

# **OPERATOR'S MANUAL**

INCLUDING: OPERATION, INSTALLATION & MAINTENANCE BANT-A-MATIC® SELF-FEED DRILLS

Models 8248-B()-()

SECTION	M106
MANUAL	21
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# IMPORTANT: READ THIS MANUAL CAREFULLY BEFORE INSTALLING, OPERATING OR SERVICING THIS EQUIPMENT.

### **OPERATING PRECAUTIONS**

- Keep hands and clothing away from rotating end of tool.
- Wear suitable eye protection while operating tool.
- Disconnect air supply from tool before removing/installing bit or performing other maintenance procedures.

## **ROUTINE LUBRICATION REQUIREMENTS**

Lack of or an excessive amount of lubrication will affect the performance and life of this tool. Use only recommended lubricants at below time intervals:

EVERY 8 HOURS OF TOOL OPERATION – Fill lubricator reservoir of recommended F.R.L. with spindle oil (29665).

**EVERY 160 HOURS OF TOOL OPERATION** – Inject NLGI #1 "EP" grease (33153), 1 to 2 strokes, thru grease fitting in gear housing. NOTE: Spindle must be extended from outer sleeve sufficiently to expose grease fitting in gear housing. Gearing should contain approximately 1/8 oz. (3.5 g) of grease.

### AIR SUPPLY REQUIREMENTS

For maximum operating efficiency, the following air supply specifications should be maintained to this air tool:

- AIR PRESSURE 90 PSIG (6 bar)
- AIR FILTRATION 50 micron
- LUBRICATED AIR SUPPLY
- HOSE SIZE 5/16" (8 mm) I.D.

An ARO® model C28231–810 air line FILTER/REGULATOR/LU-BRICATOR (F.R.L.) is recommended to maintain the above air supply specifications.

### MOUNTING

The nose end of the outer sleeve (41) is provided with 1-7/16" - 18 L.H. threads [remove thread guard (47) for use] and a 1-7/16" x 1/2" long pilot diameter for fixture mounting. Foot and flange type mounting brackets are available for tool mounting.

### **RECOMMENDED LUBRICANTS**

After disassembly is complete, all parts, except sealed or shielded bearings, should be washed with solvent. To relubricate parts, or for routine lubrication, use the following recommended lubricants:

Where Used	ARO Par
Air Motor	29665
"O" Rings & Lip Seals	36460
Gears and Bearings	33153

 Description

 5
 1 qt. Spindle Oil

 0
 4 oz. Stringy Lubricant

 3
 5 lb. "EP" – NLGI #1 Grease

# SET-UP PROCEDURE

WARNING: Keep clear of rotating end of unit with hands and/or clothing. Keep fingers/hands from being pinched between housing or valves and adjustment screws and/or trip bracket.

- Loosen two screws (29) and remove cover (1).
- Allow a minimum distance of 1/4" between the drill point of the unit and the workpiece. This is necessary for the air motor to start and reach free speed before the drill point touches the workpiece.
- Determine the TOTAL STROKE LENGTH the drill must travel to perform the drilling operation – see illustration below.
- Loosen jam nut (8) and turn adjustment screw "A" so the distance between the end of the screw and the stud (26) equals the total stroke length.
- Tighten jam nut (8).
- Loosen jam nut (8) and turn adjustment screw "B" (valve-inhead models only) so the distance between the end of the screw and the button bleed valve (25) is slightly GREATER than the distance set for adjustment screw "A".
- Start and let the unit advance until the adjustment screw "A" makes contact with the stud (26).
- Carefully, and be aware that the unit is going to retract, turn the adjustment screw "B" until it depresses the button bleed valve (25) enough to cause the unit to retract.

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**PROFESSIONAL TOOLS** 

- Tighten jam nut (8).
- See "FEED RATE CONTROL VALVES", page 2.



For parts and service information, contact your local ARO distributor, or the Customer Service Dept. of the Ingersoll-Rand Distribution Center, White House, TN at PH: (615) 672-0321, FAX: (615) 672-0601.

#### ARO Tool Products

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# FEED RATE CONTROL VALVES

- Turn valve (23), marked "R" on top of housing, approximately 1-1/2 turns counterclockwise (open).
- Turn the other valve (23), marked "F" on top of housing, clockwise until closed (do not tighten too snualy).
- Start unit and slowly turn valve (23) marked "F" counterclockwise (open) until the desired forward rate of feed is reached.
- A final adjustment of the rate of return (retract) can be made with the valve (23) marked "R" on housing.

### MANUAL OPERATION

- Install button bleed valve (25) in either the "F" port located at top
  of valve housing or the "F" port located at the rear of valve housing. NOTE: Unused port must be plugged with pipe plua (24).
- Depress button bleed valve (25) marked "F" on valve housing. The unit will start in the forward (advancing) mode and continue to feed forward until the adjusting screw "B" has depressed bleed valve (25) marked "R" to retract the unit. See set-up procedure.
- A manual emergency retract button bleed valve (25) can be installed in "R" port at top of valve housing if desired. This valve can be used to immediately retract the unit in case of misaligned part or other emergency. Valve not furnished.

# **REMOTE OPERATION**

- Install a pressure bleed valve ARO part number 9600 in valve port marked "F" at either the top or rear of valve housing.
- Connect pressure bleed valve using 1/8" i.d. tubing to a remote operated valve which, when actuated, feeds air pressure to the pressure bleed valve. Pressure bleed valve will bleed the air from "F" port of valve housing causing spool valve in housing to shift to the forward feed position thus starting the forward stroke of the unit.
- Install a pressure bleed valve ARO part number 9600 in valve port marked "R" at the TOP of the valve housing and connect – using 1/8" i.d. tubing – to a remote MANUALLY operated valve. This valve is used as an emergency retract in case of a part misalignment or such only as the unit, when properly set-up and applied, will automatically retract and return to the start position. See set-up procedure.

Refer to page 11 for plumbing and schematic diagrams.

SPECIAL NOTE: The air inlet and remote ports of valve housing have tapered pipe threads and should not require the use of thread sealants, such as sealant tape or pipe joint compounds. Thread sealants when used improperly can contaminate air passages and cause valve or unit to malfunction.



Your ARO Self-Feed tool is designed to deliver specific horsepower and thrust to achieve high rates of work. To assure the unit will develop this power, care must be taken that the power air inlet system is correctly sized to permit the proper rate of air flow. Shown is a system for a single tool that will supply correct delivery. IMPORTANT — the tool is power rated when 90 P.S.I. is present AT THE TOOL DURING OPERATION.

Shown below is the same system in schematic form.



If two or three units are to be installed, each unit should be supplied with a system like that shown below or use system like that above for each tool.



FILTER MODEL F25231-110 REGULATOR MODEL R27231-100 LUBRICATOR MODEL L26221-110

### SPINDLE ADJUSTMENT





FOR SIMPLE SPINDLE ADJUSTMENT THE "X" "X" AND "Y" "Y" AXIS OF THE COMPONENT SHOWN IN FIG 1 SHOULD COIN CIDE WITH THE "X" "X" AND "Y" "Y" AXIS OF THE DRILL HEAD AND DRILLING UNIT AS SHOWN IN FIG 2 THE SPINDLES SHOULD THEN BE ADJUSTED IN THE MANNER SHOWN IN FIGS 3 AND 4

#### IMPORTANT

IF THE PROCEDURE IS NOT FOLLOWED AND BOTH SPINDLES ARE MOVED OUT TO ONE SIDE OF THE HEAD ANY SUBSE QUENT SPINDLE ADJUSTMENT WILL RESULT IN THE NECESSITY OF HAVING TO RE ADJUST THE RELATIONSHIP BETWEEN THE DRILLING UNIT AND THE COMPONENT

FIG 2 SHOWS THE TWIN SPINDLE HEAD WITH THE SPINDLES SET TO THE MINIMUM CENTERS

TO ADJUST THE SPINDLES AS SHOWN IN FIG. 3, LOOSEN BOTH SCREWS "A" AND ROTATE BOTH TURRETS IN THE DIRECTION INDICATED BY THE ARROWS TO THE APPROX IMATE CENTERS THAT ARE REQUIRED

ROTATE THE COMPLETE DRILL HEAD ASSEMBLY TO BRING BOTH SPINDLES TO THE REQUIRED "Y" "Y" AXIS AS SHOWN IN FIG 4 FINALLY ADJUST SPINDLE CENTERS ON AXIS "Y" "Y" TO SUIT GAUGE OR DRILL BUSHINGS AND TIGHTEN SCREWS "A" SECURELY



M106

### **RECOMMENDED METHOD FOR HOLDING DRILLS IN SPINDLES**

To properly hold drill bit in collet and reduce the chance of slippage, a flat must be ground on the shank end of the bit. The flat should be approximately 5/16" (8mm) long and the depth should be 1/3 of the bit diameter. NOTE: If bit is too large to fit into locking insert (smaller capacity Dual Spindles do not have insert), a square must be ground onto the shank end of the bit.

### SET-UP PROCEDURE WITH OPTIONAL HYDRAULIC CHECK

- Assemble hydraulic check to mounting bracket and assemble mounting bracket to tool using washers (Y14-8) and cap screws (Y154-48).
- Measure distance from drill point to work piece distance "Y".
- Distance "X" between hydraulic check plunger and trip bracket must be less than distance "Y" to prevent damage to drill point when it approaches the work piece.
- Loosen the cap screws (Y154-48) and position hydraulic check to obtain correct setting for distance "X".
- Tighten cap screws (Y154-48) securely before operating unit.
- Increase the air flow thru the Feed Control Valve marked "F" by opening two (2) full turns from closed position. This will allow drill to advance rapidly until the trip bracket contacts plunger of hydraulic check.

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Insert bit into spindle and into locking insert (where applicable) insuring that one of the set screws locates squarely on the flat of the bit. Tighten collet firmly, then tighten set screws. NOTE: DO NOT overtighten collet. NOTE: Intent of set screws is only to keep bit from turning in collet.

- The Hydraulic Feed Rate Adjustment is located at the name plate end of the Hydraulic Check. Rotate extended spindle until the slot on spindle is located midway between the highest and the lowest settings.
- Start drill unit and the drill will advance at a rapid rate until the trip bracket contacts plunger of hydraulic check.
- Slowly rotate the Hydraulic Feed Rate counter clockwise for faster feed rate or clockwise for slower feed rate.

#### **TO CONTROL BREAKTHROUGH**

- Position hydraulic check so the distance between the plunger and the trip bracket (distance "X") is less than the distance from the drill point to the opposite side of the work piece (distance "W").
- Set-up of the self-feed drill unit will be the same as explained in Set-Up Procedure, page 1.

![](_page_2_Figure_26.jpeg)

![](_page_3_Figure_0.jpeg)

![](_page_4_Figure_0.jpeg)

<sup>\*</sup> INCLUDES ITEMS 88 THRU 111.

![](_page_5_Figure_0.jpeg)

![](_page_6_Figure_0.jpeg)

# **DISASSEMBLY/ASSEMBLY INSTRUCTIONS**

- Never apply excessive pressure by a holding device which may cause distortion of a part.
- · Apply pressure evenly to parts which have a press fit.
- Apply even pressure to the bearing race that will be press fitted to the mating part.
- · Use correct tools and fixtures when servicing this tool.
- Don't damage "O" rings when servicing tool.
- Use only genuine ARO replacement parts for this tool. When ordering, specify part number, description, tool model number and serial number.

### TWIN DRILL DISASSEMBLY

- Using 3mm hex wrench supplied with unit, loosen both adjustment screws (111) completely. IMPORTANT: Alternately unthread adjustment screws approximately 1/2 turn at a time or unthread screws simultaneously to prevent damaging the unit.
- \_\_Remove body and spindle assemblies from adapter (89).
  \_\_Remove retaining ring (93) and pull spindle (90) and components
- from adapter (89). \_\_\_\_Using retaining ring pliers, remove retaining ring (96) from gear
- \_\_\_\_Osing retaining ring pilers, remove retaining ring (96) from ( (97).
- \_Remove needle roller (98) and gear (97).
- \_\_Remove retaining ring (94) and lock ring (92) from spindle.
- \_\_\_Bearings (95 and 91) are press fit on driving spindle (90).
- Remove "C" clip (99) from adjustment screws.
- \_\_\_Rotate spindle turret while pulling outward until a portion of spindle aligns with notch in body and remove spindle assembly (108) from body.
- \_Remove oil reservoir (106).
- \_\_Remove nylon washer (105) by bending slightly.
- \_Remove nylon washer (101) and gear (102).
- Bearings (103) and spacer (104) are loose parts and will drop out.
  DO NOT disassemble spindle (108) unless it is necessary to replace a part.
- \_\_\_\_To disassemble, using a flat bottom type punch or similar tool and an arbor press, remove gear (113) from spindle (125). CARE SHOULD BE TAKEN TO REPLACE GEAR (113) IN THE SAME POSI-TION WHEN REASSEMBLING. The gear is assembled with teeth up on turret stamped "T". The gear is assembled with teeth down on turret stamped "B".
- \_\_Remove spindle (125) from sleeve (122) carefully, as six rollers (120) are loose parts and will drop out. NOTE: Thrust race (121) is press fit on spindle.
- \_\_Using a "C" type washer that properly fits spindle, press thrust race off spindle.
- \_\_\_Remove oil seal (124).
- \_\_If link bearing (114) and sleeve (122) are removed from turret, it will be necessary to remove the foam strip (117) first. Lift one end of foam strip and pull so it slides thru notch under link bearing.
- —Using a proper size punch and an arbor press, remove link bearing. —Press sleeve thru remaining distance in turret.

### TWIN DRILL ASSEMBLY

- —Pack bearings and coat gears with a good grade of bearing grease when assembling. Saturate oil reservoirs with a good multigrade 10W/30 oil.
- —When fitting sleeve (122), it is important that the slot in the sleeve lines up with the groove in the back face of the turret. Push foam strip (117) into the groove in the turret (widest side across groove). The center of the strip should be under the sleeve and the two ends should meet at the point opposite the sleeve.
- Press the link bearing (114) over the small end of the sleeve, keeping the 5mm hole in the link bearing aligned with the 5mm hole in the turret. To maintain alignment, use a 5mm pin inserted thru the bore in the link bearing and the turret.
- \_Assemble oil seal (124) to spindle.
- Assemble thrust race (121) to spindle, pressing on up to the shoulder. Be certain thrust race is pressed on and squarely seated, or premature failure of the bearing may occur.
- \_\_Drop the thrust race into the bore of the sleeve assembled in the turret.

- Place a small amount of grease on spindle and position the twenty needle rollers (123) between the oil seal (124) and thrust race (121).
- Place a small amount of grease on shoulder between the two thrust races and position the six rollers (120) on spindle.
- Slide spindle into sleeve, insuring foam strip is kept out of the way.
  Place a few drops of oil into sleeve and push spindle firmly down into sleeve.
- -Hold spindle in position and turn turret assembly over with gear end up.
- —Apply a small amount of grease to needle cage (116) and slide cage over the end of the spindle, into the bore of the link bearing.
  —Place washer (115) over spindle.
- Be certain gear is positioned correctly on spindle. Position with teeth up on turret stamped "T". Position with teeth down on turret stamped "B". IMPORTANT: When pressing gear on spindle, allow an end play of .001".
- Press roll pins (107) into 1/8" diameter holes in turret. Assemble set screws (109) to spindle.
- Insert a dummy adjustment screw (111), or a shaft of the same diameter, thru body from the back or adapter side of body to maintain alignment of parts to be assembled into body.
- Assemble one nylon washer (101) over dummy screw and down into body.
- Assemble bearing (103), spacer (104) and other bearing (103) to gear (102).
- Assemble gear with bearings to dummy screw, with largest portion of gear going on screw first.
- Assemble one nylon washer (101) to screw.
- Assemble nylon washer (105) to screw, bending slightly to go thru hole in body.
- Assemble oil reservoir (106) into body and position holes for roll pins so they will align with roll pins of spindle when spindle is assembled to body.
- —Assemble spindle (108) to body and screw, aligning roll pins with holes in oil reservoir and extended portion of spindle with notch in body.
- \_\_Assemble spring washer (110) and one nylon washer (101) to adjustment screw (111).
- \_Assemble screw (111) to unit, while at the same time withdrawing dummy screw from unit.
- \_\_Assemble "C" clip to screw (111) to secure screw to unit.
- Assemble bearings (91 and 95) to driving spindle (90).
- \_\_Assemble gear (97) to driving spindle (90), aligning hole thru gear with hole in spindle.
- \_\_Assemble needle roller (98) thru gear and spindle.
- Assemble retaining ring (96) over gear and needle roller.
- Assemble lock ring to spindle over bearing (95) and assemble retaining ring (94) to lock ring.
- Assemble driving spindle and components to adapter (89) and secure with retaining ring (93).
- Assemble the twin drill body assembly to the adapter and lock ring, alternately threading adjustment screws into lock ring, similar to disassembly.
- \_\_\_Refer to ``spindle adjustment", page 3.
  - GEARING DISASSEMBLY
- \_Using wrenches on flats of adapter (89) and ring gear (83), unthread adapter from gearing.
- —Using wrenches on flats of driving dog (88) and spindle nut (85), unthread and remove driving dog from spindle. Remove spindle nut (85) also.
- Thread adjustment screws (6 and 7) all the way back and push the piston rod (48) all the way forward to expose wrench flats of motor housing (51) from the outer sleeve (41).
- Using wrenches on flats of ring gear and motor housing, unthread gearing from motor housing.
- \_\_lf tool has double gearing, unthread ring gear (83) from ring gear (81).
- Grasp ring gear in one hand and tap the threaded end of the spindle with a soft faced hammer; spindle and components will loosen from ring gear.

# DISASSEMBLY/ASSEMBLY INSTRUCTIONS

### **GEARING ASSEMBLY**

- \_\_Assemble gears to spindle and secure with shafts.
- Align notch at end of shaft with step on spindle (align notch of shaft with spacer (80) for auxiliary gearing).
- \_\_Pack bearing (70) with ARO 33153 grease and assemble to spindle.
- \_Lubricate gears of spindle liberally with ARO 33153 grease and assemble spindle to ring gear.
- —Pack bearings (84) with ARO 33153 grease and assemble to spindle with the UNMARKED faces of bearing facing each other (identification markings on bearing facing out).
- \_\_Assemble spindle nut (85) to spindle (drive gearing only).
- \_Assemble gearing and twin drill attachment to tool.

### MOTOR DISASSEMBLY

- \_\_Remove gearing from tool as previously outlined.
- \_\_Remove spacers (69 and 68) and motor assembly from housing. \_\_Remove cap (52) and shield (53).
- Grasp cylinder in one hand and tap splined end of rotor (58) with a soft faced hammer; motor will come apart.

### MOTOR ASSEMBLY

- \_\_Pack open bearings with ARO 33153 grease.
- \_\_Assemble bearing (56) to end plate (55).
- \_\_Assemble end plate (55) to rotor.
- \_\_Coat i.d. of cylinder (62 or 63) with spindle oil 29665 and assemble cylinder to end plate (55), aligning air inlet slot of cylinder and end plate.
- Coat rotor blades (59) with spindle oil 29665 and insert in rotor slots (straight side out).
- \_Assemble bearing to front end plate and assemble end plate to rotor and cylinder.
- \_\_Be sure rotor does not bind (if rotor binds tap splined end of rotor lightly to loosen).
- \_Assemble shield (53) and cap (52) to end plate (55).
- \_Assemble motor and spacers (68 and 69) to motor housing.
- \_\_Assemble gearing and twin drill attachment to tool.

### AIR PISTON DISASSEMBLY

- \_\_Remove twin drill attachment, gearing and motor assembly as outlined elsewhere in this manual.
- \_\_Remove cover (1), adapter (3), washer (4) and trip bracket (5).
- \_\_Place valve housing in a suitable holding device with the outer sleeve (41) in an upright position.
- \_\_Using a strap type wrench on outer sleeve (41), unthread (L.H. threads) and CAUTIOUSLY remove outer sleeve straight up and off from valve housing to prevent bending of air cylinder (35) and damaging the inside diameter.
- -Handle the air cylinder (35) with care so its fine cylindrical shape is not distorted in any manner.
- \_\_If the air cylinder remains inside the outer sleeve when sleeve is removed, push the piston rod (48) forward then pull it backward. The cylinder will then extend from the sleeve and can now be removed.
- \_\_Remove "O" ring (31), bearing race (32) and retaining ring (49).
- —Push piston rod and motor housing out thru gear end of outer sleeve. Piston (33) will drop out when motor housing and piston rod are removed from outer sleeve.
- \_Insert a suitable rod thru gear end of outer sleeve and push muffler cap (38) out thru valve end of outer sleeve.
- —Piston rod (48) and motor housing (51) are secured with a hard drying thread adhesive. If it should become necessary to separate these two parts, heat the threaded area lightly to soften the adhesive and unthread the rod from the housing — R.H. threads.

#### **AIR PISTON ASSEMBLY**

NOTICE: When a part containing "O" rings has been removed from tool, it is recommended that the "O" rings be replaced with new ones when reassembling part to the tool. Lubricate all "O" rings with ARO 36460 "O" ring lubricant.

- \_\_Assemble retaining ring (36), "O" ring (37), "O" ring (39) and screen (40) to muffler cap (38).
- \_Assemble muffler cap (38) screened end first to outer sleeve (41) from end of sleeve with internal threads. Push muffler cap into sleeve until it bottoms against step in sleeve.
- \_\_Coat torque pin (42) with grease to retain pin in place and assemble inside outer sleeve in hole provided.
- \_Assemble "0" ring (50) to piston rod.
- Assemble motor housing and piston rod to outer sleeve thru end of sleeve with external threads and push piston rod thru muffler cap using care not to damage "O" ring (37) contained in muffler cap. Align slot in motor housing with torque pin (42).
- Assemble seals (34) to piston (33) with lips of seals facing away from each other.
- Assemble piston (33) to piston rod (48) and push piston on rod until it seats against "O" ring (50) and step on rod.
- Assemble retaining ring (49) to groove in piston rod, securing piston on rod.
- Assemble bearing race (32) and "O" ring (31) to piston rod and slide them on rod until they seat against retaining ring (49).
- —Clamp valve housing (10) in a suitable holding device with the threaded end of housing upright.
- Coat i.d. of air cylinder (35) with "O" ring lubricant 36460 and place air cylinder on valve housing (10) over "O" ring (28).
- Using care not to damage "O" rings (11) contained in housing, insert piston rod (48) thru housing and carefully locate outer sleeve over air cylinder and threaded sleeve to housing. Tighten securely using a strap wrench.
- Assemble motor, gearing, drill attachment, trip bracket and components and assemble cover (1) to housing.

### VALVE HOUSING DISASSEMBLY

The valve body (14), feed control valves (23) and button bleed valves (25) can be serviced without removing outer sleeve from valve housing. To gain access to check valves (17) and components or "O" rings (11), follow disassembly procedure for removing the air piston.

- \_Remove both caps (12) and "O" rings (13).
- \_\_Push valve body (14) out thru housing. Handle valve body with reasonable care so the o.d. of valve is not damaged.
- \_\_Button bleed valves (25) need not be removed except for replacement.

### VALVE HOUSING ASSEMBLY

- \_\_Replace all "O" rings with new ones.
- \_Lubricate "O" rings (15) with 36460 lubricant and assemble to valve body.
- Assemble "O" rings (22) to needle valves (23) and assemble needle valves to housing.
- $\_$  Assemble plate (126) to housing, securing with screws (127).
- \_\_Assemble valve body to housing and assemble caps (12) with "O" rings (13) to housing.
- \_\_lf check valves (17) have been removed, assemble "O" rings (16) to valves and assemble valves to housing.
- \_Assemble springs (18) to housing.
- \_\_Assemble "O" ring (20) to screw plug (21) and assemble to housing.
- \_\_Assemble screw plug (19) to housing.
- Assemble outer sleeve and components to housing as described in air piston assembly section.

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Cover			49	Retaining Ring	Y145-20
model 8248-B( )-1	40294-1	1	50	) ''O'' Ring (2 reg'd )	Y325-13
model 8248-B( )-2	40294		51	Motor Housing	102010
model 8248-B( )-3	40294-2			models 8248-B( )-1 and 8248-B( )-2	40296
Pipe Plug	Y227-2-L	1		model 8248-B(`)-3	40802
Adapter	44883		52		39466
Lock Washer	Y14-616		53	Shield	39465
	41713-2	1	55	Rear End Plate	33096
Adjustment Screw "A"		1	56	Bearing	38232
models 8248-B( )-1 and 8248-B( )-2	40292-2		58	Rotor	
Adjustment Careful IID	40292-3	1		7 teeth, used with motor ass'y 33654-2	33026-1
model 8248 P( ) 1	10000.1	1	1	12 teeth, used with motor ass'y 34746-2	34734-1
models 8248-B( )-2 and 8248 B( )-2	40292-1		59	Blade (5 req'd)	32860
Nut (2 reg/d)	40292-2		60	Roll Pin	33416
Pine Ninnle	111-4-0		61	Roll Pin	Y178-1
model 8248-B(_)-1	40857-5-1		62	Cylinder (includes items 60 and 61)	33397
models 8248-B()-2 and 8248-B()-3	40857-7-1		64	Front End Digto used with mater 20054.0	34747
Valve Housing	4000774		65	Pogripa	33024
models 8248-B( )-1 and 8248-B( )-2	40285		66	Front End Digto wood with motor 24740.0	32851
model 8248-B()-3	40799		67	Regring	34/42
"O" Ring (3 reg'd)	34276		1 °'	Motor Assombly	Y65-8
Cap (2 req'd)	46696			for 2700 r n m models	22654.0
"O" Ring (2 req'd)	Y325-12	1		for 900, 4400, and 19000, r.n.m. models	33054-2
Valve Body	40287		68	Spacer	34740-2
"O" Ring (5 req'd)	41082		69	Spacer	33018
"O" Ring (2 req'd )	Y325-2		70	Bearing	32850
Check Valve (2 req'd )	39587		71	Shaft (2 reg'd)	38251
Spring (2 req'd)	35733		73	Spindle	39467
Screw Plug	39652		74	Gear (2 req'd) 20 teeth	33048
	Y325-3		75	Shaft (2 reg'd)	38722
Of Pipe (2 regide)	38863		76	Spindle	39468
	Y325-7		77	Gear (2 req'd) 17 teeth	34745
Pipe Plug (2 rog/d)	48441-1		78	Shaft (2 req'd)	34735
Button Bleed Valve (2 rea/d )	1227-2-L		/9	Spindle	35915
Stud	2413U 46558		80	Spacer	34736
"O" Rina	40000 V325-26		81	Ring Gear	35914
"O" Rina	Y325-24		02 92	Readining King	35900
Screw (2 reg'd)	Y154-19		00	used with 4.82.1 aparing (46 tests)	20.403
Washer (2 reg'd)	Y14-4			used with 8:1 gogring (40 teeth)	39481
Housing and Valve Assembly			84	Begring (2 regid)	39482
includes items 10 thru 30			85	Spindle Nut	40300=1 ∆
models 8248-B( )-1 and 8248-B( )-2	40813-1			Auxiliary Gearing Ass'y (4.83-1) includes	000001
models 8248-B( )-3	40813-2			items 70 (2 reg'd), 77 (2 reg'd), 78 (2	
	41534			req'd ), 79, 80, 81 and 82	36017
Bearing Race	42364			Drive Gearing Ass'y (4.83:1), includes items	0001/
PISIUI	39459-1			70, 75 (2 req'd ), 76, 77 (2 req'd ), 83, 84	
Air Cylindor	35922			and 85	47370
model 8248-B( )-1	204501			Drive Gearing Ass'y (8:1), includes items 70,	
model 8248-B()-2	39400-1			/I (2 req'd ), 73, 74 (2 req'd ), 83, 84 and	
model 8248-B( )-3	39458-2		00		47371
Retaining Ring	39471		00 90	Adaptar	45979
"O" Ring	Y325-16		90	Driving Spindlo	46394-2
Muffler Čap	39456		91	Bearing	46394-3
"O" Ring	Y325-24		92	Lock Ping	46394-4
Screen	39461		93	Retaining Ring	40394-7
Outer Sleeve			94	Retaining Ring	40020
model 8248-B( )-1	40750		95	Bearing	40394-0
model 8248-B( )-2	40295		96	Retaining Ring	46394-10
model 8248-B( )-3	40800		97	Driving Gear	46394-11
Iorque Pin	40297-1		98	Needle Roller	46394-9
Manifold (includes its 45	43551-2	·	99	"C" Clip (2 req'd)	46394-19
Set Scrow	41204		100	Body	46394-14
C' Ding (2 rog'd)	Y29-82		101	Nylon Washer (6 req'd)	46394-18
Thread Guard	1325-29		102	Gear (2 req'd)	46394-15
Piston Rod	22815		103	Needle Bearing (4 req'd)	46394-17
model 8248-B( )-1	40751-1		104	Spucer (2 req d)	46394-16
model 8248-B()-2	40293-1		100	Nyiun washer (Z req a)	46394-13
model 8248 B( ) 3	408011		107	Roll Pip (2 red/d)	46394-26
			,		11/0-40
	Cover model 8248-B()-1 model 8248-B()-3 Pipe Plug Adapter Lock Washer Trip Bracket Adjustment Screw "A" models 8248-B()-1 and 8248-B()-2 model 8248-B()-1 model 8248-B()-1 model 8248-B()-2 and 8248-B()-3 Nut (2 req'd) Pipe Nipple model 8248-B()-2 and 8248-B()-3 Valve Housing models 8248-B()-2 and 8248-B()-3 Valve Housing model 8248-B()-1 and 8248-B()-2 model 8248-B()-1 and 8248-B()-2 model 8248-B()-3 'O" Ring (2 req'd) Cap (2 req'd) "O" Ring (2 req'd) Cap (2 req'd) "O" Ring (2 req'd) Spring (2 req'd) Spring (2 req'd) Sorew Plug "O" Ring Screw Plug "O" Ring Screw Plug "O" Ring Screw Plug "O" Ring Screw (2 req'd) Needle Valve (2 req'd) Needle Valve (2 req'd) Stud "O" Ring Screw (2 req'd) Muther Bleed Valve (2 req'd) Stud "O" Ring Screw (2 req'd) Needle Valve (2 req'd) Ring Screw (2 req'd) Housing and Valve Assembly includes items 10 thru 30 models 8248-B()-1 model 8248-B()-1 model 8248-B()-2 model 8248-B()-1 model 8248-B()-1 model 8248-B()-2 model 8248-B()-1 model 8248-B()-2 model 8248-B()-1 model 8248-B()-2 model 8248-B()-1 model 8248-B()-2 model 8248-B()-1 model 8248-B()-1 model 8248-B()-2 model 8248-B()-1 model 8248-B()-1 model 8248-B()-1 model 8248-B()-1 model 8248-B()-2 model 8248-B()-1 model 8248-B()-1 model 8248-B()-1 model 8248-B()-2 model 8248-B()-2 model 8248-B()-2 model 8248-B()-1 model 8248-B()-2 model 8248-B()-2 mode	Cover         MOdel 8248-B()-1         40294-1           model 8248-B()-2         40294-2           model 8248-B()-3         40294-2           Pipe Plug         Y227-2-L           Adapter         44883           Lock Washer         Y14-616           Trip Bracket         41713-2           Adjustment Screw "A"         40292-3           Adjustment Screw "B"         40292-3           Adjustment Screw "B"         40292-1           model 8248-B()-1         40292-1           model 8248-B()-2 and 8248-B()-3         40292-2           Nut (2 req'd)         Y11-4-C           Pipe Nipple         40857-5-1           model 8248-B()-2 and 8248-B()-3         40857-5-1           model 8248-B()-1 and 8248-B()-2         40285           model 8248-B()-3         40799           "O" Ring (3 req'd)         40287           "O" Ring (2 req'd)         34276           Cap (2 req'd)         46896           "O" Ring (2 req'd)         39587           Spring (2 req'd)         39587           Spring (2 req'd)         39587           Spring (2 req'd)         38663           "O" Ring (2 req'd)         4325-3           Screw Plug         38663 <td>Cover         40294-1           model 8248-8(-)2.         40294-1           model 8248-8(-)3.         40294-2           Pipe Plug.         Y227-2-1           Adapter         44883           Lock Washer         Y14-616           Trip Bracket         41713-2           Adjustment Screw "A"         40292-2           model 8248-8(-)-1         40292-2           model 8248-8(-)-1         40292-2           model 8248-8(-)-1         40292-2           model 8248-8(-)-1         40292-2           Mut (2 req'd)         Y11-4-C           Pipe Nipple         Y11-4-C           model 8248-8(-)-1 and 8248-8(-)-3         40285-5-1           model 8248-8(-)-1 and 8248-8(-)-2         40285           model 8248-8(-)-1 and 8248-8(-)-2         40285           model 8248-8(-)-1         40857-5-1           walve Housing         model 8248-8(-)-3           model 8248-8(-)-1         40285           "O" Ring (3 req'd)         34276           Cap (2 req'd)         325-2           O" Ring (2 req'd)         325-2           Or Ring (2 req'd)         325-2           O" Ring (2 req'd)         325-3           Screw Plug         3863</td> <td>Cover         44           model 8248-B(_)-1         402941         50           model 8248-B(_)-2         402942         50           model 8248-B(_)-2         402942         50           Pipe Pilug         227-21         44883         52           Adopter         44883         52         402942         55           Adopter         4173-2         55         44883         52           Adopter         4173-2         55         40292-3         56           models 8248-B(_)-1 and 8248-B(_)-2         40292-1         59         59           models 8248-B(_)-1 and 8248-B(_)-3         40292-2         60         66           models 8248-B(_)-1 and 8248-B(_)-3         40292-1         69         62           models 8248-B(_)-1 and 8248-B(_)-3         40857-5-1         63         66           models 8248-B(_)-3         40857-5-1         63         66         66           models 8248-B(_)-3         40287         68         66         66         66           models 8248-B(_)-3         40287         68         70         70         70         73         73         73         73           Valve Body         40287         40287</td> <td>Cover         49         Retarching Ring           model 8248-B(.):2         40294-1         50         'O': Ring (2 (reid.))           model 8248-B(.):2         40294-1         50         'O': Ring (2 (reid.))           model 8248-B(.):2         40294-2         ''''''''''''''''''''''''''''''''''''</td>	Cover         40294-1           model 8248-8(-)2.         40294-1           model 8248-8(-)3.         40294-2           Pipe Plug.         Y227-2-1           Adapter         44883           Lock Washer         Y14-616           Trip Bracket         41713-2           Adjustment Screw "A"         40292-2           model 8248-8(-)-1         40292-2           model 8248-8(-)-1         40292-2           model 8248-8(-)-1         40292-2           model 8248-8(-)-1         40292-2           Mut (2 req'd)         Y11-4-C           Pipe Nipple         Y11-4-C           model 8248-8(-)-1 and 8248-8(-)-3         40285-5-1           model 8248-8(-)-1 and 8248-8(-)-2         40285           model 8248-8(-)-1 and 8248-8(-)-2         40285           model 8248-8(-)-1         40857-5-1           walve Housing         model 8248-8(-)-3           model 8248-8(-)-1         40285           "O" Ring (3 req'd)         34276           Cap (2 req'd)         325-2           O" Ring (2 req'd)         325-2           Or Ring (2 req'd)         325-2           O" Ring (2 req'd)         325-3           Screw Plug         3863	Cover         44           model 8248-B(_)-1         402941         50           model 8248-B(_)-2         402942         50           model 8248-B(_)-2         402942         50           Pipe Pilug         227-21         44883         52           Adopter         44883         52         402942         55           Adopter         4173-2         55         44883         52           Adopter         4173-2         55         40292-3         56           models 8248-B(_)-1 and 8248-B(_)-2         40292-1         59         59           models 8248-B(_)-1 and 8248-B(_)-3         40292-2         60         66           models 8248-B(_)-1 and 8248-B(_)-3         40292-1         69         62           models 8248-B(_)-1 and 8248-B(_)-3         40857-5-1         63         66           models 8248-B(_)-3         40857-5-1         63         66         66           models 8248-B(_)-3         40287         68         66         66         66           models 8248-B(_)-3         40287         68         70         70         70         73         73         73         73           Valve Body         40287         40287	Cover         49         Retarching Ring           model 8248-B(.):2         40294-1         50         'O': Ring (2 (reid.))           model 8248-B(.):2         40294-1         50         'O': Ring (2 (reid.))           model 8248-B(.):2         40294-2         ''''''''''''''''''''''''''''''''''''

![](_page_10_Figure_0.jpeg)

Remote operation of the unit may be achieved by connecting a 3-way valve to the remote start and/or remote retract ports, as shown above

TO START — depress the remote button momentarily. The unit will advance the drill to a pre-set depth and automatically retract to the initial position whereupon the unit will stop.

EMERGENCY RETRACT — depress the emergency button momentarily. This signal to the unit will shift the built-in pressure operated valve, commanding the unit to retract immediately to the initial position whereupon the unit will stop.

NOTE: MANUAL START and EMERGENCY RETRACT buttons on the tool are fully operational even when remote control is used. The manually operated buttons can be used when set-up is required.

Shown below is the same system in schematic form.

![](_page_10_Figure_6.jpeg)

#### 47368-( ) COLLETS

COLLET PART	BORE DIA.	ہ D	ACCEPTS RILL SIZE		COLLET PART	BORE DIA.	, D	ACCEPTS RILL SIZE	
NUMBER	(REF.)	INCH	NO.	MM	NUMBER	(REF.)	INCH	NO.	MM
47368-1	039		61	1.0	47368-17	102		38	26
47368-2	043		57	11	47368-18	106		36	27
47368-3	.047	3/64	56	1.2	47368-19	110	7/64	35	28
47368-4	052		55	1.3	47368-20	114		33	2.9
47368-5	.055		54	1.4	47368-21	118		32	30
47368-6	.059		53	1.5	47368-22	122		31	31
47368-7	063	1/16	52	1.6	47368-23	126	1/8		32
47368-8	.067		51	1.7	47368-24	.130		30	33
47368-9	.071		50	1.8	47368-25	134		29	34
47368-10	.075		48	1.9	47368-26	138			35
47368-11	.079	5/64	47	2.0	47368-27	142	9/64	28	3.6
47368-12	.083		45	2.1	47368-28	146		26	37
47368-13	.087		44	2.2	47368-29	.150		25	38
47368-14	.091		43	2.3	47368-30	154		23	39
47368-15	.094	3/32	42	2.4	47368-31	157	5/32	22	40
47368-16	.098	L.	40	2.5					

NOTE: COLLETS ARE NOT FURNISHED WITH DUAL SPINDLE ATTACHMENT - COLLETS MUST BE ORDERED SEPARATELY.

#### SERVICE KIT NO. 41205-1

### SERVICE KIT NO. 41310-1

(FOR SERVICING ONE MODEL 8248-B( )-1, -2, -3 EXCEPT MODEL 8248-B30-1, -2, -3 SEE KIT NO. 41310-1)

(FOR SERVICING ONE MODEL 8248-B30-1, -2, -3)

QTY.	PART NO.	DESCRIPTION	QTY.	PART NO.	DESCRIPTION	<u>QTY.</u>	PART NO.	DESCRIPTION	QTY.	PART NO.	DESCRIPTION
1	Y65-8	Bearing	2	Y325-2	"O" Ring	1	32851	Bearing	2	Y325-2	"O" Ring
1	38232	Bearing	1	Y325-3	"O" Ring	1	38232	Bearing	}	Y325-3	"O" Ring
5	32860	Blade	2	Y325-7	"O" Ring	5	32860	Blade	2	Y325-7	"O" Ring
2	35733 .	Spring	2	Y325-12	"O" Ring	2	35733	Spring	2	Y325-12	"O" Ring
2	35922	Seal	2	Y325-13	"O" Ring	2	35922	Seal	2	Y325-13	"O" Ring
1	39461	Screen	}	Y325-16	"O" Ring	1	39461	Screen	1	Y325-16	"O" Ring
1	39466	Сар	2	Y325-24	"O" Ring	1	39466	Сар	2	Y325-24	"O" Ring
1	41795	Motor Oil	١	Y325-26	"O" Ring	1	41795	Motor Oil	2	Y325-26	"O" Ring
1	41799	Gear Lube	3	34276	"O" Ring	1	41799	Gear Lube	3	34276	"O" Ring
١	41954	"O" Ring Lube	5	41082	"O" Ring	1	41954	"O" Ring Lube	5	41082	"O" Ring
			1	41534	"O" Ring			2	1	41534	"O" Ring

# **TROUBLE SHOOTING**

LISTED BELOW ARE SOME OF THE MOST COMMON CAUSES FOR THE SELF-FEED DRILL TO MALFUNCTION. MALFUNCTIONS BEYOND THE SCOPE OF THIS MANUAL SHOULD BE BROUGHT TO THE ATTENTION OF YOUR ARD REPRESENTATIVE OR RETURN THE TOOL TO FACTORY FOR REPAIR.

CONDITION	POSSIBLE CAUSE	CORRECTIVE ACTION					
Failure to feed or irregular or erratic feed.	<ol> <li>Inadequate air supply.</li> <li>Feed control valves improperly adjusted.</li> <li>Air leak around cap (12).</li> <li>Dirt or damaged "O" rings on spool valve (14).</li> <li>Clogged air passage in valve housing.</li> </ol>	<ol> <li>Check air supply for correct regulator adjustment (90 p.s.i.g. max. when tool is operating).</li> <li>Refer to set-up procedure, page 1.</li> <li>Check for damage to "0" ring. Check and insure caps are properly tightened.</li> <li>Refer to valve section, page 9, and remove spool valve. Inspect, clean and replace "0" rings.</li> <li>Remove valve housing from tool. Disassemble and blow all air passages clear of debris.</li> </ol>					
Low speed or motor fails to operate.	<ol> <li>Inadequate air supply.</li> <li>Clogged air passage in valve housing.</li> </ol>	<ol> <li>Check air supply for correct regulator adjustment.</li> <li>Remove valve housing from tool. Disassemble and blow all air passages clear of debris.</li> </ol>					
Motor continues to run after retraction.	<ol> <li>Piston not fully retracted.</li> <li>Damaged "O" ring (11) inside valve housing.</li> </ol>	<ol> <li>Insure piston is not obstructed and is returned all the way back.</li> <li>Remove valve housing from tool. Replace "O" rings.</li> </ol>					
Failure to retract.	<ol> <li>Improper adjustment or alignment between adjustment screw and button bleed valve.</li> <li>Feed control valves (23) improperly adjusted or dirty.</li> <li>Air leak around cap (12).</li> <li>Damaged "O" rings in muffler cap, valve housing or spool valve or seals on piston</li> </ol>	<ol> <li>Refer to set-up procedure, page 1.</li> <li>Check adjustment, refer to page 2. Remove, inspect and clean.</li> <li>Check for damage to "O" ring. Check and insure caps are properly tightened.</li> <li>Disassemble, inspect and replace "O" rings and/or seals.</li> </ol>					
12	<ol> <li>5. Clogged air passage in valve housing.</li> <li>Download from Www.Somanuals</li> </ol>	5. Remove valve housing from tool. Disassemble and blow air passages clear of debris. PN 49999-070 s.com. All Manuals Search And Download.					

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