cover	2	
94	0 0420055	X Axis Cover (R)	1	
95	0107- 0 5012	Crs Recd Rnd Hd Mach Scr.	2	M5×12(F≔0.8)
96	0 0190805	Strainer	1	
97	@ 1@7 -@ 3@@4	Crs Recd Rnd Hd Mach Scr.	2	M3×4(₽=0.5)
98	Ø0420056	X Axis cover (L)	1 -	

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Ref. No.	Parts Number	Parts Name	Q' ty	Spec.
9 9	0111-0400E	Crs Recd Bog Hd Mach Scr.	2	M4×6(₽=Ø.7)
100	@ Ø42@Ø57	Cover	1	
101	Ø100-06012	Hex Skt Bolt	2	M6x12
102	0 0120029	Bracket Starid	1	
103	Ø100-06035	Hex Skt Bolt	4	M6x35
104	ଡ ଡ42ଡଡ58	Controller Bracket	1	
105	ØØ12ØØ31	Controller Seat	1	
10€	0 0120041	Bundle	1	
107	@1@@-@E@3@	Hex Skt Bolt	1	M6×30
108		Dil Indicator	1	0 19
109		Hex Skt Plug	1	Pt1/8
110		Plug	1	DP5/8
111	0 0420059	Packing	1	
112	ଉ ଉ42ଉଉ6ଉ	Spacer	2	
113	ØØ42ØØ61	Cover	1	
114	0112-10014	Hex Skt Set Scr	1	M10×14
115	Ø Ø42ØØ62	Cover	1	
11€	0 0420063	Spacer	4	
117	0 0420067	Stopper	2	
118	0 0420068	Cover	1	
119	0111-03020-122	Crs Recd Bdg Mach Scr	4	M3x20
120	0 112-04020	Hex Skt Set Scr	2	M4×20
121	0 2 0 1- 0 4 0 00-122	Hex Nut	2	M4
122	0402-03040-5	Taper Fin	E	#3x1 1/2"
123	00420071	Name Plate	1	

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Ref. Parts Parts Name Q'ty Spec.
No. Number

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STEP MOTOR & REDUCING GEAR ASSEMBLY

	Ref. No.	Parts Number	Parts Name	Q'ty	Spec.
· •	1	0 0430001	Sleeve	3	
	2	0 599-01012	DU Bush	3	MB1012DU
	3	0 512-51100-AAA	Thrust Ball Bearing	E	51100
	4	0605-20 030- 0 5A	SC Type Oil Seal	3	SC20X30X5
	5	ଉ ଷ43ଉଉଉଥ	Gear	3	
	E	@112-@40 @5	Hex Skt Set Scr	3	M4×5
	7	ଉ ଉ4 3ଉ ଉଉଓ	Spacer	3	
	8	Ø202-06000-122	Hex Nut	6	ME
	9	0 043 0 004	Motor Plate	3	
	10	\$599- & 181\$	DU Bush	3	1810DU
	11	୭ ୭43୭୭୭5	Spacer	3	
	12	0 500-00625-AnA	D Grv Brg	3	62577
*	13	0 0430006	Pinion	3	
	14	Ø112- Ø 4ØØ4	Hex Skt Set Scr	3	M4×4
	15	0 265- 0 0400-552	Spring Washer	£	no.E
	1€	Ø201-03000-122	Hex Nut	e	3
•	17	0100-04014	Hex Skt Bolt	12	M4×14
	18	୬ ଡ13 ୬ ୭୭୭୫	Spacer	E	16.8L
	19	0 0130003	Spacer	6	104
	20	0111-03006-122	Crs Recd Bdg Mach Scr	12	M3×6
	21	0100-040 08	Hex Skt Bolt	3	M4×8
	2 2	Ø1ØØ-Ø4ØØE	Hex Skt Bolt	3	M4×E
	23	0 0430007	Heat Sink Seat	3	
	24	୭ ଜ43 ୭ ଜଜ8	Heat Sink	3	
	25	0 043 0 009	Spacer	£	

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STEP MOTOR & REDUCING GEAR ASSEMBLY

Ref. No.	Parts Number	Parts Name	Q'ty	Spec.
2 €	Ø144-Ø23Ø8-142	Crs Recd Rrid Hd Mach Scr	12	M2.3x8
27	0111-03008-122	Crs Recd Bdg Mach Scr	12	мз×в
28	0111-03010-122	Ors Reed Bog Mach Scr	£	M3×10
29	7603-00003	Silicon Insulator	6	
30		Insulator	E	3
31	0201-00400-522	Hex Nut	6	No. 6

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CYLINDER ASSEMBLY

Ref. No.	Farts Numbers	Parts Name	Q'ty	Spec.
1	00451001	Sleeve	1	
2		Check Valve	1	M8 PT 1/8
3	0 639- 0 2200-P	O Ring	2	P22
4	0 639- 0 2800-F	O Ring	1	P28
5	0 100-04010	Hex Skt Bolt	3	M4×10
ε	0 0451002	Elbow Joint	1	
7	0 899- 0 8000-5	Steel Ball	1	1/4
8	0 0451003	Check Filter	1	
9	0451004	Screen	1	
10	0451011	Wear Ring	1	
11	0 451006	Cover	1	
12	0451007	Cylinder	1	
13	0 639-01000-F	O Ring	1	F'10
14	0 451008	Spring	1	
15	Ø451ØØ9	Flunger	1	
16	06 39- 0 1200-P	O Ring	1	P12
17	0100-04014	Hex Skt Bolt	3	M4×14
18	0 451010	Grip	1	
19	0 451012	Washer	1	

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CENTRALIZED LUBRICATION SYSTEM

Ref. No.	Parts Number	Parts Name	Q'ty	Spec.
1		Distributor	1	DA-8
5		Sleeve	14	PB-4
3		Compression Filug	14	PA-4
4		D Type Nipple	3	PD-4
5		Flow Unit	1	PST-3
E		Flow Unit	5	PST-2
7		Elbow	2	PT 1/8-04
8		M Type Connector	3	PM-104
9	0 0450001	Joint	2	
10	ଡ ଡ45ଡଡଡଥ	#1 Pipe	1	Ø 4
11	0 0450003	#2 Pipe	1	@ 4
12	Ø Ø45ØØØ4	#3 Pipe	1	© 4
13	Ø Ø45ØØØ5	#4 Fipe	1	Ø 4
14	0 045 0 006 -	#5 Pipe	1	0 4
15	0 0450007	#6 Pipe	1	2 14
ı€	ଡ ହ45ଡଡଡ8	#7 Pipe	1	Q 4
17	045000 9	#8 Pipe	1	2 14
18	Ø45ØØ1Ø	#9 Pipe	1	Ø 4
19	Ø45ØØ11	#10 Pipe	1	2 14
20	0450012	#11 Pipe	1	Ø 4
21	0450013	#12 Pipe	1	2 94
22	0100-05 020	Hex Skt Bolt	2	M5x20
23	00450014	Formed Tube	1	0 4×02.5
24	00450015	Packing	1	
25	0450016	Manifold	1	

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CENTRALIZED LUBRICATION SYSTEM

Ref. No.	Parts Number	Farts Name	Q'ty	Spec.
2 E		Hex Skt Bolt	4	M4x12
27		Hex Skt Plug	1	PT 1/8
83		Twin Joint	2	FM-4
29	0 0450017	#13 Pipe	1	Ø 4
30	0 0450018	#14 Pipe	1	Ø 4