

REBAR & MESH

CONVERSION SUPPLIES (PTY) LTD

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# DIAMOND

DBD-16L

MINI REBAR BENDER

HANDLING INSTRUCTIONS

READ THESE INSTRUCTIONS CAREFULLY PRIOR TO JISING AND SAVE THEM FOR FUTURE REFERENCE

SPECIFICATIONS

BENDING SPEED : 1.5 SEC./180° BENDING

: ANY ANGLE UPTO 180° (0°~180°) BENDING ANGLE

: 6MM φ ~16MM φ BENDING CAPACITY

MAX. Q'TY CAN BE BENT AT ONE TIME : 10MM φ (7/16") ··· 3 PCS

13MM ø (9/16") · · · 2 PCS 16MN & (11/16") · · · 1 PC

: ELECTRIC MOTOR/SINGLE PHASE POWER SUPPLY

: 5A:220V / 9.4A:115V OHTPHT

WEIGHT (WITHOUT BENDING TABLE) : 19 KG (42 LBS) DIMENSIONS (WITHOUT BENDING TABLE): 329 × 350 × 245MM

#### PART NAME

- 1. BENDING ROLLER
- 2 CENTER ROLLER
- 3. ADJUSTABLE STOPPER

- 6. OPERATION BUTTON
- 7. ANGLE SETTER
- 8. ANGLE STOPPER



## SAFETY PRECAUTIONS

- A VARNING A: When using electric tools, basic safety precautions should always be followed to reduce risk of electric shock and personal injury including the following items:
- 1. Keep hands away from all moving parts and rollers.
- When positioning the bar between rollers, make sure that it lies flat on machine surface. If the bar is off surface, the action of rollers may cause it to fly out.
- 3. Do not exceed the maximum number of bars that can be bent at
- one time. Refer to the table of page No.3.

  4. Wear safety goggles and gloves while the bender is operated.
- Wear proper apparell. No loose clothing or jewerly to get caught in moving parts. Wear sturdy boots with non-skid soles. Steel-tood boots are recommended.
- 8. Don't expose tool to rain or use in damp or wet locations. Do not use tool in presence of flammable liquids or gases. Keep work area well lit. If the tool is used outdoors, keep it covered when not in use and protect it from rain or water.
- Minors should never be allowed to use a Rebar Bender, especially children should not be allowed in the area where Robar Bender is used.
- Do not try to bend materials harder than 80,000psi as they will either crack and fly out or cause machine failure.
- Disconnect tool from receptacle when not in use, changing rollers and before servicing.
- 10.Tool must be grounded while in use to protect from electric shock. The tool should be plugged into a three-hole electrical receptacle. If an adaptor is used to accomodate a two-hole

receptacle, the grounded ear must be attached to a known ground. Never remove the third prong.

11.Keep tool clean at all times for best and safest performance. Keep hands dry and free of oil or grease. Inspect switches, tool cords periodically and have them repaired or replaced by an authorizes facility if damaged. Check all moving parts for alignment and binding as well as for breakage and improper mounting. Damaged parts should be repaired or replaced by an authorized service facility.

## SPECIAL INSTRUCTION FOR REBAR BENDER

- 1.Tool will only operate on the voltage for which it is designed (with a torelance of ±10%). Exceeding the voltage will cause the motor to burn out, while an insufficient voltage will result in clutch slip, eventually seriously damaging the tool.
- 2. Magnetic clutch has been pre-set and require no further adjustment. Of the dry type, it should be safe-guarded from liquids, especially oil and grease, which will cause clutch-slip.
- 3. When the moving roller is changed, oil its moving part.
- 4.As the distance from the supply outlet increase, heavier gauge extension cords are required. The use of extension cords of inadequate size wire causes a seriously drop in voltage, loss of power and possible motor damage.
- 5.After the operation, be sure to remove by wiping metal dust adhering the tool body.

# HANDLING INSTRUCTIONS

- Adjust the main body to the desired height. Use optional stand set if it is necessary.
- 2. Plug the power cord in.
- 3. Select and set the correct rollers for the bars to be bent. See the following table.



# TABLE FOR COMBINATIONS OF CENTER ROLLER AND BENDING ROLLER ACCORDING TO BAR SIZE

Diameter of		Center Roller			Bending Roller		
Rebar	Mark	Diameter(mm)	Parts #.	Mark	Diameter(mm)	Parts #.	at one time
10mm	(10)	30	1BDL400322	10	70	1BDL400361	3 pieces
10mm	10 (13)	38	1BDL400332	10	70	1BDL400361	3 pieces
13mm(12mm)	10 (13)	38	1BDL400332	13		1BDL400371	2 pieces
13mm(12mm)	13 (16)	50	1BDL400342	13		1BDL400371	2 pieces
16mm	16	62	1BDL400352	16		1BDL400381	1 pieces

\*Bending rollers have dust seal & bearings/bush
4. Lay the bar on the machine

surface between the center roller and bending roller and adjust the stopper so that the bars is parallel to the front edge of the machine.



 Tighten the clamp lever to lock the stopper. The clamp lever will rotate freely so that it may set to the desired angle.

Pull the clamp lever upwards and rotate it to the desired position, and push it back to lock.

6. Turn the switch on.



7. Set the angle setter to the desired angle. First make a test bend and if the angle of the bend is not exact, adjust the angle setter slightly to the right or left to obtain correct angle.



8. Push the operation button. The moving roller will automatically return to the start position once the bend has been completed.

### WARNING!

NEVER TOUCH ALL HOVING PARTS AND ROLLERS WHILE THE REBAR BENDER IS BEING OPERATED.

aTwo honding angles can be pre-set.

1) Set the angle setter at 90° and tighten the left wing bolt to lock the left angle stopper.

Evample:



3) Set the angle setter at the position of 135° and push opration button.

4) After the 135° bending has been completed, slide the rebar by desired length and set the angle setter to the 90° bending position.

5) Push the operation button to make 90° bending.

POSITION IMMEDIATELY.





## INSPECTION & MAINTENANCE

## ! WARNING !

Always unplug tool before performing any maintenance. The use of any parts of necessary other than DIAMOND genuine may be hazardous.

- In order to empty the metal dust, tilt the machine body 45° to the left.
- At least once per two months, remove the front cover and blow the metal dust with compressed air from inside machine. At the same time, apply grease to the sear.
- At least once a month, check the carbon brushes for wear or damage. And replace if necessary.
- 4. If the machine should fail to start when the operation button is pressed, please check whether:

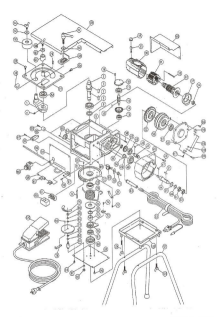
1) the machine is plugged in

ii) the main switch is on

iii) the carbon brushes have no problem

If there are no faults on the above, please ask to your supplier or directly to us.

- Check that there are no loose on the visible nuts and bolts before start the operation.
- If the machine is used outdoors, keep it covered when not in use and protect from rain or water.



DBD-16L

No. Part No.	Part No.				AA 4001 400000 OLITTOU OUACT		092 280	7500077	BALL READING SOME??	
180030061	D SWIVEL AHM		7	BDL 900223	OLUTOR SHAFT	-		3	DOLL BENEFIT SOUTH	
2 1BDL30011;	1BDL300115 MAIN SHAFT		45 1	BDL200040	1BDL200040 CLUTCH CASE	-		BDL401031	BULION BUSS	-
3 1BDL401124	1BDL401120 KEY (10X8X29.5)	-	48 74	7CB06025	CAP BOLT M6X25	9		1300161	IBDL300161 BOTTOM PLATE	-
4 75508008	SET SCREW M8X8	-	47 18	BDL401150	1BDL401150 KEY 3X3X18		90 7UB	2W05010	7UB2W05010 UPSET BOLT M5X10	4
5 1BDL100046 FRAME	6 FRAME	_	48 76	76302ZZ	BEARING 630222		91 7SV	7SW0008	SPRING WASHER M8	-
5 76206LLU	BEARING 6206LLU	-	49 18	IBDL400230	BEVEL GEAR	1	92 7NO	7100008	NUT MB	-
ш	IRDI 401110 KFY (8X7X29.5)	_	50 73	78504004	SET SCREW MAXA	1	93 7UB	2W05010	JUB2W05010 UPSET BOLT M5X10	9
R 1801400131 COLOR	1 00108	-	51 18	BDL401140	1BDL401140 KEY 5X5X26	1	94 180	1,300180	1BDL300180 FRONT PANEL	-
9 1B0L400122 DOCK	2 DOCK	-	52 18	1BDL400242	CLUTCH GEAR		95 1BC	1,400360	IBDL400960 SLIDE SHAFT	-
10 79204016	SCREW WITH WASHER MAX18	2	53 7	76904ZZ	BEARING 6904ZZ	-	38 180	IBDL400973 SLIDER	SLIDER	2
12 1801300130	BDL300130 SWIVEL GEAR	-	54 7	76904ZZ	BEARING 6904ZZ	-	97 788	97 75504004	SET SCREW M4X4	2
13 76301ZZ	BEARING 6301ZZ	-	54A 1	54A 1BDL400230	COLLAR	-	98 75008	80	E RING 8	-
14 1B0L40020	1BOL400200 BEVEL GEAR	-	55 7	7SRH37	SNAP RING H37	-	99 7P3	7P305008	SCREW WITH WASHER M5X8	4
15 1801401130	1BOL401130 KEY (5X5X16)	-	56 1	1BDL401162	CLUTCH TMC-2.5KW	-	100 18R51272	151272	OPERATE SWITCH M-FG10	-
16 1BOL400190	1BOL400190 PINION GEAR	-	57 78	76302ZZ	BEARING 8302ZZ	-	102 7C30RK	90RK	RUBBER C30RK-2320	2
17 76302ZZ	BEARING 630222	-	58 7	7CB06010	CAP BOLT M6X10	4	103 7P204016	91010	SCREW WITH WASHER MAX16	6 2
18 1BOL400210	1BOL400210 BEARING COVER	-	59 1	1801,300174	CLUTCH COVER	-	104 7806010	0100	BOLT M8X10	47
19 7CB05014	CAP BOLT M5X14	es	60 7	7VC20FA	RELAY VG20FA2D19 100V	-	105 180	1,200051	05 IBDL200051 MOTOR COVER	-
19A 7SW0005	SPRING WASHER MS	00	61 78	7BW9154	BLACKET BM9154	-	106 180	11.400322	06 IBDL400322 CENTER ROLLER #1	-
20 180130014	1BDL300141 RETURN SPRING	-	62 1	1BDL401180		-	180	L400332	IBDL400332 CENTER ROLLER #2	-
	IRDI 400110 SPRING COVER	-	63 1	1C2561L	CORD ARMER	-	180	1400342	IBDL400342 CENTER ROLLER #3	-
22 7PB05008	TAPPING SCREW M5X8	2	84 73	7S2701B01	SOCKET S2701801	1	180	1,400352	IBDL400352 CENTER ROLLER #4	-
23 1BDL400140 COLOR	0 COLOR	-	85 71	7P203010	SCREW WITH WASHER M3X10	2	107 180	1BDL400390 WASHER	WASHER	-
24 1BDL400150 WASHER	0 WASHER	-	65A 7	65A 7N0003	NUT M3	2	108 7WE	7WB10020	WING BOLT M10X20	-
25 7SRS26	SNAP RING \$26	-	66 71	70RM0309FS	CLUTCH TERMINAL	1	109 1BC	N.400292	109 1BDL400292 STOPPER	-
25A 76304ZZ	BEARING 6304ZZ	-	67 78	7P204010	SCREW WITH WASHER M4X10	2	110 180	0.400860	110 1BDL400860 STOPPER PLATE	-
26 1LS12086	STOPPER OT-6	-	69 3	3CD0151	MAIN SWITCH	_	111 7KR12	212	CLAMP LEVER	-
27 1BDL20059-	18DL200594 SWIVEL PLATE	-	70 3	3CD0121	ON-OFF PLATE	1	112 180	0.400381	112 1BDL400381 BENDING POLLER #1	-
28 78B08015	BUTTON BOLT M8X15	4	71 30	3CD0111	RUBBER CAP FOR SWITCH		180	0.400371	BDL400371 BENDING POLLER #2	-
29 7CB06006	CAP BOLT M6X6	-	72 1	1BDL400160	BUSH	,	180	0.400381	BDL400381 BENDING POLLER #3	-
30 1C1661P	MOTOR HOUSING	-	73 7	7SS5GL2	LIMIT-SWITCH	1	113 IBI	113 1BDL400390 WASHER	WASHER	-
31 1C1661D	STATOR COIL	1	74 7	7PB2.3016	PAN HEAD BOLT M2.3X16	2	114 7WB	310020	114 7WB10020 WING BOLT: M10X20	-
32 7NS05060	TAPPING SCREW MSX60	2	74A 7	74A 7N002.3	NUT M2.3	2	115 180	115 1BDL400850 HANDLE	HANDLE	-
33 1C1661N	ARMATURE	-	76 1	BDL300151	1BDL300151 ANGLE SET PINION		116 180	L400840	116 1BDL400840 HANDLE BRACKET	2
34 7609	BALL BEARING 609VV	-	77 1	BDL400181	1BDL400181 ANGLE GEAR	_	117 708	117 7CB06014	CAP BOLT M6X14	2
35 1C1661A	CARBON BRUSH SET	2	78 1	BDL400411	1BDL400411 ANGLE SCALE	,	118 7UN0006	90000	U, NUT M6	2
36 IC1661H	BRUSH CAP	2	79 1	BDL400421	IBDL400421 ANGLE LEVER	,	119 708	119 7CB06025	CAP BOLT M6X25	2
37 1016619	FUN COVER	-	80 J	7P204012	SCREW WITH WASHER MAX12	. 2	120 180	07401190	120 IBDL401190 FOOT SWITCH	-
38 7NS05025	TAPPING SCREW M5X25	4	81	1BDL400170	ANGLE PIN		121 180	21 1BDL200070 STAND	STAND	-
39 76500	BEARING 6900	-	82 7	7PW0008	PLAIN WASHER M8	1	122 180	03000270	22 1BDL200060 STAND TABLE	-
40 1BDL40117	1BDL401170 KEY (5X5X13)	_	83 7	7444008	WAVE WASHER M8		123 7W	23 7WB08030	WING BOLT M8X30	÷
41 1BDL40025	1BDL400251 PINION GEAR	-	84 7	7444008	WAVE WASHER MS	1	124 180	01.400850	24 1BDL400850 WING BOLT	v
42 1BDL40026	1BDL400260 HELICAL GEAR	-	85 7	7PW0008	PLAIN WASHER M8	1	125 IBI	25 1BDL301160 TABLE	TABLE	-

15, FFB, 2008