MODEL MK-MANTA III CORE DRILL OWNER'S MANUAL PARTS LIST & OPERATING INSTRUCTIONS



CAUTION

READ SAFETY AND GENERAL INSTRUCTIONS CAREFULLY BEFORE USING SAW FOR THE FIRST TIME.

PLEASE RECORD THE SERIAL NUMBER OF YOUR DRILL IN THIS BLOCK.

SERIAL NUMBER

FOR YOUR ONE (1) YEAR WARRANTY TO BE EFFECTIVE, COMPLETE THE WARRANTY CARD (INCLUDE THE SERIAL NUMBER) AND MAIL IT IN AS SOON AS POSSIBLE.

> Manual Part No. 161117 Revision 12/04

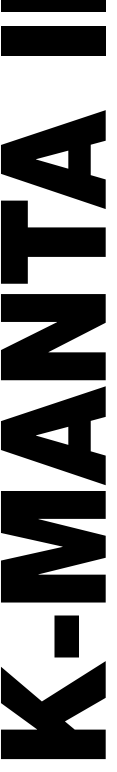




Table of Contents

<u>General Safety Instructions</u> Safety Messages and Symbols Hazard Symbols	pg 2-3
Damage Prevention Messages Safety Label Locations	
Drill Features	pg 3-4
Motor	10
Carriage, Column and Base	
Vacuum Pump	
Frame	
Water System	
	pg 4
Main Assembly	-5
Feed Handle and Meter Box	
Vacuum Base Gasket	
Final Assembly	
	pg 4-8
Electrical Requirements	Pg . C
Grounding	
Extension Cords	
Securing the Rig	
Drilling Speeds	
Drilling Pressure and the Ammeter	
Water Supply	
Carriage Rigidity	
Shear Pin and Clutch Protection	
Mounting Bits	
Drilling Procedure	
Deep Drilling	
	ng 0
Maintenance Cleaning	pg 8
Vacuum Base Gasket	
	ng 0 0
Trouble Shooting Exploded Views	pg 0-9 pg 10 15
Exploded Views Part Listing	pg 10-15 pg. 16-19
How to Order Repair Parts	py. 10-19
Returned Merchandise Policy	back cover
	DACK COVEL

IMPORTANT SAFETY INSTRUCTIONS FOR THE MK-MANTA III CORE DRILL

For your safety, read all instructions!

These safety precautions should be followed at all times. Failure to follow these safety precautions could result in injury to yourself and others. Safety is a combination of operator common sense and alertness at all times when this drill rig is being used.

For your own safety and protection, do not attempt to operate the drill until it is completely assembled and installed according to the instructions, and until you read and understand all safety and operating instructions.

Take time to read and understand fully the owners manual and all safety labels attached to the core drill.

Use safety equipment. Everyone in the work area should wear safety goggles or glasses with side shields complying with current safety standards. Wear hearing protection during extended use and a dust mask for dusty operations. Hard hats, face shields, safety shoes, etc. should be used when specified or necessary.

Use the right tool. Do not use a tool or attachment to do a job for which it is not recommended. Do not alter the tool.

Keep your work area clean and safe to avoid accidents. Maintain a safe zone and keep all visitors at a safe distance from the work area.

Always insure that the switch is off before plugging unit into electrical power.

Never leave the drill running unattended. Turn power off.



Maintain all tools with care for the safest and best performance.

Use extra care when using the tool on ladders, roofs, scaffolds, etc.



Should any part of this drill become missing or damaged, or any component fail to perform properly, shut off the drill and unplug the power source. Replace the missing, damaged, and/or failed part before resuming operations.

Do not over reach, maintain control. Keep proper footing and balance at all times. Maintain a firm grip.

Always keep alert. Do not allow familiarity (gained from frequent use) to cause a careless mistake. Always remember that a careless fraction of a second is sufficient to inflict serious injury.



<u>Think Safety</u> The operation of any power tool can result in foreign objects being thrown into the eyes causing severe damage. Use safety goggles to comply with ANSI Z87.1.

FORESIGHT IS BETTER THAN NO SIGHT!

Safety Messages & Symbols

A safety message informs you about potential hazards that could hurt you or others. Each safety message is preceded by one of the three words: Danger, Warning, or Caution.



You WILL be KILLED or SERIOUSLY injured if you don't follow instructions.

You CAN be KILLED or SERIOUSLY injured if you don't follow instructions.

You CAN be injured if you don't follow instructions.

Additional Information as to the nature of the hazard is provided by the following hazards symbols which appear throughout the manual in conjunction with safety message alert symbols.

Hazard Symbols



Electrical Shock!

Never touch electrical wires or components while the motor is running. They can be sources of electrical shock which could cause severe injury or burns.



Accidental Starts!

Before plugging the equipment into an electrical outlet, ensure that the ON/OFF switch is in the OFF position to prevent accidental starting. Unplug unit before performing any service operation.



Rotating Parts!

Keep hands, feet, hair, and clothing away from all moving parts to prevent injury. Never operate the motor with covers, shrouds, or guards removed.

Damage Prevention Messages

Other important messages that are designed to help prevent damage to your MK-Manta III Core Drill, other property, or the environment are preceded by the word, "notice."

notice Your MK-Manta III Core Drill or other property could be damaged if you don't follow instructions.

Safety Label Locations

Safety labels are located according to the table below. The labels contain important safety information. Please read them carefully. These labels are considered a permanent part of your core drill. If a label comes off or becomes hard to read, contact MK Diamond or your dealer for replacement.

Item	Location	Description	Part #
1	Base, Top	Model and Serial Number	157730
2	Base, Top	Label, Caution, Safety	155576
3	Base, Top	Label, MK, Adhesive	157914



MK-Manta III Core Drilling Machine

The MK-Manta III Core Drill is a

powerful all-purpose drilling rig that is designed to drill holes, up to 12 inches in diameter (14 inches with the 2 inch spacer), in all types of concrete slabs, floors, walls, and ceilings. The MK-Manta III Core Drill is designed for easy anchoring using masonry anchors. A vacuum pump is provided to facilitate quick and easy anchoring to smooth floor surfaces.

<u>Motor</u>

The MK-Manta III Core Drill is designed for use with a variety of motors. All motors are powerful two or three speed units that provide the correct cutting speed over a range of diamond drill sizes.

Carriage, Column and Base

The carriage, column and base assembly of the MK-Manta III Core Drill is the strong, sturdy drilling platform that provides the rigidity needed to quickly drill accurately placed, straight, smooth holes in all types of concrete. The MK-Manta III's base is slotted to provide easy anchoring of the drill, in a variety of drilling situations, with a single masonry anchor. The slot also allows more than one hole to be drilled from a single anchor location. The base

contains four leveling screws to insure accurate hole alignment even on uneven concrete surfaces. The carriage also has a handle and the base has 6" wheels to provide easy transport. The carriage travel is controlled by a strong rack and pinion gear-system, that can be locked at any point on the column. The single spoked sliding handle allows the operator to easily control the drilling pressure and speed. At the top of the column is a strong jack-screw that allows for additional bracing to overhead or opposite surfaces.

Vacuum Pump

The vacuum pump provides quick and reliable mounting to smooth concrete slab and floor surfaces. The powerful vacuum pump provides 25 PSI of holding power which equates to over 1800 pounds of force, holding the MK-Manta III Core Drill securely, for safe, accurate drilling. The pump has a quick disconnect connector on the hose at the base.

Water System

The water system for the MK-Manta III Core Drill is a simple hose hook-up and shut-off valve that provides water under pressure to the diamond drill bit. The water travels to the center of the bit through the water swivel and spindle to insure that water is supplied to the cutting end of the bit, even in deep drilling operations.

<u>Unpacking</u>

Open the accessory pack and check each item with the contents list, making certain that all items are accounted for and in good condition before discarding any packing material. If there are any missing or damaged parts, call our toll free number 1-(800)-421-5830 for instructions before proceeding with the assembly.

Contents of the carton: It varies depending on model. MK-Manta III Core Drill (including column, carriage, base and motor), Vacuum Pump and Accessory Pack.

Contents of the Accessory Pack: Control box, meter box knob, leveling screws (4), feed handle (1) and knobs (2), water valve, vacuum base gasket, wrench, MK-Manta III manual, MK Diamond warranty card, motor manual and motor warranty card.

Assembly

WARNING

- A

Feed Handle and Meter Box

For your own safety and protection, do not attempt to operate this drill until it is completely assembled and installed according to these instructions, and until you understand the machines capabilities and the potential hazards associated with it.

Step 1 Slide carriage assembly onto column. Assemble handle and hub.

Vacuum Gasket

Turn the vacuum base over. Press the gasket into the groove in the underside of the base. The gasket is cut, at the factory, to the correct length, so that the two ends will butt together once the gasket is installed.

Step 2 Assemble the two pieces of the water valve, and install the valve, into the water swivel, on the motor, just above the spindle (see Milwaukee literature).

Final Assembly

Plug the cord from the motor into the upper outlet on the meter box (the one opposite the motor on-off switch. The other outlet on the meter box is for use with the vacuum pump.

Drilling Operations

Electrical Requirements

The MK-Manta III Core Drill rig has been equipped with a Milwaukee motor. The drill should be used on an electrical circuit, separate from other loads, and protected by a 30 amp circuit breaker. The MK-Manta III Core Drill has been provided with a 20 Amp plug (NEMA 15-20) or a 30 Amp (NEMA 15-30) locking plug depending on the model.

Grounding

The MK-Manta III Core Drill is marked "Grounding Required" and has a three wire cord and three prong grounding plug. The plug must be connected to a properly grounded outlet (see figure below). If the tool should electrically malfunction or break down, grounding provides a low resistance path to carry

electricity away from the user, reducing the risk of electrical shock.

The grounding prong in the plug is connected through the green wire inside the cord to the grounding system in the tool. The green wire in the cord must be the only wire connected to the tool's grounding systems and must never be attached to an electrically live terminal.

Your tool must be plugged into an appropriate outlet, properly installed and grounded in accordance with all codes and ordinances.



WARNING

Improperly connecting the grounding wire can result in the risk of electric shock. Check with a qualified electrician if you are in doubt as to whether the outlet is properly grounded. Do not modify the plug provided with the tool. Never remove the grounding prong from the plug.

Extension Cords

Do not use the tool if the cord or plug is damaged. If damaged, have it repaired by an authorized service facility before use. If the plug will not fit the outlet, have a proper outlet installed by a qualified electrician. The use of a circuit protected by a ground fault interrupter (GFI) is highly recommended.

Use extension cords of the proper cable size, referring to the following chart.

Cord length	25 feet	50 feet	75 feet
Wire Size (AWG)	#10	#8	#6



WARNING

Never use a extension cord smaller than shown in the chart. Be sure your extension cord is properly wired and in good electrical condition. Always replace a damaged extension cord or have it repaired by a qualified electrician before using it. Protect your extension cords from sharp objects, excessive heat and damp or wet areas.

Notice: Using an extension cord with inadequately sized wire causes a serious drop in voltage, resulting in loss of power and possible tool damage.

Securing the Rig: Recommended Methods

A. <u>Use a concrete anchor</u>. Use either a 1/2 or 5/8 concrete anchor to secure the base to the work surface. Always be sure to level the rig and tighten the lock nuts on the leveling screws before tightening the anchor. Using a concrete anchor, insert a bolt through the slot located on the base and tighten the bolt firmly in the anchor.

/ WARNING

It is essential to always secure the rig to the work surface to help prevent personal injury and also to protect the rig. An unsecured rig could rotate during drilling and possibly cause injury. It could also cause the bit to chatter against the work surface or bind in a hole, which can fracture the diamond. Always test the anchor for firm attachment before drilling.

B. <u>Vacuum base</u>. The MK-Manta III Combo Core Drill Rig is equipped with a vacuum pump. This pump is designed to provide approximately 1800 pounds of total holding power. In order to provide the most rigidity to your core rig the unit should be used on a relatively smooth surface such as concrete. (If the surface is too porous or rough the vacuum mount may not hold securely.)

1. Turn the vacuum pump on and step on the vacuum base until a vacuum is created and the base adheres to the work surface.

2. Level the rig using the leveling bolts. Use a minimum amount of adjustment to the leveling bolts to avoid breaking the vacuum seal.

The vacuum gauge should read approximately 25 pounds per square inch (PSI) of pressure. If the gauge reads 20 PSI or less, check the work surface for conditions which may interfere with adequate suction such as cracks, dirt or debris on a porous surface.



WARNING Do not drill if the gauge reads less than 20 PSI. Do not use vacuum base on cracked, uneven, porous or vertical surfaces.

C. <u>Additional Support</u>. For added rigidity, you may use a telescoping extension assembly in conjunction with a concrete anchor or vacuum base. To use a telescoping assembly, first

level the rig with the leveling screws. Secure the rig with an anchor or the vacuum base. Place the top flange of the extension against a ceiling or wall and place the other end on the jack screw of the column. The assembly is adjustable up to 14 feet. Use the jack screw to tighten the assembly and to make small adjustable. Specifications for the different motors are listed in the table below.

Drilling Speeds

Manufacturer	Model #	Amps	Volts	Safety Override	Speed (RPM)	Part Number
Milwaukee	4090	15	120	Shear Pin	375-750	155976
Milwaukee	4094	20	120	Shear Pin	450-900	154633
Milwaukee	4095	15	120	Shear Pin	500-1000	155045
Milwaukee	4095-5	10.45	220	Shear Pin	400-900	154817
Milwaukee	4096	20	120	Shear Clutch	450-900	155540
Milwaukee	4099	20	110	Shear Pin	600-1200	157378
Core Bore	CB748	20	120	Slip Clutch	350-900	154628
Eibenstock	EBM 300/ 3 P	20	120	Slip Clutch	270/ 700/ 1250	158754



The MK-Manta III Core Drill, Milwaukee and DeWalt will operate in either a high or low gear speed. This speed combined with applied pressure provides the cutting action for the core bit. Speed selection and pressure are determined by hardness of material, aggregate size and grade of diamond core bit. Generally, harder material and larger aggregates require more speed and pressure. Use low speed for large diameter bits and high speed for small diameter bits. Changing of the speeds is accomplished by using the speed shift lever built into the gear case.

Notice: Change the gears only when the motor is off.

All building materials and work surfaces are composed of aggregate of various size. Aggregates are materials such as gravel or crushed stone. The size of the grains and the hardness of the material affects the speed of drilling. Most building materials contain some type of steel reinforcements. All MK-Manta III bits are designed to cut through these types of reinforcing steel. However, bits should never be used for drilling solid steel plates. Proper selection of the diamond core bit should be based on material to be drilled and performance requirements.

Drilling Pressure and the Ammeter

Steady, even pressure assures accurate holes and longer bit life. Always maintain consistent pressure so that the bit is constantly cutting.

Notice: Too much pressure will damage the bit and motor. Too little pressure will glaze over the diamonds, reducing cutting efficiency and prematurely wearing the bit. The ammeter is the gauge on the Control Box.It provides pressure feedback information during drilling, allowing the operator to help prevent motor overload and premature bit wear. The green area is the operating range, and the red area is the overload range. Generally, the operator should keep the ammeter needle in the upper area of the operating range for large diameter bits, and in the lower green area for small diameter bits. If the bit contacts steel reinforcing rods, the needle on the ammeter may jump slightly showing a heavier load. If this occurs, do not decrease pressure or you may damage the diamonds. The MK-Manta III Core Drill may be operated with the ammeter needle into the red area for the short period of time that it takes to cut through a steel rod.

Water Supply

18

An adequate supply of clean water is necessary for drilling. Connect the water supply hose to the hose fitting on the output of core drill motor. Take precautions that the water supply will not be interrupted during the drilling operations.

Notice: If a bit is run dry it can be ruined in a few seconds.

Carriage Rigidity

It is essential that the carriage fits snugly on the column to prevent the motor or bit from wobbling during drilling. Through normal use the carriage may loosen from the column and begin to wobble. Before drilling, always make sure the carriage is rigid by trying to wiggle it with your hand. If the carriage is secure it should not move. If it does move, tighten the adjustment screws for the nylon gibs that secure the carriage to the column.

Tighten only enough to remove the play. Do not over tighten.

Shear Pin and Clutch Protection

The MK-Manta III Core Drill uses either a shear pin or a friction clutch to protect the gear and motor against overload. The shear pin drives the outer portion of the drive spindle. If the motor should overload the pin will shear. Extra shear pins are supplied or can be ordered from MK Diamond's Customer Service. Tighten only enough to remove the play. Do not over tighten. Another model features a friction clutch rather than a shear pin to protect the motor and gears. If the motor overloads the clutch will begin to slip and the bit will stop rotating. The clutch is factory-set and does not require adjustments. However, under normal use, the clutch may start to slip at low torque. If this happens, refer to the motors Owner's Manual.

Mounting Bits

Bits with permanently attached adapters simply screw directly onto the threads of the drill spindle. Ensure that the end of the bit butts up squarely against the shoulder on the spindle.

*Thread anti-clockwise to attach core bit.

<u>*Thread clockwise to loosen.</u>

WARNING

The MK-Manta III Core Drill, equipped with either the Milwaukee, Core Bore or Eibenstock motor, has a 1/4"-7 thread. For bits with other threads, use a shaft coupling. After a bit has been mounted, turn the power on and check that there is a minimum of run-out or wobble.



To reduce the risk of injury, always unplug tool before attaching or removing accessories. Only use specifically recommended accessories. Others may be hazardous.

Drilling Procedure

When drilling through concrete floors, the core will generally drop from the diamond bit. Caution should be provided for people and property below the drilling area.

1. Ensure that you have read and fully understand the complete operation of the Manta III Core Drill you have purchased prior to commencing drilling operations.

2. Select and install a diamond core bit appropriate for the job. Note: Grease the bit threads to help prevent the bit from seizing on the spindle due to surface corrosion.

3. Select either high or low gear speed according to the chart in the Drilling Speeds section of this manual. (Do not shift speed when motor is on.)

4. Connect water hose to water swivel.

5. Secure the rig as described in the Securing the Rig section of this manual.

WARNING

If using the vacuum base, do not continue operations unless the vacuum gauge reads more than 20 inches of mercury. Normally, the gauge will read 23 inches or more.

6. Turn the motor switch on the control box on. Turn the water on so that an adequate flow of water is supplied through the water swivel, to the bit. Hold the sliding handle and slightly loosen the carriage lock knob. Slowly rotate the handle to lower the bit into the work piece - apply steady even pressure. Note: To prevent the bit from wandering, always use a light load to start the hole and wait for the diamond

tip of the bit to penetrate the work surface before increasing the load.

7. Use consistent pressure so that the bit cuts consistently. Insufficient pressure will cause the diamond core bit to glaze over. Too much pressure will overload the motor and crush the diamonds. Use the ammeter on the control box as a guide for proper pressure.

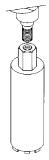


CAUTION If the rig shifts during drilling, stop the motor, reposition the rig, and resume drilling.

8. Monitor the water flow. If the water flow is adequate, the water leaving the cut should be slightly sludgy. When cutting metal rebar, the water should have a gray metal coloring

Notice: When drilling into prestressed concrete the bit may cut into the hardened steel cable under tension. As the bit cuts through each strand, the tension in the cable is released. The diamond segments on the bit crown can be damaged by the loose wires. The best prevention for bit damage is to use a core bit designed especially for drilling in prestressed concrete.

9. When the cut is complete, keep the drill motor on and rotate the sliding handle to bring the bit up out of the hole. The bit may become stuck if the motor is turned off before the bit is completely clear of the hole. Once the bit is clear of the hole, tighten the carriage lock knob, turn off the motor and the water supply.



Note Normally the core will drop out of the bit, and remain in the hole. However, in cases where the core sticks in the bit, it is sometimes necessary to push the core up and down with the water running to allow the core to drop out. Sometimes very light tapping on the barrel of the bit with a piece of wood will loosen the core.



Perform this action only with the motor turned off and the unit unplugged to prevent accidental starting and injury. Exercise extreme caution in hand placement when removing a stuck core, as the core can be heavy and inflict injury.

Deep Drilling

When drilling holes that are longer than the core bit, follow the steps below.

1. Begin drilling the hole as usual. When you have drilled to the length of the bit, retract the bit from the hole and turn off the motor and water as usual.

2. Break off the core by driving a chisel or slender wedge into the circular kerf. Remove the core using core tongs, bent music wire or anchor bolts.

3. After removing the core, insert the bit carefully into the hole, attach a bit extension to the bit and core drill rig, then continue drilling as usual.

Maintenance



Periodic maintenance, including cleaning, lubrication and inspection for wear and damage are routine servicing procedures. Following the procedures as outlined can prevent serious damage or malfunctioning of the machine, and aid in preserving the useful life of core drill bits.

CAUTION

Before performing any maintenance to the MK-Manta III Core Drill, always unplug the unit from the electrical power source. Be sure the On-Off switches are in the Off position, after servicing, and before plugging the unit back in.

Cleaning

Clean the machine after use, being careful to remove dust and slurry from the motor, vents, carriage and column. Keep tool handles clean, dry and free of oil and grease. Use only mild soap and a damp cloth to clean this tool since certain agents and solvents are harmful to plastics and other insulated parts.



WARNING

Never use flammable or combustible solvents around tools.

Vacuum Base Gasket

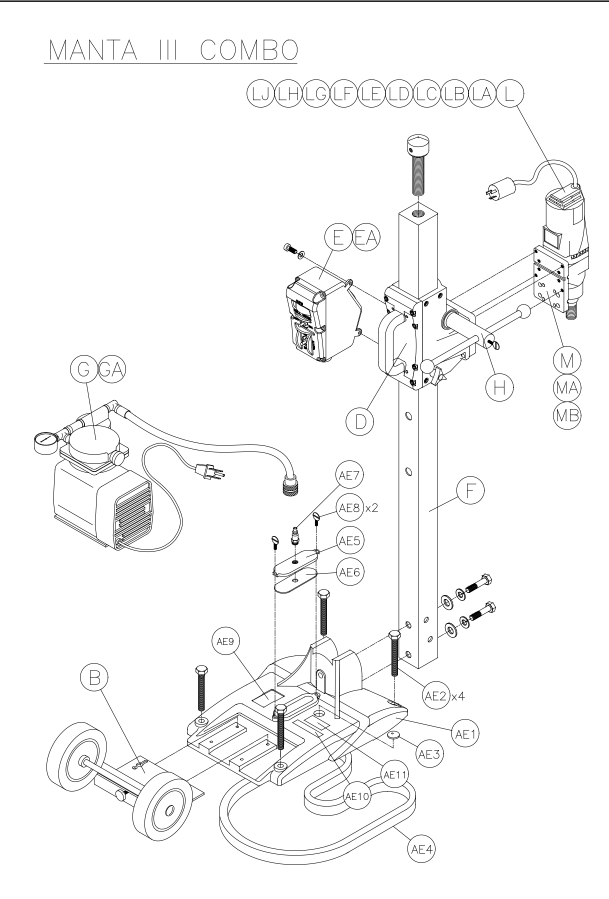
Through normal use, the rubber gasket on the underside of the vacuum base can become worn, requiring replacement. Periodically check the gasket for wear. If replacement is required, clean the groove in the base before installing a new gasket.

Troubleshooting

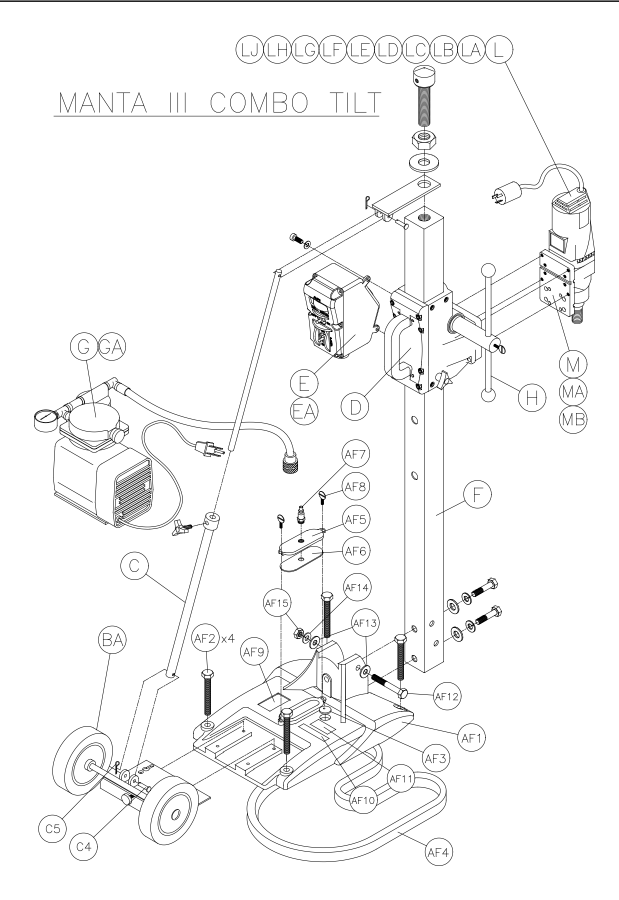
When trouble occurs, be sure to check the simple causes which, at first may seem too obvious to be considered. Refer to the table on page 8 for problems and their possible causes.

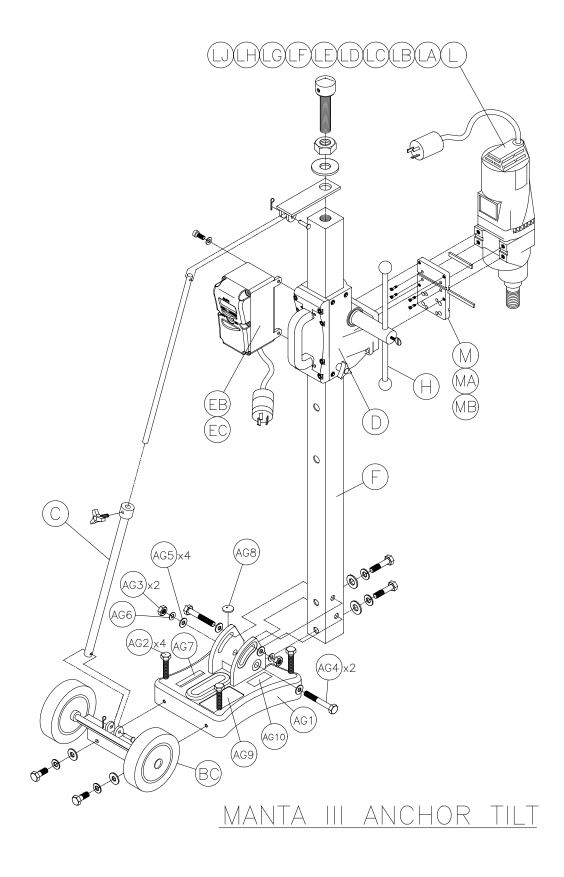
PROBLEM	WHAT TO DO?	INDICATION	CAUSE	SOLUTION/ RECOMMENDATIONS
	1. Check fluid return.	Fluid not muddy. Evidence of steel cuttings.	Drilling in steel reinforcement.	Adjust drilling parameters to recommendations for reinforcement.
	2. Check motor speed range.		Speed not correct for the bit size used.	See recommended speeds.
Low		Bit worn out.		Replace with new bit.
Penetration Rate Under			Insufficient bit load.	Increase bit load.
Prevailing Drilling Parameters	3. Check wear picture of bit face.	Diamond without exposure. (flush with bond matrix)	Rotated with high RPM on reinforcement.	Reduce RPM, or resharpen bit.
			Loose material at bottom of hole.	Break core, clean bottom of hole or reduce RPM and drill with increased bit load.
		Face of bit plugged with cuttings.	Not enough fluid pumped. Cuttings burnt to matrix. Diamonds prevented from cutting.	Clean bit face by sharpening methods such as drilling dry at low RPM in a concrete block 3/8" deep max. Increase water flow rate.
		Face of bit covered with steel Steel cuttings stick to bit face.	Steel cuttings stick to bit face. Diamonds prevented from cutting.	Clean bit face by drilling in abrasive concrete block. Reduce RPM.
		Wear picture of polished	Bit load too low.	Increase bit load.
		diamonds.	Bit speed too high.	Use lower speed; increase bit load.
Heavy Wear at Steel Tube		Deep grooves.	Worn or open guide ways on cradle. Borehole is getting undulated.	Adjust guidance on carriage.
			Protruding steel. Spindle is offset. Bit out of true.	Adjust guidance on carriage. Nicks or dirt on mounting faces.
			Bit is deformed.	Replace bit.
		Heavy Wear.	Poor cleaning of abrasive cuttings.	Improve flushing.
			Crown clearance worn out.	Replace bit.
No return of fluid	Check where fluid is leaking.			If Leaking can be tolerated; continue drilling with increased attention.
Bit Stuck	1. Try to raise bit, if impossible:	Loose material (cut steel or aggregates) is blocking between core		Step 1: Apply wrench and rotate bit in both directions while bit is under tension. If not successful:
	2. Stop rotation.	and bit or between borehole and bit.		Step 2: Try to over drill a hole slightly larger than the stuck bit.
		Drill moved during drilling (poor fastening).		Disconnect bit and remove, break core. Start over with improved fastening of machine.
	1. Stop rotation.	Bit deviates, guide ways on cradle have too much clearance.		Disconnect machine, adjust guidance.
Shear Pin Fail	2. Raise bit.	No clearance between tube I.D. or O.D. and crown I.D. or O.D.		Replace bit.
		Drill impacted to stall at lower speeds.		Use recommended speed for the bit diameter used. Raise bit when it begins to load down. Feed bit slowly when chattering begins.

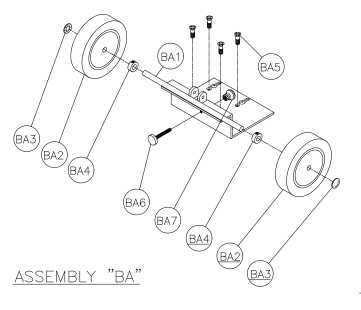
MANTA III COMBO EXPLODED VIEW AND PARTS LIST

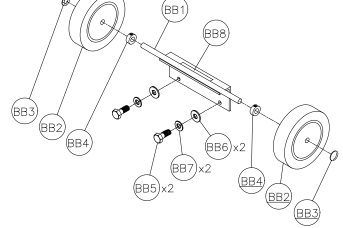


EXPLODED VIEW

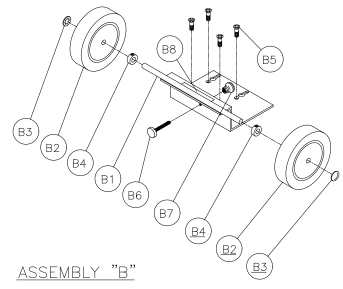


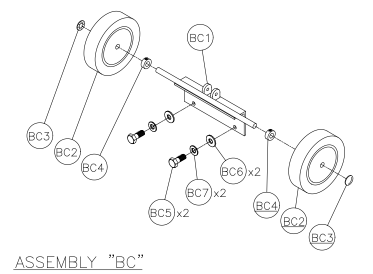


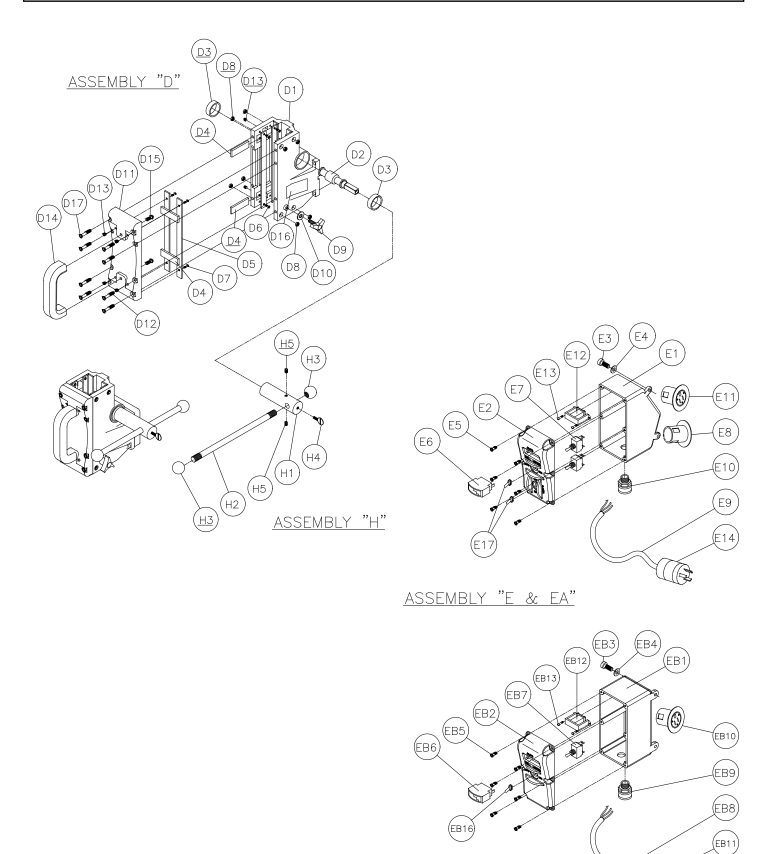




ASSEMBLY "BB"

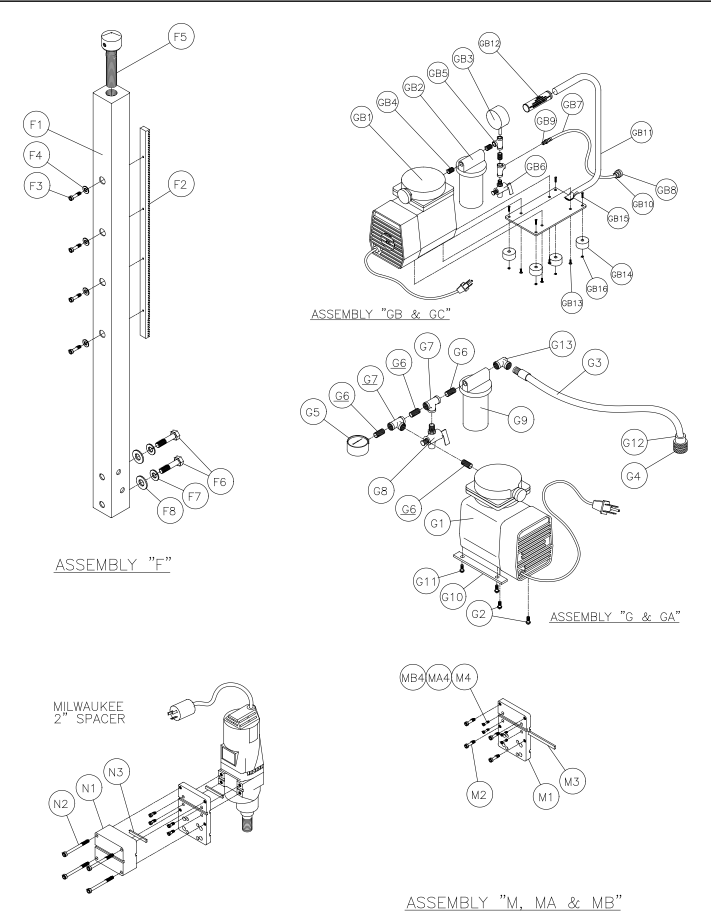






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ASSEMBLY "EB & EC"



MANTA III COMBO PARTS LIST

PARTS LIST:

Item	Description	Qty	MK p/n
AE	Assembly, M3 Base, Combination		n/a
AE1	Base, M3 Combination	1	157427
AE2	Screw, 1/2-13 x 3 1/2 Hex Hd. Cap, Full Thread	4	158284
AE3	Level, Circular Bubble		157429
AE4	Gasket, Neoprene size 1" x ½ x 47.8"	3.98'	154543
AE5	Plate, Air Seal	1	157430
AE6	Gasket, 1/8" Neoprene Rubber	1	157431
AE7	Fitting, ¼ MNPT x 3/8 Barb		154659
AE8	Screw, Spade Hd. Thumb ¼-20 x ¾ w/ Shoulder	2	157432
AE9	Label, Manta Serial Tag	1	157730
AE9 AE10	Label, Caution, Safety		155576
		1	155576
AE11 AF	Label, MK, Adhesive	1	
	Assembly, M3 Base, Combination Tilt		n/a
AF1	Base, M3 Combination Tilt		158393
AF2	Screw, ½-13 x 3 ½ Hex Hd. Cap, Full Thread	4	158284
AF3	Level, Circular Bubble	1	157429
AF4	Gasket, Neoprene size 1" x ½ x 47.8"	3.98'	154543
AF5	Plate, Air Seal	1	157430
AF6	Gasket, 1/8" Neoprene Rubber	1	157431
AF7	Fitting, 1/4 MNPT x 3/8 Barb	1	154659
AF8	Screw, Spade Hd. Thumb 1/4-20 x 3/4 w/ Shoulder	2	157432
AF9	Label, Manta Serial Tag	1	157730
AF10	Label, Caution, Safety	1	155576
AF11	Label, MK, Adhesive	1	157914
AF12	Screw, 1/2-13 x 4-1/2 Hex Hd. Cap	1	158397
AF13	Washer, ½ SAE Flat	2	150924
AF14	Washer, ½ Split Lock	1	153524
AF15	Nut ½-13 Hex	1	151282
AG	Assembly, M3 Base, Anchor Tilt	1	n/a
AG1	Base, M3 Anchor, Tilt	1	157413
AG2	Screw, ½-13 x 3 ½ Hex Hd. Cap, Full Thread	4	158284
AG3	Nut, 1/2-13 Hex Hd.	2	151282
AG4	Screw, ½-13 x 4 ½ Hex Hd. Cap	2	158397
AG5	Washer, 1/2 SAE Flat	4	150924
AG6	Washer, ½ Split Lock	2	153524
AG7	Label, Caution, Safety	1	155576
AG8	Level, Circular Bubble	1	157429
AG9	Label, Manta Serial Tag	1	157730
AG10	Label, MK, Adhesive	1	157914
AG11	Label, For Information on Service	1	155038
B	Assembly, M3 Wheel Bracket, Combo		n/a
B1	Bracket, Wheel, Combo	1	158392
B2	Wheel 6" x 1 $\frac{1}{2}$ x $\frac{1}{2}$ axle	2	157434
B3	Cap, Push ½" Stainless Steel	2	157435
B4	Collar, ½ I.D. x 1" O.D. x 7/16	2	157518
B5	Screw, ¼-20 x ¾ Flat Head Socket	4	154657
B6	Knob, Knurled Head $\frac{1}{4}$ -20 x 2 $\frac{1}{2}$		157436
B7	Pad, Toggle ¼-20		157437
B8	Label, Manta 1-1/4 x 5 1/8		155388
BA	Assembly, M3 Wheel Bracket, Tilt Combo		n/a
BA1	Bracket, Wheel, M3 Tilt Combo	1	158321
BA1 BA2	Wheel 6" x 1 ½ x ½ axle	2	157434
BA2 BA3	Cap, Push ½" Stainless Steel	2	157434
		2	
BA4	Collar, ½ I.D. x 1" O.D. x 7/16	2	157518

DAF	Screw, ¼-20 x ¾ Flat Head Socket	4	154657
BA5 BA6	Screw, $\frac{4}{20} \times \frac{4}{9}$ Flat Head Socket Knob, Knurled Head $\frac{1}{4}$ -20 x 2 $\frac{1}{2}$	4	154657
BA7 C	Pad, Toggle 14-20	1	157437
C1	Assembly, Telescoping Support	4	n/a
C1 C2	Tube, Telescoping Support	1	158340
	Rod, Telescoping Support	1	158341
C3	Clovis Pin \emptyset 1/4 x 1 $\frac{1}{4}$	1	158452
C4	Clovis Pin Ø1/4 x 1 5/8	1	158453
C5	Pin, Cotter 1/16 x 5/8	2	158451
C6	Knob, Tri Plastic, 5/16-18 x ¾	1	158456
C7	Bracket, Telescoping Rod Support	1	158342
C8	Nut, M22 x 1.5	1	158455
C9	Washer, M22 Flat	1	158454
D	Assembly, Carriage 2 1/2"	1	n/a
D1	Body, Carriage	1	155757
D2	Shaft, Gear, Short	1	158348
D3	Bearing	2	137711
D4	Plate, Adjustment	3	157317
D5	Slide, Carriage	8	157318
D6	Screw, 6-32 x 1/2 Flat Head Phillips Machine	8	154448
D7	Screw, 6-32 x 3/8 Flat Head Phillips Machine	8	157521
D8	Nut, 6-32 Nylok Hex	8	157519
D9	Knob, Davies ¼-20 x ¾	1	151681
D10	Washer, ¼ SAE Flat	1	151915
D11	Back, Carriage	1	157438
D12	Screw, 1/4-20 X 1 Socket Head Cap	4	151049
D13	Screw, ¼-20 x 5/16 Socket Head Set	6	154226
D14	Handle, Carriage	1	157440
D15	Screw, 1/4-20 X ¾ Pan Head Phillips	2	157523
D16	Label, MK USA	2	154334
D17	Screw, 1/4-20 X 1 ¼ Socket Head Cap	4	159336
E	Assembly, Control Box, Fixed, Dual Switch 120V	1	158428
E1	Box, Fixed Dual Switch Control	1	158274
E2	Cover, Fixed Dual Switch Control Box	1	158276
E3	Screw, ¼-20 x ¾ Socket Head Cap	2	152587
E4	Washer, ¼ Split Lock	2	152591
E5	Screw, 10-24 x 5/8 Self Tapping	6	153681
E6	Ammeter 120V	1	154489
E7	Switch, 30A Toggle	2	154491
E8	Receptacle, Flanged 15A / 125V	1	154473
E9	Cord, Power SOWA 12/3 Yellow	3'	154494
E10	Connector, Cord 1/2	1	151307
E11	Receptacle, Flanged Twist-lock 20A / 125V	1	157375
E12	Transformer, Current 120 V AC	1	154490
E13	Screw, 6-32 x ½ Pan Head	2	153459
E14	Plug, Twist-lock, 125V / 20A	1	154556
E15	Wire Harness (not shown)	1	154715
E17	Cover, Toggle Switch	2	154301
EB	Assembly, Control Box, Single Switch 120V	1	158430
EB1	Box, Single Switch Control	1	158385
EB2	Cover, Single Switch Control Box	1	158387
EB3	Screw, ¼-20 x ¾ Socket Head Cap	2	152587
EB4	Washer, 1/4 Split Lock	2	152591
EB5	Screw, 10-24 x 5/8 Self Tapping	6	153681
EB6	Ammeter 120V	1	154489

EB7	Switch 20A Togglo	1	154491
EB7 EB8	Switch, 30A Toggle Cord, Power SOWA 12/3 Yellow	3'	154491
EB9	Connector, Cord ½	1	151307
EB9 EB10	Receptacle, Flanged Twist-lock 20A / 125V		157375
EB10 EB11	Plug, Twist-lock, 125V / 20A	1	154556
EB11 EB12	Transformer, Current 120 V AC	1	154556
EB12 EB13	Screw, 6-32 x ½ Pan Head	2	153459
EB13 EB14		1	154715
EB14 EB16	Wire Harness (not shown) Cover, Toggle Switch		154301
F1			154301 n/a
F1	Assembly, Column Column	1	157444
F1 F2	Rack, $\frac{1}{2} \times \frac{3}{4} \times 24$ " Gear	1	158782
F2 F3	Screw, 10-32 X ½ Socket Hd. Cap	4	157525
F3	Washer, #10 Split Lock	4	153684
F4		1	157445
F5 F6	Screw, M22 x 1.25 Jack Screw, 1/2-13 X 3 1/2 Hex Head Cap	2	157445
F0 F7		2	
	Washer, 1/2 Split Lock	2	153524
F8 G	Washer, 1/2 SAE Flat Assembly, M3 Vacuum Pump 120V	1	150924
G1		1	158530
G2	Pump, Vacuum 120V Screw, 10-32 X ¾ Slotted Truss Head	2	<u>154475</u> 157526
G3	Hose, 3/8 I.D., Air	12"	154656
G4	Fitting, ¼ FNPT		154617
G5	Gauge, Vacuum	1	154477
G6	Nipple, ¼ NPT X Close Galvanized	4	152598
G7	Tee, 1/4 NPT Galvanized	2	154497
G8 G9	Valve, ¼ NPT X Petcock	1	154488
	Filter, Water	1	154476
G10	Bracket, Pump Hold Down	2	157446
G11	Screw, ¼-20 x ½ Phil. Flat Head	2	157527
G12	Ferrel, Crimp	1	154660
G13 GB	Fitting, 90° ¼ Street	1	<u>154615</u> 154741
GB1	Assembly, Vacuum Pump w/ Handle 120V		
GB1 GB2	Pump, Vacuum 120v Filter, Water	1	154475
GB2 GB3			<u>154476</u> 154477
GB3 GB4	Gauge, Vacuum	1 3	
	Nipple, 1/4 MNPT X Close		152598
GB5	Fitting, 1/4 FNPT X 1/4 FNPT X 1/4 FNPT Tee	2	154497
GB6	Valve, 1/4" Pettcock	1	154488
GB7	Hose, 3/8 I.D. Air	6'	154656
GB8 GB9	Coupler Body, 1/4 FNPT	1 2	154617
	Fitting, 1/4 MNPT X 3/8 BARB	2	154659
GB10	Ferrell, Crimp		154660
GB11	Base, Vacuum Pump	1	154495
GB12	Handgrip, 3/4 X 4 9/16 Black	1	139949
GB13	Screw, 10-32 X 1/2 Phillips Pan Head Cap	4	151052
GB14	Foot, Rubber	4 4	154496
GB15	Screw, 1/4-20 X 3/4 Flat Head Phillips Cap		154657
GB16	Nut, 1/4-20 Hex	4	151893
H	Assembly, Handle, Slip	1	n/a
H1	Hub, Slip Handle	1	157321
H2	Spoke, Slip Handle	1	157322
H3	Knob, Ball ½-20 Female	2	154486
H4 H5	Screw, 1/4-20 X ³ / ₄ Thumb	1 2	157432
сп	Screw, ¼-20 X 1/4 Socket Head Set	2	157528

К	Assembly, Accessory Pack (not shown)	1	n/a
K1	Carton, Accessory Pack	1	157323
K2	Owner's Manual, MK-Manta 3 Series Core Drill	1	161117
K3	Card, Warranty	1	155859
K4	MK Sell Sheet	1	155333
L	Assembly, Motor, Core Bore CB748	1	n/a
L1	Motor, Core Bore CB748, Slip Clutch, 20A/120V	1	154628
	Supplied w/ wrench, water adapter and key		
LA	Assembly, Motor, Milwaukee 4094	1	n/a
LA1	Motor, Milwaukee 4094, Shear Pin, 20A/120V	1	154633
LB	Assembly, Motor, Milwaukee 4096	1	n/a
LB1	Motor, Milwaukee 4096, Slip Clutch, 20A/120V	1	155540
LD	Assembly, Motor, Milwaukee 4004	1	n/a
LD1	Motor, Milwaukee 4004, Slip Clutch, 20A/120V	1	159263
LE	Assembly, Motor, Milwaukee 4097-20	1	n/a
LE1	Motor, Milwaukee 4097-20, Slip Clutch, 15A/120V	1	159264
LF	Assembly, Motor, Milwaukee 4090	1	n/a
LF1	Motor, Milwaukee 4090, Shear Pin, 15A/120V	1	155976
LJ	Assembly, Motor, Eibenstock EBM 300/3 P	1	n/a
LJ1	Motor, Eibenstock EBM 300/3/P, Slip Clutch, 20A/120V	1	158754
М	Assembly, 3/4" Motor Mount Plate, Hybrid, Milwaukee	1	n/a
M1	Motor Mount Plate, Hybrid	1	158412
M2	Screw, 3/8-16 x 1 ¼, Socket Hd. Cap	4	157529
M3	Key, 3/8 x 3/8 x 5	1	157520
M4	Screw, ¼-20 x 1.0, Socket Hd. Cap	4	151049
MA	Assembly, 3/4" Motor Mount Plate, Hybrid, CB748	1	n/a
MA1	Motor Mount Plate, Hybrid	1	158412
MA2	Screw, 3/8-16 x 1 ¼, Socket Hd. Cap	4	157529
MA3	Key, 3/8 x 3/8 x 5	1	157520
MA4	Screw, ¼-28 x 1 ½ , Socket Hd. Cap	4	154684
MB	Assembly, 3/4" Motor Mount Plate, Hybrid, Ebinstock	1	n/a
MB1	Motor Mount Plate, Hybrid	1	158412
MB2	Screw, 3/8-16 x 1 ¼, Socket Hd. Cap	4	157529
MB3	Key, 3/8 x 3/8 x 5	1	157520
MB4	Screw, M8 x 1.25 x 25mm, Socket Hd. Cap	4	157530
N	Assembly, 2", Spacer Block Milwaukee (optional)	1	n/a
N	Spacer Block, 2" Milwaukee	1	154721
N2	Screw, 3/8-16 x 3 ¼, Socket Hd. Cap	4	161118
N3	Key, 3/8 x 3/8 x 5	1	157520

HOW TO ORDER REPAIR PARTS

PLEASE HAVE THE FOLLOWING INFORMATION READY BEFORE CALLING:

SERIAL NUMBER OF YOUR SAW MODEL NUMBER OF SAW WHERE PURCHASED AND WHEN PART NUMBER PART DESCRIPTION

ALL PARTS LISTED MAY BE ORDERED FROM YOUR LOCAL DISTRIBUTOR OR FROM MK DIAMOND. IF THE PART IS NOT STOCKED LOCALLY, CALL OUR TOLL FREE NUMBER LISTED BELOW AND ASK FOR OUR CUSTOMER SERVICE DEPARTMENT. FOR TECHNICAL SUPPORT CALL: 1 (800) 474-5594. THERE IS A \$25.00 MINIMUM ORDER.

RETURNED MERCHANDISE POLICY

SHOULD YOU NEED TO RETURN ANY PRODUCT YOU HAVE PURCHASED FROM MK DIAMOND. PLEASE OBSERVE THE FOLLOWING:

OUR CUSTOMER SERVICE DEPARTMENT SHOULD BE CONTACTED FOR APPROVAL TO RETURN MERCHANDISE. MERCHANDISE WILL NOT BE ACCEPTED WITHOUT A RETURNED GOODS AUTHORIZATION NUMBER. ALL RETURNED MERCHANDISE MUST BE SHIPPED PREPAID TO DESTINATION. ALL RETURNED MERCHANDISE MUST HAVE BEEN PURCHASED WITHIN THE PREVIOUS 12 MONTHS AND BE IN RESALABLE CONDITION. A RESTOCKING CHARGE OF 15% WILL BE BILLED.

PARA ORDENAR PARTES DE REPUESTO

SÍRVASE TENER LISTA LA SIGUIENTE INFORMACIÓN ANTES DE LLAMAR:

NÚMERO DE SERIE DE LA SIERRA NÚMERO DE MODELO DE LA SIERRA DÓNDE Y CUANDO SE COMPRÓ LA SIERRA NÚMERO DE LA PARTE DESCRIPCIÓN DE LA PARTE

Todas las partes listadas se pueden pedir a través de su distribuidor autorizado o directamente a MK Diamond. SI LA PARTE NO ESTÁ EN EXISTENCIA LOCAL, LLAME AL NÚMERO DE TELÉFONO INDICADO ABAJO Y PIDA EL DEPARTMENTO DE atención al cliente. Para soporte técnio, llame al 1-800-474-5594 sin cargo. El pedido mínimo es de \$25.00.

POLÍTICA DE DEVOLUCIÓN DE MERCANCÍA

EN CASO DE QUE SEA NECESRIO DEVOLVER ALGÚN PRODUCTO QUE USTED HAYA COMPRADO A MK DIAMOND, SÍVASE OBSERVAR LO SIGUIENTE:

USTED DEBE DIRIGIRSE A NUESTRO DEPARTAMENTO DE ATENCIÓN AL CLIENTE PARA RECIBIR UNA APROBACIÓN DE DEVOLUCIÓN DE MERCANÍA. NO SE ACEPTARÁ MERCANCÍA DEVUELTA SIN EL CORRESPONDIENTE NÚMERO DE PAGADO HASTA SU DESTINO. TODA LA MERCANCÍA DEVUELTA DEBERÁ EMBARCARSE CON FLETE MESES ANTERIORES Y ESTAR EN CONDICIONES DE PODERSE VENDER COMO NUEVA. SE APLICARÁ UN CARGO DE 15% POR REINTEGRO AL ALMACÉN.

POUR COMMANDER LES PIÈCES DE RECHANGE

VEUILLEZ AVOIR LES INFORMATIONS SUIVANTES AVANT D'APPELER :

NUMÉRO DE SÉRIE DE LA SCIE NUMÉRO DE MODÈLE DE LA SCIE DATE ET LIEU D'ACHAT RÉFÉRENCE DESIGNATION DE LA PIÈCE

Toutes les pièces indiquées peuvent être commandées auprès de votre distributeur local ou auprès de MK DIAMOND. SI LA PIÈCE N'EST PAS STOCKÉE LOCALEMENT, VEUILLEZ APPELER NOTRE NUMÉRO D'APPEL GRATUIT INDIQUÉ CI-DESSOUS ET DEMANDER LE SERVICE DE LA CLIENTÈLE. POUR SUPPORT TECHNIQUE, VEUILLEZ CONTACTER LE 1 (800) 474-5594. UN MINIMUM DE COMMANDE 25,00 DOLLARS US EST DE RIGUEUR.

POLITIQUE DE RETOUR DE MARCHANDISES

SI VOUS VOUS TROUVEZ DANS L'OBLIGATION DE RETOURNER UN PRODUIT DONT VOUS AVEZ FAIT L'ACHAT À MK DIAMOND, VEUILLEZ SUIVRE LES CONSIGNES SUIVANTES:

NOTRE SERVICE DE CLIENTÈLE DEVRAIT ÊTRE CONSULTÉ POUR APPROBATION AVANT DE RETOURNER TOUTE MARCHANDISE. LA MARCHANDISE NE SERA EN AUCUN CAS ACCEPTÉE SANS NUMÉRO D'AUTORISATION DE MARCHANDISES RETOURNÉES. TOUTES LES MARCHANDISES RETOURNÉES DOIVENT AVOIR FAIT L'OBJET DE L'ACHAT DANS LES 12 MOIS PRÉCÉDENTS ET ÊTRE EN ÉTAT DE REVENTE. UNE CHARGE DE RESTOCKAGE DE 15% SERA FACTURÉE.



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