

MODEL T10446 HEAVY-DUTY 1" SDS HAMMER DRILL OWNER'S MANUAL



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A WARNING!

This manual provides critical safety instructions on the proper setup, operation, maintenance, and service of this machine/tool. Save this document, refer to it often, and use it to instruct other operators.

Failure to read, understand and follow the instructions in this manual may result in fire or serious personal injury—including amputation, electrocution, or death.

The owner of this machine/tool is solely responsible for its safe use. This responsibility includes but is not limited to proper installation in a safe environment, personnel training and usage authorization, proper inspection and maintenance, manual availability and comprehension, application of safety devices, cutting/sanding/grinding tool integrity, and the usage of personal protective equipment.

The manufacturer will not be held liable for injury or property damage from negligence, improper training, machine modifications or misuse.

A WARNING!

Some dust created by power sanding, sawing, grinding, drilling, and other construction activities contains chemicals known to the State of California to cause cancer, birth defects or other reproductive harm. Some examples of these chemicals are:

- Lead from lead-based paints.
- Crystalline silica from bricks, cement and other masonry products.
- Arsenic and chromium from chemically-treated lumber.

Your risk from these exposures varies, depending on how often you do this type of work. To reduce your exposure to these chemicals: Work in a well ventilated area, and work with approved safety equipment, such as those dust masks that are specially designed to filter out microscopic particles.

SECTION 1: SAFETY

For Your Own Safety Read Instruction Manual Before Operating This Equipment

The purpose of safety symbols is to attract your attention to possible hazardous conditions. This manual uses a series of symbols and signal words which are intended to convey the level of importance of the safety messages. The progression of symbols is described below. Remember that safety messages by themselves do not eliminate danger and are not a substitute for proper accident prevention measures.

Indicates an imminent hazardous situation which, if not avoided, WILL result in death or serious injury.

Indicates a potentially hazardous situation which, if not avoided, <u>COULD</u> result in death or serious injury.

Indicates a potentially hazardous situation which, if not avoided, \underline{MAY} result in minor or moderate injury. It may also be used to alert against unsafe practices.

NOTICE

This symbol is used to alert the user to useful information about proper operation of the equipment.

AWARNING Safety Instructions for Tools

OWNER'S MANUAL. Read and understand this owner's manual BEFORE using tool. Untrained users can be seriously hurt.

EYE PROTECTION. Always wear ANSIapproved safety glasses or a face shield when operating or observing operations to reduce the risk of eye injury or blindness from flying particles. Everyday eyeglasses are not approved safety glasses.

HAZARDOUS DUST. Dust created while using tools may cause cancer, birth defects, or long-term respiratory damage. Be aware of dust hazards associated with each workpiece material, and always wear a NIOSH-approved respirator to reduce your risk. WEARING PROPER APPAREL. Do not wear clothing, apparel, or jewelry that can become entangled in moving parts. Always tie back or cover long hair. Wear non-slip footwear to avoid accidental slips which could cause a loss of workpiece control.

HEARING PROTECTION. Always wear hearing protection when operating or observing loud tools. Extended exposure to this noise without hearing protection can cause permanent hearing loss.

MENTAL ALERTNESS. Be mentally alert when running tools. Never operate under the influence of drugs or alcohol, when tired, or when distracted.

DISCONNECTING POWER SUPPLY. Always disconnect tool from power supply before servicing, adjusting, or changing cutting tools (bits, blades, cutters, etc.). Make sure switch is in OFF position before reconnecting to avoid an unexpected or unintentional start.

APPROVED OPERATION. Untrained operators can be seriously hurt by tools. Only allow trained or properly supervised people to use tool. When tool is not being used, disconnect power, remove switch keys, or lock-out tool to prevent unauthorized use—especially around children. Make workshop kid proof!

NEVER STAND ON TOOL. Serious injury or accidental contact with cutting tool may occur if tool is tipped. Tool may be damaged.

ONLY USE AS INTENDED. Only use tool for its intended purpose. Never modify or alter tool for a purpose not intended by the manufacturer or serious injury may result!

USE RECOMMENDED ACCESSORIES. Consult this owner's manual or the manufacturer for recommended accessories. Using improper accessories will increase the risk of serious injury.

CHILDREN & BYSTANDERS. Keep children and bystanders a safe distance away from work area. Stop using tool if children or bystanders become a distraction.

REMOVE ADJUSTING TOOLS. Never leave adjustment tools, chuck keys, wrenches, etc. in or on tool—especially near moving parts. Verify removal before starting!

SECURING WORKPIECE. When required, use clamps or vises to secure workpiece. A secured workpiece protects hands and frees both of them to operate the tool.

FEED DIRECTION. Unless otherwise noted, feed work against the rotation of blades or cutters. Feeding in the same direction of rotation may pull your hand into the cut. **FORCING TOOLS.** Do not force tool. It will do the job safer and better at the rate for which it was designed.

GUARDS & COVERS. Guards and covers can protect you from accidental contact with moving parts or flying debris. Make sure they are properly installed, undamaged, and working correctly before using tool.

DANGEROUS ENVIRONMENTS. Do not use tools in wet or rainy locations, cluttered areas, around flammables, or in poorly-lit areas. Keep work area clean, dry, and well-lighted to minimize risk of injury.

STABLE TOOL. Unexpected movement during operations greatly increases the risk of injury and loss of control. Verify tools are stable/secure and mobile bases (if used) are locked before starting.

AWKWARD POSITIONS. Keep proper footing and balance at all times when operating tool. Do not overreach! Avoid awkward hand positions that make workpiece control difficult or increase the risk of accidental injury.

UNATTENDED OPERATION. Never leave tool running while unattended. Turn tool off and ensure all moving parts completely stop before walking away.

MAINTAIN WITH CARE. Follow all maintenance instructions and lubrication schedules to keep tool in good working condition. An improperly maintained tool may increase the risk of serious injury.

CHECK DAMAGED PARTS. Regularly inspect tool for damaged parts, loose bolts, mis-adjusted or mis-aligned parts, binding, or any other conditions that may affect safe operation. Always repair or replace damaged or mis-adjusted parts before operating tool.

EXPERIENCING DIFFICULTIES. If at any time you are experiencing difficulties performing the intended operation, stop using the tool! Contact our Technical Support Department at (570) 546-9663.

Additional Safety Instructions for Hammer Drills

CONCEALED ITEMS. Drilling into concealed items can cause personal injury or property damage. Always make sure the area of drilling is free from items other than masonry material, such as rebar, wire mesh, water or gas pipes, electrical conduit or wires, etc.

HOLDING HAMMER DRILL. The hammer drill produces significant torque during operation. To maintain control of the tool, always firmly hold the grip with one hand and the auxiliary handle with the other before starting the tool and during operation.

DRILL BIT. If the bit is not firmly locked in the chuck, it could be thrown from the tool and cause personal injury or property damage. Always make sure the bit is properly locked in the chuck and is against the workpiece before starting the drill.

HOLDING HAMMER DRILL. The hammer drill produces significant torque during operation. To prevent injuries from loss of control, always firmly hold the grip with one hand and the auxiliary handle with the other before starting the tool and during operation.

REMOVING BIT. Drill bits can become extremely hot during operation. Always use a rag or heavy work gloves to protect your hands when removing hot drill bits.

DISCONNECT TOOL. To avoid unexpected start-up, always disconnect the drill from power before changing bits. Never leave the tool connected to power when left unattended. **REMOVING BIT FROM HOLE.** If the drill stops rotating while it is in the hole, it could become stuck and difficult to remove. Always remove the bit from the hole while it is still rotating and turn the tool *OFF* just as the bit leaves the hole.

PERSONAL PROTECTIVE EQUIPMENT

(PPE). Dust and flying debris could cause respiratory, eye, or skin injuries. The noise caused by the hammer drill could cause hearing loss over time. Always wear an approved respirator, safety glasses and face shield, heavy work gloves and long sleeves, and hearing protection when using the hammer drill.

ELECTRICAL CORD. To avoid electrical injuries or cord damage, always make sure the electrical cord of the drill and any extension cords are trailing behind the tool clear of the drilling area, and kept away from wet areas. Immediately replace cord if damaged.

REST PERIODS. Long-term exposure to vibration from operating the hammer drill could cause hand and arm injuries. To reduce this risk, take frequent breaks that are at least as long as the period of operation. Comfortably move fingers and hands around to increase circulation during the rest periods.

SPARKS. Sparks produced during normal operation could ignite flammable materials or fumes. Do not operate the hammer drill near flammable material or fumes. If there are excessive sparks, stop the hammer drill immediately and resolve the issue before continuing.

SECTION 2: INTRODUCTION

Foreword

We are proud to offer this manual with your new hammer drill! We've made every effort to be exact with the instructions, specifications, drawings, and photographs of the tool we used when writing this manual. However, sometimes we still make an occasional mistake.

Also, owing to our policy of continuous improvement, your hammer drill may not exactly match the manual. If you find this to be the case, and the difference between the manual and the tool leaves you in doubt, check our website for the latest manual update or call technical support for help.

For your convenience, we post all available manuals and manual updates for free on our website at www.grizzly.com. Any updates to your model of tool will be reflected in these documents as soon as they are complete.

Contact Info

We stand behind our tools. If you have any service questions, parts requests or general questions about the tool, please call or write us at the location listed below.

> Grizzly Industrial, Inc. 1203 Lycoming Mall Circle Muncy, PA 17756 Phone: (570) 546-9663 E-Mail: techsupport@grizzly.com

We want your feedback on this manual. If you can take the time, please email or write to us at the address below and tell us how we did:

Grizzly Industrial, Inc. C/O Technical Documentation Manager P.O. Box 2069 Bellingham, WA 98227-2069 Email: manuals@grizzly.com

Specifications

Power Requirements	
Tool Wattage	
Extension Cord Requirements	Minimum 14 AWG, Maximum 50 ft.
No-Load Rotational Speed	
Impact Frequency	
Maximum Bit Diameter	
Chuck Type	SDS
Rotation	Clockwise (Non-Reversible)
Applications Drilling Cor	ncrete, Stone, and Other Masonry Materials

NOTICE

When using a portable generator to power the hammer drill, make sure that the running wattage of the generator is at least 1400 watts or higher to cover the surge requirements of the tool.

SECTION 3: SET UP

Unpacking

Your tool was carefully packaged for safe transportation. Remove the packaging materials from around your tool and inspect it. If you discover the tool is damaged, *please immediately call Customer Service at (570) 546-9663 for advice.*

Save the containers and all packing materials for possible inspection by the carrier or its agent. Otherwise, filing a freight claim can be difficult.

When you are completely satisfied with the condition of your shipment, inventory the contents.

If any non-proprietary parts are missing (e.g., a nut or a washer), we will gladly replace them; or for the sake of expediency, replacements can be obtained at your local hardware store.



Inventory

Model T10446 Inventory (Figure 1)

- A. Carrying Case1
- B. Hammer Drill Assembly1
- C. Hammer Drill Bit SDS 12 x 150mm...1
- **D.** Depth Stop1
- E. Multi-Purpose Grease 1 Container
- F. Dust Cup1

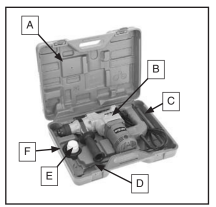


Figure 1. Model T10446 shipping inventory.

SECTION 4: OPERATIONS

Drill Bits

The Model T10446 uses SDS hammer drill bits (see **Figure 2** for examples).

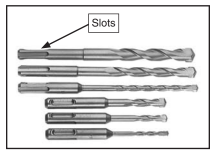


Figure 2. Examples of SDS drill bits.

Installing Bit

- 1. DISCONNECT TOOL FROM POWER!
- 2. Clean and lightly oil the slotted area of the selected bit.
- **3.** Pull back the locking sleeve and slide the bit into chuck (see **Figure 3**).

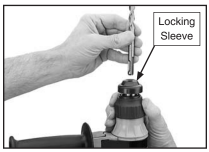


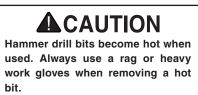
Figure 3. Inserting the bit into hammer drill.

 Twist the bit with slight inward pressure until it no longer moves further into the chuck, then release the locking sleeve.

- 5. Tug on the bit to make sure it will not come out.
 - If the bit does come out when tugged, repeat Steps 3–4.

Removing Bit

1. DISCONNECT TOOL FROM POWER!



- 2. Pull the locking sleeve back and pull the bit straight out of the hammer drill.
- When the bit is cool to the touch, clean it and apply a thin coat of light oil to prevent rust and corrosion during storage.

Dust Cup

The dust cup slides onto the bit and catches dust when drilling into an overhead surface (see **Figure 4**).

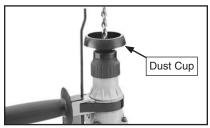


Figure 4. Dust cup attached.

Use the depth stop to halt the advance of the bit at the desired drilling depth.

To attach the depth stop:

- 1. DISCONNECT TOOL FROM POWER!
- Loosen the auxiliary handle and slide the depth stop into the hole on the handle bracket (see Figure 5).

Note: Make sure the bend in the depth stop is next to the bit. This will ensure that the gauge will contact the work surface next to the hole being drilled.

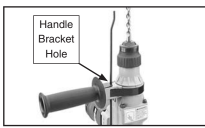
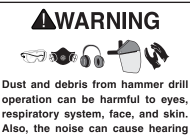


Figure 5. Depth stop attached.

 Adjust the gauge to the proper depth for the operation, then secure it in place by re-tightening the auxiliary handle.



Also, the noise can cause hearing loss over time. Always wear heavy work gloves and long sleeves, safety goggles and faceshield, respirator, and hearing protection during operation.

To use the hammer drill:

- If desired, slide the dust cup onto the bit with the cupped side facing the work surface. Install the drill bit as instructed on the previous page.
- 2. Adjust the depth stop for the drilling depth desired.
- **3.** Put on the appropriate Personal Protective Equipment.
- 4. Firmly hold the drill with one hand on the grip and the other on the auxiliary handle, then position the tip of the bit on the work surface with firm but not heavy pressure.

The hammer drill produces significant torque during operation. To prevent injuries from loss of control, always firmly hold the grip with one hand and the auxiliary handle with the other before starting the tool and during operation.

5. Pull the trigger to turn the drill *ON*, and begin drilling.

Note: Depending on the drilling depth, you may need to clear the bit while drilling by moving the rotating bit in and out of the hole.

 When the hole is complete, remove the bit from the hole while it is still rotating and release the trigger to turn the drill *OFF*. Allow the bit to stop rotating before putting the drill down.

SECTION 5: ACCESSORIES

SDS Hammer Drill Bits

 $\begin{array}{l} H2640 & = 3/16" \ x \ 4" \\ H2642 & = 1/4" \ x \ 4" \\ H2643 & = 1/4" \ x \ 6" \\ H2646 & = 5/16" \ x \ 6" \\ H2650 & = 3/6" \ x \ 6" \\ H2650 & = 3/6" \ x \ 6" \\ H2652 & = 7/16" \ x \ 6" \\ H2654 & = 1/2" \ x \ 6" \\ H2656 & = 5/8" \ x \ 8" \\ H2658 & = 3/4" \ x \ 8" \\ H2634 & = 3-Piece \ Set \ (1/4", \ 3/8", \ 1/2") \\ H2635 & = 4-Piece \ Set \ (3/16", \ 1/4", \ 3/8", \ 1/2") \\ H2636 & = 6-Piece \ Set \ (3/16", \ 1/4", \ 5/16", \ 3/8", \ 1/4", \ 1/2") \end{array}$

Buy exactly the size and length SDS bit you need or buy them in complete sets. Designed for long lasting use.

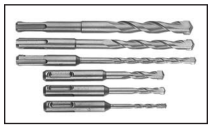


Figure 6. SDS Drill Bits.

Gall 1-800-523-47777 To Order

H2499—Small Half-Mask Respirator H3631—Medium Half-Mask Respirator H3632—Large Half-Mask Respirator H3635—Cartridge Filter Pair P100 Masonry dust has been linked to nasal cancer and severe respiratory illnesses. If you work around dust everyday, a halfmask respirator can be a lifesaver. Also compatible with safety glasses!



Figure 7. Half-mask respirator and disposable cartridge filters.

Basic Eye Protection

T20501—Faceshield Crown Protector 4" T20502—Faceshield Crown Protector 7" T20503—Face Shield Window T20452—"Kirova" Anti-Reflective S. Glasses T20451—"Kirova" Clear Safety Glasses

T20451—"Kirova" Clear Safety Glasses H0736—Shop Fox® Safety Glasses H7194—Bifocal Safety Glasses 1.5 H7195—Bifocal Safety Glasses 2.0 H7196—Bifocal Safety Glasses 2.5

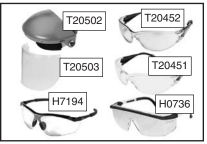


Figure 8. Assortment of basic eye protection.

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SECTION 6: MAINTENANCE



Cleaning

Clean and lightly oil drill bits after each use to prevent rust and corrosion.

Clean dust off the hammer drill body with a dry rag or brush—especially from the exhaust slots on the bottom of the motor. Do not use solvents that could damage the non-metallic housing.

Lubrication

The hammer drill was lubricated with grease before it left the factory—this grease will last for approximately the first 50 hours of lubrication. After this period and every 50 hours of use thereafter, you will need to add grease.

To add grease:

- 1. DISCONNECT TOOL FROM POWER!
- Clean away any dust from around the grease cap (shown in Figure 9) to prevent foreign material entering the gearbox and contaminating the grease.



Figure 9. Hammer drill grease cap.

Unscrew the grease cap, add approximately 1³/₄ ounces of multi-purpose tool grease, then replace the cap.

SECTION 7: SERVICE

Troubleshooting

	ITOubleshootin	
Symptom	Possible Cause	Solution
Tool will not start.	 No power to the tool. Fuse is blown or circuit tripped. 	wires and shorts; replace fuse or reset circuit break-
	3. Switch is at fault.	er. 3. Replace switch.
	 Carbon brushes are worn. Motor is at fault. 	 Replace the carbon brush. Replace motor.
Bit rotates slowly.	 Too much pressure on the hammer drill. Bit is dull/damaged. Inadequate power to the tool. 	 Apply medium pressure to the drill; allow the bit to do the work. Sharpen/replace. Make sure power circuit is adequate and there are no shorts.
Bit is stuck in hole.	1. Tool turned <i>OFF</i> with bit still in hole.	 Always remove the bit from the hole while it is still rotat- ing. Disconnect tool from power, disengage bit from chuck, then remove the bit from the hole.
	2. Bit is in contact with an item other than masonry material.	2. Always make sure that there are no foreign items in the area of drilling. Remove the bit from the hole as instruct- ed in Solution 1 above.
Gearbox becomes excessively hot.	 Tool is overloaded. Excessively long operational cycle. Not enough gearbox lubrication. 	 Reduce pressure on tool. Allow the tool and operator to rest. Re-lubricate the gearbox.

Carbon Brush Replacement

The motor carbon brushes will wear with use. If the motor becomes excessively noisy, loses power, or stops running, inspect the brushes. If the brushes are shorter than $\frac{1}{4}$ ", replace them as a set.

Items Needed	Qty
Standard Screwdriver #1	1
Carbon Brushes*	2
*Grizzly Part Number PT10446051	

To replace the carbon brushes:

- 1. DISCONNECT TOOL FROM POWER!
- Clean away any dust and debris from the motor housing. This will prevent material falling into the carbon brush installation holes (see Figure 10), which could result in motor damage.

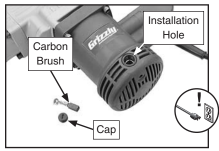


Figure 10. Carbon brush components.

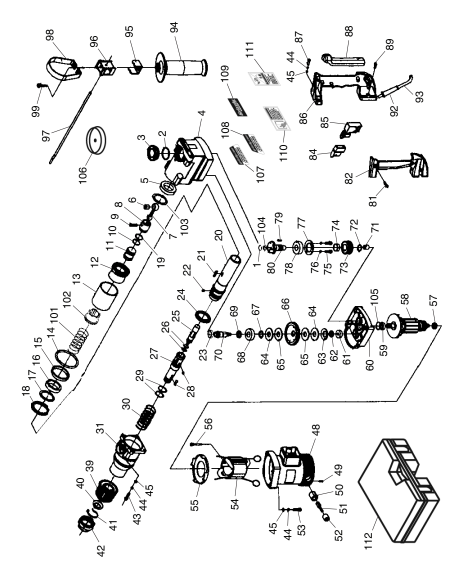
 Unscrew the carbon brush caps from both sides of the motor, then remove the carbon brushes.

Note: If the current brushes do not need replacement after inspection, reinstall them so that the curved surface worn on the end of the brushes match the curve of the stator. This will prevent unnecessary wear from repeated break-in.

 Insert the new carbon brushes into the installation holes so that the end of the brush contacts the stator, then replace the caps.



There may be an increase in sparks from the motor after new carbon brushes are installed. This is normal as the ends of the brushes break-in.



Parts breakdown provided for reference only. Not all parts shown are available for purchase.

Parts List

REF	PART #	DESCRIPTION
1	PT10446001	CLIP 8MM
2	PORS038	O-RING 37.5 X 2.0 S38
3	PT10446003	GREASE CUP COVER
4	PT10446004	GEARBOX ASSEMBLY
5	PT10446005	BALL BEARING 906 OPEN
6	PT10446006	NEEDLE BEARING HK0810
7	PT10446007	CONNECTION ROD
8	PT10446008	DRIVE PISTON
9	PT10446009	PISTON KEY
10	PT10446010	O-RING 19 X 3.2
11	PT10446011	IMPACT PISTON
12	PT10446012	GEAR SLEEVE
13	PT10446013	CLUTCH HOUSING
14	PORS055	O-RING 54.5 X 2 S55
15	PT10446015	RUBBER RING
16	PT10446016	BALL BEARING 907 ZZ
17	PT10446017	SPACER
18	PT10446018	CYLINDER SEAL
19	PT10446019	O-RING 19.2 X 2.95
20	PT10446020	CYLINDER
21	PK96M	KEY 3 X 3 X 20
22	PT10446022	STEEL BALL 7MM 938
23	PT10446023	OIL SEAL
24	PT10446024	OUTER CLIP 35MM
25	PT10446025	IMPACT ROD
26	PT10446026	O-RING 11 X 1.9
27	PT10446027	TRANSIT SLEEVE
28	PT10446028	STEEL BALL 7.14MM
29	PT10446029	O-RING 19.8 X 2.1
30	PT10446030	COMPRESSION SPRING
31	PT10446031	HEAD HOUSING
39	PT10446039	SLIDING SLEEVE ASSEMBLY
40	PT10446040	SPACER
41	PT10446041	BLOCKING RING
42	PT10446042	NOSE PIECE
43	PCAP24M	CAP SCREW M58 X 16
44	PLW01M	LOCK WASHER 5MM
45	PW02M	FLAT WASHER 5MM
48	PT10446048	ROTOR HOUSING
49	PHTEK18M	TAP SCREW M3.5 X 10
50	PT10446050	CARBON BRUSH BRACKET
51	PT10446051	CARBON BRUSH SET 2PC
52	PT10446052	CARBON BRUSH CAP
53	PCAP24M	CAP SCREW M58 X 16
54	PT10446054	STATOR ASSEMBLY
55	PT10446055	STATOR COVER
56	PHTEK18M	TAP SCREW M3.5 X 10
57	P608ZZ	BALL BEARING 608 ZZ
58	PT10446058	ROTOR ASSEMBLY
59	P6001ZZ	BALL BEARING 6001 ZZ
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60 PT10446060 GEARBOX BOTTOM COVER 61 P627-OPEN BALL BEARING 627 OPEN 62 PT10446063 LOCK WASHER 64 PT10446065 THRUST WASHER 65 PT10446065 THRUST WASHER 66 PT10446067 SPACER 67 PT10446073 SPACER 68 P6002-OPEN BALL BEARING 6002 OPEN 69 PT10446070 GEAR SHAFT 71 PT10446071 DEEP-GROOVE BALL BEARING 10088 72 PT10446073 DRIVE GEAR 74 PT10446073 DRIVE GEAR 75 PCAP23M CAP SCREW M47 X 12 76 PLW02M LOCK WASHER 4MM 77 PT10446073 BEARING COVER 78 P6202-OPEN BALL BEARING 6202 OPEN 79 PT10446079 SHAFT KEY 80 PT10446074 BEARING COVER 81 PHTEK18M TAP SCREW M3.5 X 10 82 PT10446084 RIGHT HANDLE 84 PT10446084	REF	PART #	DESCRIPTION
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64 PT10446064 FLAT WASHER 65 PT10446065 THRUST WASHER 66 PT10446066 GEAR 67 PT10446067 SPACER 68 P6002-OPEN BALL BEARING 6002 OPEN 69 PT10446070 GEAR SHAFT 70 PT10446070 GEAR SHAFT 71 PT10446073 SHAFT RING 12MM 72 PT10446073 SHAFT RING 12MM 73 PT10446074 SPACER 74 PT10446073 SPACER 75 PCAP23M CAP SCREW M47 X 12 76 PLW02M LOCK WASHER 4MM 77 PT10446079 SHAFT KEY 80 PT10446079 SHAFT KEY 80 PT10446078 CCENTRIC DRIVE SHAFT 81 PHTEK18M TAP SCREW M3.5 X 10 82 PT10446086 RIGHT HANDLE 84 PT10446084 RIGHT HANDLE 87 PHTEK18M TAP SCREW M3.5 X 10 89 PHT0446093 PWER CORD	62	PT10446062	RETAINER NUT
65 PT10446065 THRUST WASHER 66 PT10446066 GEAR 67 PT10446067 SPACER 68 P6002-OPEN BALL BEARING 6002 OPEN 69 PT10446070 GEAR SHAFT 70 PT10446071 DEEP-GROOVE BALL BEARING 10088 72 PT10446073 DRIVE GEAR 74 PT10446073 SPACER 75 PCAP23M CAP SCREW M47 X 12 76 PLW02M LOCK WASHER 4MM 77 PT10446073 BEARING COVER 78 P6202-OPEN BALL BEARING 6202 OPEN 79 PT10446079 SHAFT KEY 80 PT10446073 DRIVE GEAR 74 PT10446079 SHAFT KEY 80 PT10446079 SHAFT KEY 80 PT10446080 ECCENTRIC DRIVE SHAFT 81 PHTEK18M TAP SCREW M3.5 X 10 82 PT10446088 RIGHT HANDLE 84 PT10446088 RIGHT HANDLE 87 PHTEK18M TAP SCREW M5.2	63	PT10446063	LOCK WASHER
66 PT10446066 GEAR 67 PT10446067 SPACER 68 P6002-OPEN BALL BEARING 6002 OPEN 69 PT10446070 GEAR SHAFT 70 PT10446071 DEEP-GROOVE BALL BEARING 10088 72 PT10446072 SHAFT RING 12MM 73 PT10446073 DRIVE GEAR 74 PT10446073 CAP SCREW M4-7 X 12 76 PLW02M LOCK WASHER 4MM 77 PT10446077 BEARING COVER 78 P6202-OPEN BALL BEARING 6202 OPEN 79 PT10446073 SHAFT KEY 80 PT10446080 ECCENTRIC DRIVE SHAFT 81 PHTEK18M TAP SCREW M3.5 X 10 82 PT10446082 LEFT HANDLE 84 PT10446088 HANDLE GRIP 85 PT10446083 SWITCH 86 PT10446084 RIGHT HANDLE 87 PT10446083 HANDLE GRIP 89 PT10446093 PCWER CORD 91 PT10446093 PCWER	64	PT10446064	FLAT WASHER
67 PT10446067 SPACER 68 P6002-OPEN BALL BEARING 6002 OPEN 69 PT10446070 GEAR SHAFT 70 PT10446071 DEEP-GROOVE BALL BEARING 10088 72 PT10446072 SHAFT RING 12MM 73 PT10446073 DRIVE GEAR 74 PT10446073 DRIVE GEAR 75 PCAP23M CAP SCREW M4-7 X 12 76 PLW02M LOCK WASHER 4MM 77 PT10446073 BEARING COVER 78 P6202-OPEN BALL BEARING 6202 OPEN 79 PT10446073 SHAFT KEY 80 PT10446080 ECCENTRIC DRIVE SHAFT 81 PHTEK18M TAP SCREW M3.5 X 10 82 PT10446082 LEFT HANDLE 84 PT10446088 HIGHT HANDLE 85 PT10446088 HIGHT HANDLE 87 PHTEK17M TAP SCREW M3.5 X 10 92 PT10446093 PCREW M3.5 X 10 93 PT10446093 AUXILARY HANDLE 94 PT1044609	65	PT10446065	THRUST WASHER
From Provide and Provided	66	PT10446066	GEAR
69 PT10446069 SPACER 70 PT10446070 GEAR SHAFT 71 PT10446071 DEEP-GROOVE BALL BEARING 10088 72 PT10446073 DRIVE GEAR 74 PT10446074 SPACER 75 PCAP23M CAP SCREW M47 X 12 76 PLW02M LOCK WASHER 4MM 77 PT10446077 BEARING COVER 78 P6202-OPEN BALL BEARING 6202 OPEN 79 PT10446073 SHAFT KEY 80 PT10446080 ECCENTRIC DRIVE SHAFT 81 PHTEK18M TAP SCREW M3.5 X 10 82 PT10446082 LEFT HANDLE 84 PT10446084 SWITCH COVER 85 PT10446085 ON/OFF SWITCH 86 PT10446088 HANDLE 87 PHTEK17M TAP SCREW M3.5 X 10 92 PT10446088 HANDLE GRIP 88 PT10446093 POWER CORD 94 PT10446094 AUXILIARY HANDLE 95 PT10446093 AUXILIA	67	PT10446067	SPACER
70 PT10446070 GEAR SHAFT 71 PT10446071 DEEP-GROOVE BALL BEARING 10088 72 PT10446073 DRIVE GEAR 74 PT10446074 SPACER 75 PCAP23M CAP SCREW M47 X 12 76 PLW02M LOCK WASHER 4MM 77 PT10446077 BEARING COVER 78 P6202-OPEN BALL BEARING 6202 OPEN 79 PT10446073 SHAFT KEY 80 PT10446073 SHAFT KEY 81 PHTEK18M TAP SCREW M3.5 X 10 82 PT10446082 LEFT HANDLE 84 PT10446084 SWITCH COVER 85 PT10446088 RIGHT HANDLE 84 PT10446088 RIGHT HANDLE 87 PHTEK17M TAP SCREW M3.5 X 10 88 PT10446088 HANDLE GRIP 89 PT10446093 STRAIN RELIEF 93 PT10446093 POWER CORD 94 PT10446093 POWER CORD 95 PT10446094 DEPTH STOP BR	68	P6002-OPEN	BALL BEARING 6002 OPEN
71 PT10446071 DEEP-GROOVE BALL BEARING 10088 72 PT10446072 SHAFT RING 12MM 73 PT10446073 DRIVE GEAR 74 PT10446074 SPACER 75 PCAP23M CAP SCREW M4-7 X 12 76 PLW02M LOCK WASHER 4MM 77 PT10446077 BEARING COVER 78 P6202-OPEN BALL BEARING 6202 OPEN 79 PT10446079 SHAFT KEY 80 PT10446080 ECCENTRIC DRIVE SHAFT 81 PHTEK18M TAP SCREW M3.5 X 10 82 PT10446082 LEFT HANDLE 84 PT10446084 SWITCH COVER 85 PT10446085 ON/OFF SWITCH 86 PT10446086 RIGHT HANDLE 87 PHTEK17M TAP SCREW M3.5 X 10 92 PT10446089 DWER CORD 93 PT10446093 OWER CORD 94 PT10446099 HANDLE BRACKET 95 PT10446099 AUXILIARY HANDLE 96 PT10446099	69	PT10446069	SPACER
72 PT10446072 SHAFT RING 12MM 73 PT10446073 DRIVE GEAR 74 PT10446074 SPACER 75 PCAP23M CAP SCREW M47 X 12 76 PLW02M LOCK WASHER 4MM 77 PT10446077 BEARING COVER 78 P6202-OPEN BALL BEARING 6202 OPEN 79 PT10446079 SHAFT KEY 80 PT10446080 ECCENTRIC DRIVE SHAFT 81 PHTEK18M TAP SCREW M3.5 X 10 82 PT10446082 LEFT HANDLE 84 PT10446084 SWITCH COVER 85 PT10446085 ON/OFF SWITCH 86 PT10446088 HANDLE 87 PHTEK17M TAP SCREW M5.5 X 10 92 PT10446088 HANDLE GRIP 88 PT10446093 POWER CORD 94 PT10446093 POWER CORD 95 PT10446093 POWER CORD 94 PT10446094 AUXILIARY HANDLE 95 PT10446097 DEPTH STOP BRACKET	70	PT10446070	GEAR SHAFT
73 PT10446073 DRIVE GEAR 74 PT10446074 SPACER 75 PCAP23M CAP SCREW M47 X 12 76 PLW02M LOCK WASHER 4MM 77 PT10446077 BEARING COVER 78 P6202-OPEN BALL BEARING 6202 OPEN 79 PT10446079 SHAFT KEY 80 PT10446080 ECCENTRIC DRIVE SHAFT 81 PHTEK18M TAP SCREW M3.5 X 10 82 PT10446084 SWITCH COVER 84 PT10446085 ON/OFF SWITCH 86 PT10446086 RIGHT HANDLE 87 PHTEK17M TAP SCREW M5 X 20 88 PT10446088 HANDLE GRIP 89 PHTEK18M TAP SCREW M3.5 X 10 92 PT10446093 POWER CORD 94 PT10446093 POWER CORD 95 PT10446097 DEPTH STOP BACKET 96 PT10446099 AUXILIARY HANDLE 97 PT10446099 AUXILIARY HANDLE 98 PT10446099	71	PT10446071	DEEP-GROOVE BALL BEARING 10088
74 PT10446074 SPACER 75 PCAP23M CAP SCREW M47 X 12 76 PLW02M LOCK WASHER 4MM 77 PT10446077 BEARING COVER 78 P6202-OPEN BALL BEARING 6202 OPEN 79 PT10446079 SHAFT KEY 80 PT10446079 SHAFT KEY 81 PHTEK18M TAP SCREW M3.5 X 10 82 PT10446082 LEFT HANDLE 84 PT10446083 SWITCH COVER 85 PT10446084 RIGHT HANDLE 86 PT10446085 ON/OFF SWITCH 86 PT10446088 HANDLE GRIP 87 PHTEK17M TAP SCREW M3.5 X 10 92 PT10446093 STRAIN RELIEF 93 PT10446093 POWER CORD 94 PT10446094 AUXILIARY HANDLE 95 PT10446097 DEPTH STOP BRACKET 96 PT10446099 HANDLE SCREW 91 PT10446099 HANDLE SCREW 92 PT10446099 HANDLE SCREW </td <td>72</td> <td>PT10446072</td> <td>SHAFT RING 12MM</td>	72	PT10446072	SHAFT RING 12MM
75 PCAP23M CAP SCREW M47 X 12 76 PLW02M LOCK WASHER 4MM 77 PT10446077 BEARING COVER 78 P6202-OPEN BALL BEARING 6202 OPEN 79 PT10446079 SHAFT KEY 80 PT10446080 ECCENTRIC DRIVE SHAFT 81 PHTEK18M TAP SCREW M3.5 X 10 82 PT10446082 LEFT HANDLE 84 PT10446083 SWITCH COVER 85 PT10446086 RIGHT HANDLE 87 PHTEK17M TAP SCREW M5 X 20 88 PT10446088 HANDLE GRIP 89 PHTEK18M TAP SCREW M3.5 X 10 92 PT10446093 STRAIN RELIEF 93 PT10446094 AUXILIARY HANDLE 94 PT10446095 HANDLE BRACKET 96 PT10446099 AUXILIARY HANDLE 97 PT10446099 AUXILIARY HANDLE HARNESS 99 PT10446010 COMPRESSION SPRING 102 PT10446010 COMPRESSION SPRING 102	73	PT10446073	DRIVE GEAR
76 PLW02M LOCK WASHER 4MM 77 PT10446077 BEARING COVER 78 P6202-OPEN BALL BEARING 6202 OPEN 79 PT10446073 SHAFT KEY 80 PT10446073 SHAFT KEY 80 PT10446080 ECCENTRIC DRIVE SHAFT 81 PHTEK18M TAP SCREW M3.5 X 10 82 PT10446082 LEFT HANDLE 84 PT10446084 SWITCH COVER 85 PT10446088 RIGHT HANDLE 87 PHTEK17M TAP SCREW M5 X 20 88 PT10446088 HANDLE GRIP 89 PH10446093 POWER CORD 94 PT10446094 AUXILIARY HANDLE 95 PT10446095 HANDLE BRACKET 96 PT10446097 DEPTH STOP BRACKET 97 PT10446099 HANDLE SCREW 101 PT10446099 HANDLE SCREW 102 PT10446010 COMPRESSION SPRING 103 PT10446103 INNER CLIP 47MM 104 PT10446104	74	PT10446074	SPACER
77 PT10446077 BEARING COVER 78 P6202-OPEN BALL BEARING 6202 OPEN 79 PT10446079 SHAFT KEY 80 PT10446080 ECCENTRIC DRIVE SHAFT 81 PHTEK18M TAP SCREW M3.5 X 10 82 PT10446082 LEFT HANDLE 84 PT10446084 SWITCH COVER 85 PT10446086 RIGHT HANDLE 87 PHTEK17M TAP SCREW M5 X 20 88 PT10446088 HANDLE GRIP 89 PHTEK18M TAP SCREW M3.5 X 10 92 PT10446093 STRAIN RELIEF 93 PT10446094 AUXILIARY HANDLE 94 PT10446095 HANDLE BRACKET 95 PT10446096 DEPTH STOP BRACKET 96 PT10446099 HANDLE SCREW 101 PT10446099 HANDLE SCREW 102 PT10446010 COMPRESSION SPRING 102 PT10446103 INNER CLIP 47MM 104 PT10446104 SPACER 105 PT10446105 <td>75</td> <td>PCAP23M</td> <td>CAP SCREW M47 X 12</td>	75	PCAP23M	CAP SCREW M47 X 12
78 P6202-OPEN BALL BEARING 6202 OPEN 79 PT10446079 SHAFT KEY 80 PT10446080 ECCENTRIC DRIVE SHAFT 81 PHTEK18M TAP SCREW M3.5 X 10 82 PT10446082 LEFT HANDLE 84 PT10446083 SWITCH COVER 85 PT10446086 RIGHT HANDLE 86 PT10446086 RIGHT HANDLE 87 PHTEK17M TAP SCREW M5 X 20 88 PT10446088 HANDLE GRIP 89 PHTEK18M TAP SCREW M3.5 X 10 92 PT10446093 STRAIN RELIEF 93 PT10446093 POWER CORD 94 PT10446094 AUXILIARY HANDLE 95 PT10446095 HANDLE BRACKET 96 PT10446097 DEPTH STOP ROD 98 PT10446098 AUXILIARY HANDLE HARNESS 99 PT10446010 COMPRESSION SPRING 101 PT10446013 INNER CLIP 47MM 102 PT10446103 INNER CLIP 47MM 104 PT	76	PLW02M	LOCK WASHER 4MM
79 PT10446079 SHAFT KEY 80 PT10446080 ECCENTRIC DRIVE SHAFT 81 PHTEK18M TAP SCREW M3.5 X 10 82 PT10446082 LEFT HANDLE 84 PT10446083 SWITCH COVER 85 PT10446086 RIGHT HANDLE 86 PT10446086 RIGHT HANDLE 87 PHTEK17M TAP SCREW M5 X 20 88 PT10446088 HANDLE GRIP 89 PHTEK18M TAP SCREW M3.5 X 10 92 PT10446093 STRAIN RELIEF 93 PT10446094 AUXILIARY HANDLE 94 PT10446095 HANDLE BRACKET 95 PT10446096 DEPTH STOP BRACKET 96 PT10446097 DEPTH STOP ROD 98 PT10446099 HANDLE SCREW 101 PT10446010 COMPRESSION SPRING 102 PT10446103 INNER CLIP 47MM 104 PT10446103 INNER CLIP 47MM 104 PT10446103 INNER CLIP 47MM 104 PT10446103<	77	PT10446077	BEARING COVER
80 PT10446080 ECCENTRIC DRIVE SHAFT 81 PHTEK18M TAP SCREW M3.5 X 10 82 PT10446082 LEFT HANDLE 84 PT10446083 SWITCH COVER 85 PT10446086 RIGHT HANDLE 86 PT10446086 RIGHT HANDLE 87 PHTEK17M TAP SCREW M5 X 20 88 PT10446088 HANDLE GRIP 89 PHTEK17M TAP SCREW M3.5 X 10 92 PT10446093 STRAIN RELIEF 93 PT10446094 AUXILIARY HANDLE 94 PT10446095 HANDLE BRACKET 95 PT10446096 DEPTH STOP BRACKET 96 PT10446097 DEPTH STOP ROD 98 PT10446099 HANDLE SCREW 101 PT10446010 CLUTCH 102 PT10446102 CLUTCH 103 PT10446103 INNER CLIP 47MM 104 PT10446103 INNER CLIP 47MM 104 PT10446103 CLUTCH 105 PT10446103 INNER	78	P6202-OPEN	BALL BEARING 6202 OPEN
81 PHTEK18M TAP SCREW M3.5 X 10 82 PT10446082 LEFT HANDLE 84 PT10446084 SWITCH COVER 85 PT10446085 ON/OFF SWITCH 86 PT10446086 RIGHT HANDLE 87 PHTEK17M TAP SCREW M5 X 20 88 PT10446086 RIGHT HANDLE 89 PHTEK17M TAP SCREW M3.5 X 10 92 PT10446098 HANDLE GRIP 89 PHTEK18M TAP SCREW M3.5 X 10 92 PT10446098 AUXELARY 93 PT10446093 POWER CORD 94 PT10446095 LEPTH STOP BRACKET 95 PT10446096 DEPTH STOP BRACKET 96 PT10446097 DEPTH STOP ROD 98 PT10446099 HANDLE SCREW 101 PT10446010 CLUTCH 102 PT10446102 CLUTCH 103 PT10446103 INNER CLIP 47MM 104 PT10446103 INNER CLIP 47MM 104 PT10446101 SPACER	79	PT10446079	SHAFT KEY
82 PT10446082 LEFT HANDLE 84 PT10446084 SWITCH COVER 85 PT10446085 ON/OFF SWITCH 86 PT10446086 RIGHT HANDLE 87 PHTEK17M TAP SCREW M5 X 20 88 PT10446088 HANDLE GRIP 89 PHTEK18M TAP SCREW M3.5 X 10 92 PT10446092 STRAIN RELIEF 93 PT10446093 POWER CORD 94 PT10446094 AUXILIARY HANDLE 95 PT10446096 DEPTH STOP BRACKET 96 PT10446097 DEPTH STOP BRACKET 97 PT10446099 HANDLE SCREW 104 PT10446010 CLIPCH 103 PT10446103 INNER CLIP 47MM 104 PT10446103 SPACER 105 PT10446103 OUST CUP 107 PT10446103 CLIP 108 PT10446103 RIGHT TOOL ID LABEL 109 PT10446103 REAT 104 PT10446104 SPACER <	80	PT10446080	ECCENTRIC DRIVE SHAFT
84 PT10446084 SWITCH COVER 85 PT10446085 ON/OFF SWITCH 86 PT10446086 RIGHT HANDLE 87 PHTEK17M TAP SCREW M5 X 20 88 PT10446088 HANDLE GRIP 89 PHTEK18M TAP SCREW M3.5 X 10 92 PT10446092 STRAIN RELIEF 93 PT10446093 POWER CORD 94 PT10446094 AUXILIARY HANDLE 95 PT10446097 DEPTH STOP BRACKET 96 PT10446097 DEPTH STOP ROD 98 PT10446099 AUXILIARY HANDLE HARNESS 99 PT10446099 HANDLE SCREW 101 PT10446010 COMPRESSION SPRING 102 PT10446103 INNER CLIP 47MM 104 PT10446103 CLUTCH 103 PT10446103 OUNCE 28 X 1.5 104 PT10446103 OUNCE 28 X 1.5 105 PT10446103 OUNCE 28 X 1.5 106 PT10446103 LEFT TOOL ID LABEL 107 PT1044610	81	PHTEK18M	TAP SCREW M3.5 X 10
85 PT10446085 ON/OFF SWITCH 86 PT10446086 RIGHT HANDLE 87 PHTEK17M TAP SCREW M5 X 20 88 PT10446088 HANDLE GRIP 89 PHTEK18M TAP SCREW M3.5 X 10 92 PT10446092 STRAIN RELIEF 93 PT10446093 POWER CORD 94 PT10446094 AUXILIARY HANDLE 95 PT10446095 HANDLE BRACKET 96 PT10446097 DEPTH STOP BRACKET 97 PT10446099 HANDLE SCREW 98 PT10446099 HANDLE SCREW 99 PT10446103 INNER CLIP 47MM 102 PT10446103 CLUTCH 103 PT10446104 SPACER 104 PT10446103 OUST CUP 105 PT10446103 OUST CUP 106 PT10446100 CHING 28 X 1.5 106 PT10446100 RIGHT TOOL ID LABEL 107 PT10446103 ILFT TOOL ID LABEL 108 PT10446109 GRIZZLY LO	82	PT10446082	LEFT HANDLE
86 PT10446086 RIGHT HANDLE 87 PHTEK17M TAP SCREW M5 X 20 88 PT10446088 HANDLE GRIP 89 PHTEK18M TAP SCREW M3.5 X 10 92 PT10446092 STRAIN RELIEF 93 PT10446093 POWER CORD 94 PT10446094 AUXILIARY HANDLE 95 PT10446095 HANDLE BRACKET 96 PT10446097 DEPTH STOP BRACKET 97 PT10446099 HANDLE SCREW 98 PT10446099 HANDLE SCREW 99 PT10446102 CLUTCH 103 PT10446103 INNER CLIP 47MM 104 PT10446103 SPACER 105 PT10446104 SPACER 106 PT10446105 O-RING 28 X 1.5 106 PT10446100 DUST CUP 107 PT10446100 RIGHT TOOL ID LABEL 108 PT10446109 GRIZZLY LOGO LABEL 109 PT10446109 GRIZZLY LOGO LABEL 109 PT10446101 READ	84	PT10446084	SWITCH COVER
87 PHTEK17M TAP SCREW M5 X 20 88 PT10446088 HANDLE GRIP 89 PHTEK18M TAP SCREW M3.5 X 10 92 PT10446092 STRAIN RELIEF 93 PT10446093 POWER CORD 94 PT10446094 AUXILIARY HANDLE 95 PT10446095 HANDLE BRACKET 96 PT10446095 DEPTH STOP BRACKET 97 PT10446097 DEPTH STOP ROD 98 PT10446099 HANDLE SCREW 101 PT10446102 CLUTCH 102 PT10446103 INNER CLIP 47MM 104 PT10446105 O-RING 28 X 1.5 105 PT10446105 O-RING 28 X 1.5 106 PT10446105 O-RING 28 X 1.5 106 PT10446105 O-RING 28 X 1.5 107 PT10446105 O-RING 28 X 1.5 108 PT10446109 GRIZZLY LOGO LABEL 109 PT10446109 GRIZZLY LOGO LABEL 109 PT10446101 READ MANUAL LABEL 110 PT1	85	PT10446085	ON/OFF SWITCH
88 PT10446088 HANDLE GRIP 89 PHTEK18M TAP SCREW M3.5 X 10 92 PT10446092 STRAIN RELIEF 93 PT10446093 POWER CORD 94 PT10446094 AUXILIARY HANDLE 95 PT10446095 HANDLE BRACKET 96 PT10446097 DEPTH STOP BRACKET 97 PT10446098 AUXILIARY HANDLE HARNESS 98 PT10446099 HANDLE SCREW 101 PT10446101 COMPRESSION SPRING 102 PT10446102 CLUTCH 103 PT10446103 INNER CLIP 47MM 104 PT10446103 INNER CLIP 47MM 104 PT10446105 O-RING 28 X 1.5 106 PT10446105 O-RING 28 X 1.5 106 PT10446106 DUST CUP 107 PT10446107 RIGHT TOOL ID LABEL 108 PT10446108 LEFT TOOL ID LABEL 109 PT10446109 GRIZZLY LOGO LABEL 109 PT10446101 READ MANUAL LABEL 110	86	PT10446086	RIGHT HANDLE
89 PHTEK18M TAP SCREW M3.5 X 10 92 PT10446092 STRAIN RELIEF 93 PT10446093 POWER CORD 94 PT10446094 AUXILIARY HANDLE 95 PT10446095 HANDLE BRACKET 96 PT10446097 DEPTH STOP BRACKET 97 PT10446098 AUXILIARY HANDLE HARNESS 98 PT10446099 HANDLE SCREW 101 PT10446010 COMPRESSION SPRING 102 PT10446101 COMPRESSION SPRING 103 PT10446103 INNER CLIP 47MM 104 PT10446103 O-RING 28 X 1.5 106 PT10446107 RIGHT TOOL ID LABEL 107 PT10446107 RIGHT TOOL ID LABEL 108 PT10446109 GRIZZLY LOGO LABEL 109 PT10446109 GRIZZLY LOGO LABEL 109 PT10446110 READ MANUAL LABEL 110 PT10446111 EYE-HEARING HAZARD LABEL	87	PHTEK17M	TAP SCREW M5 X 20
92 PT10446092 STRAIN RELIEF 93 PT10446093 POWER CORD 94 PT10446094 AUXILIARY HANDLE 95 PT10446095 HANDLE BRACKET 96 PT10446096 DEPTH STOP BRACKET 97 PT10446097 DEPTH STOP ROD 98 PT10446099 HANDLE SCREW 101 PT10446010 COMPRESSION SPRING 102 PT10446102 CLUTCH 103 PT10446103 INNER CLIP 47MM 104 PT10446103 O-RING 28 X 1.5 105 PT10446107 RIGHT TOOL ID LABEL 106 PT10446107 RIGHT TOOL ID LABEL 107 PT10446109 GRIZZLY LOGO LABEL 108 PT10446109 GRIZZLY LOGO LABEL 109 PT10446101 READ MANUAL LABEL 110 PT10446111 EYE-HEARING HAZARD LABEL	88	PT10446088	HANDLE GRIP
93 PT10446093 POWER CORD 94 PT10446094 AUXILIARY HANDLE 95 PT10446095 HANDLE BRACKET 96 PT10446096 DEPTH STOP BRACKET 97 PT10446097 DEPTH STOP ROD 98 PT10446099 HANDLE SCREW 90 PT10446010 COMPRESSION SPRING 101 PT10446102 CLUTCH 103 PT10446103 INNER CLIP 47MM 104 PT10446103 O-RING 28 X 1.5 105 PT10446103 O-RING 28 X 1.5 106 PT10446107 RIGHT TOOL ID LABEL 107 PT10446107 RIGHT TOOL ID LABEL 108 PT10446109 GRIZZLY LOGO LABEL 109 PT10446109 GRIZZLY LOGO LABEL 109 PT10446101 READ MANUAL LABEL 110 PT10446111 EYE-HEARING HAZARD LABEL	89	PHTEK18M	TAP SCREW M3.5 X 10
94 PT10446094 AUXILIARY HANDLE 95 PT10446095 HANDLE BRACKET 96 PT10446096 DEPTH STOP BRACKET 97 PT10446097 DEPTH STOP ROD 98 PT10446098 AUXILIARY HANDLE HARNESS 99 PT10446099 HANDLE SCREW 101 PT10446102 CLUTCH 103 PT10446103 INNER CLIP 47MM 104 PT10446103 O-RING 28 X 1.5 105 PT10446106 O-RING 28 X 1.5 106 PT10446107 RIGHT TOOL ID LABEL 107 PT10446108 LEFT TOOL ID LABEL 108 PT10446109 GRIZZLY LOGO LABEL 109 PT10446109 GRIZZLY LOGO LABEL 109 PT10446101 READ MANUAL LABEL 110 PT10446111 EYE-HEARING HAZARD LABEL	92	PT10446092	STRAIN RELIEF
95 PT10446095 HANDLE BRACKET 96 PT10446096 DEPTH STOP BRACKET 97 PT10446097 DEPTH STOP ROD 98 PT10446098 AUXILIARY HANDLE HARNESS 99 PT10446099 HANDLE SCREW 101 PT10446102 CLUTCH 103 PT10446103 INNER CLIP 47MM 104 PT10446103 O-RING 28 X 1.5 105 PT10446105 O-RING 28 X 1.5 106 PT10446107 RIGHT TOOL ID LABEL 107 PT10446108 LEFT TOOL ID LABEL 108 PT10446109 GRIZZLY LOGO LABEL 109 PT10446104 EFA DANUAL LABEL 109 PT10446101 READ MANUAL LABEL 110 PT10446111 EYE-HEARING HAZARD LABEL	93	PT10446093	POWER CORD
96 PT10446096 DEPTH STOP BRACKET 97 PT10446097 DEPTH STOP ROD 98 PT10446098 AUXILIARY HANDLE HARNESS 99 PT10446099 HANDLE SCREW 101 PT10446101 COMPRESSION SPRING 102 PT10446102 CLUTCH 103 PT10446103 INNER CLIP 47MM 104 PT10446104 SPACER 105 PT10446105 O-RING 28 X 1.5 106 PT10446100 DUST CUP 107 PT10446103 ILEFT TOOL ID LABEL 108 PT10446103 BRIZLY LOGO LABEL 109 PT10446104 SPACER 101 PT10446103 GRIZZLY LOGO LABEL 108 PT10446104 SPACER 109 PT10446104 BEATH TOOL ID LABEL 109 PT10446103 REAT TOOL ID LABEL 109 PT10446104 SPACER 110 PT10446110 READ MANUAL LABEL 111 PT10446111 EYE-HEARING HAZARD LABEL	94	PT10446094	AUXILIARY HANDLE
97 PT10446097 DEPTH STOP ROD 98 PT10446098 AUXILIARY HANDLE HARNESS 99 PT10446099 HANDLE SCREW 101 PT10446101 COMPRESSION SPRING 102 PT10446102 CLUTCH 103 PT10446103 INNER CLIP 47MM 104 PT10446104 SPACER 105 PT10446105 O-RING 28 X 1.5 106 PT10446106 DUST CUP 107 PT10446103 IEFT TOOL ID LABEL 108 PT10446104 SECUP 109 PT10446104 GRIZZLY LOGO LABEL 109 PT10446109 GRIZZLY LOGO LABEL 109 PT10446101 READ MANUAL LABEL 110 PT10446111 EYE-HEARING HAZARD LABEL	95	PT10446095	HANDLE BRACKET
98 PT10446098 AUXILIARY HANDLE HARNESS 99 PT10446099 HANDLE SCREW 101 PT10446101 COMPRESSION SPRING 102 PT10446102 CLUTCH 103 PT10446103 INNER CLIP 47MM 104 PT10446104 SPACER 105 PT10446105 O-RING 28 X 1.5 106 PT10446100 DUST CUP 107 PT10446107 RIGHT TOOL ID LABEL 108 PT10446109 GRIZZLY LOGO LABEL 109 PT10446101 READ MANUAL LABEL 110 PT10446110 READ MANUAL LABEL	96	PT10446096	DEPTH STOP BRACKET
99 PT10446099 HANDLE SCREW 101 PT10446101 COMPRESSION SPRING 102 PT10446102 CLUTCH 103 PT10446103 INNER CLIP 47MM 104 PT10446104 SPACER 105 PT10446105 O-RING 28 X 1.5 106 PT10446107 RIGHT TOOL ID LABEL 108 PT10446108 LEFT TOOL ID LABEL 109 PT10446109 GRIZZLY LOGO LABEL 110 PT10446110 READ MANUAL LABEL 111 PT10446111 EYE-HEARING HAZARD LABEL	97	PT10446097	DEPTH STOP ROD
101 PT10446101 COMPRESSION SPRING 102 PT10446102 CLUTCH 103 PT10446103 INNER CLIP 47MM 104 PT10446104 SPACER 105 PT10446105 O-RING 28 X 1.5 106 PT10446106 DUST CUP 107 PT10446107 RIGHT TOOL ID LABEL 108 PT10446108 LEFT TOOL ID LABEL 109 PT10446109 GRIZZLY LOGO LABEL 110 PT10446110 READ MANUAL LABEL 111 PT10446111 EYE-HEARING HAZARD LABEL	98	PT10446098	AUXILIARY HANDLE HARNESS
102 PT10446102 CLUTCH 103 PT10446103 INNER CLIP 47MM 104 PT10446104 SPACER 105 PT10446105 O-RING 28 X 1.5 106 PT10446106 DUST CUP 107 PT10446107 RIGHT TOOL ID LABEL 108 PT10446108 LEFT TOOL ID LABEL 109 PT10446109 GRIZZLY LOGO LABEL 110 PT10446110 READ MANUAL LABEL 111 PT10446111 EYE-HEARING HAZARD LABEL	99	PT10446099	HANDLE SCREW
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	112	PT10446112	CARRYING CASE

WARRANTY

Grizzly Industrial, Inc. warrants every product it sells for a period of **1 year** to the original purchaser from the date of purchase. This warranty does not apply to defects due directly or indirectly to misuse, abuse, negligence, accidents, repairs or alterations or lack of maintenance. This is Grizzly's sole written warranty and any and all warranties that may be implied by law, including any merchantability or fitness, for any particular purpose, are hereby limited to the duration of this written warranty. We do not warrant or represent that the merchandise complies with the provisions of any law or acts unless the manufacturer so warrants. In no event shall Grizzly's liability under this warranty exceed the purchase price paid for the product and any legal actions brought against Grizzly shall be tried in the State of Washington, County of Whatcom.

We shall in no event be liable for death, injuries to persons or property or for incidental, contingent, special, or consequential damages arising from the use of our products.

To take advantage of this warranty, contact us by mail or phone and give us all the details. We will then issue you a "Return Number," which must be clearly posted on the outside as well as the inside of the carton. We will not accept any item back without this number. Proof of purchase must accompany the merchandise.

The manufacturers reserve the right to change specifications at any time because they constantly strive to achieve better quality equipment. We make every effort to ensure that our products meet high quality and durability standards and we hope you never need to use this warranty.

Please feel free to write or call us if you have any questions about the machine or the manual.

Thank you again for your business and continued support. We hope to serve you again soon.

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