

OPERATING INSTRUCTIONS, PARTS LIST & USER MANUAL



14" Core Cutting Saw Model #PEF1451



CORE CUTTING PROCEDURE

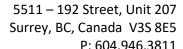
(ELECTRIC MOTOR) (#PEF1451 - 14" CORE CUTTING SAW)

- A) MOUNT SAW BLADE SO IT TURNS IN DIRECTION OF ARROW.
- B) LOWER BLADE SO CUTTING EDGE IS BELOW THE OPEN SLOT IN THE CORE CUTTING BRACKET.
- C) TURN SAW SWITCH TO ON POSITION.
- D) TURN WATER ON BY TURNING VALVE IF DIRECT WATER SUPPLY IS USED. IF WATER PUMP IS USED, PUMP WILL START WHEN SAW MOTOR IS TURNED ON. (IF PUMP IS PLUGGED INTO SIDE OF 60 CYCLE MOTOR).
- E) PLACE CORE INTO CUTTING BRACKET AND PUSH CART THROUGH THE BLADE UNTIL CORE IS CUT COMPLETELY IN HALF.
- F) **CAUTION**: DO NOT ATTEMPT TO OVERFEED THE CORE THROUGH THE SAW BLADE, ESPECIALLY WHEN CUTTING HARD CORE. IF OVERFEEDING OCCURS, MOTOR WILL OVERHEAT AND POWER DOWN, AND MAY CAUSE THE WINDINGS TO BURN OUT.
- G) AT END OF DAY, CLEAN ALL CUTTINGS FROM SAW, PUMP AND HOSE.
- H) **WARNING**: ALWAYS MAKE SURE SAW IS CONNECTED TO A PROPERLY GROUNDED ELECTRICAL OUTLET. FAILURE TO COMPLY WITH THIS WARNING COULD RESULT IN SERIOUS BODILY INJURY.
- I) **CAUTION**: GOOD MOTOR PERFORMANCE IS DEPENDENT ON PROPER VOLTAGE. EXTENSION CORDS THAT ARE TOO LONG AND/OR SMALL REDUCE AVAILABLE VOLTAGE TO MOTOR UNDER LOAD. VOLTAGE AND AMPERAGE SHOULD BE TESTED AT THE MOTOR. USE EXTENSION CORDS NO SMALLER THAN INDICATED BELOW:

MOTOR HP	15' CORD 230V	25' CORD 230V	50' CORD 230V
5 HP	#10/3	#8/3	#8/3

- J) SINGLE PHASE 60 HERTZ MOTORS ARE EQUIPPED WITH MANUAL RESET OVERLOADS. WHEN OVERLOAD TRIPS TURN SWITCH TO OFF POSITION AND ALLOW 30 MINUTES TO COOL. PUSH THE RESET BUTTON AND TURN SWITCH TO ON.
- K) A 40 AMP CIRCUIT SHOULD BE DESIGNATED SOLELY FOR THE SAW. THE 5 H.P. MOTOR, WHEN ON 230 VOLTS, DRAWS 20 AMPS WHEN RUNNING, BUT REQUIRES DOUBLE THE AMPS FOR STARTING. IF THE MOTOR DOES NOT GET ENOUGH AMPS, IT WILL EVENTUALLY BURN UP THE START WINDINGS AND FAIL.

APPLICATION CHART FOR CORE CUTTING BLADES





MODEL #VHC24 SEGMENTED

USED FOR CUTTING VERY HARD CORE, SUCH AS CHERT, JASPERITE, QUARTZITE, HARD GRANITES, ETC. IF YOU USE THIS BLADE FOR CUTTING SOFTER CORE, IT MAY WEAR OUT PREMATURELY.

MODEL #HC44 SEGMENTED OR #CCRB14P CONTINUOUS RIM

USED FOR CUTTING HARD CORE, SUCH AS RHYOLITE, GRANITE, SILICIFIED VOLCANICS, ETC. IF YOU USE THIS BLADE FOR CUTTING SOFTER / ABRASIVE CORE, IT MAY WEAR OUT PREMATURELY.

MODEL #CC34 SEGMENTED (#SCQ14) OR #CCRB14 CONTINUOUS RIM

USED FOR CUTTING REGULAR CORE SUCH AS BASALT, DIORITE, DIABASE, GABRO, DOLOMITE, WEATHERED GRANITE, SERPENTINE, AND PERIDOTITE. IF YOU USE THIS BLADE FOR CUTTING SOFTER/ABRASIVE CORE, IT MAY WEAR OUT PREMATURELY. IF YOU USE THIS BLADE FOR HARDER CORE, IT MAY GO DULL AND NOT WANT TO CUT.

MODEL SC54 SEGMENTED

USED FOR CUTTING SOFT/ABRASIVE CORE SUCH AS CONGLOMERATES, SHALES, LIMESTONE, SILICA AND SULPHIDES. IF YOU USE THIS BLADE FOR CUTTING HARDER CORE, IT MAY GO DULL AND NOT WANT TO CUT.

NOTE:

ENSURE BLADES ARE MOUNTED ON SAW SO THEY TURN IN THE CORRECT DIRECTION.

CAUTION:

WHEN SAWING, EASE CORE INTO BLADE, AFTER CONTACT HAS BEEN MADE, THEN APPLY PRESSURE.

ENSURE THAT CORE IS SECURED SO AS NOT TO MOVE WHILE BEING CUT. IF CORE MOVES AND BLADE IS BENT SIDEWAYS. LOSS OF SEGMENTS COULD OCCUR.

OPERATION

Fitting the Blade:

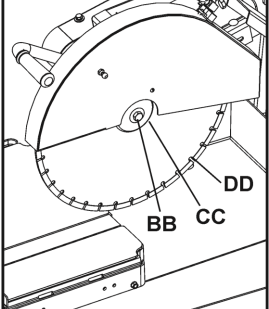
- The blade rotates in a "down-cut" direction. This means that the front of the blade is moving downward while the rear of the blade is moving upward.
- Mount the Blade (DD) so that arrow on blade rotates in this "down-cut" direction. Blade (DD) can be installed / removed by using the /" (9 mm) end of the Wrench (LL) provided.

NOTICE

Note that Blade Shaft Capscrew (BB) has RIGHT HAND THREADS. Installation of the wrong capscrew could damage the blade shaft!

- 1. Using the Wrench (LL) provided (or one of your own) loosen the Capscrew (BB) by turning it CounterClockwise.
- Remove the outer Flange (CC). Make sure Outer Flange (CC), Inner Flange (EE), and Arbor (FF) are clean and not damaged.
- Mount Blade (DD) to arbor. Install Outer Flange (CC). Install and tighten Capscrew (BB) by turning it in a Clockwise direction (Right Hand Thread). Use Wrench (LL) to firmly tighten the Capscrew (BB) to arbor shaft.
- After mounting the Blade (DD), it should align over the top
 of the wooden insert in the Conveyor Cart (C). During
 operation of this unit, the blade can, and should, pass into
 the wooden insert, but NOT into the cast aluminum part of
 the Conveyor Cart (C).
- If this is not true, loosen the setscrews that secure the Bearings (H) to the Head Platform Assembly (B). Position the Head Platform Assembly (B) to the left or right until the Diamond Blade (DD) is aligned over the top of the wooden insert, then re-tighten the Bearing (H) setscrews.

EE FF CC LL



WARNING!

- Pothier "Wet" diamond blades MUST be used with water!
- If cutting without water use only diamond blades that are intended to be used dry (without water).
- DO NOT use Abrasive Blades WITH water!
- Always use respiratory protection when dry sawing!

OPERATION

Wet Configuration:

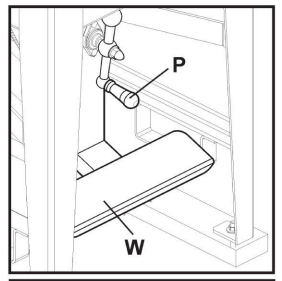
 Fill the water reservoir pan [Pan Weldment (A)] with water to within 1 inch (25 mm) of the top. Be sure that the Electric Water Pump Intake (U) is fully immersed in water at all times. Keep the intake screen clean and free of sludge, slurry, or other foreign material.

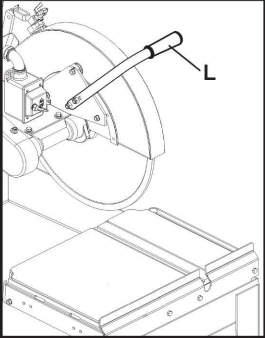
Cutting Operations:

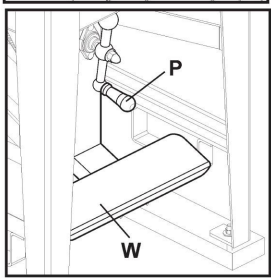
- Place material on Conveyor Cart (C) and move conveyor cart to the front of the saw so that the blade DOES NOT contact the material.
- Cutting Methods: This unit allows three methods for the blade to contact the material:
 - Fixed Head: Position Blade (D) to desired height, using Blade Height Control Handle (P). Turn Handle (P) clockwise or counter-clockwise to raise or lower Blade (D). Material can then be pushed into blade. This method is best for reduced blade wear.

2. **Pivot Using Hand Grip:** Hold the Hand Grip (L) and lower the blade into the material. Blade will return to upper position when force is released.

 Pivot Using Foot Pedal (W): Push down Foot Pedal (W) to lower blade into material. Blade will return to upper position when force is released.







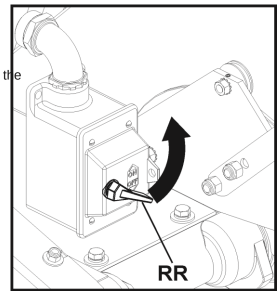
OPERATION

Start / STOP of Machine:

- Start the electric motor by turning the Power Switch (RR) to the "ON" position.
- Open the Water Valve (T) fully, and check before cutting.
- Cut the material using one of the Cutting Methods described in the above section.



Keep hands clear of rotating blade during operation! READ ALL SAFETY WARNINGS before operating this machine!





Stopping the Machine:

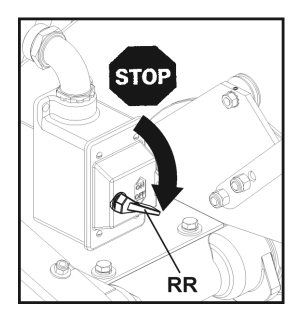
Stop machine by turning Power Switch (RR) to OFF position.



ALWAYS set Power Switch (RR) to OFF position BEFORE connecting to power source! Electric motor will run if Power Switch (RR) is in ON position.

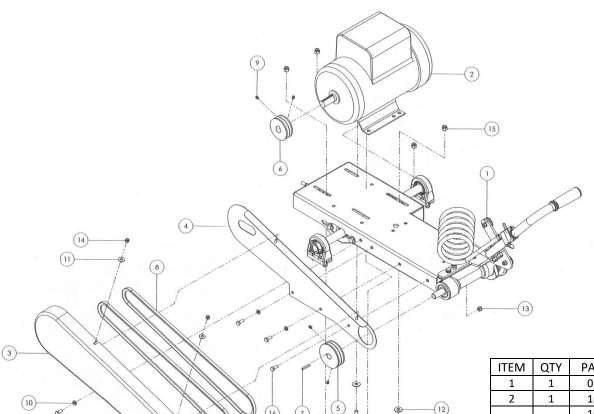


STOP Machine, and Wait for all blade movement to stop before removing material from machine!



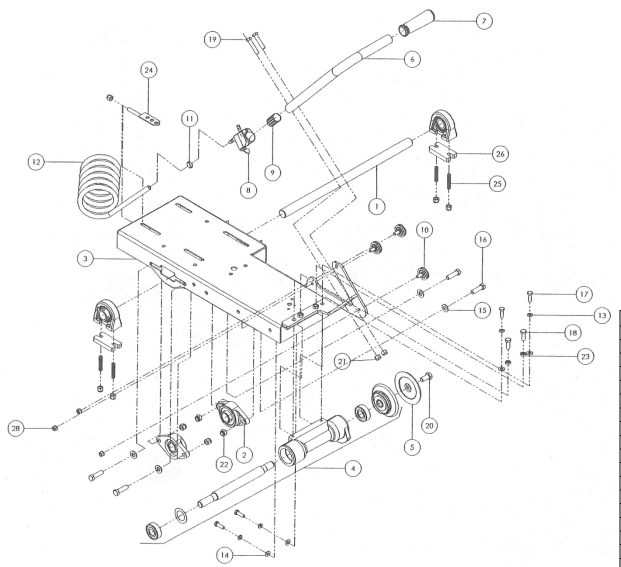
Incidents During Operation:

- If motor stops during operation, check the following:
- . Interruption to electrical connection: Check all electrical connections.
- Manual Overload switch has been tripped: Single phase, 0 Hertz motors are equipped with a manual overload Reset Button (PP). If motor stops because of an electrical overload and overload Reset Button (PP) trips, turn motor Power Switch (RR) to OFF position. Allow motor to cool for to 0 minutes, then push the Reset Button (PP). A click indicates that motor is reset and ready for operation. Restart motor by turning Power Switch (RR) to ON position.



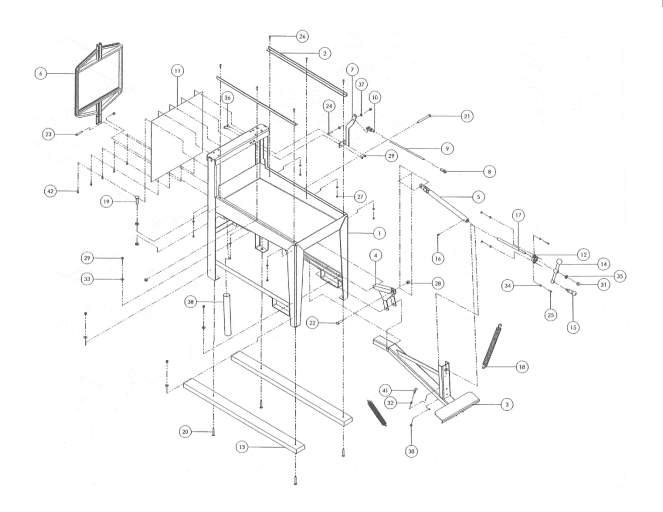
Head Assembly

ITEM QTY PART NO DESCRIPTION 1 1 030822 CART WHEEL 2 1 169622 MOTOR: 5HP 3450 208-230/60/ 169623 MOTOR: 5HP 3450 208-230/460	1
2 1 169622 MOTOR: 5HP 3450 208-230/60/	1
	1
169623 MOTOR: 5HP 3450 208-230/460	=
	/60/3
169624 MOTOR: 5HP 2850 220/50/1	
169625 MOTOR: 5HP 2850 220-380/50/	3
3 1 030831 BELT GUARD	
4 1 510154301 INNER BRACKET, BELT GUARD	
5 1 030900 PULLEY, 2G3V 3.35750 BORE	
6 1 030905 PULLEY, 2G3V 2.25875 BORE	
7 1 020062 KEY, .1875 SQ X 1.25	
8 2 163683 V-BELT: 3VX530	
9 4 91375A576 SHSS, .3125-18 X .375	
10 3 539990187 WASHER, LOCK, SPLIT TYPE, .312	REG STL PLTD
11 2 541205764 WASHER, FLAT, .25 STD, PLATED)
12 3 020743 WASHER, FLAT, .375 STD, PLATE	D
13 1 539990717 .3125-18UNC HEX LOCK NUT	
14 2 539976978 .250-20UNC HEX LOCK NUT	
15 4 539976979 .375-16UNC HEX LOCK NUT	
16 4 539976934 HHCS .3125-18UNC, STL, GR 5,	75 LG
17 4 539990563 HHCS .375-16UNC, STL, GR 5, 1.0	00 LG



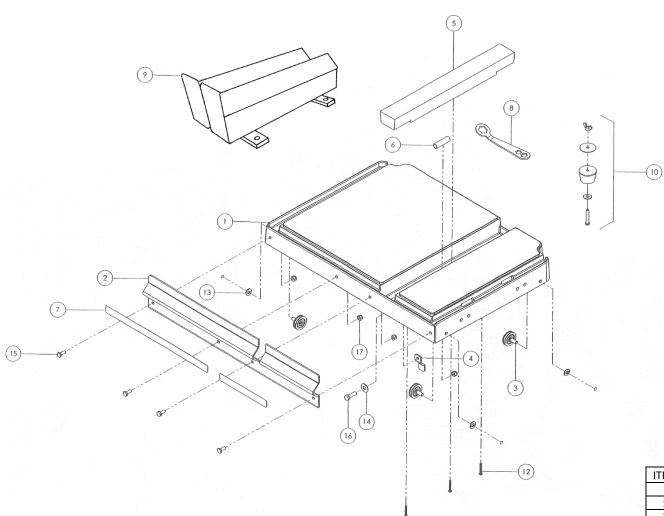
Upper Platform

ITEM	QTY	PART NO	DESCRIPTION	
1	1	510166001	SHAFT, 1" COUNTER DRIVE	
2	2 2 510262101		BEARING, 1.00" DIA. 2-BOLT FLANGE	
3 1 51016190		510161907	PLATFORM WELDMENT	
4	1	195021	BLADESHAFT W/ HSG, GM, B/M	
5	1	030951	FLANGE, OUTER	
6	1	510260301	HANDLE	
7	1	542139568	HANDLE GRIP	
8	1	506386012	VALVE ASSY	
9	1	537204201	CONDUIT, GREY PVC	
10	3	030822	CART WHEEL	
11	1	541200467	CLAMP, POINTER ROPE	
12	1	523120305	VINYL TUBING, 3/8" I.D. X 64"	
13	4	539990187	WASHER, LOCK, .312 REG, STL, PLTD	
14	4	539990188	WASHER, FLAT, .313, NARROW, PLTD	
15	4	177816	WASHER, FLAT, .438, NARROW, PLTD	
16	4	541204969	HHCS .4375-14UNC, STL, GR 5, 1.50 LG	
17	4	541205197	HHCS .3125-24UNC, STL, GR 5, 1.00 LG	
18	2	168133	HHCS .375-24UNC, STL, GR 5, 1.00 LG	
19	2	539990730	HHCS .375-16UNC, STL, GR 5, 1.75 LG	
20	1	020378	HHCS .500-20UNC, STL, GR 5, 1.00 LG	
21	7	539976979	.375-16UNC HEX LOCK NUT	
22	4	020210	.4375-14UNC HEX LOCK NUT	
23	2	020171	NUT, HEX JAM THIN .375-24 Z/P	
24	1	177696	DRAW BOLT, .375-16UNC	
25	4	522676403	SHSS, 3/8-16UNC X 2" LG	
26	2	510179302	SPACER, BEARING	
27	2	045241	BEARING, PILLOW BLOCK 1"	
28	3	032366	NUT, KEPS, .3125-18UNC	



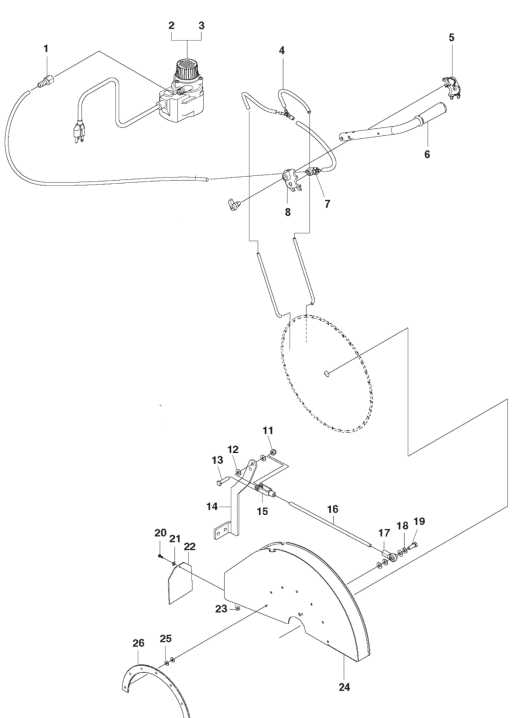
Lower Platform

ITEM	QTY	PART NO	DESCRIPTION	
1	1	510154813	FRAME	
2	2	510140802	CART RAIL	
3			FOOT PEDAL WELDMENT	
4			YOKE, TILT	
5	1	510190201	LINKAGE, ADJUSTMENT	
6	1	542195274	TILT FRAME WELDMENT	
7	1	510179604	BRACKET, STAY LEVEL ANCHOR	
8	1	510179301	END, R.H. ROD	
9	1	510179401	ROD, LINK	
10	1	060460	YOKE, EBERHARD 4A.375 TAP X .375	
11	1	521950902	SPLASH CURTAIN	
12	1	542190434	BEARING, .5 ID, 2-BOLT FLANGE	
13	2	542030884	SUPPORT, SKID, 2 X 4 X 47.5"	
14	1	032242	HANDLE, CAST MACHINED	
15	1	032250	HANDLE ASSY, REVOLVING	
16	1	040139	GREASE FITTING, #1610	
17	1	032570	SCREW, ADJUSTMENT	
18	2	139581	SPRING	
19	1	020024	CB, .625-11 X 2.5	
20	4	020022	CB, .375-16 X 2.5	
21	1	166422	HHCS, .500-13UNC, STL, GR 5, 4.75 LG	
22	1	541204644	HHCS, .500-13UNC, STL, GR 5, 1.75 LG	
23	1	020365	HHCS, .375-16UNC, STL, GR 5, 2.25 LG	
24	1	539990655	HHCS, .375-16UNC, STL, GR 5, 1.50 LG	
25	2	539977761	HHCS, .250-20UNC, STL, GR 5, 1.00 LG	
26	6	539990580	HHCS, .250-20UNC, STL, GR 5, .75 LG	
27	8	539976978	HEX LOCK NUT, .250-20UNC	
28	2	539101331	HEX LOCK NUT, .50-13UNC	
29	8	539976979	HEX LOCK NUT, .375-16UNC	
30	1	539990717	HEX LOCK NUT, .3125-18UNC	
31	1	542020211	HEX ACORN NUT, .500-13UNC	
32	1	539990196	HEX JAM NUT, .3125-18UNC	
33	4	020743	WASHER, FLAT, .375, STD, PLATED	
34	10	539990055	WASHER, FLAT, .25, NARROW, PLATED	
35	1	539990250	WASHER, FLAT, .50, NARROW, PLATED	
36	2	170150	CB, .375-16 X 2.5 Z/P	
37	2	539990122	WASHER, FLAT, .375, STD, PLATED SAE	
38	1	032342	DRAIN HOSE, 1.75 I.D. X 14"	
39	1	539300092	ANSI WOODRUFF KEY NO 405 (#5)	
40	2	020175	HEX JAM NUT, THIN .625-11 Z/P	
41	1	9489T26	BOLT, EYE .3125-18 X 1 Z/P	
42 5		96024A420	HWHSTS, .25-20 X .75 THPE F Z/P	



Conveyor Cart Assembly & Accessories

ITEM QTY PART NO		PART NO	DESCRIPTION
		437323	CART, CONVEYOR, COMPLETE
1	1	186000	CART, CONVEYOR W/ MOLDED TOP
2	1	186057	BACK STOP
3	4	030822	CART WHEEL
4	1	542193951	CART STOP
5	1	542177894	WOOD INSERT, 15.88" LG
6	1	170038	VINYL TUBING, 3/8" I.D.
7	1	177976	DECAL, RULER
8	1	177383	WRENCH, 3/4", 9/16" & 1/2" BOX END
9	1	073114	CRADLE, CORE CUTTING, 16"
10	1	030386	DRAIN PLUG ASSY
12	3	177904	RHMS, #8 X 1.25" LG, SLTD
13	4	539990188	WASHER, FLAT, .313 NARROW, PLTD
14	1	541204780	WASHER, FLAT, .313 STD, PLTD
15	4	020301	HHCS .250-20UNC, STL, GR 5, .63 LG
16	1	539990209	HHCS .3125-18UNC, STL, GR 5, 1.00 LG
17	4	541204836	.250-20UNC HEX LOCK NUT



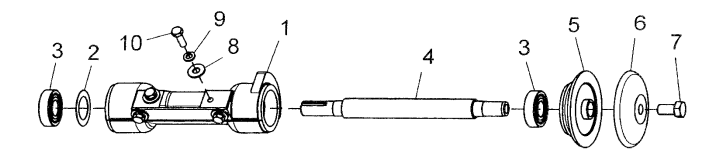
Blade Guard Assembly

BLADE GUARD

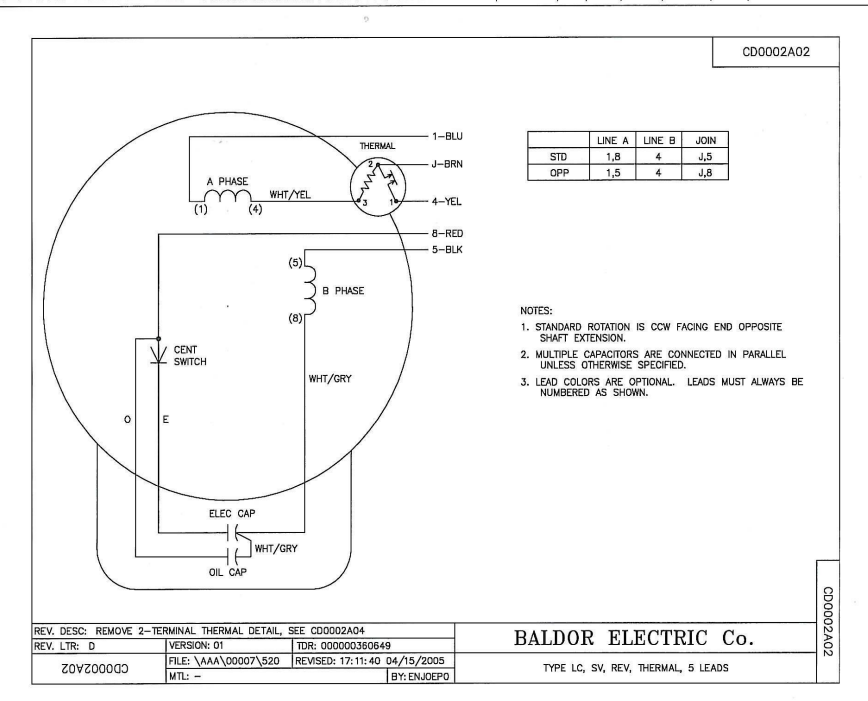
Ref	Part No	Description	Remark	Q	TY KIT
1	542 03 06-54	INSERT		1	
2	542 03 20-88	COLLECTOR	115V/50	0-60Hz 1	
3	502 62 13-03	PUMP	230V/50)-60Hz 1	
4	541 20 07-07	TUBING	610mm	1	
5	585 24 61-01	COVER		1	
6	542 13 95-68	GRIP		1	
7	586 69 51-01	VALVE ASSY		1	
8	585 24 62-01	COVER		1	
9	542 02 00-49	HOSE CLAMP		5	
10	585 52 09-01	STRAINER		1	
11	539 97 69-79	NUT		1	
12	539 99 01-22	WASHER		2	
13	542 02 03-77	SCREW		1	
14	510 17 96-04	BRACKET		1	
15	542 06 04-60	YOKE		1	
16	510 17 94-01	LINK		1	
17	510 17 93-01	ROD END		1	
18	539 99 01-18	WASHER		1	
19	539 97 69-41	SCREW		1	
20	542 16 93-65	SPLASH GUARD		1	
21	542 02 07-39	WASHER		1	
22	542 16 93-65	SPLASH GUARD		1	
23	505 63 04-01	NUT		1	
24	589 73 74-01	BLADE GUARD	"20"""	1	
25	539 99 00-55	WASHER 1/4 SAE		14	1
26	505 40 77-02	RING		1	

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Blade Shaft Assembly



ITEM	QTY	PART NO	DESCRIPTION
	1	205437	BLADE SHAFT ASSEMBLY, COMPLETE
1	1	195020	HOUSING, BLADE SHAFT
2	1	030004	WASHER, SPRING, FINGER LOAD
3	2	139273	BEARING W/ SEAL
4	1	195017	BLADE SHAFT
5	1	177973	COLLAR, INNER
6	1	030951	COLLAR, OUTER
7	1	020378	CAPSCREW, HEX HD .500-20UNF X 1.00 (ELECTRIC)
8	4	020742	WASHER, FLAT, .313 DIA
9	4	020785	WASHER, LOCK, SPLIT, .313 DIA
10	4	020314	CAPSCREW, HEX HD .312-24UNF X .75



SAFETY INSTRUCTIONS



M WARNING!

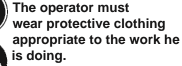


Before starting up machine make sure you completely read these instructions. Be familiar with operation of the machine before operation!















Any persons not involved in the work should leave the area.



MANDATORY

safety



These signs will give advice for your

INDICATION

INFORMATION INSTRUCTION



The working area must be completely clear, well lit and all safety hazards removed.



Before leaving our factory every machine is thoroughly tested.

Follow our instructions strictly and your machine will give you long service in normal operating conditions.



Any persons not involved in the work, should leave the area.

WARNING!

Always make sure the saw is connected to a properly grounded electrical outlet. Failure to comply with this warning could result in serious bodily injury or death!



WARNING!

Use ONLY Reinforced Abrasive Blades or Diamond Blades with this machine.

Use ONLY blades marked with a maximum operating speed greater than the blade shaft speed.

DO NOT use carbide tipped, wood cutting, or circular saw blades with this machine.

Conventional "Wet" diamond blades MUST be used with

DO NOT use conventional "Wet" diamond blades without water. Using conventional "wet" diamond blades without water can result in injury or death of the operator or persons in the work area!

Before performing any maintenance, ALWAYS locate the machine on a level surface with the engine / motor OFF and the start switch in the OFF position, and the power source disconnected.

SAFETY INSTRUCTIONS

AWARNING!

HEARING HAZARD! DURING NORMAL USE OF THIS MACHINE, OPERATOR MAY BE EXPOSED TO A NOISE LEVEL EQUAL OR

SUPERIOR TO 85 dB (A)



Cutting, especially when DRY cutting, generates dust that comes from the material being cut, which frequently contains silica. Silica is a basic component of sand, quartz, brick clay, granite and numerous other minerals and rocks. Exposure to excessive amount of such dust can cause:

- Respiratory diseases (affecting your ability to breath), including chronic bronchitis, silicosis and pulmonary fibrosis from exposure to silica.
 These diseases may be fatal;
- · Skin irritation and rash; and
- Cancer according to NTP* and IARC*
 - * National Toxicology Program, International Agency for Research on Cancer

Take precautionary steps

- Avoid inhalation of and skin contact with dust, mist and fumes;
- · Wet cut when feasible, to minimize dust;
- Wear and ensure that all bystanders wear appropriate respiratory protection such as dust masks designed to filter out microscopic particles. (See OSHA 29 CFR Part 1910.1200)

WARNING: FAILURE TO COMPLY WITH THESE WARNINGS AND OPERATING

	INSTRUCTIONS COULD RESULT IN DEATH OR SERIOUS BODILY INJURY.					
	DO					
DO	read this entire operator's manual before operating this machine. Understand all warnings, instructions, and controls.					
DO DO DO	keep all guards in place and in good condition. wear safety approved hearing, eye, head and respiratory protection. read and understand all warnings and instructions on the machine. Read and understand the symbol definitions contained in this manual.					
DO DO DO	keep all parts of your body away from the blade and all other moving parts. know how to stop the machine quickly in case of emergency. shut off the engine and allow it to cool before refueling. inspect the blade, flanges and shafts for damage before installing the blade.					
DO	use only Pothier diamond blades manufactured for use on core cutting saws.					
DO	use only blades marked with a maximum operating speed greater than the blade shaft speed. Verify speed by checking blade shaft rpm and pulley diameters and blade flange diameters. Verify saw drive configuration by checking blade shaft RPM, pulley diameters, and blade flange diameter.					
DO DO	read all safety materials and instructions that accompany any blade used with this machine. inspect each blade carefully before using it. If there are any signs of damage or unusual wear, DO NOT USE THE BLADE .					
DO	Mount the blade solidly and firmly. Wrench tighten the arbor nut.					
DO	Make sure the blade and flanges are clean and free of dirt and debris before mounting the blade on the saw.					
DO	Use wet cutting diamond blades with a 1" (diameter arbor only). Never use damaged or worn blade flanges.					
DO	use the correct blade for the type of work being done. Check with blade manufacturer if you do not know if blade is correct.					
DO DO DO	operate this machine only in well ventilated areas. instruct bystanders on where to stand while the machine is in operation. establish a training program for all operators of this machine. clear the work area of unnecessary people. Never allow anyone to stand in front of or behind the blade while the engine is running.					
DO DO DO DO DO	make sure the blade is not contacting anything before starting the engine. always tie down the machine when transporting. use caution and follow instructions when setting up or transporting the machine. have all service performed by competent service personnel. verify the blade arbor hole matches the machine spindle before mounting the blade. make sure the gas caps of the machine and the fuel can are properly tightened before starting the engine. Move fuel can at least 0 feet from machine after fueling.					
DO DO DO	clean the machine after each day's use. remove adjusting keys and wrenches from tool before turning it on. keep the handles dry, clean and free of oil and dirt. carefully maintain and clean for better and safer performance. Follow instructions for changing accessories. Inspect tool cords periodically and, if damaged, have repaired by authorized service facility.					
DO	Use the proper blade flange size for each blade size. Never use damaged or worn blade flanges.					
DO	use caution when handling fuel.					

- DO only cut in a straight line.

DO

DO

DO make sure electric powered machines are plugged into a properly grounded circuit.

DO make sure power cords are the proper size and in good condition. DO

follow all electrical codes in your area.

DO use correct voltage and proper extension cords. Never carry tool by cord or yank it to disconnect it from receptacle. Keep cord away from heat, oil and sharp edges. DO

disconnect tools from power source when not in use, before servicing and, when changing accessories.

carefully maintain and clean for better and safer performance. Follow instructions for changing accessories. Inspect tool cards periodically and, if damaged, have repaired by authorized service facility.

always give a copy of this manual to the equipment user. For extra copies, call (604) 946-3811.

SAFETY FIRST!



WARNINGS DO's AND DO NOT's



WARNING: FAILURE TO COMPLY WITH THESE WARNINGS AND OPERATING INSTRUCTIONS COULD RESULT IN DEATH OR SERIOUS BODILY INJURY.

DO NOT

DO NOT	operate this machine unless you have read and understood this operator's manual.
DO NOT	operate this machine without the blade guard, or other protective guards in place.
DO NOT	leave this machine unattended while the engine is running.
DO NOT	work on this machine while the engine is running.
DO NOT	operate this machine when you are tired or fatigued.
DO NOT	use a wet blade without adequate water supply to the blade.
DO NOT	exceed maximum blade speed shown for each blade size. Excessive speed could result in blade breakage.
DO NOT	operate the machine if you are uncertain of how to run the machine.
DO NOT	use damaged equipment or blades.
DO NOT	touch or try to stop a moving blade with your hand.
DO NOT	cock, jam, wedge or twist the blade in a cut.
DO NOT	transport a cutting machine with the blade mounted on the machine.
DO NOT	use a blade that has been dropped or damaged.
DO NOT	use carbide tipped blades.
DO NOT	lay power cords in or near water.
DO NOT	replace the motor with any motor that does not have a special grounding connection.
DO NOT	use segmented diamond blades without water unless specifically designed for dry cutting.
DO NOT	touch a dry cutting diamond blade immediately after use. These blades require several minutes to cool after each cut.
DO NOT	Use damaged or worn blade flanges.
DO NOT	allow other persons to be poor the machine when starting refueling or when the machine is in energical

DO NOT	allow other persons to be	e near the machine when	n starting refueling	or when	the machine is in operation.

DO NOT operate this machine in an enclosed area unless it is properly vented.

DO NOT operate this machine in the vicinity of anything that is flammable. Sparks could cause a fire or an explosion.

DO NOT allow blade exposure from the guard to be more than 80 degrees. **DO NOT** operate this machine with the belt guard or blade guard removed.

DO NOT operate this machine with the belt guard of blade guard removed. operate this machine unless you are specifically trained to do so.

DO NOT use a blade that has been over heated (Core has a bluish color).

DO NOT jam material into the blade. **DO NOT** grind on the side of the blade.

DO NOT start cutting with a saw until you have a clear work area and secure footing.

DO NOT Operate this machine while under the influence of drugs or alcohol.



For Warranty Information on your Baldor motor or for the nearest service center please go to: www.baldor.com/support

Pothier Enterprises Ltd. New Equipment Warranty

Except as noted below, Pothier Enterprises Ltd. warrants that its new equipment will be free from manufacturing defects for a period of 1 year from the date of purchase by the original consumer purchaser.

The above warranty is subject to the following exceptions:

1. To the extent the following components are part of any of the new equipment, Pothier Enterprises' warranty on the component parts is limited to the manufacturer's warranty period as set out below:

Gas Engines	Electric Motors	Water Pumps	
Manufacturer Warranty Period	Manufacturer Warranty Period	Manufacturer Warranty Period	
Honda Gas 2 Years	Baldor 1 Year	Beckett 1 Year	
	Leeson 1 Year	Little Giant 1 Year	

- 2. Pothier Enterprises Ltd.'s obligation under this warranty is expressly limited to the replacement or repair at Pothier Enterprises Ltd. in Delta, BC or at a service facility designated by Pothier Enterprises Ltd., of such part or parts as inspection shall disclose to have been defective. This warranty does not cover labour or maintenance items such as belts, filters, bearings and wheels. Purchaser is responsible for paying shipping costs to and from the location where the equipment is to be repaired or replaced. Motors and engines are to be serviced by the nearest authorized service centre, as designated by the manufacturer of the engine/motor. Under no circumstances will Pothier Enterprises Ltd. be responsible for incidental or consequential damages.
- 3. Pothier Enterprises Ltd.'s warranty does not apply to defects caused by damage, abuse, modifications, low voltage, acts of God, unreasonable use, faulty repairs made by others or defects caused by failure to provide reasonable maintenance. All warranties are void if the equipment or any of its components are altered or modified by the purchasers, or if the product is used in a manner or with a blade not recommended by the manufacturer.
- 4. The foregoing express warranties are in lieu of all other warranties. POTHIER ENTERPRISES LTD. EXPRESSLY DISCLAIMS ALL OTHER WARRANTIES, INCLUDING, WITHOUT LIMITATION, THE IMPLIED WARRANTIES OF MERCHANTIBILITY AND FITNESS FOR A PARTICULAR PURPOSE.

FILL OUT CARD BELOW, CUT ON THE LINE, AND MAIL WITH COPY OF PROOF OF PURCHASE

	Wa	arranty – Registration Card		
Description:				
Model:		Serial Number:		
_		Horsepower:		
_		Motor Serial Number:		
Purchased From (Compar	ny):			
		Prov/State:		
		Date Purchased:		
Address: Brand of Motor:				
Motor Model No.:				
City:				
Purchasing Co.:				
City:	Prov/State:	Postal/Zip Code:	Country:	
Your Name:		Title:	<u> </u>	
Type of Business:				