

## **GEARED HEAD DRILLING MACHINE**



# **INSTRUCTION MANUAL**







READ CAREFULLY AND UNDERSTAND THESE INSTRUCTIONS BEFORE USE.

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## PRIOR TO OPERATION

1. Power source; ensure that the power source to be used conforms to the power requirements specified on the name plate.

2. Power switch; ensure that the power switch is in the OFF position before any power is supplied to the machine.

3. Extension cord; when an extension cord must be used, ensure it is of sufficient thickness and rated capacity, and kept in the shortest length possible while remaining practical.

## **SAFETY PRECAUTIONS**

Warning! When using electric tools basic safety precautions should always be followed to reduce the risk of fire, electric shock and personal injury, including but not limited to the following.

#### Safety - Environment

1. Keep work area clean. Cluttered areas and benches invite injury.

2. Keep children & unauthorised persons away from the tool. Keep tool in work area with authorised trained personnel to use machine.

3. Power tools must be used in dry areas only. When using power tools outdoors, use suitable extension cord.

#### Safety - Peronal

1. Dress properly, do not wear loose clothing or jewellery, they can invite personal injury. Always cover long hair.

2. When operating power tools suitable personal protective equipment must be worn where necessary, including, but not restricted to eye, ear, respiratory and foot protection.

3. Stay alert, do not use power tools when tired or under the influence of alcohol, drugs or medicine as injury may occur.

#### Safety - Operation

1. Secure the work in the vice. Do not hold material by hand.

2. Keep proper footing and balance at all times when using tool.

3. Keep hands away from cutting area while machine is in operation.

4. Guards should be in place and in working order. Remove adjusting keys and wrenches before turning on.

4. Ensure cutting tool is correctly secured into machine before operation.

#### Safety - After Use

1. Disconnect machine from power when not in use.

2. Store machine in a dry place, well out of reach of children.

### **MACHINE OPERATION**



FIGURE 1



FIGURE 2

#### CHANGING THE GEAR BOX OIL

Place a bucket to catch the oil onto the work table, then remove the oil drain socket head bolt located within the drill head as shown in Figure 1, and allow the oil to drain from the opening completely. Then replace & tighten the oil drain socket head bolt into it's original position. Remove the oil filler bolt shown in figure 2, fill the oil in the gear box with standard 80weight gear oil until the oil level reaches the middle of oil fluid level indicator glass. Then replace and tighten the bolt.

#### SETUP

1. Adjustment of head

(a) To raise and lower the head, loosen the nuts
located on the right side of the column bracket.
Turn the crank on the left side of the column
bracket until desired head position is reached.
(b) Head may be rotated 360° by loosening the
same nuts mentioned above. Adjust the head
to the desired angle, then tighten nuts.

2. Adjustment of the lifting table

(a)Loosen the locking handles positioned on the left side of the table bracket, turn the crank to move the lifting table up and down along the column. Once desired height is reached, tighten the handles to prevent the table from falling.

(b)When working with very large items, loosen the locking handles, rotate the work table 180°, then tighten the handles, and place the item being drilled on the base.

#### CLEANING

1. Your machine has been coated with a heavy grease to protect it in shipping. This coating should be completely removed before operating the machine. Commercial 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 bare material with a light lubrication . Lubricate all points with a medium consistency machine oil.

#### LUBRICATION

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 grease, insert grease in the hole at the top of spindle pulley spline driver, lube twice yearly.

**2.** 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 be oiled(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. CHANGE OIL ONCE A YEAR.

**5.** Apply lubricant 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 apply with motor running.

#### CARE & PRECAUTIONS

1.Before Operation

(a)Fill the lubricant
(b)In order to maintain accuracy, the table must be free from dust and oil deposits.
(c)Check to see that the cutting tools are correctly located and the workpiece is clamped firmly.

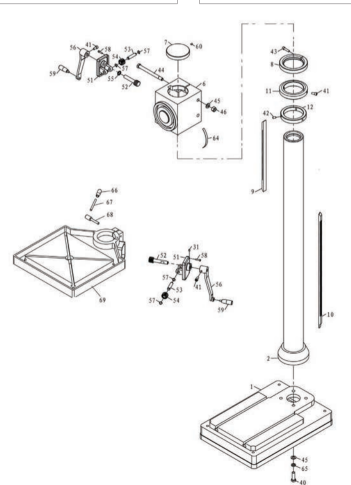
#### 2. After Operation

(a)Turn off the electric switches(b)Clean the machine and coat it with lubricant.(c)Cover the machine with cloth to keep out the dust.

## **MACHINE PARTS - BASE**

ITEM	QTY	PART #	DESCRIPTION
1	1	10002/40H	base
2	1	10001/40H	column
6	1	10016/40H	elevating body
7	1	10014/40	column lid
8	1	10012/40H	locked guide ring
9	1	10014/40H	up rack
10	1	10015/40H	low rack
11	1	10011/40H	guide ring
12	1	10013/40H	fixed ring
31	1		Oil cup8
40	4		bolt M16X50
41	3		screw M10X20
42	3		screw M10X20
43	1		screw M10X40
44	2		bolt M16X190
45	3		washer 16
46	2		nut M16

ITEM	ΩΤΥ	PART #	DESCRIPTION
51 52 53 54 55 56 57 58 59 60 64 65	2 2 2 2 2 2 2 2 2 2 2 4 8 2 1 1 1	PART # 10017/40 10112/40 10113/40 10201/40 10018/40	bracket worm shaft small shaft helical gear washer rock handle retaining ring screw M6X25 turn handle screw M8X12 degree meter washer 16
	1 2		washer 16 turn handle
67 68 69	2 2 2		handle rod handle worktable



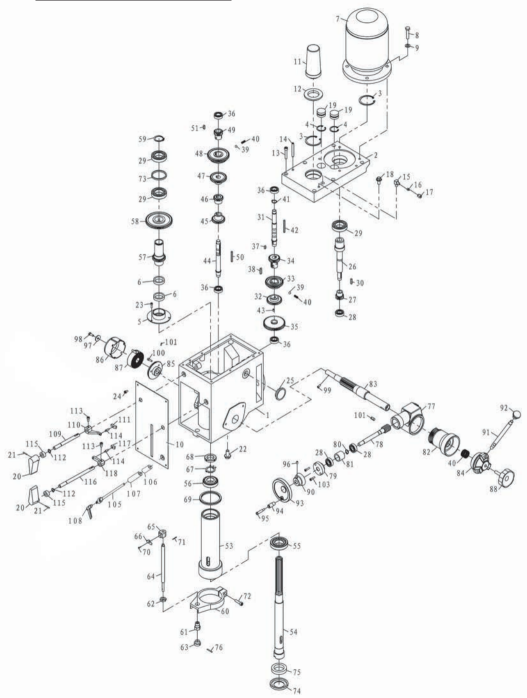
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## **MACHINE PARTS - HEAD**

ITEM	QTY	PART #	DESCRIPTION
1	1	20010B	head body
2	1	20011B	head body cover
3	2		retaining ring
4	2	20018B	retaining ring airtight base
6	2	200100	airtight ring
7	1		motor
8	1		screw
9	1		washer
10	1	20201	plate
11	1	20304-1B	arbor bolt cover
12 13	1	20304-2B	arbor bolt cover base screw
13	1		pin
15	1	20025B	joint
16	1	20026B	sleeve
17	1	20027B	nut
18	1		bolt
19	2	20020B	cap
20 21	2	20307B	speed lever
21	1		pin oil plug
23	1		screw
24	1		screw
25	1		oil pointer
26	1	20105B	shaft
27	1	20105-1-B	gear
28 29	3 3		bearing bearing
30	3 1		bearing key
31	1	20106B	shaft
32	1	20108-B	gear
33	1	20110-1-B	gear
34	1	20111-B	gear
35 36	1 4	20106-1-B	gear bearing
30	4		key
38	1		key
39	2		ball
40	1		spring
40/1	1		spring
41 42	2		retaining ring
42	1 4		key screw
44	1	20107B	shaft
45	1	20109-B	gear
46	1	20110-2-B	gear
47	1	20112-B	gear
48 49	1 1	20113-B	gear
49 50	1		gear key
52	1		key
53	1	20019	spindle sleeve
54	1	20104B	spindle
55	1		bearing
56 57	1 1	20114-B	bearing splined sleeve
57	1	20114-В 20116-В	gear
	•	20110 0	3501

ITEM	QTY	PART #	DESCRIPTION
59	1		retaining ring
60	1	20012	feed base
61	1	20128	support base
62	1	20129	nut
63 64	1 1	20130 20131	knob graduated red
65	1	20131	graduated rod fixed bolt
66	1	20021	scale board
67	1	20102	lock washer
68	1		lock nut
69	1	20308	rubber washer
70	1		screw
71	1		split pin
72	1	000045	bolt
73 74	1 1	20024B	separating ring
74	1	20133B 62*42*12	oil tight cover air tight
75	1	02 42 12	pin
77	1	20015	worm wheel box
78	1	20119	worm shaft
79	1	20302	worm cover
80	1		retaining ring
81	1	20120	separating ring
82	1	20016	worm wheel
83	1	20117 20013	pinion shaft
84 85	1	20013	handle body spring base
86	1	20113	spring cap
87	1	20122	spring plate
88	1	20303	big ripple handle
90	1	20017	graduated plate
91	1	20121B	handle rod
92	1	20301B	handle ball
93	1	20306B	handle wheel
94 95	1	20305-1B 20305-2B	turn handle screw
96	1	20303-20	screw
97	1	20102	washer
98	1		bolt
99	1		screw
100	1		screw
101	2		pin
102 104	1 2		key screw
104	1	20124B	fixed bolt
105	1	20124D	fixed tight block
107	1	20202B	fixed tight block
108	1		adjust handle
109	1	20125B	lever shaft
110	1	20022-1B	lever
111	1	20204-2B	lever bracket
112 113	2 2		retaining ring screw
113	2	20204-3B	lever rod
115	2	20204-00	oil seal
116	1	20126B	long lever shaft
117	1	20204-1B	lever bracket
118	1	20022-2B	lever

## **MACHINE PARTS - HEAD**



## **SPECIFICATIONS**

SPECIFICATIONS	TGD400
Description	Geared Head Drilling Machine
Max Drilling Capacity	40mm
Spindle Taper	4MT
Spindle nose to base	1180mm
Spindle nose to Table	715mm
Spindle to Column	272.5mm
Diameter of column	115mm
Spindle Travel	120mm
Swing	660mm
Head Swivel	90° Left & Right
Spindle Speeds (rpm)	75, 170, 280, 540, 960, 1600
Table Dimensions	540 x 470mm
Overall height	1770mm
Base Dimensions	650 x 450mm
N.W. / G.W.	320 / 370kg
Shipping Dimensions	740 x 720 x 1830mm