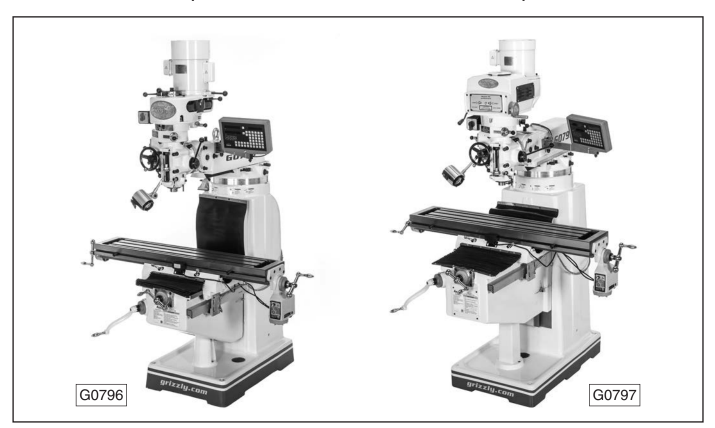


MODEL G0796/G0797 VERTICAL MILL w/POWER FEED & DRO

OWNER'S MANUAL

(For models manufactured since 8/18)



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#WK17430 PRINTED IN CHINA

V3.12.20



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.



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.

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INTRODUCTION

Contact Info

We stand behind our machines! If you have questions or need help, contact us with the information below. Before contacting, make sure you get the serial number and manufacture date from the machine ID label. This will help us help you faster.

Grizzly Technical Support 1815 W. Battlefield Springfield, MO 65807 Phone: (570) 546-9663 Email: techsupport@grizzly.com

We want your feedback on this manual. What did you like about it? Where could it be improved? Please take a few minutes to give us feedback.

Grizzly Documentation Manager P.O. Box 2069 Bellingham, WA 98227-2069 Email: manuals@grizzly.com

AWARNING

Like all machinery there is potential danger when operating this machine. Accidents are frequently caused by lack of familiarity or failure to pay attention. Use this machine with respect and caution to decrease the risk of operator injury. If normal safety precautions are overlooked or ignored, serious personal injury may occur.

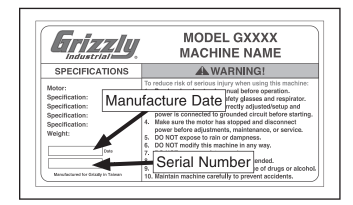
Manual Accuracy

We are proud to provide a high-quality owner's manual with your new machine!

We made every effort to be exact with the instructions, specifications, drawings, and photographs in this manual. Sometimes we make mistakes, but our policy of continuous improvement also means that sometimes the machine you receive is slightly different than shown in the manual.

If you find this to be the case, and the difference between the manual and machine leaves you confused or unsure about something, check our website for an updated version. We post current manuals and manual updates for free on our website at www.grizzly.com.

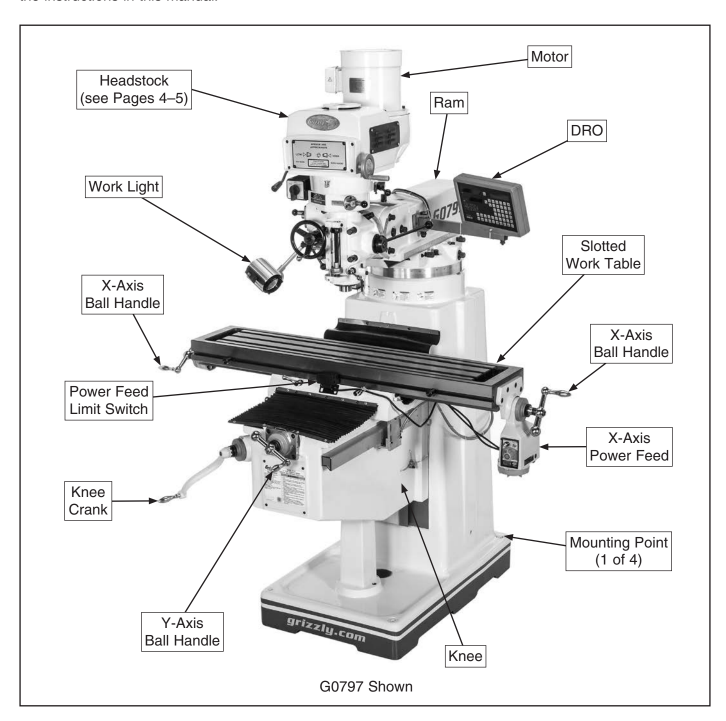
Alternatively, you can call our Technical Support for help. Before calling, make sure you write down the **Manufacture Date** and **Serial Number** from the machine ID label (see below). This information is required for us to provide proper tech support, and it helps us determine if updated documentation is available for your machine.

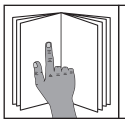




Front View Identification

Become familiar with the names and locations of the controls and features shown below to better understand the instructions in this manual.

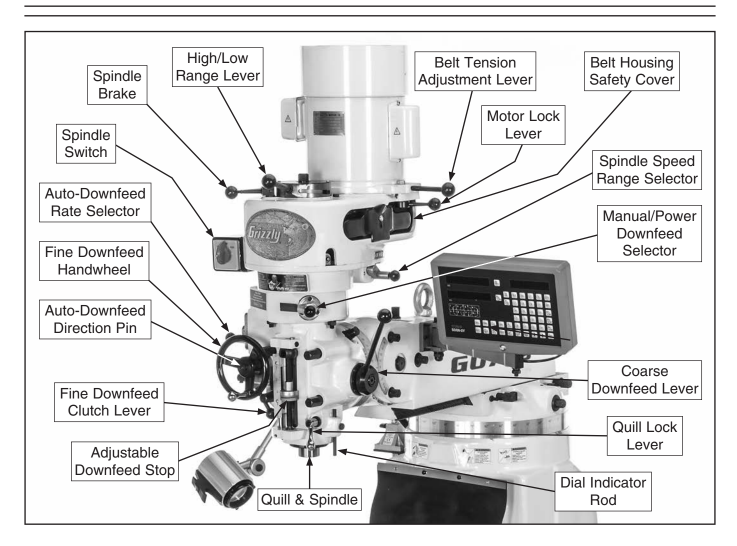


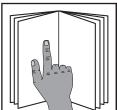


AWARNING

To reduce your risk of serious injury, read this entire manual BEFORE using machine.

Model G0796 Headstock Identification

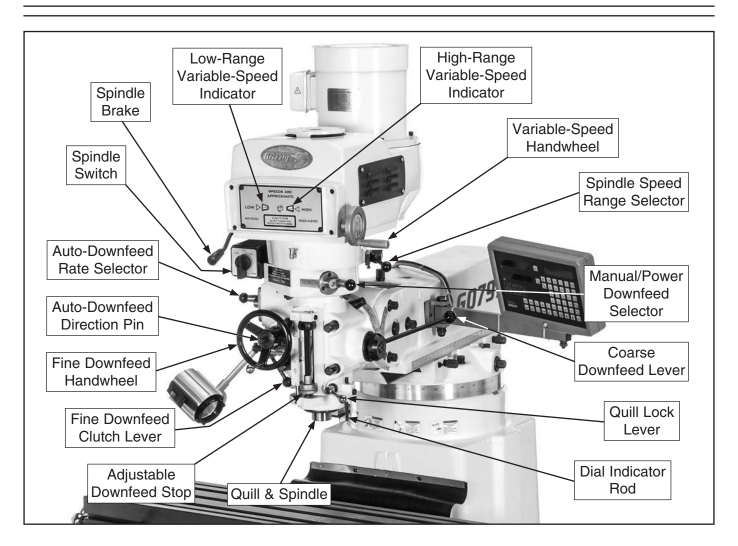


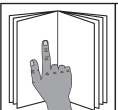


AWARNING

To reduce your risk of serious injury, read this entire manual BEFORE using machine.

Model G0797 Headstock Identification

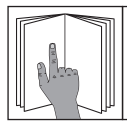




AWARNING

To reduce your risk of serious injury, read this entire manual BEFORE using machine.

Controls & Components



AWARNING

To reduce your risk of serious injury, read this entire manual BEFORE using machine.

Refer to **Figures 1–5** and the following descriptions to become familiar with the basic controls and components of this machine. Understanding these items and how they work will help you understand the rest of the manual and stay safe when operating this machine.

Upper Headstock (G0796)

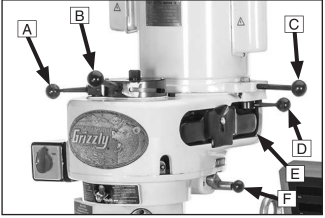


Figure 1. Model G0796 upper headstock controls and components.

- **A. Spindle Brake Lever:** Quickly stops spindle *AFTER* power to spindle is turned *OFF*.
- **B.** High/Low Range Lever: Selects between low (80 RPM–325 RPM) and high (660 RPM–2720 RPM) spindle speed ranges.
- C. Belt Tension Adjustment Lever: Adjusts V-belt tension by moving position of motor.
- D. Motor Lock Lever: Locks motor position to secure belt tension.
- **E. Belt Safety Cover:** Protects user from entanglement during operation. Remove to access V-belt when changing spindle speed.

F. Spindle Speed Range Selector: Used in conjunction with high/low range lever. Engages back gear for low (80–325 RPM), and disengages back gear for high (660–2720 RPM) spindle speed ranges.

Note: When engaged, back gear reverses spindle rotation, causing spindle switch settings to be reversed in low range (see **Spindle Switch** on **Page 7** for more information).

Upper Headstock (G0797)

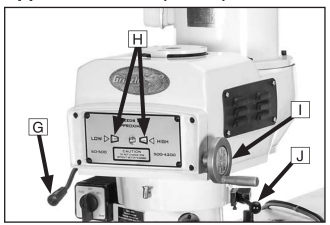


Figure 2. Model G0797 upper headstock controls and components.

- **G. Spindle Brake Lever:** Quickly stops spindle *AFTER* power to spindle is turned *OFF*.
- **H.** Variable-Speed Indicators: Indicate spindle speed in high and low range.
- Variable-Speed Handwheel: Selects desired spindle speed within high or low range.
- J. Spindle Speed Range Selector: Engages back gear for low (60 RPM-500 RPM), and disengages back gear for high (500 RPM-4200 RPM) spindle speed ranges.

Note: When engaged, back gear reverses spindle rotation, causing spindle switch settings to be reversed in low range (see **Spindle Switch** on **Page 7** for more information).



Lower Headstock

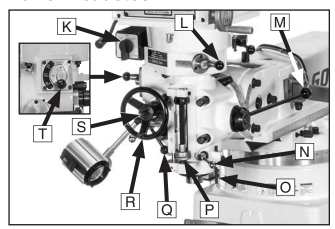


Figure 3. Lower headstock controls and components (Model G0797 shown).

K. Spindle Switch: Controls forward/reverse direction of spindle rotation.

Note: Spindle switch direction settings will be reversed in low range due to back gear. Therefore, in low range, FORWARD will cause reverse spindle rotation, and REVERSE will cause forward rotation.

- L. Manual/Power Downfeed Selector: Selects between manual and power downfeed.
- M. Coarse Downfeed Lever: Quickly moves quill downward manually and automatically retracts spindle to top position when released. Typically used for drilling operations.
- N. Quill Lock Lever: Locks quill in vertical position.
- **O. Dial Indicator Rod:** Used to hold dial test indicator when tramming spindle.
- P. Adjustable Downfeed Stop: Limits depth of quill travel. Dial is graduated in increments of 0.001". Typically used for repeat operations.
- Q. Fine/Auto Downfeed Clutch Lever: Engages fine/auto-downfeed gears.
- **R.** Fine Downfeed Handwheel: Manually controls slow spindle downfeed for fine Z-axis control.
- **S.** Auto-Downfeed Direction Pin: Starts, stops, and reverses auto-downfeed direction.

T. Auto-Downfeed Rate Selector: Selects one of the three auto-downfeed rates:

0.0015 in/rev 0.003 in/rev 0.006 in/rev

Table

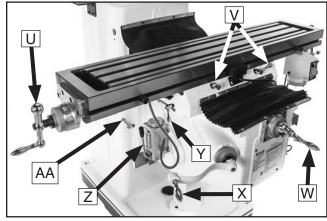


Figure 4. Table controls and components.

- **U. X-Axis Ball Handle:** Manually moves table along X-axis (left and right).
- V. X-Axis Locks: Tightens to prevent X-axis table movement for increased rigidity during operations where the X-axis should not move.
- W. Y-Axis Ball Handle: Manually moves table along Y-axis (front and back).
- X. Knee Crank: Manually moves table along Z-axis (up and down).
- Y. Y-Axis Lock: Tightens to prevent Y-axis table movement for increased rigidity during operations where the Y-axis should not move.
- **Z.** One Shot Oiler: Lubricates X-, Y-, and Z-axis table ways.
- AA. Z-Axis Lock (1 of 2): Tightens to prevent Z-axis table movement for increased rigidity during operations where the Z-axis should not move.



X-Axis Power Feed Identification

The mill is equipped with a power feed unit for X-axis table movement. Refer to **Figure 5** and the descriptions below to understand the functions of the various components of the power feed system.

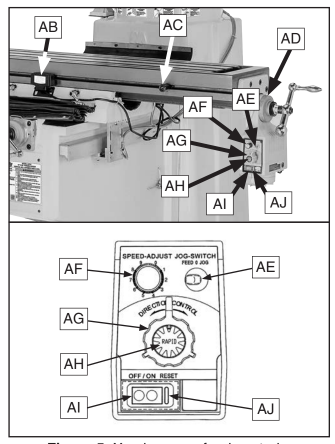


Figure 5. X-axis power feed controls.

- **AB. Power Feed Limit Switch:** Stops table movement when either of the switch side plungers are pressed by limit stops.
- **AC. Limit Stop:** Restricts table movement by its positioning along front of table.
- **AD. Graduated Index Ring:** Displays distance of table travel in 0.001" increments, with one full revolution equal to 0.200" of table travel.
- **AE. Feed/Jog Switch:** In left (feed) position, it enables power feed to operate normally.

While pressing switch to right (jog position), table moves in selected direction until switch is released.

In middle position ("0"), table movement is disabled.

- **AF. Speed Dial:** Controls speed of power feed. Rotating dial clockwise causes table to move faster.
- **AG. Direction Knob:** Selects direction of table movement. Middle position is neutral.
- AH. Rapid Traverse Button: When pressed, moves table at full speed when already in motion.
- Al. ON/OFF Button: Turns power feed *ON* and *OFF*.
- **AJ. Circuit Breaker Reset Button:** Resets internal circuit breaker if unit is overloaded and shuts down.





MACHINE DATA SHEET

Customer Service #: (570) 546-9663 · To Order Call: (800) 523-4777 · Fax #: (800) 438-5901

MODEL G0796 9" X 49" VERTICAL MILL WITH POWER FEED AND DRO

Product Dimensions:	
WeightWidth (side-to-side) x Depth (front-to-back) x HeightFootprint (Length x Width)	83 x 62 x 84 in.
Shipping Dimensions:	
Type Content Weight Length x Width x Height Must Ship Upright	
Electrical:	
Power Requirement Full-Load Current Rating Minimum Circuit Size Connection Type Power Cord Included Recommended Power Cord Plug Included Recommended Plug Type Switch Type	19.5A 30A Cord & Plug No "S" Type, 3-Wire, 12 AWG, 300VAC No L6-30
Motors:	
Main	
HorsepowerPhaseAmpsSpeedTypePower Transfer Bearings	Single-Phase



Main Specifications:

Operation Info

	Spindle Travel	5 in.
	Max Distance Spindle to Column	21 in.
	Max Distance Spindle to Table	15-7/8 in.
	Longitudinal Table Travel (X-Axis)	28 in.
	Longitudinal Leadscrew (X-Axis)	52 in.
	Cross Table Travel (Y-Axis)	12 in.
	Vertical Table Travel (Z-Axis)	16 in.
	Ram Travel	
	Turret or Column Swivel (Left /Right)	
	Head Tilt (Left/Right)	•
	Head Tilt (Front/Back)	
	Drilling Capacity for Cast Iron	
	Drilling Capacity for Steel	
	End Milling Capacity	
	Face Milling Capacity	
Tab	ole Info	
	Table Length	49 in.
	Table Width	9 in.
	Table Thickness	
	Number of T-Slots	
	T-Slot Size	
	T-Slots Centers	
	Number of Longitudinal Feeds	
	X-Axis Table Power Feed Rate	
	X/Y-Axis Travel per Handwheel Revolution	
	Z-Axis Travel per Handwheel Revolution	
Spi	indle Info	
	Spindle Taper	R-8
	Number of Vertical Spindle Speeds	
	Range of Vertical Spindle Speeds	80 – 2720 RPM
	Quill Diameter	3-3/8 in.
	Quill Feed Rates	0.0015, 0.003, 0.006 in./rev.
	Drawbar Thread Size	
	Drawbar Length	18-1/2 in.
	Spindle Bearings	Angular Contact Ball Bearings
Coi	nstruction	
	Spindle Housing/Quill	
	Table	
	Head	
	Column/Base	
	Base	
	Stand	
	Paint Type/Finish	
	Tank Type/I mish	Litatiei
Other Sp	ecifications:	
Cou	untry of Origin	China
	rranty	
	proximate Assembly & Setup Time	
	rial Number Location	
	9 9001 Factory	
130	, 900 i i autury	res





MACHINE DATA SHEET

Customer Service #: (570) 546-9663 · To Order Call: (800) 523-4777 · Fax #: (800) 438-5901

MODEL G0797 10" X 50" 3 HP VARIABLE-SPEED VERTICAL MILL WITH POWER FEED AND DRO

Product Dimensions:	
Weight	2470 lbs.
Width (side-to-side) x Depth (front-to-back) x Height	100 x 85 x 88 in.
Footprint (Length x Width)	48 x 33 in.
Shipping Dimensions:	
Type	Wood Crate
Content	Machine
Weight	
Length x Width x Height	
Must Ship Upright	Yes
Electrical:	
Power Requirement	220V or 440V, 3-Phase, 60 Hz
Prewired Voltage	
Full-Load Current Rating	6.4A at 220V, 3.2A at 440V
Minimum Circuit Size	15A
Connection Type	Cord at 220V, Permanent (Hardwire) at 440V
Power Cord Included	Yes
Power Cord Length	
Power Cord Gauge	
Plug Included	No
Recommended Plug Type	
Switch Type	Forward/Reverse Switch
Motors:	
Main	
Horsepower	3 HP
Phase	3-Phase
Amps	
Speed	1720 RPM
Type	TEFC Induction
	Belt
Bearings	Shielded & Permanently Lubricated



Main Specifications:

Operation Info

Spindle Travel	5 in.
Max Distance Spindle to Column	
Max Distance Spindle to Table	
Longitudinal Table Travel (X-Axis)	
Longitudinal Leadscrew (X-Axis)	
Cross Table Travel (Y-Axis)	
Vertical Table Travel (Z-Axis)	
Ram Travel	
Turret or Column Swivel (Left /Right)	
Head Tilt (Left/Right)	
Head Tilt (Front/Back)	•
Drilling Capacity for Cast Iron	<u>~</u>
Drilling Capacity for Steel	
End Milling Capacity.	
Face Milling Capacity	
Table Info	
Table Length	50 in.
Table Width	10 in.
Table Thickness	4-1/8 in.
Number of T-Slots	3
T-Slot Size	5/8 in.
T-Slots Centers	2-1/2 in.
Number of Longitudinal Feeds	Variable
X-Axis Table Power Feed Rate	
X/Y-Axis Travel per Handwheel Revolution	
Z-Axis Travel per Handwheel Revolution	
Spindle Info	
Spindle Taper	R-8
Number of Vertical Spindle Speeds	
Range of Vertical Spindle Speeds	
Quill Diameter	
Quill Feed Rates	
Drawbar Thread Size	
Drawbar LengthSpindle Bearings	
·	, wigular contact bearinge
Construction	
Spindle Housing/Quill	
Table	Cast Iron
Head	Cast Iron
Column/Base	Cast Iron
Base	Cast Iron
Paint Type/Finish	Enamel
Other Specifications:	
	Oletin =
Country of Origin	
Warranty	
Approximate Assembly & Setup Time	
Serial Number Location	
ISO 9001 Factory	Yes



SECTION 1: SAFETY

For Your Own Safety, Read Instruction Manual Before Operating This Machine

The purpose of safety symbols is to attract your attention to possible hazardous conditions. This manual uses a series of symbols and signal words 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. Always use common sense and good judgment.



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

AWARNING

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

ACAUTION

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

NOTICE

Alerts the user to useful information about proper operation of the machine to avoid machine damage.

Safety Instructions for Machinery

AWARNING

OWNER'S MANUAL. Read and understand this owner's manual BEFORE using machine.

TRAINED OPERATORS ONLY. Untrained operators have a higher risk of being hurt or killed. Only allow trained/supervised people to use this machine. When machine is not being used, disconnect power, remove switch keys, or lock-out machine to prevent unauthorized use—especially around children. Make your workshop kid proof!

DANGEROUS ENVIRONMENTS. Do not use machinery in areas that are wet, cluttered, or have poor lighting. Operating machinery in these areas greatly increases the risk of accidents and injury.

MENTAL ALERTNESS REQUIRED. Full mental alertness is required for safe operation of machinery. Never operate under the influence of drugs or alcohol, when tired, or when distracted.

ELECTRICAL EQUIPMENT INJURY RISKS.

You can be shocked, burned, or killed by touching live electrical components or improperly grounded machinery. To reduce this risk, only allow qualified service personnel to do electrical installation or repair work, and always disconnect power before accessing or exposing electrical equipment.

DISCONNECT POWER FIRST. Always disconnect machine from power supply BEFORE making adjustments, changing tooling, or servicing machine. This prevents an injury risk from unintended startup or contact with live electrical components.

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



AWARNING

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 reduce risk of slipping and losing control or accidentally contacting cutting tool or moving parts.

HAZARDOUS DUST. Dust created by machinery operations may cause cancer, birth defects, or long-term respiratory damage. Be aware of dust hazards associated with each workpiece material. Always wear a NIOSH-approved respirator to reduce your risk.

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

REMOVE ADJUSTING TOOLS. Tools left on machinery can become dangerous projectiles upon startup. Never leave chuck keys, wrenches, or any other tools on machine. Always verify removal before starting!

USE CORRECT TOOL FOR THE JOB. Only use this tool for its intended purpose—do not force it or an attachment to do a job for which it was not designed. Never make unapproved modifications—modifying tool or using it differently than intended may result in malfunction or mechanical failure that can lead to personal injury or death!

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

CHILDREN & BYSTANDERS. Keep children and bystanders at a safe distance from the work area. Stop using machine if they become a distraction.

GUARDS & COVERS. Guards and covers reduce accidental contact with moving parts or flying debris. Make sure they are properly installed, undamaged, and working correctly BEFORE operating machine.

FORCING MACHINERY. Do not force machine. It will do the job safer and better at the rate for which it was designed.

NEVER STAND ON MACHINE. Serious injury may occur if machine is tipped or if the cutting tool is unintentionally contacted.

STABLE MACHINE. Unexpected movement during operation greatly increases risk of injury or loss of control. Before starting, verify machine is stable and mobile base (if used) is locked.

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

UNATTENDED OPERATION. To reduce the risk of accidental injury, turn machine *OFF* and ensure all moving parts completely stop before walking away. Never leave machine running while unattended.

MAINTAIN WITH CARE. Follow all maintenance instructions and lubrication schedules to keep machine in good working condition. A machine that is improperly maintained could malfunction, leading to serious personal injury or death.

DAMAGED PARTS. Regularly inspect machine for damaged, loose, or mis-adjusted parts—or any condition that could affect safe operation. Immediately repair/replace BEFORE operating machine. For your own safety, DO NOT operate machine with damaged parts!

MAINTAIN POWER CORDS. When disconnecting cord-connected machines from power, grab and pull the plug—NOT the cord. Pulling the cord may damage the wires inside. Do not handle cord/plug with wet hands. Avoid cord damage by keeping it away from heated surfaces, high traffic areas, harsh chemicals, and wet/damp locations.

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



Additional Safety for Milling Machines

AWARNING

You can be seriously injured or killed by getting clothing, jewelry, or long hair entangled with rotating cutter/spindle. You can be severely cut or have fingers amputated from contact with rotating cutters. You can be blinded or struck by broken cutting tools, metal chips, workpieces, or adjustment tools thrown from the rotating spindle with great force. To reduce your risk of serious injury when operating this machine, completely heed and understand the following:

UNDERSTAND ALL CONTROLS. Make sure you understand the function and proper use of all controls before starting. This will help you avoid making mistakes that result in serious injury.

AVOIDING ENTANGLEMENT. DO NOT wear loose clothing, gloves, or jewelry, and tie back long hair. Keep all guards in place and secure. Always allow spindle to stop on its own. DO NOT stop spindle using your hand or any other object.

WEAR FACE SHIELD. Always wear a face shield in addition to safety glasses. This provides more complete protection for your face than safety glasses alone.

USE CORRECT SPINDLE SPEED. Follow recommended speeds and feeds for each size and type of cutting tool. This helps avoid tool breakage during operation and ensures best cutting results.

INSPECT CUTTING TOOL. Inspect cutting tools for sharpness, chips, or cracks before each use. Replace dull, chipped, or cracked cutting tools immediately.

PROPERLY SECURE CUTTER. Firmly secure cutting tool or drill bit so it does not fly out of spindle during operation.

POWER DISRUPTION. In the event of a local power outage during operation, turn spindle switch *OFF* to avoid a possible sudden startup once power is restored.

CLEAN MACHINE SAFELY. Metal chips or shavings can be razor sharp. DO NOT clear chips by hand or compressed air that can force chips farther into machine—use a brush or vacuum instead. Never clear chips while spindle is turning.

SECURE WORKPIECE TO TABLE. Clamp workpiece to table or secure in a vise mounted to table, so workpiece cannot unexpectedly shift or spin during operation. NEVER hold workpiece by hand during operation.

PROPERLY MAINTAIN MACHINE. Keep machine in proper working condition to help ensure that it functions safely and all guards and other components work as intended. Perform routine inspections and all necessary maintenance. Never operate machine with damaged or worn parts that can break or result in unexpected movement during operation.

DISCONNECT POWER FIRST. To reduce risk of electrocution or injury from unexpected startup, make sure mill/drill is turned *OFF*, disconnected from power, and all moving parts have come to a complete stop before changing cutting tools or starting any inspection, adjustment, or maintenance procedure.

REMOVE CHUCK KEY & SPINDLE TOOLS. Always remove chuck key, drawbar wrench, and other tools used on the spindle immediately after use. This will prevent them from being thrown by the spindle upon startup.



SECTION 2: POWER SUPPLY

Availability

Before installing the machine, consider the availability and proximity of the required power supply circuit. If an existing circuit does not meet the requirements for this machine, a new circuit must be installed. To minimize the risk of electrocution, fire, or equipment damage, installation work and electrical wiring must be done by an electrician or qualified service personnel in accordance with all applicable codes and standards.



AWARNING

Electrocution, fire, shock, or equipment damage may occur if machine is not properly grounded and connected to power supply.

Full-Load Current Rating

The full-load current rating is the amperage a machine draws at 100% of the rated output power. On machines with multiple motors, this is the amperage drawn by the largest motor or sum of all motors and electrical devices that might operate at one time during normal operations.

G0796

Full-Load Current Rating at 220V.. 19.5 Amps

G0797

Full-Load Current Rating at 220V 6.4 Amps Full-Load Current Rating at 440V 3.2 Amps

The full-load current is not the maximum amount of amps that the machine will draw. If the machine is overloaded, it will draw additional amps beyond the full-load rating.

If the machine is overloaded for a sufficient length of time, damage, overheating, or fire may result—especially if connected to an undersized circuit. To reduce the risk of these hazards, avoid overloading the machine during operation and make sure it is connected to a power supply circuit that meets the specified circuit requirements.

Circuit Information

A power supply circuit includes all electrical equipment between the breaker box or fuse panel in the building and the machine. The power supply circuit used for this machine must be sized to safely handle the full-load current drawn from the machine for an extended period of time. (If this machine is connected to a circuit protected by fuses, use a time delay fuse marked D.)

Note: Circuit requirements in this manual apply to a dedicated circuit—where only one machine will be running on the circuit at a time. If machine will be connected to a shared circuit where multiple machines may be running at the same time, consult an electrician or qualified service personnel to ensure circuit is properly sized for safe operation.



For your own safety and protection of property, consult an electrician if you are unsure about wiring practices or electrical codes in your area.

Grounding Requirements

This machine MUST be grounded. In the event of certain malfunctions or breakdowns, grounding reduces the risk of electric shock by providing a path of least resistance for electric current.

Improper connection of the equipment-grounding wire can result in a risk of electric shock. The wire with green insulation (with or without yellow stripes) is the equipment-grounding wire. If repair or replacement of the power cord or plug is necessary, do not connect the equipment-grounding wire to a live (current carrying) terminal.

Check with a qualified electrician or service personnel if you do not understand these grounding requirements, or if you are in doubt about whether the tool is properly grounded. If you ever notice that a cord or plug is damaged or worn, disconnect it from power, and immediately replace it with a new one.



ACAUTION



No adapter should be used with plug. If plug does not fit available receptacle, or if machine must be reconnected for use on a different type of circuit, reconnection must be performed by an electrician or qualified service personnel, and it must comply with all local codes and ordinances.

G0796 Circuit Requirements

This machine is prewired to operate on a power supply circuit that has a verified ground and meets the following requirements:

Nominal Voltage	.208V, 220V, 230V, 240V
Cycle	60 Hz
Phase	1-Phase
Power Supply Circuit	30 Amps
Plug/Receptacle	NEMA L6-30
Cord"S"-Type, 3-	Wire, 12 AWG, 300 VAC

The power cord and plug used on this machine must have an equipment-grounding wire and grounding prong. The plug must only be inserted into a matching receptacle (outlet) that is properly installed and grounded in accordance with all local codes and ordinances (see figure below).

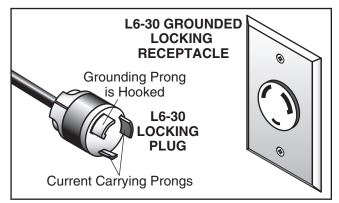


Figure 6. Typical L6-30 plug and receptacle.

G0797 220V Circuit Requirements

This machine is prewired to operate on a power supply circuit that has a verified ground and meets the following requirements:

Nominal Voltage	.208V, 220V, 230V, 240V
Cycle	60 Hz
Phase	3-Phase
Power Supply Circuit	15 Amps
Plug/Receptacle	NEMA 15-15
Cord "S"-Type, 4-	Wire, 14 AWG, 300 VAC

Connection Type

The power cord and plug used on this machine must have an equipment-grounding wire and grounding prong. The plug must only be inserted into a matching receptacle (outlet) that is properly installed and grounded in accordance with all local codes and ordinances (see figure below).

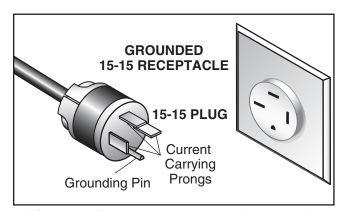


Figure 7. Typical 15-15 plug and receptacle.

Extension Cords (220V Only)

We do not recommend using an extension cord with this machine. If you must use an extension cord, only use it if absolutely necessary and only on a temporary basis.

Extension cords cause voltage drop, which can damage electrical components and shorten motor life. Voltage drop increases as the extension cord size gets longer and the gauge size gets smaller (higher gauge numbers indicate smaller sizes).

Any extension cord used with this machine must be in good condition and contain a ground wire and matching plug/receptacle. Additionally, it must meet the following size requirements:

Minimum Gauge Size (G0796)12 AWG Minimum Gauge Size (G0797 220V) ... 14 AWG Maximum Length (Shorter is Better)......50 ft.



G0797 440V Circuit Requirements

This machine can be converted to operate on a power supply circuit that has a verified ground and meets the requirements listed below. (Refer to **Voltage Conversion** instructions for details.)

Nominal Voltage	440V, 480V
Cycle	60 Hz
Phase	3-Phase
Power Supply Circuit	15 Amps

Connection Type

A permanently connected (hardwired) power supply is typically installed with wires running through mounted and secured conduit. A disconnecting means, such as a locking switch (see following figure), must be provided to allow the machine to be disconnected (isolated) from the power supply when required. This installation must be performed by an electrician in accordance with all applicable electrical codes and ordinances.

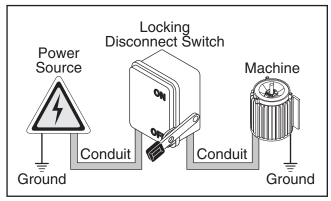


Figure 8. Typical setup of a permanently connected machine.

Grounding Instructions

In the event of a malfunction or breakdown, grounding provides a path of least resistance for electrical current to reduce the risk of electric shock. A permanently connected machine must be connected to a grounded metal permanent wiring system; or to a system having an equipment-grounding conductor. All grounds must be verified and rated for the electrical requirements of the machine. Improper grounding can increase the risk of electric shock!

WARNING

Serious injury could occur if you connect machine to power before completing setup process. DO NOT connect to power until instructed later in this manual.

Extension Cords

Since this machine must be permanently connected to the power supply, an extension cord cannot be used.

NOTICE

Avoid using static phase converter to supply 3-Phase power, as it could damage or decrease life of sensitive electrical components. If you must use a phase converter, only use a rotary phase converter that is sized at least 50% larger than largest HP rating of this machine.



Converting Voltage to 440V

The Model G0797 can be converted from 220V to 440V operation. This conversion consists of:
1) Disconnecting the machine from power, and 2) rewiring the motor junction box for 440V operation. Refer to **Page 70** of this update for a detailed 440V wiring diagram.

All wiring changes must be done by an electrician or qualified service personnel before the machine is connected to the power source. If, at any time during this procedure you need help, call Grizzly Tech Support at (570) 546-9663.

To convert G0797 for 440V operation:

- 1. DISCONNECT MACHINE FROM POWER!
- 2. Remove cover from motor junction box (see **Figure 9**).

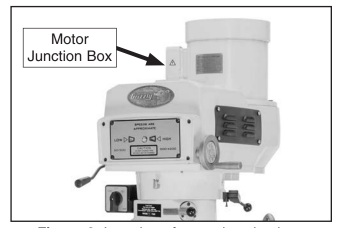


Figure 9. Location of motor junction box.

3. Rewire motor for 440V operation according to wiring diagram below (see **Figure 10**).

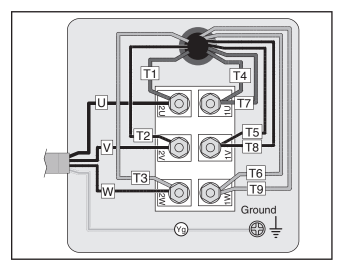
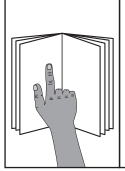


Figure 10. Motor junction box rewired for 440V.

- **4.** Re-install motor junction box cover removed in **Step 2**.
- 5. Connect machine to power as instructed on Page 28.



SECTION 3: SETUP



AWARNING

This machine presents serious injury hazards to untrained users. Read through this entire manual to become familiar with the controls and operations before starting the machine!



AWARNING

Wear safety glasses during the entire setup process!



AWARNING

HEAVY LIFT!

Straining or crushing injury may occur from improperly lifting machine or some of its parts. To reduce this risk, get help from other people and use a forklift (or other lifting equipment) rated for weight of this machine.

WARNING

No list of safety guidelines can be complete. Every shop environment is different. Always consider safety first, as it applies to your individual working conditions. Use this and other machinery with caution and respect. Failure to do so could result in serious personal injury, damage to equipment, or poor work results.

Needed for Setup

The following items are needed, but not included, for the setup/assembly of this machine.

Des	scription	Qty
•	Wrench or Socket 14mm	1
•	Precision Level	1
•	Safety Glasses (for each person)	1
•	Solvent/Cleaner	1
•	Shop Rags	1
•	Brass Hammer	1
•	Lifting Straps (Rated min. 3000 lbs.)	2
•	Lifting Equipment (Rated min. 3000 lbs	s.) 1
•	Additional People	,

Unpacking

This machine was carefully packaged for safe transport. When unpacking, separate all enclosed items from packaging materials and inspect them for shipping damage. *If items are damaged, please call us immediately at (570) 546-9663.*

IMPORTANT: Save all packaging materials until you are completely satisfied with the machine and have resolved any issues between Grizzly or the shipping agent. You MUST have the original packaging to file a freight claim. It is also extremely helpful if you need to return your machine later.



Inventory

The following is a list of items shipped with your machine. Before beginning setup, lay these items out and inventory them.

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.

NOTICE

If you cannot find an item on this list, carefully check around/inside the machine and packaging materials. Often, these items get lost in packaging materials while unpacking or they are pre-installed at the factory.

Sm	all Item Inventory (Figure 11)	Qty
Α.	Front Way Cover	1
B.	Fine Downfeed Handwheel	1
C.	Rear Way Cover	1
D.	Drawbar	1
E.	Knee Crank	1
F.	Belt Housing Safety Covers (G0796)	2
G.	Revolving Handles	3
H.	Coarse Downfeed Lever	
l.	Ball Handles	3
J.	Closed-End Wrench 17/19mm	1
K.	Hex Wrench Set 4, 5, 6, 8MM	
L.	Phillips Screwdriver #2	1
Μ.	Slotted Screwdriver #2	
N.	Bottle for Oil	1
Ο.	Toolbox	1

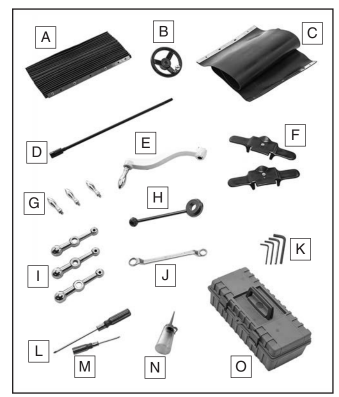


Figure 11. Small item inventory.

Cleanup

The unpainted surfaces of your machine are coated with a heavy-duty rust preventative that prevents corrosion during shipment and storage. This rust preventative works extremely well, but it will take a little time to clean.

Be patient and do a thorough job cleaning your machine. The time you spend doing this now will give you a better appreciation for the proper care of your machine's unpainted surfaces.

There are many ways to remove this rust preventative, but the following steps work well in a wide variety of situations. Always follow the manufacturer's instructions with any cleaning product you use and make sure you work in a well-ventilated area to minimize exposure to toxic fumes.

Before cleaning, gather the following:

- Disposable rags
- Cleaner/degreaser (WD•40 works well)
- Safety glasses & disposable gloves
- Plastic paint scraper (optional)

Basic steps for removing rust preventative:

- **1.** Put on safety glasses.
- Coat the rust preventative with a liberal amount of cleaner/degreaser, then let it soak for 5–10 minutes.
- Wipe off the surfaces. If your cleaner/degreaser is effective, the rust preventative will wipe off easily. If you have a plastic paint scraper, scrape off as much as you can first, then wipe off the rest with the rag.
- **4.** Repeat **Steps 2–3** as necessary until clean, then coat all unpainted surfaces with a quality metal protectant to prevent rust.



WARNING

Gasoline and petroleum products have low flash points and can explode or cause fire if used to clean machinery. Avoid using these products to clean machinery.



ACAUTION

Many cleaning solvents are toxic if inhaled. Only work in a well-ventilated area.

NOTICE

Avoid harsh solvents like acetone or brake parts cleaner that may damage painted surfaces. Always test on a small, inconspicuous location first.

T23692—Orange Power Degreaser

A great product for removing the waxy shipping grease from the **non-painted** parts of the machine during clean up.



Figure 12. T23692 Orange Power Degreaser.



Site Considerations

Weight Load

Refer to the **Machine Data Sheet** for the weight of your machine. Make sure that the surface upon which the machine is placed will bear the weight of the machine, additional equipment that may be installed on the machine, and the heaviest workpiece that will be used. Additionally, consider the weight of the operator and any dynamic loading that may occur when operating the machine.

Space Allocation

Consider the largest size of workpiece that will be processed through this machine and provide enough space around the machine for adequate operator material handling or the installation of auxiliary equipment. With permanent installations, leave enough space around the machine to open or remove doors/covers as required by the maintenance and service described in this manual. See below for required space allocation.



ACAUTION

Children or untrained people may be seriously injured by this machine. Only install in an access restricted location.

Physical Environment

The physical environment where the machine is operated is important for safe operation and longevity of machine components. For best results, operate this machine in a dry environment that is free from excessive moisture, hazardous chemicals, airborne abrasives, or extreme conditions. Extreme conditions for this type of machinery are generally those where the ambient temperature range exceeds 41°–104°F; the relative humidity range exceeds 20%–95% (non-condensing); or the environment is subject to vibration, shocks, or bumps.

Electrical Installation

Place this machine near an existing power source. Make sure all power cords are protected from traffic, material handling, moisture, chemicals, or other hazards. Make sure to leave enough space around machine to disconnect power supply or apply a lockout/tagout device, if required.

Lighting

Lighting around the machine must be adequate enough that operations can be performed safely. Shadows, glare, or strobe effects that may distract or impede the operator must be eliminated.

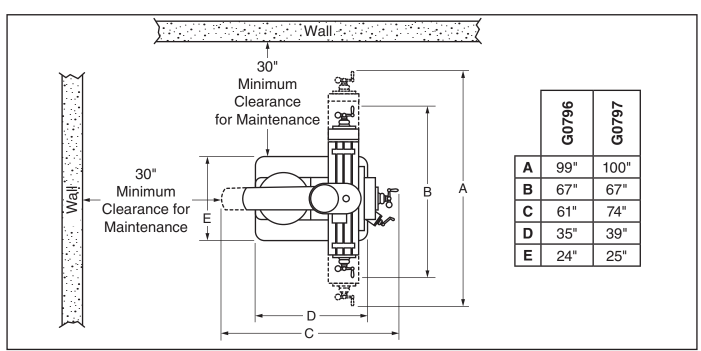


Figure 13. Minimum working clearances.



Lifting & Placing



AWARNING

HEAVY LIFT!

Straining or crushing injury may occur from improperly lifting machine or some of its parts. To reduce this risk, get help from other people and use a forklift (or other lifting equipment) rated for weight of this machine.

Use a forklift and at least two other people (see **Page 20**) to lift the machine off the pallet and onto a suitable location.

To lift and move mill:

- 1. Remove crate from shipping pallet, then with mill still on pallet, move to installation location.
- 2. Rotate ram 180° so headstock is facing backwards (see **Figure 14**), then rotate head upright.

Refer to **Positioning Headstock** on **Page 35** and **Positioning Ram** on **Page 36** for detailed instructions to help with this step.

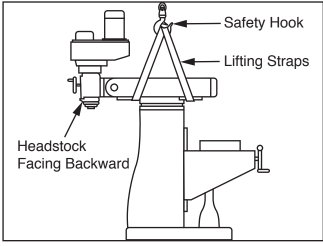


Figure 14. Illustrated example of using lifting straps to move the mill.

Note: After re-positioning ram and headstock, make sure they are locked in place to prevent unexpected movement during lifting.

Make sure the four turret lock bolts (two on each side of the ram, see **Figure 15**) are torqued to 47 ft./lbs. to keep the ram from unexpectedly moving from the force of the lifting straps.

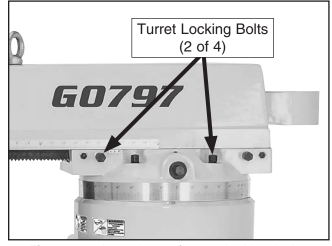


Figure 15. Locations of turret locking bolts.

3. Place lifting straps under ram and connect them to safety hook, as illustrated in Figure 14.

Note: Place protective material between straps and mill to protect ram and ways, and to keep from cutting lifting straps.

- 4. Unbolt mill from shipping pallet.
- **5.** With other people steadying load to keep it from swaying, lift mill a couple of inches.
 - If mill tips to one side, lower it to the ground and adjust ram or table to balance the load. Make sure to re-tighten lock levers and bolts before lifting mill again.
 - If mill lifts evenly, remove shipping pallet and lower mill onto its prepared location.



Leveling

Leveling machinery helps precision components, such as dovetail ways, remain straight and flat during the lifespan of the machine. Components on an unleveled machine may slowly twist due to the dynamic loads placed on the machine during operation.

Use metal shims between the base and the floor when leveling the machine.

For best results, use a precision level that is at least 12" long and sensitive enough to show a distance movement when a 0.003" shim (approximately the thickness of one sheet of standard newspaper) is placed under one end of the level.

See **Figure 16** for an example of a high precision level provided by Grizzly.



Figure 16. Model H2683 12" Master Machinist's Level.

Anchoring to Floor

Number of Mounting Holes	4
Diameter of Mounting Holes	5/8"

Anchoring machinery to the floor prevents tipping or shifting and reduces vibration that may occur during operation, resulting in a machine that runs slightly guieter and feels more solid.

If the machine will be installed in a commercial or workplace setting, or if it is permanently connected (hardwired) to the power supply, local codes may require that it be anchored to the floor.

If not required by any local codes, fastening the machine to the floor is an optional step. If you choose not to do this with your machine, we recommend placing it on machine mounts, as these provide an easy method for leveling and they have vibration-absorbing pads.

Anchoring to Concrete Floors

Lag shield anchors with lag screws (see below) are a popular way to anchor machinery to a concrete floor, because the anchors sit flush with the floor surface, making it easy to unbolt and move the machine later, if needed. However, anytime local codes apply, you MUST follow the anchoring methodology specified by the code.

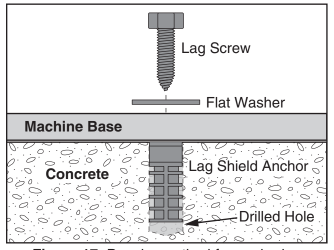


Figure 17. Popular method for anchoring machinery to a concrete floor.



Assembly

The machine must be fully assembled before it can be operated. Before beginning the assembly process, refer to **Needed for Setup** and gather all listed items. To ensure the assembly process goes smoothly, first clean any parts that are covered or coated in heavy-duty rust preventative (if applicable).

Assembly of the mill consists of installing the loose components listed in the inventory section. This will take approximately 15 minutes.

To assemble mill:

1. Remove ball handle nuts from X- and Y-axis leadscrews, slide ball handles onto lead-screws, and secure with ball handle nuts (see Figure 18).

Note: Tighten the ball handle nuts just until they are snug. Overtightening could increase the wear of the moving parts.

2. Thread revolving handles into small end of ball handles (see **Figure 18**) and tighten them with 14mm wrench.

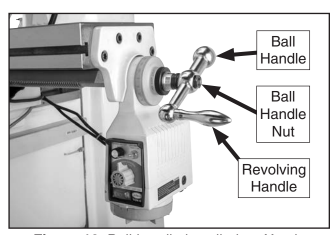


Figure 18. Ball handle installed on X-axis leadscrew.

3. Slide Z-axis crank onto end of Z-axis leadscrew, as shown in **Figure 19**.

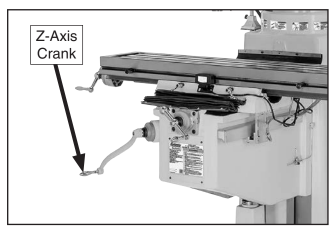


Figure 19. Z-axis crank installed.

4. Move table all the way forward, using Y-axis handwheel, then attach rear way cover with four pre-installed cap screws, as shown in **Figure 20**.

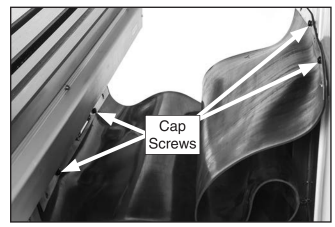


Figure 20. Rear way cover installed.

5. Move table all the way back toward the column, then attach front way cover with five pre-installed cap screws, as shown in Figure 21.

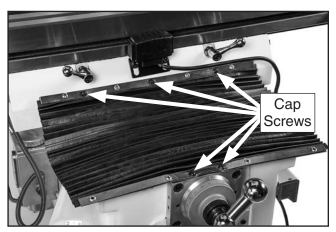


Figure 21. Front way cover installed.

- Install coarse downfeed lever (see Figure 22), making sure pin on back of lever seats in hub, then use a 4mm hex wrench to tighten set screw.
- 7. Use a Phillips head screwdriver to remove auto-downfeed direction pin from hub, then mount fine downfeed handwheel on hub, making sure pin on back of handwheel seats in hub, and secure with auto-downfeed direction pin (see Figure 22).

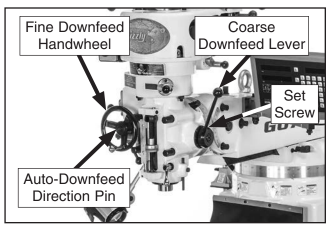


Figure 22. Downfeed controls installed.

Power Connection (G0796)



AWARNING

Electrocution or fire may occur if machine is ungrounded, incorrectly connected to power, or connected to an undersized circuit. Use an electrician or a qualified service personnel to ensure a safe power connection.

Before the machine can be connected to the power source, an electrical circuit and connection device must be prepared per the **POWER SUPPLY** section in this manual, and all previous setup instructions in this manual must be complete to ensure that the machine has been assembled and installed properly.

Always make sure the power switch on the machine is turned to the OFF position before connecting power.

Power Connection

Insert power cord plug into a matching power supply receptacle. The machine is now connected to the power source.

If you need to disconnect the machine from power later, pull the plug completely out of the receptacle.

Note About Extension Cords: Using an incorrectly sized extension cord may decrease the life of electrical components on your machine. Refer to Extension Cords on Page 17 for more information.



Power Connection (G0797 220V)



AWARNING

Electrocution or fire may occur if machine is ungrounded, incorrectly connected to power, or connected to an undersized circuit. Use an electrician or a qualified service personnel to ensure a safe power connection.

Before the machine can be connected to the power source, an electrical circuit and connection device must be prepared per the **POWER SUPPLY** section in this manual, and all previous setup instructions in this manual must be complete to ensure that the machine has been assembled and installed properly.

Always make sure the power switch on the machine is turned to the OFF position before connecting power.

Power Connection

Insert power cord plug into a matching power supply receptacle. The machine is now connected to the power source.

If you need to disconnect the machine from power later, pull the plug completely out of the receptacle.

Note About Extension Cords: Using an incorrectly sized extension cord may decrease the life of electrical components on your machine. Refer to Extension Cords on Page 17 for more information.

Power Connection (G0797 440V)

Before the machine can be connected to the power source, an electrical circuit and connection device must be prepared per the **POWER SUPPLY** section in this manual; and all previous setup instructions in this manual must be complete to ensure that the machine has been assembled and installed properly. The disconnect switch installed by the electrician (as recommended) is the primary means for disconnecting or connecting the machine to the power source.

Connecting to Power Source

Move the disconnect switch handle to the ON position, as illustrated below. The machine is now connected to the power source.

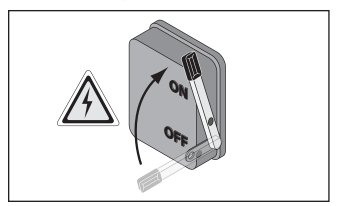


Figure 23. Connecting power to machine.

Disconnecting from Power Source

Move the disconnect switch handle to the OFF position, as illustrated below. The machine is now disconnected from the power source.

Note: Lock the switch in the OFF position to restrict others from starting the machine.

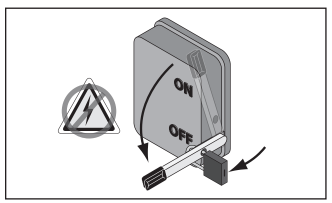


Figure 24. Disconnecting power from machine.



Test Run

Once assembly is complete, test run your machine to make sure it runs properly and is ready for regular operation.

The test run consists of verifying the following:

1) The motor powers up and runs correctly,
2) the spindle switch works correctly, and 3)
(G0797 only) the motor turns the correct direction
(machine is not wired out of phase).

If, during the test run, you cannot easily locate the source of an unusual noise or vibration, stop using the machine immediately, then review **Troubleshooting** on **Page 54**.

If you still cannot remedy a problem, contact our Tech Support at (570) 546-9663 for assistance.

AWARNING

DO NOT start machine until all preceding setup instructions have been performed. Operating an improperly set up machine may result in malfunction or unexpected results that can lead to serious injury, death, or machine/property damage.

Mill Test Run

- 1. Make sure you understand all safety instructions at beginning of manual and that machine is set up properly.
- 2. Make sure all tools and objects used during setup are cleared away from machine.
- Make sure that mill is properly lubricated (refer to Lubrication section on Page 50 for specific details).
- Set spindle speed to low range (refer to Spindle Speed, beginning on Page 37 for detailed instructions).
- Move downfeed selector to manual (forward) position so that spindle does not automatically downfeed during this test (refer to Downfeed Controls section on Page 40 for detailed instructions).

- **6.** Rotate spindle switch to STOP (G0796) or OFF (G0797) to avoid accidental startup in **Step 7**.
- 7. Connect mill to power source specified in POWER SUPPLY section on Page 17.
- **8.** Rotate spindle switch to FOR (forward) position (see **Figure 25 or 26**).

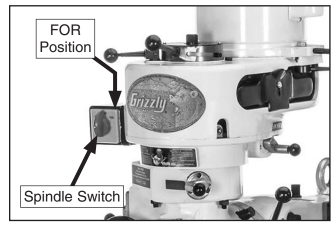


Figure 25. Model G0796 spindle switch.

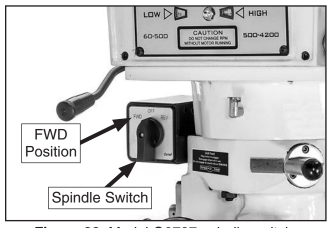


Figure 26. Model G0797 spindle switch.

- **9.** Listen for abnormal noises and watch for unexpected actions from mill. Machine should run smoothly and without excessive vibration or rubbing noises.
 - Strange or unusual noises or actions must be investigated immediately. Turn the machine *OFF* and disconnect it from the power source before investigating or correcting potential problems.
- **10.** Rotate spindle switch to STOP (G0796) or OFF (G0797) to stop spindle rotation.



Power Feed Test Run

This mill comes with a power feed unit for X-axis table travel. Proper operation of the limit switch attached to the front middle of the table is important to the operation of this power feed unit. If the power feed does not operate as expected during the following steps, disconnect it from power and contact our Tech Support at (570) 546-9663 for assistance.

ACAUTION

During power feed operation, ball handles spin rapidly when engaged. Always stay clear of ball handles when using power feed. Failure to do so could lead to entanglement or impact injuries.

To test run power feed:

- Make sure all tools, cables, and other items are well clear of table movement and potential direction of travel.
- 2. Refer to Operating X-Axis Power Feed section, beginning on Page 34, to understand how power feed, table locks, and limit switch function.
- Loosen table locks on front of table.
- **4.** Plug power feed power cord into a grounded 110V power outlet.

- Make sure power feed direction knob is in neutral (middle) position, turn speed dial counterclockwise to lowest setting, then press ON button.
- **6.** Turn direction knob to left, slowly turn speed dial clockwise to increase speed, then confirm that table is moving to left.
- Watch for table limit stop to hit limit switch and turn power feed *OFF*, stopping table movement.
- 8. Turn direction knob through neutral (middle) position and all the way to the right. Table should begin moving to the right.
- **9.** Confirm that table stops moving when limit stop presses against limit switch plunger.
- Move direction knob to neutral (middle) position, turn speed dial to lowest setting, and press OFF button.

Congratulations! The **Test Run** of the mill is complete. Continue to the next page to perform the **Spindle Break-In** and **Inspections & Adjustments** procedures.



Spindle Break-In

NOTICE

You must complete this procedure to maintain the warranty. Failure to do this could cause rapid wear-and-tear of spindle bearings once they are placed under load.

The spindle break-in procedure distributes lubrication throughout the bearings to reduce the risk of early bearing failure if there are any "dry" spots or areas where lubrication has settled in the bearings. You *must* complete this procedure *before* placing operational loads on the spindle for the first time when the machine is new or if it has been sitting idle for longer than 6 months.

Always start the spindle break-in at the lowest speed to minimize wear if there are dry spots. Allow the spindle to run long enough to warm up and distribute the bearing grease, then incrementally increase spindle speeds and repeat this process at each speed until reaching the maximum spindle speed. Following the break-in procedure in this progressive manner helps minimize any potential wear that could occur before lubrication is fully distributed.

To perform spindle break-in procedure:

- 1. Successfully perform all steps in **Test Run** section beginning on **Page 29**.
- Set spindle speed to low range (refer to Spindle Speed, beginning on Page 37 for detailed instructions).

Note: When operating in low range, spindle will rotate in reverse when spindle switch is set to FOR or FWD, and spindle will rotate in forward when switch is set to reverse.

 Run spindle in forward rotation at following speed for 5 minutes, turn spindle *OFF* and allow it to come to a complete stop, then repeat in reverse rotation.

G0796: 80 RPM **G0797:** 60 RPM

4. Repeat **Step 3** for following speeds, progressing from lower to higher RPMs:

G0796: 210, 325 RPM **G0797:** 250, 400 RPM

5. Set spindle speed to high range, and repeat **Step 3** for following speeds, progressing from lower to higher RPMs:

G0796: 660, 1715, 2720 RPM **G0797:** 500, 2500, 4000 RPM

Note: Make sure to turn spindle **OFF** and allow it to come to a complete stop before switching direction and before changing speed.

Congratulations, the spindle break-in is now complete!

NOTICE

Since the mill head has been moved around for shipping purposes, you will need to tram the spindle with the table to ensure a 90° alignment. Refer to the *Tramming Spindle* section on *Page 60* for detailed instructions.

Inspections & Adjustments

The following list of adjustments were performed at the factory before the machine was shipped:

 Gib AdjustmentsPage 57
 Leadscrew Backlash AdjustmentsPage 58

Be aware that machine components can shift during the shipping process. Pay careful attention to these adjustments during operation of the machine. If you find that the adjustments are not set according to the procedures in this manual or your personal preferences, re-adjust them.

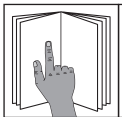


SECTION 4: OPERATIONS

Operation Overview

The purpose of this overview is to provide the novice machine operator with a basic understanding of how the machine is used during operation, so the machine controls/components discussed later in this manual are easier to understand.

Due to the generic nature of this overview, it is **not** intended to be an instructional guide. To learn more about specific operations, read this entire manual, seek additional training from experienced machine operators, and do additional research outside of this manual by reading "how-to" books, trade magazines, or websites.



AWARNING

To reduce your risk of serious injury, read this entire manual BEFORE using machine.

WARNING

To reduce risk of eye or face injury from flying chips, always wear approved safety glasses and a face shield when operating this machine.





NOTICE

If you are not experienced with this type of machine, WE STRONGLY RECOMMEND that you seek additional training outside of this manual. Read books/magazines or get formal training before beginning any projects. Regardless of the content in this section, Grizzly Industrial will not be held liable for accidents caused by lack of training.

To complete a typical operation, the operator does the following:

- Examines workpiece to make sure it is suitable for milling.
- **2.** Positions table according to operation and size of workpiece.
- Firmly clamps workpiece to table or a mill vise.
- **4.** Installs correct cutting tool for operation.
- 5. Uses manual downfeed and table controls to correctly position cutting tool and workpiece for operation. If X-axis power feed will be used during operation, operator confirms speed and length of table movement required.
- **6.** Configures mill for correct spindle speed of operation.
- 7. Puts on required safety glasses and face shield, and makes sure workpiece and table are clear of all tools, cords, and other items.
- **8.** Turns mill **ON** by starting spindle rotation, then performs operation.
- 9. Turns mill OFF.



Positioning Table

The mill table moves in three directions, as illustrated in **Figure 27**:

- X-axis (longitudinal)
- Y-axis (cross)
- Z-axis (vertical)

These movements are controlled by rotating the X- and Y-axis ball handles and the Z-axis crank. Additionally, the table can be moved along the X-axis with the power feed.

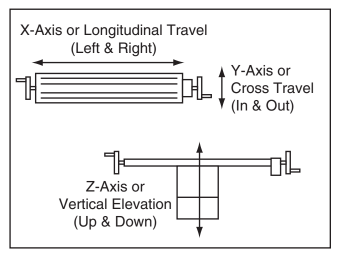


Figure 27. The directions of table movement.

Graduated Index Rings

The table ball handles and knee crank have graduated index rings (see **Figure 28**) that are used to determine table movement in the increments listed below:

Axis	Individual Increment	One Full Revolution
Х	0.001"	0.200"
Υ	0.001"	0.200"
Z	0.001"	0.100"

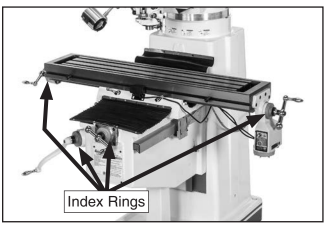


Figure 28. Locations of index rings.

Table Locks

Use table locks to increase the rigidity of the table when movement in that direction is not required for the operation.

Refer to **Figure 29** to identify the locks for each table axis.

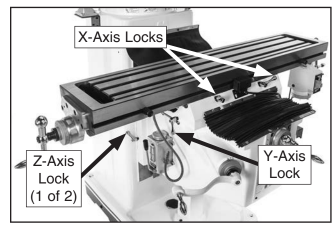


Figure 29. Locations of table locks for each axis.

NOTICE

Always keep table locked in place unless table movement is required for your operation. Unexpected table and workpiece movement could cause cutter to bind with workpiece, which may ruin cutter or workpiece.



Table Limit Stops

Two adjustable table limit stops are located at each end of the table (see **Figure 30**). They limit automatic table movement by pressing the table limit switch, which stops the X-axis power feed unit.

To adjust the position of the limit stops, loosen the cap screws securing the stops, reposition, and tighten securely. If not being used, position stops at far ends of table so as not to interfere with table movement.

Operating X-Axis Power Feed

Tool Needed	Qty
Hex Wrench 8mm	1

To operate X-axis power feed:

- 1. Loosen X-axis locks.
- 2. Turn speed dial (see **Figure 30**) all the way counterclockwise to slowest setting.
- Move direction knob to neutral (middle) position, press feed/jog switch to left (feed position), then push ON/OFF button (see Figure 30).

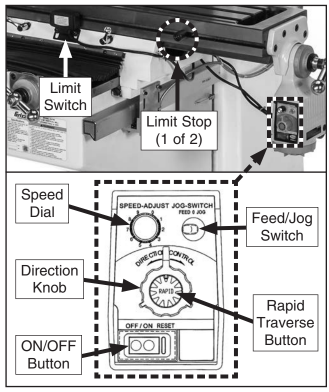


Figure 30. Location of X-axis power feed controls.

- 4. With your hand poised over ON/OFF button in case you need to suddenly turn unit *OFF*, move direction knob to select desired direction of table travel.
- **5.** Use speed dial to slowly bring speed of movement up to desired rate.

To jog table, move Feed/Jog switch (see Figure 30) to right (Jog) position. Table will move in selected direction until switch is released.

To cause table to instantly move at full speed when already in motion, press the rapid traverse button (see **Figure 30**). The table will resume previous speed when button is released.

- **6.** When you are finished using power feed:
 - a. Turn unit OFF.
 - **b.** Rotate speed dial all the way counter-clockwise.
 - c. Move direction knob to neutral (middle) position to avoid unexpected table movement later.

For additional component details, refer to X-Axis Power Feed Identification on Page 8.



Positioning Headstock

The head tilts 45° forward or backward and rotates 90° left or right (see **Figures 31–32**).

Any time the head has been tilted or rotated, you must tram the spindle with the table when setting the headstock back to the 90° position. This is the only way to ensure precision milling results later. Refer to **Tramming Spindle** on **Page 60** for more information.

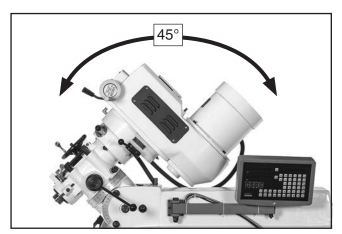


Figure 31. Head tilted 45° backward.

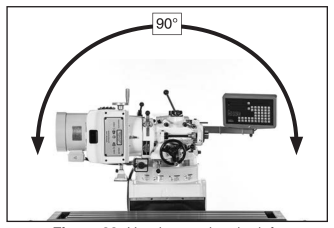


Figure 32. Head rotated to the left.

ACAUTION

The head is heavy. When tilting or rotating head, get help to support its weight as you make adjustments.

Tools Needed	Qty
Wrench 19mm	1
Wrench 17mm (G0796)	1

Tilting Head Forward/Backward

- DISCONNECT MACHINE FROM POWER!
- 2. Loosen three lock bolts shown in Figure 33.
- Use one hand to apply pressure to head in direction of tilt, then slowly rotate tilt-bolt shown in Figure 33.

Note: Rotate tilt-bolt clockwise to tilt head backward and counterclockwise to tilt it forward.

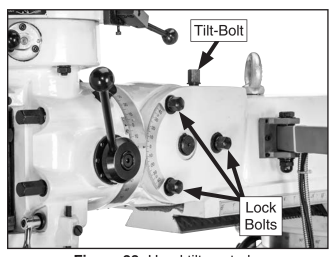


Figure 33. Head tilt controls.

4. Re-tighten lock bolts.

Rotating Head Left/Right

- DISCONNECT MACHINE FROM POWER!
- 2. Loosen four lock bolts shown in Figure 34.
- **3.** Use one hand to apply pressure to head in direction of rotation, then slowly turn rotation bolt shown in **Figure 34**.

Note: Turn rotation bolt clockwise to rotate head left and counterclockwise to rotate it right.

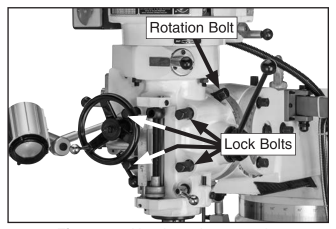


Figure 34. Head rotation controls.

Note: The lock bolts shown in Figure 34 are threaded into T-nuts that travel in a circular slot during head rotation. When rotating head, it is possible for these T-nuts to jam in the slot preventing movement of head. If this happens, gently rotate each lock bolt, starting with the lower right, until you free up the jammed T-nut. Then continue to rotate head to desired position.

4. Re-tighten lock bolts.

NOTICE

Always lock head firmly in place after tilting or rotating it. Unexpected movement of head during operations could cause damage to cutter or workpiece.

Positioning Ram

The ram rotates 360° around the turret, and travels forward or backward 12" (G0796), or $18\frac{1}{2}$ " (G0797).

Tool Needed	Qty
Wrench 19mm	1

Rotating Ram

- 1. DISCONNECT MACHINE FROM POWER!
- 2. Loosen four lock bolts on top of turret (see Figure 35).

Note: There are two lock bolts on each side of the ram.

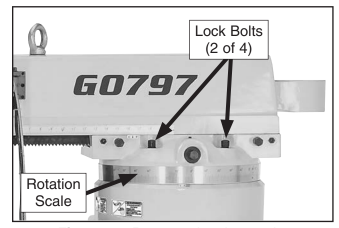


Figure 35. Ram rotational controls.

Note: In the next step, take care not to entangle or stretch electrical cabling as you move ram around turret.

3. Push head to manually rotate ram. Use rotation scale to determine correct position for your operation, then re-tighten four lock bolts to secure ram in place.



Moving Ram Forward/Backward

- DISCONNECT MACHINE FROM POWER!
- 2. Loosen two lock bolts shown in Figure 36.

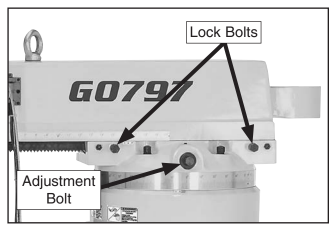


Figure 36. Ram forward/backward movement controls.

 Make sure there are no obstructions to ram travel, especially any tooling around workpiece, then slowly rotate adjustment bolt to move ram.

Note: Rotate bolt clockwise to move ram away from table and counterclockwise to move ram toward table.

4. Re-tighten lock bolts.

NOTICE

Always lock ram firmly in place after moving it. Unexpected movement of ram and head during operations could damage cutter or workpiece.

Spindle Speed

Using the correct spindle speed is important for safe and satisfactory results, as well as maximizing tool life.

To set the spindle speed for your operation, you will need to: 1) Determine the best spindle speed for the cutting task, and 2) configure the spindle controls to match the closest spindle speed.

Determining Spindle Speed

Many variables affect the optimum spindle speed to use for any given operation, but the two most important are the recommended cutting speed for the workpiece material and the diameter of the cutting tool, as noted below.

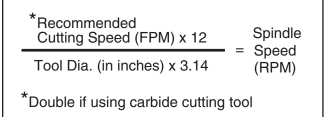


Figure 37. Spindle speed formula for milling.

Cutting speed, typically defined in feet per minute (FPM), is the speed at which the edge of a tool moves across the material surface.

The "Recommended Cutting Speed" varies depending on the type of workpiece material. It is the ideal speed for cutting that material in order to optimize tool life and produce a desirable finish.

The books **Machinery's Handbook** or **Machine Shop Practice**, and some internet sites, provide excellent recommendations for which cutting speeds to use when calculating the spindle speed. These sources also provide a wealth of additional information about the variables that affect cutting speed and they are a good educational resource.

Also, there are a large number of easy-to-use spindle speed calculators that can be found on the internet. These sources will help you take into account all applicable variables to determine the best spindle speed for the operation.



Setting G0796 Spindle Speed

The Model G0796 has eight spindle speeds—four in low motor speed and four in high motor speed. Setting the spindle speed involves: 1) Selecting the spindle speed range, 2) positioning the V-belt, and 3) setting the spindle switch.

To set Model G0796 spindle speed:

- DISCONNECT MACHINE FROM POWER!
- Use chart below or spindle speed chart on headstock to find appropriate spindle speed for your operation (see Figure 38).
- Pull spindle speed range selector knob (see Figure 38) out, position in HIGH or LOW range, then release knob to seat knob pin in detent.

Note: If it is difficult to move range selector knob, rotate spindle by hand to help mesh gears until selector moves freely.

Model G0796 Spindle Speed Ranges		
Low Range	80, 135, 210, & 325 RPM	
High Range	660, 1110, 1750, & 2720 RPM	
	Spindle Speed Range Selector Knob Spindle Speed Chart	

Figure 38. Model G0796 available spindle speeds, location of spindle speed chart, and range selector knob in the HIGH position.

4. Move range lever shown in **Figure 39** to HIGH or LOW position.

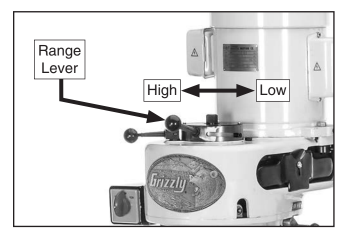


Figure 39. Model G0796 range lever.

- Firmly grasp spindle, then quickly rotate it back and forth until you hear/feel front pulley drop into spindle clutch.
 - If this step was not successful, use HIGH-LOW range lever to re-set speed range, then repeat this step until you are certain that spindle is seated into spindle clutch.
- Remove belt housing side covers on either side of head to expose V-belt and pulleys, as shown in Figure 40.
- Loosen two motor lock levers, one on each side of head, then pull belt tension adjustment lever forward to release V-belt tension (see Figure 40).

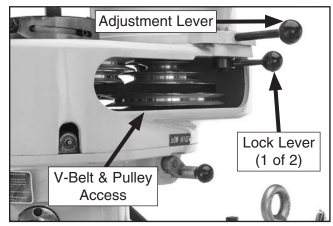


Figure 40. Model G0796 V-belt and pulleys exposed for setting spindle speed.



8. Refer to spindle speed chart on front of headstock (see **Figure 41**), and position V-belt on pulleys for desired spindle speed.

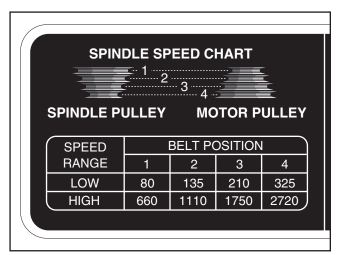


Figure 41. Model G0796 spindle speed chart.

- Push adjustment lever backward with moderate force to re-tension V-belt, then re-tighten two lock levers to secure motor (see Figure 40 on Page 38).
- **10.** Replace two belt housing side covers before re-connecting mill to power.

ACAUTION

To avoid entanglement hazards, always ensure belt housing safety covers are firmly in place before connecting the mill to power.

Setting G0797 Spindle Speed

The Model G0797 has variable spindle speeds from 60 to 4200 RPM. Setting the spindle speed involves 1) Selecting the spindle speed range, and 2) using the variable-speed handwheel to select the spindle speed.

NOTICE

For Model G0797 ONLY, always make sure that spindle rotation has started and is at a constant speed before using variable-speed handwheel to adjust spindle speed. Otherwise, moving parts inside belt housing could be damaged and void warranty.

To set Model G0797 spindle speed:

- 1. Make sure spindle is completely stopped, then use chart below to find spindle speed range that includes required spindle speed for your operation (see **Figure 42**).
- Pull spindle speed range selector knob (see Figure 42) out, move to HIGH or LOW position, then release knob to seat knob pin in detent.

Note: If it is difficult to move range selector knob, rotate spindle by hand to help mesh gears until selector moves freely.

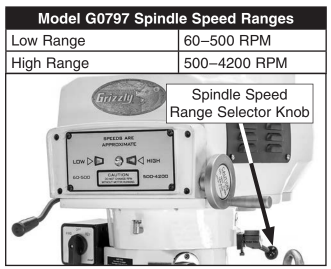


Figure 42. Model G0797 available spindle speeds and location of range selector knob.

- 3. Use spindle switch to start spindle rotation.
- **4.** Slowly rotate variable-speed handwheel shown in **Figure 43** until desired speed is displayed in indicator for speed range selected.

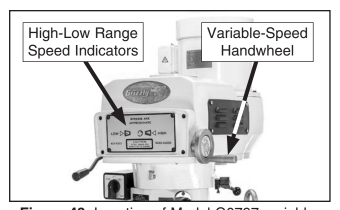


Figure 43. Location of Model G0797 variable-speed controls.



Spindle Downfeed

Spindle downfeed movement on the mill is controlled by three mechanisms: 1) The coarse downfeed lever, 2) the fine downfeed handwheel, and 3) the auto-downfeed system.

Downfeed Controls

Use **Figure 44** and the following descriptions to become familiar with the spindle downfeed controls.

NOTICE

When spindle rotation is reversed, either by changing the spindle speed range or by using the spindle direction switch, the direction of spindle auto-downfeed will reverse.

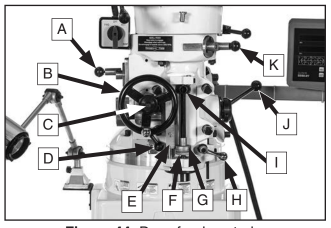


Figure 44. Downfeed controls.

A. Auto-Downfeed Rate Selector. Selects one of the three auto-downfeed rates:

0.0015 in/rev 0.003 in/rev 0.006 in/rev

- **B.** Fine Downfeed Handwheel. Manually controls slow spindle downfeed.
- C. Auto-Downfeed Direction Pin. Starts, stops, and reverses the auto-downfeed direction.
- **D.** Fine Downfeed Clutch Lever. Engages the fine/auto-downfeed gears.

- E. Downfeed Scale. Used with the downfeed stop and quill dog, shows the depth of spindle downfeed in inches.
- **F. Downfeed Stop Locking Wheel.** Tightens against downfeed stop to lock it in place.
- **G. Downfeed Stop.** Sets the depth of spindle downfeed. The stop is threaded into position, then the locking wheel is used to secure it in place.
- **H. Quill Lock Lever.** Secures the quill in place for increased stability during operations.
- Quill Dog. Moves with the quill and spindle. When it contacts the downfeed stop in coarse and auto downfeed modes, it disengages the downfeed clutch and the spindle autoretracts.
- J. Coarse Downfeed Lever. Manually controls quick spindle downfeed.
- K. Downfeed Selector. Sets the mill for manual downfeed or auto-downfeed control.

Setting Downfeed Stop

The downfeed stop (see **Figure 44**) sets the depth of spindle travel for repeat operations. The upper edge of the downfeed stop aligns with marks on the downfeed scale to help you set the approximate depth, however the downfeed scale functions as a general guide only, and is not intended for low-tolerance, precision results.

To set the downfeed stop, rotate stop until upper edge aligns with desired depth indicated on scale (see **Figure 44**), then tighten locking wheel against stop to secure it.



Using Coarse Downfeed

Coarse downfeed is typically used for drilling, because it allows you to quickly lower the spindle with varying speed/pressure, and it automatically retracts the spindle to the top position when released.

Note: To maintain control of the upward spindle travel and the rotating bit in your workpiece, always continue holding the lever until the spindle returns to the top position. Letting go of the lever too soon will cause the spindle to retract too quickly and slam up into the headstock.

To use coarse downfeed:

- DISCONNECT MACHINE FROM POWER!
- Make sure spindle is completely stopped, then pull downfeed selector out and rotate it until it seats in manual (disengaged) position (see Figure 45).

Note: It may be necessary to turn the spindle by hand as you move the selector to enable the gears to mesh.

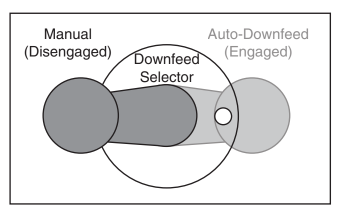


Figure 45. Downfeed selector in manual (disengaged) position.

- 3. Make sure pin of coarse downfeed lever hub is engaged with one of the detents on downfeed sleeve, and loosen quill lock lever (see Figure 46).
- **4.** Rotate coarse downfeed lever around hub to control spindle depth.

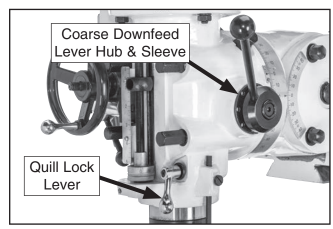


Figure 46. Coarse downfeed lever hub, downfeed sleeve, and quill lock.

Using Fine Downfeed

Fine downfeed is used for precise Z-axis positioning of a cutter or end-mill when milling a flat surface across the face of a workpiece. In order to ensure the milled surface remains flat, the quill lock lever should be locked after each adjustment to ensure the spindle height cannot move until the entire milling operation is complete.

To use fine downfeed:

- DISCONNECT MACHINE FROM POWER!
- 2. Make sure spindle is completely stopped, then pull downfeed selector knob out and rotate it until it seats in manual (disengaged) position (see **Figure 45** on **Page 41**).

Note: It may be necessary to turn the spindle by hand as you move the selector to enable the gears to mesh.

- Set auto-downfeed direction pin (see Figure 44 on Page 40) in neutral (middle) position to disengage fine downfeed handwheel from auto-downfeed gears.
- 4. Use coarse downfeed lever to lower spindle slightly until you can pull fine/auto downfeed clutch lever (see Figure 44 on Page 40) to the left so it locks in place.
- **5.** Rotate fine downfeed handwheel to raise or lower spindle.

Using Auto-Downfeed

When using the auto-downfeed system, the spindle will move in the direction you choose with the auto-downfeed direction pin. When the quill dog reaches the top or meets the downfeed stop, the downfeed clutch lever will release. Then, if the spindle was traveling upward, the movement will simply stop. If the spindle was traveling downward, then the spindle will move back to the top at a rate controlled by the return spring on the left side of the head.

To use auto-downfeed:

- 1. Make sure spindle is completely stopped.
- Pull downfeed selector knob out, then rotate it clockwise until knob pin seats in auto-downfeed (engaged) detent (see Figure 47).

Note: It may be necessary to turn the spindle by hand as you move the selector to enable the gears to mesh.

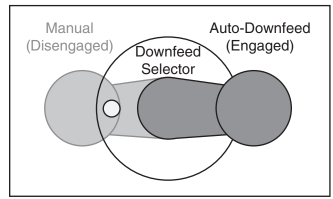


Figure 47. Downfeed selector in auto-downfeed (engaged) position.

 Position downfeed stop for spindle depth that is correct for your operation, then secure it in place with locking wheel (see Figure 44 on Page 40 and description on Page 40).



4. Position auto-downfeed direction pin (see Figure 44 on Page 40) in center of handwheel for spindle travel that is correct for your operation. If necessary, rock fine downfeed handwheel back-and-forth to move pin all the way in or out.

Note: The direction pin has three positions:

1) In for one downfeed direction, 2) middle for neutral or no movement, and 3) out for the reverse direction. The direction of spindle travel for the in and out positions is relative to the direction of spindle rotation. Keep in mind that spindle rotation and downfeed direction will reverse when the spindle speed range is changed.

5. Make sure fine/auto downfeed clutch lever is all the way to right in disengaged position (see Figure 48) so that spindle will not travel when rotation is started.

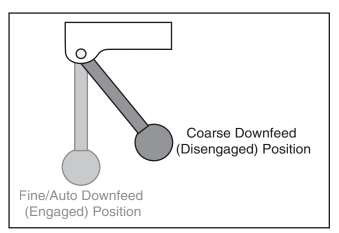


Figure 48. Fine/auto downfeed clutch lever disengaged for auto-downfeed operations.

Note: We recommend that you complete the remaining steps without a cutting tool installed, without a workpiece in place, and the table lower than the maximum spindle downfeed travel. This will enable you to test and confirm the settings before beginning the actual cutting operation.

NOTICE

To avoid damage to system gearing, never use auto-downfeed system with spindle speeds over 1750 RPM.

6. Set mill for correct spindle speed, then begin spindle rotation.

NOTICE

ALWAYS start spindle rotation before using auto-downfeed to avoid risk of gear damage.

7. Select one of the three downfeed rates by pulling knob of auto-downfeed rate selector out, position selector over appropriate detent, then release knob. Make sure pin is firmly seated by attempting to move selector without pulling knob out.

Note: Refer to the illustration in **Figure 49** when selecting the downfeed rate.

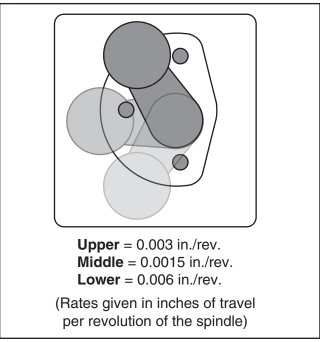


Figure 49. Positions of auto-downfeed rate selector.

8. Use coarse downfeed lever to lower spindle slightly until you can pull clutch lever out to the left and it locks in place, which will start auto-downfeed spindle travel.

Spindle Brake

After turning the spindle switch *OFF*, move the brake lever left or right (G0796) or up or down (G0797) to bring the spindle to a full stop (see **Figures 50–51**).

NOTICE

To avoid premature wear of brake system, use spindle brake ONLY after power to spindle has been turned *OFF*.

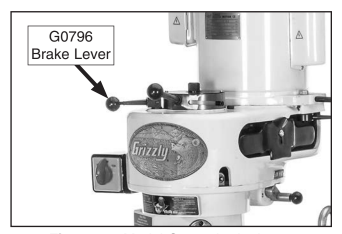


Figure 50. Model G0796 brake lever.



Figure 51. Model G0797 brake lever.

NOTICE

To evenly wear brake shoes, alternate direction you move lever when braking.

Loading/Unloading Tooling

Each mill is equipped with an R-8 spindle taper and a 7/16"-20 spindle drawbar (see **Figure 52**).



Figure 52. Upper portions of drawbars.

Tools Needed	Qty
Wrench 19mm	
Brass Hammer	1

Loading Tooling

- 1. DISCONNECT MACHINE FROM POWER!
- **2.** Clean any debris or oily substances from inside spindle taper and mating surface of the tooling.

Note: Debris or oily substances can prevent the tooling and spindle from properly mating. This condition can cause excessive vibration, poor cutting results, or tool/workpiece damage.

- **3.** Place mill in low spindle speed range to keep spindle from turning in next steps.
- Align keyway of tool with protruding pin inside spindle taper, firmly push tool into spindle to seat it.



5. With one hand holding tool in place, insert drawbar into spindle from top of head, then thread it into tool by hand until snug (see Figure 53).

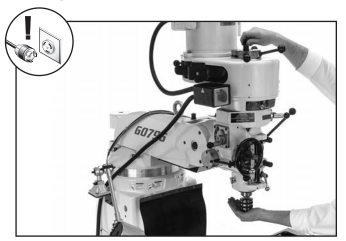


Figure 53. Drawbar loaded (Model G0796 shown).

6. Use 19mm wrench to tighten drawbar an additional ½ turn.

Note: Do not overtighten drawbar. Overtightening makes tool removal difficult and may damage arbor and threads.

Unloading Tooling

- 1. DISCONNECT MACHINE FROM POWER!
- **2.** Place mill in low spindle speed range to keep spindle from turning during next step.
- 3. Loosen drawbar one full rotation.

Note: Make sure that the drawbar has at least three threads engaged with the tooling, or the drawbar and tool threads could be damaged in the next step.

4. Tap top of drawbar with hammer to unseat taper (see **Figure 54**).

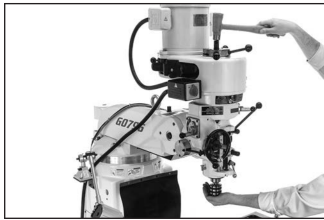


Figure 54. Tapping drawbar to unseat tool taper (G0796 shown).

5. Support tool with one hand and fully unthread drawbar from tool.

SECTION 5: ACCESSORIES

WARNING

Installing unapproved accessories may cause machine to malfunction, resulting in serious personal injury or machine damage. To reduce this risk, only install accessories recommended for this machine by Grizzly.

NOTICE

Refer to our website or latest catalog for additional recommended accessories.

T27460—Digital Indicator

This indicator offers the ultimate in precision and accuracy, making it perfect for tramming mill spindles!



Figure 55. Model T27460 Digital Indicator.

SB1365—South Bend Way Oil-ISO 68 T26419—Syn-o-Gen 777 Grease



Figure 56. Recommended products for machine lubrication.

G1076—58 Pc. Clamping Kit for 5/8" T-Slots

This clamping kit includes 24 studs, six step block pairs, six T-nuts, six flange nuts, four coupling nuts, and six end hold-downs. The rack is slotted so it can be mounted close to the machine for easy access.

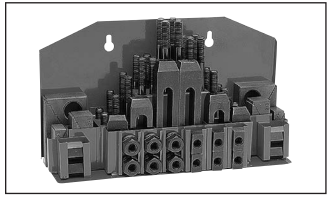


Figure 57. G1076 58 Pc. Clamping Kit for ⁵%" T-Slots.

H7527—6" Rotary Table Set

Use this 6" Rotary Table in either the horizontal or vertical position for a variety of milling applications and with the set of dividing plates and adjustable tailstock, your milling applications are nearly unlimited. With 4° table movement per handle rotation and 20 second vernier scale, control is very accurate and precise. Also includes a 3/8" clamping set for the 4-slot table. Everything you need in one great set!



Figure 58. H7527 6" Rotary Table Set.

H8140—7 Gal. Coolant Tank System

This complete 7 Gallon Coolant Tank System includes pump, switch, enclosed tank, coolant return hose and flexible nozzle with magnetic base. Made in an ISO 9001 factory.

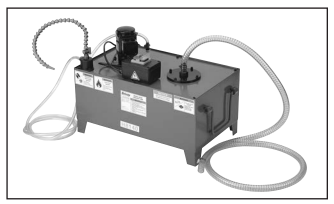


Figure 59. H8140 7-Gallon Coolant Tank System.

T25702—R-8 End Mill Holder, 5-Pc. Set

Hold various sized end mills in your R-8 spindle with this End Mill Holder Set. Includes holders for $\frac{3}{16}$ ", $\frac{3}{8}$ ", $\frac{1}{2}$ ", $\frac{5}{8}$ ", and $\frac{3}{4}$ " end mills.



Figure 60. T25702 R-8 End Mill Holder, 5-Pc. Set.

T24799—1-2-3 Block Set T24800—2-4-6 Block Set G9815—Thin Parallel Set-10 Pairs H5556—4-Pc. Edge Finder Set

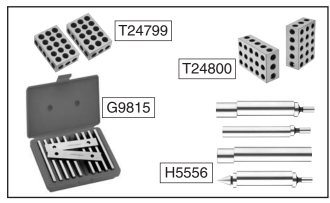


Figure 61. 1-2-3 and 2-4-6 block sets, thin parallel set, and 4-Pc. edge finder set.

G7156—Premium Milling Vise-4"

G7154—Premium Milling Vise-5"

G7155—Premium Milling Vise-6"

These swiveling milling vises feature perfectly aligned, precision-ground jaws, robust clamping screws, and easy-to-read 0°-360° scales.



Figure 62. G7155 6" Premium Milling Vise.

T10168—3" Boring Head Set

This all inclusive set features precision boring heads with R-8 shanks and 1/8"-20 mounting threads. Comes with five 3/4" carbide tipped boring bars, five ½" boring bars, and a ½"-¾" adapter and includes carrying case.



Figure 63. T10168 3" Boring Head Set.

G9760—20-Pc. 2 & 4 Flute TiN End Mill Set

Includes these sizes and styles in two and four flute styles: 3/16", 1/4", 5/16", 3/8", 7/16", 1/2", 9/16", 5/8", 3/8", 11/₁₆", and 3/₄".



Figure 64. G9760 20-Pc. 2 & 4 Flute TiN End Mill Set.

T10388—4" Milling Cutter T10390—R-8 Holder for T10388

Together with the T10390 R-8 holder, the T10388 provides incredible cutting action and exceptional finishes thanks to its enhanced helix insert design. This top-quality cutter is suitable for production and tool rooms! Inserts not included.



Figure 65. 4" milling cutter and R-8 holder.

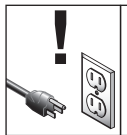
T26688—R-8 Quick Change Collet Set

Threaded for 7/16"-20 draw bars, this set has a maximum runout of 0.001". 8 Pc. set includes collect chuck, 1/4", 5/16", 3/8", 1/2", 5/8", 3/4", and 1" collets, spanner wrench, and moulded plastic case.



Figure 66. T26688 R-8 Quick Change Collet Set.

SECTION 6: MAINTENANCE



AWARNING

To reduce risk of shock or accidental startup, always disconnect machine from power before adjustments, maintenance, or service.

Schedule

For optimum performance from your machine, follow this maintenance schedule and refer to any specific instructions given in this section.

Ongoing

To help minimize your risk of injury and maintain proper machine operation, if you ever observe any of the items below shut the machine down immediately, disconnect it from power, and fix the problem before continuing operations.

- Loose mounting bolts or fasteners.
- Worn, frayed, cracked, or damaged wires.
- Missing belt guards.
- Reduction in braking speed or efficiency.
- Any other unsafe condition.

Before Beginning Operations

- Turn the spindle direction switch to the OFF (middle) position to prevent spindle startup when connected to power (see Page 29).
- Move the fine/auto downfeed clutch lever to the right (disengaged) position to prevent the spindle from unexpectedly auto-downfeeding when rotation is started (see Figure 48 on Page 43).
- Make sure the X-axis power feed is turned OFF to prevent unintentional table movement when connected to power (see Page 34).
- Perform lubrications tasks as directed in the Lubrication section on Page 50.
- Check table movement in all three axis directions for loose/tight gibs. Adjust the gibs if necessary (see Page 57).

Daily, After Operations

- Disconnect the machine from power.
- Vacuum/clean all chips and swarf from table, slides, and base.
- Wipe down all unpainted or machined surfaces with a good quality rust preventative.

Cleaning & Protecting

Regular cleaning is one of the most important steps in taking good care of this mill. Each operator is responsible for cleaning the machine immediately after using it or at the end of the day. We recommend that the cleaning routine be planned into the workflow schedule, so that adequate time is set aside to do the job right.

Typically, the easiest way to clean swarf from the ways and table is to use a wet/dry shop vacuum that is dedicated for this purpose only. The small chips leftover after vacuuming can be wiped up with a slightly oiled rag. Avoid using compressed air to blow off chips, as this may drive them deeper into moving surfaces and could cause sharp chips to fly into your face or hands.

Besides the ways and elevation leadscrew, all other unpainted and machined surfaces should be wiped down daily to keep them rust-free and in top condition. This includes any surface that could be vulnerable to rust if left unprotected (this especially includes any parts that may be exposed to water soluble cutting fluids). Typically with these parts, a thin film of oil is all that is necessary for protection.

Keep tables rust-free with ISO 68 way oil.



Lubrication

The mill has numerous moving metal-to-metal contacts that require regular and proper lubrication to ensure efficient and long-lasting operation, and to protect your investment.

Other than the lubrication points covered in this section, all other bearings are internally lubricated and sealed at the factory. Simply leave them alone unless they need to be replaced.

Before performing any lubrication task, DISCONNECT MACHINE FROM POWER!

Important: Before adding lubricant, clean the debris and grime from the oil cup or grease fitting and the immediate area to prevent contamination of the new lubricant.

Use the schedule and information in **Figure 67** as a daily guide for lubrication tasks. Follow the referenced sections on the following pages for detailed instructions.

NOTICE

The following recommended lubrication schedule is based on light to medium mill usage. Keeping in mind that lubrication helps to protect value and operation of mill, you may need to perform lubrication tasks more frequently depending on your usage.

Lubrication Task	Frequency (Hours of Operation)	Page Ref.
Quill	4 Hrs.	This Page
Quill Gearing (G0797)	4–8 Hrs.	This Page
Table Ways	4-8 Hrs.	51
Headstock Gearing	40 Hrs.	51
Ram Ways	40 Hrs.	51
Table Elevation Leadscrew (Z-Axis)	40 Hrs.	52
Power Feed Gears	160 Hrs.	52

Figure 67. Recommended lubrication tasks, schedules, and instruction page references.

NOTICE

Failure to follow reasonable lubrication practices as instructed in this manual for the mill could lead to premature failure of the mill and will void the warranty.

Quill

Oil Type Model SB1365 or ISO 68 Equivalent Oil Amount...... Fill Oil Cup Check/Add Frequency........4 Hrs. of Operation

Lift the quill oil cup cap shown in **Figure 68** to add 10 drops of lubricant.

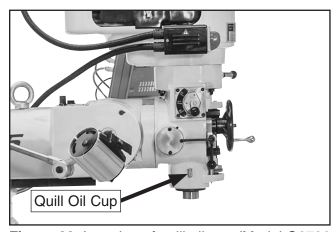


Figure 68. Location of quill oil cup (Model G0796 shown).

Quill Gearing (G0797 Only)

Oil Type Model SB1365 or ISO 68 Equivalent Amount Fill Oil Cup Add Frequency 4–8 Hrs. of Operation

Lift the oil cup cap shown in Figure 69 to add oil.



Figure 69. Location of Model G0797 quill gearing oil cup.



Table Ways (One-Shot Oiler)

Oil Type Model SB1365 or ISO 68 Equivalent Oil Amount...... One Pull of Pump Handle Check/Add Frequency 4–8 Hrs. of Operation

The one-shot oiler is connected to a series of aluminum tubes that carry the lubricant to wear points along the table horizontal and vertical ways.

Pull the handle out slowly then release it to send the oil through the tubes (see **Figure 70**), then move the table through all paths of movement to evenly distribute the lubricant.

Use the sight glass on the side of the oiler to know when to re-fill the reservoir. The reservoir capacity is $\frac{1}{2}$ liter.

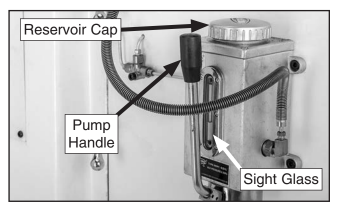


Figure 70. One-shot oiler components.

Headstock Gearing (G0797)

Grease Type......NLGI #2 or Equivalent Grease Amount......Two Pumps of Grease Gun Check/Add Frequency......40 Hrs. of Operation

Add two pumps from a grease gun to the grease fitting shown in **Figure 71**.

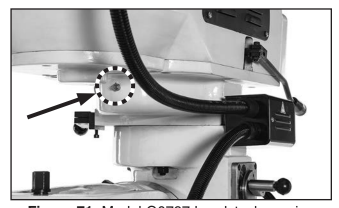


Figure 71. Model G0797 headstock gearing grease fitting.

Ram Ways

Move the ram back and forth as necessary to access the full length of the ways (see **Figure 72**), then use a clean shop rag to apply a thin coat of lubricant to the ways.

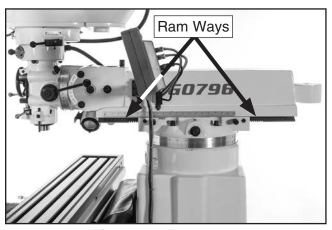


Figure 72. Ram ways.

Head Tilt & Ram Pinions

The interaction between the cast iron surfaces of these devices (see **Figure 73**) produces a dry powder that provides an adequate lubrication.

Do not apply any other lubricant because it could produce a stiff compound, which may interfere with smooth movement.

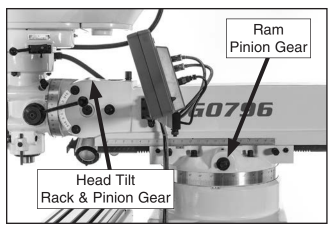


Figure 73. Head tilt and ram pinions.

Table Elevation Leadscrew

Grease Type	NLGI #2 or Equivalent
Grease Amount	Thin Coat
Check/Add Frequency	40 Hrs. of Operation

Elevate the table all the way up, then use mineral spirits to clean any debris and built-up grime from the elevation leadscrew threads. Add one pump from a grease gun to the leadscrew grease fitting shown in **Figure 74**, then run the table up and down to distribute the grease. Repeat this process until the entire leadscrew is well lubricated.

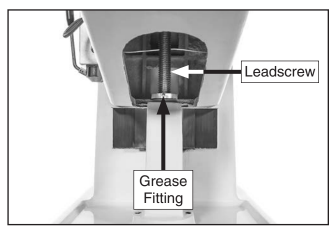


Figure 74. Elevation leadscrew grease fitting shown from front of machine.

Power Feed Gears

Grease Type	NLGI #2 or Equivalent
Grease AmountTw	o Pumps of Grease Gun
Check/Add Frequency	160 Hrs. of Operation

Tool Needed	Qty
Wrench 19mm	1

To lubricate power feed gears:

- DISCONNECT MACHINE FROM POWER!
- 2. Push ball handle *in* to engage detent sleeve and prevent leadscrew from rotating, then remove ball handle nut, ball handle, and compression spring from power unit end of X-axis leadscrew (see **Figure 75**).

3. Remove detent sleeve and spacer (see Figure 75).

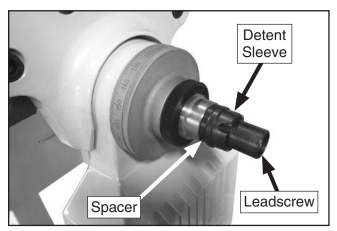


Figure 75. X-axis leadscrew with retaining nut, power feed ball handle, and compression spring removed.

Tip: Rotate graduated dial ring (see **Figure 76**) by hand until leadscrew alignment key is facing upward, to help prevent losing key in the following steps.

4. Unthread and remove knurled retaining ring and graduated dial ring from end of leadscrew (see **Figure 76**).

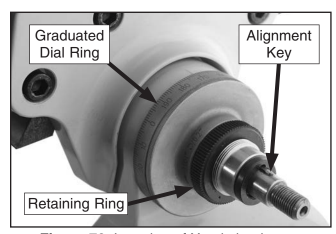


Figure 76. Location of X-axis leadscrew graduated dial and retaining rings.



Remove brass bevel gear from leadscrew, making sure not to lose alignment key (see Figure 77).

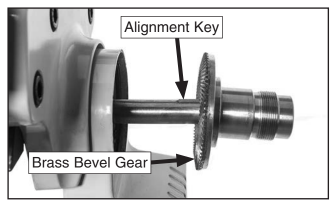


Figure 77. Power feed brass gear and leadscrew alignment key.

6. Brush a light coat of grease on teeth of bevel gear and smaller drive gear (see **Figure 78**).

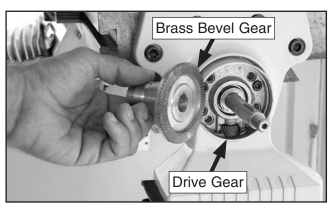


Figure 78. Power feed brass bevel gear and drive gear.

- 7. Make sure leadscrew alignment key is installed, then align bevel gear keyway with key as you slide gear onto leadscrew and mesh its teeth with drive gear.
- **8.** Align graduated dial ring keyway with key, then slide it into position and secure it with knurled retaining ring—do not overtighten.
- Replace spacer, detent sleeve, compression spring, ball handle, and ball handle nut in reverse order from removal.
- 10. Manually move table with power feed ball handle to check gear movement and to distribute grease on gears. If movement is not smooth, repeat Steps 2–8 until it is.

Machine Storage

To avoid rust problems or corrosion damage, use the following information to protect your investment when storing the mill for any length of time.

- DISCONNECT MACHINE FROM POWER!
- Lubricate the mill as directed in the Lubrication section beginning on Page 50.
- Thoroughly clean all unpainted, bare metal surfaces, then coat them with a light weight grease or rust preventative. Take care to ensure these surfaces are completely covered but that the grease or rust preventative is kept off painted surfaces.

Note: If the machine will be out of service for only a short period of time, use way oil or a good grade of medium-weight machine oil (not auto engine oil) in place of the grease or rust preventative.

- Loosen the belts to prevent them from stretching during storage. Post a reminder on the mill that the belts need to be re-tensioned before resuming operations.
- Cover and place the machine in a dry area that is out of direct sunlight and away from hazardous fumes, paint, solvents, or gas. Fumes and sunlight can bleach or discolor paint and plastic parts.
- At least once a month, start the mill and run all gear-driven components for a few minutes. This will keep the bearings, bushings, gears, and shafts well lubricated and protected from corrosion, especially during the winter months.



SECTION 7: SERVICE

Review the troubleshooting procedures in this section if a problem develops with your machine. If you need replacement parts or additional help with a procedure, call our Technical Support. **Note:** *Please gather the serial number and manufacture date of your machine before calling.*

Troubleshooting



Motor & Electrical

Symptom	Possible Cause	Possible Solution
Machine does not	Plug/receptacle at fault/wired wrong.	Test for good contacts; correct the wiring.
start or a breaker	2. Incorrect power supply voltage/circuit size.	2. Ensure correct power supply voltage/circuit size.
trips.	3. Power supply circuit breaker tripped or fuse	3. Ensure circuit is sized correctly and free of shorts.
	blown.	Reset circuit breaker or replace fuse.
	4. Motor wires connected incorrectly.	4. Correct motor wiring connections.
	5. Wiring open/has high resistance.	5. Check/fix broken, disconnected, or corroded wires.
	6. Spindle rotation switch at fault.	6. Replace switch.
	7. Start capacitor at fault (G0796).	7. Test/replace.
	8. Centrifugal switch at fault (G0796).	8. Adjust/replace centrifugal switch if available.
	9. Motor at fault.	9. Test/repair/replace.
Machine stalls or is	Machine undersized for task.	Use correct cutter/bit; reduce feed rate; reduce
underpowered.		spindle RPM; use coolant if possible.
	2. Feed rate/cutting speed too fast.	2. Decrease feed rate/cutting speed.
	3. Wrong workpiece material.	3. Use correct type/size of metal.
	4. Belt(s) slipping.	4. Tension/replace belt(s); ensure pulleys are aligned.
	5. Oil/grease on belt(s).	5. Clean belt(s).
	6. Motor wired incorrectly.	6. Wire motor correctly.
	7. Spindle rotation switch at fault.	7. Test/replace switch.
	8. Gearbox at fault.	8. Select appropriate gear ratio; replace broken or
		slipping gears.
	9. Motor overheated.	9. Clean motor, let cool, and reduce workload.
	10. Pulley/sprocket slipping on shaft.	10. Replace loose pulley/shaft.
	11. Centrifugal switch at fault.	11. Adjust/replace centrifugal switch if available.
	12. Motor bearings at fault.	12. Test/repair/replace.
Machine has	Workpiece loose.	Use the correct holding fixture/reclamp workpiece.
vibration or noisy	2. Belt(s) worn or loose.	2. Inspect/replace belts with a new matched set.
operation.	3. Motor or component loose.	3. Inspect/replace damaged bolts/nuts, and retighten
	·	with thread locking fluid.
	4. Chuck or cutter at fault.	4. Replace unbalanced chuck; replace/resharpen
		cutter; use correct feed rate.
	5. Belt(s) slapping headstock casting/guard.	5. Replace/realign belts with a matched set.
	6. Motor fan rubbing on fan cover.	6. Fix/replace fan cover; replace loose/damaged fan.
	7. Pulley loose.	7. Re-align/replace shaft, pulley set screw, and key.
	Machine incorrectly mounted.	8. Tighten mounting bolts; relocate/shim machine.
	9. Motor bearings at fault.	9. Test by rotating shaft; rotational grinding/loose shaf
	J variety	requires bearing replacement.
	10. Centrifugal switch is at fault (G0796).	10. Replace.



Mill

Symptom	Possible Cause	Possible Solution
Tool loose in	1. Tool is not fully drawn up into spindle taper.	1. Tighten drawbar.
spindle.	2. Debris on tool or in spindle taper	2. Clean tool and spindle taper.
	3. Taking too big of a cut.	3. Lessen depth of cut and allow chips to clear.
Breaking tools or cutters.	Spindle speed/feed rate is too fast.	Set spindle speed correctly or use slower feed rate (Page 37).
	2. Cutting tool is too small.	2. Use larger cutting tool and slower feed rate.
	Cutting tool getting too hot.	3. Use coolant or oil for appropriate application.
	4. Taking too big of a cut.	4. Lessen depth of cut and allow chips to clear.
	5. Spindle extended too far down.	5. Fully retract spindle and raise table (Pages 33 and
		40). This increases rigidity.
Workpiece or tool	Table locks not tight.	1. Tighten table locks (Page 33).
vibrates or chatters	Workpiece not secure.	Properly clamp workpiece on table or in vise.
during operation.	Spindle speed/feed rate is too fast.	Set spindle speed correctly or use slower feed rate
		(Page 37).
	4. Spindle extended too far down.	4. Fully retract spindle and raise table (Pages 33 and
	- Opinale extended to tall detrini	40). This increases rigidity.
	5. Quill lock lever not tight.	5. Tighten quill lock lever (Page 40).
	6. Gibs too loose in table.	6. Tighten gibs (Page 57).
Table is hard to	Table locks are tightened down.	Fully release table locks (Page 33).
move.	Chips have loaded up on ways.	Frequently clean away chips or debris.
	Ways are dry and need lubrication.	3. Lubricate ways (Page 51).
	Table limit stops are interfering.	4. Make sure that table limit stops are not in the way.
	5. Gibs are too tight.	5. Adjust gibs (Page 57).
Headstock is hard to	Headstock lock(s) or gib is at fault.	Loosen/replace lock lever and adjust gib (Pages 40)
raise.	1. Headstock lock(s) of glb is at lault.	and 57).
	2. Headstock leadscrew is binding.	Clean and relubricate headstock leadscrew and
	2. Freddook reddoordw ie biriding.	gears (Page 51).
	3. Gib is too tight.	3. Adjust gib (Page 57).
Bad surface finish.	Spindle speed/feed rate is too fast.	Set spindle speed correctly or use slower feed rate
		(Page 37).
	2. Dull or incorrect cutting tool.	2. Sharpen cutting tool or select one that better suits
		the operation.
	3. Wrong rotation of cutting tool.	3. Check for proper cutting tool rotation.
	4. Workpiece not secure.	4. Properly clamp workpiece on table or in vise.
	5. Spindle extended too far down.	5. Fully retract spindle and raise table (Pages 33 and
		40). This increases rigidity.
Cutting results not	1. Table and spindle are not at 90° to each	1. Tram the spindle (Page 60).
square.	other.	
	2. Table travel is inconsistent.	2. Adjust gibs (Page 57).
Spindle overheats.	Poor spindle bearing lubrication.	Replace spindle bearings.
	2. Spindle bearings too tight.	Properly adjust spindle bearing preload.
	3. Mill operated at high speeds for extended	3. Allow mill to cool.
	period.	
Lack of power at	Belts are loose.	Properly tension belts.
spindle.	2. Wrong voltage.	Correct voltage.
Spindle does not	Poorly adjusted return spring.	Increase return spring tension.
fully retract.	Worn return spring.	Replace return spring tension. Replace return spring.
Spindle switch does	Shorted/disconnected wiring.	Inspect wiring connections. Replace/repair as
not work.		necessary.



Power Feed

Symptom	Possible Cause	Possible Solution
Powerfeed does not move table or is	Table locked. Prive selector not engaged.	Unlock table locks. Select appeal appear drive adjector.
slipping.	2. Drive selector not engaged.3. Sheared pin.	 Select speed, engage drive selector. Replace pin.
	4. Gears not meshing or teeth missing.	4. Check gears and adjust/replace.
	5. Motor shaft and gear shaft not engaged.	5. Replace clutch.
Operates at high	Rapid micro switch is stuck.	Lightly tap on it to lower it.
speed only or is	2. V.R. does not work properly.	2. Test/repair/replace.
inconsistent.	3. Wiring harness unplugged from circuit	Reconnect wiring harness.
	board.	

Lamp

Symptom	Possible Cause	Possible Solution
Lamp will not light.	Power not turned on.	Press switch/button on lamp or control panel.
	2. Bulb is burned out.	2. Replace bulb.
	3. Short in wiring or wired incorrectly.	3. Trace and test wiring. Fix any errors.

Digital Readout Unit (DRO)

Symptom	Possible Cause	Possible Solution
DRO does not give reading.	DRO is not turned on/plugged in. Shorted/disconnected wiring/plugs.	Press DRO ON/Power button/plug in. Inspect circuit boards, sensors, plugs, and wiring connections. Replace/repair as necessary.
DRO reading is incorrect.	 Initial reading is incorrect. Sensor has gone bad. Spacing between sensor and scale is incorrect. 	 Tare/zero/reset DRO at beginning point. Test/replace sensor as necessary. Adjust spacing between sensor and scale.



Adjusting Gibs

Gibs are tapered lengths of metal that are sandwiched between two moving surfaces. Gibs control the gap between these surfaces and how they slide past one another. Correctly adjusting the gibs is critical to producing good milling results.

Tight gibs make table movement more accurate but stiff. Loose gibs make moving the table sloppy but easier to do. The goal of gib adjustment is to remove unnecessary sloppiness without causing the ways to bind.

Gibs are adjusted with a screw on each end of the gib, that move the tapered gib back-and-forth to increase or decrease the friction pressure between the sliding surfaces. The process of properly adjusting the gibs requires trial-and-error and patience.

Refer to **Figures 79–81** to identify the locations of the table, saddle, and knee gibs, and one of the two adjustment screws for each.

Note: It will be necessary to remove small parts, such as way wipers and covers, to access the gib adjustment screws.

Tools NeededScrewdriver Phillips, Flat Head......1 Ea

To adjust gibs:

- DISCONNECT MACHINE FROM POWER!
- 2. Make sure all table/knee locks are loose.
- 3. Loosen one gib adjustment screw, then tighten the other the same amount to move the gib.
- 4. Use ball handles/crank to move table/knee until you feel a slight drag in the path of movement. Repeat Steps 3-4 as necessary.



Figure 79. Table gib and adjustment screw underneath left side of table.

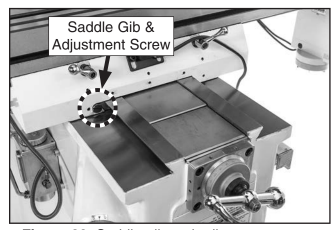


Figure 80. Saddle gib and adjustment screw.



Figure 81. Knee gib and adjustment screw.



Adjusting Leadscrew Backlash

Leadscrew backlash is the amount of motion or "play" in leadscrew rotation before the attached device begins to move. Leadscrews will always have a certain amount of backlash that will increase with normal wear.

Generally, 0.005"-0.010" leadscrew backlash is acceptable to ensure smooth movement and reduce the risk of premature thread wear. However, if you find it necessary to adjust leadscrew backlash, perform the procedures listed below.

Tools Needed	Qty
T-Handle Hex Wrench 5mm	1
Hex Wrench 3mm	2
Hex Wrench 8mm	1
Wrench 19mm	1

X-Axis Leadscrew Backlash

- DISCONNECT MILL FROM POWER!
- Loosen two cap screws on X-axis leadscrew nut accessed from underneath left side of table (see Figure 82).
- 3. Rotate adjustment plate on leadscrew nut (see Figure 82) in small increments, then check amount of backlash.

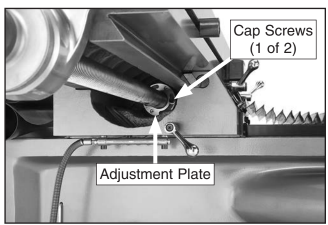


Figure 82. X-axis leadscrew nut cap screws and adjustment plate (viewed from underneath left side of table).

4. When you are satisfied with adjustment, retighten two cap screws.

Cross Leadscrew Backlash

- DISCONNECT MACHINE FROM POWER!
- 2. Remove hex nut and ball handle from Y-axis leadscrew (see **Figure 83**).

Note: In the next step, take care not to misplace the leadscrew key as you remove the parts.

3. Unthread and remove knurled retaining ring, graduated dial ring, and leadscrew key (see **Figure 83**).



Figure 83. Ball handle, ring, and key removed from Y-axis leadscrew.

4. Remove four cap screws from bearing housing, then slide it off leadscrew (see **Figure 84**).

Note: It may be necessary to use a dead blow hammer or rubber mallet on the housing to knock it loose.

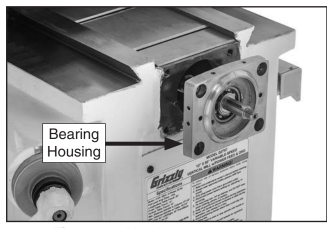


Figure 84. Y-axis bearing housing.



5. Loosen two cap screws on face of leadscrew nut shown in **Figure 85**.



Figure 85. Y-axis leadscrew nut and cap screws.

- **6.** Re-install key back onto leadscrew so that you can use ball handle in next step.
- 7. Rotate adjustment plate on leadscrew nut in small increments, slide ball handle onto leadscrew, then check amount of backlash.
- **8.** When you are satisfied with adjustment, retighten two cap screws.
- **9.** Re-install parts previously removed in reverse order.



Tramming Spindle

After positioning the head at an angle and when your operation requires that the spindle axis be precisely perpendicular to the table, you must tram or align the spindle with the table to ensure the spindle is exactly 90° to the table.

This procedure involves mounting a dial test indicator to the quill or spindle, rotating it around the table, and adjusting the spindle axis (Z-axis) 90° to the table X- and Y-axis, as illustrated in **Figure 86**.

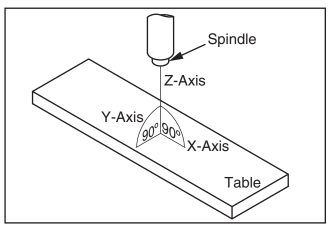


Figure 86. Spindle Z-axis perpendicular to the table X- and Y-axis.

We encourage you to research the many variations of spindle tramming to find the one that works best for you. If you do not already have a preference for performing this operation, use the following widely-used procedure for accurately tramming the spindle to the table.

Keep in mind that all workpiece top surfaces are not exactly parallel with the table top. You may choose to tram the spindle to the top surface of the workpiece after it is mounted rather than tramming the spindle to the table.

Tools Needed	Qty
Dial Test Indicator	_
(with at least 0.0005" resolution)	1
Indicator Holder	
(mounted on the quill/spindle)	1
Precision Parallel Block	
(at least 9" in length)	1

Note: A precision-ground plate can be substituted for the parallel blocks. Keep in mind that the farther the indicator point can be placed from the spindle axis, the more accurate the alignment measurements will be.

To tram spindle to table:

- DISCONNECT MACHINE FROM POWER!
- **2.** Prepare mill for tramming by performing following tasks:
 - Verify the table is clean by running your hand over the top of it. If necessary, stone the table to remove all nicks and burrs, then clean off all debris.
 - Position the table for the milling operation you intend to perform after tramming preferably centered with the saddle.
 - Tighten any table, knee, quill, or ram locks that should be tight during the intended milling operation.
- **3.** Place parallel block underneath spindle.
- Install indicator holder in spindle or on quill, then mount indicator so that point is as parallel to block as possible (see Figure 87).

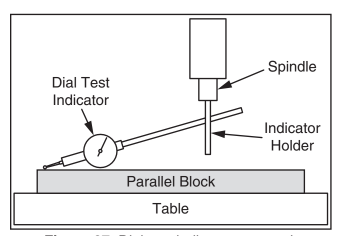


Figure 87. Dial test indicator mounted.

 To measure spindle alignment along X-axis, place parallel block directly under spindle and indicator across length of table, as illustrated in Figure 88.

Note: If you must re-position the quill or the knee to accommodate the above step, then review the tasks in **Step 2** to make sure the mill is properly prepared for tramming.

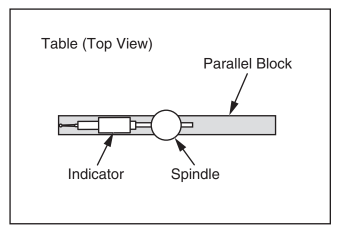


Figure 88. Parallel block and indicator positioned for the X-axis measurement (top view).

Note: Your general goal in the next steps should be to get the difference of the indicator readings between the ends of the parallel bar down to 0.0005". However, the acceptable variance will depend on the requirements for your operation.

- Rotate spindle by hand so that indicator point rests on one end of parallel block, as illustrated in Figures 87–88, then zero the dial.
- 7. Rotate spindle so that indicator point rests in same manner on other end of block, then read dial.
 - If the indicator dial still reads zero or is within the acceptable variance, continue on with Step 8.
 - If the indicator dial has moved from zero beyond the acceptable variance, you will need to compensate for that amount by rotating the head left or right. Repeat Steps 6–7 until you are satisfied with the spindle axis alignment along the table X-axis.

Note: Keep one of the rotation lock bolts just snug so the head does not move loosely while you adjust it. Remember to tighten all the rotation lock bolts after adjusting the head.

8. Place parallel block directly under spindle and across width of table, as illustrated in **Figure 89**.

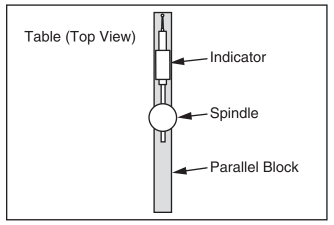


Figure 89. Parallel block and indicator positioned for the Y-axis measurement (top view).

- Rotate spindle so indicator point rests on parallel bar, as illustrated in Figure 89, then zero the dial.
- Rotate spindle so that indicator point rests on other end of bar in same manner, then read dial.
 - If the indicator dial still reads zero or is within the acceptable variance, the spindle is precisely perpendicular to the table in both the X- and Y-axis, and the tramming procedure is complete.
 - If the indicator dial has moved from zero beyond the acceptable variance, you will need to compensate for that amount by tilting the head forward or backward. Repeat Steps 9–10 until you are satisfied with the spindle axis alignment along the table Y-axis.

Note: Keep one of the tilt lock bolts just snug so the head does not move loosely while you adjust it. Remember to tighten all the tilt lock bolts after adjusting the head.



Replacing Belts & Brake Shoes

Replacing a broken belt or the spindle brake shoes requires removing the motor and part of the headstock. These components are very heavy, and you will need the assistance of a helper to remove them.

Since the procedure for replacing the spindle brake shoes involves removing many of these same components as in a belt replacement, it is a good idea to check the brake shoes whenever you replace a belt, and replace the shoes if necessary.

G0796

Tools Needed	Qty
Screwdriver Phillips #2	1
Hex Wrench 5mm	1
Wrench 17mm	1
External Retaining Ring Pliers	1

To replace belts or brake shoes:

- 1. DISCONNECT MACHINE FROM POWER!
- 2. Remove drawbar (see Page 44).
- 3. Remove V-belt (if broken).
- **4.** Remove (2) motor mount cap screws, then remove motor (see **Figure 90**).

Note: If V-belt is not broken, be sure to carefully remove it from motor pulley before lifting motor off of headstock.

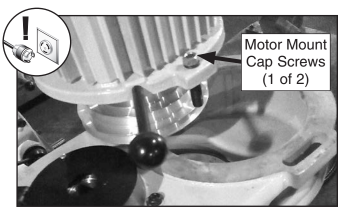


Figure 90. Two cap screws secure the motor to the headstock. Both must be removed.

 Remove (2) Phillips head screws shown in Figure 91, then remove bearing cover from top of headstock.

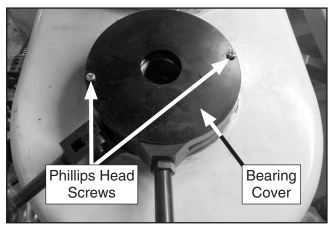


Figure 91. Location of G0796 bearing cover and Phillips head screws removed during belt/brake shoe replacement procedure.

6. Remove set screw from each side of cam ring, then remove cam ring with attached lever (see **Figure 92**).

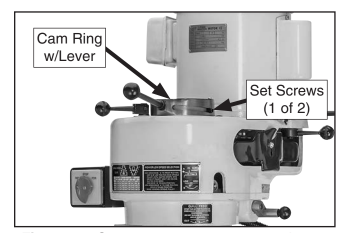


Figure 92. Once set screws are removed, cam ring and lever can be lifted off.

7. Remove (3) hex nuts with washers that secure upper housing to quill housing (see Figure 93).

Note: The upper housing is composed of the gear housing and the belt housing, which you will separate in **Step 9**.

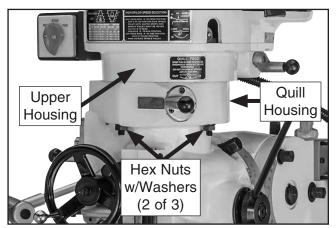


Figure 93. Location of hex nuts and washers that secure upper housing to quill housing.

With upper housing removed (see Figure 94), you can now separate gear housing from belt housing.

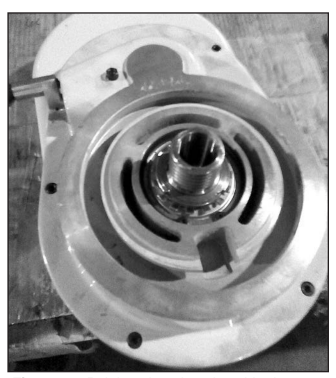


Figure 94. Belt housing placed upside down on workbench.

9. Use a 5mm hex wrench to remove gear housing from belt housing (see **Figure 95**).

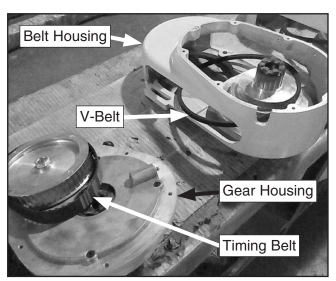


Figure 95. Once gear housing is separated from belt housing, both belts can be accessed.

- **10**. Inspect both belts for damage or wear. Replace if necessary.
- **11.** Slide motor pulley up to remove it from belt housing (see **Figure 96**), inspect brake shoes for damage or wear, and replace if necessary.

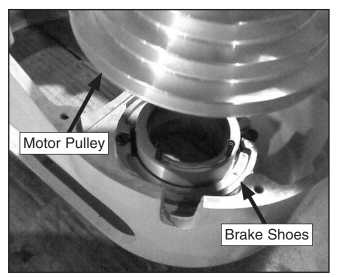


Figure 96. Removing motor pulley to gain access to brake shoes.

12. Re-assemble machine in reverse order from **Steps 2–11**.



G0797

Tools Needed	
Screwdriver Phillips #2	1
Hex Wrench 5mm	1
Wrench 17mm	1
External Retaining Ring Pliers	1

To replace belts or brake shoes:

To replace belts or brake shoes (G0797):

- 1. DISCONNECT MACHINE FROM POWER!
- 2. Remove drawbar (see Page 44).
- **3.** Remove (4) motor mount cap screws, then remove motor (see **Figure 97**).
- **4.** Remove headstock side cover (see **Figure 97**) and drive belt.

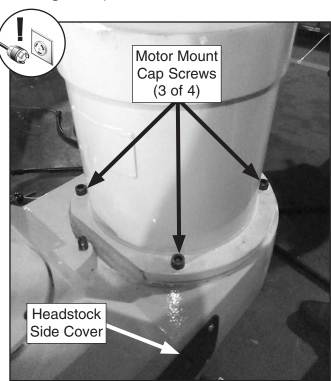


Figure 97. Location of G0797 motor mount cap screws and headstock side cover.

- If replacing drive belt, install new belt using headstock side cover opening for access to guide new belt onto motor pulley as you position motor for re-installation, then reinstall motor with new belt installed.
- If replacing timing belt or brake shoes, proceed to Step 5.

5. Remove (3) cap screws from spindle bearing cover (see **Figure 98**).

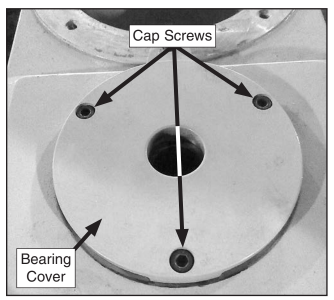


Figure 98. Spindle bearing cover located on top of headstock.

6. Pry off spindle bearing cover (see Figure 99).

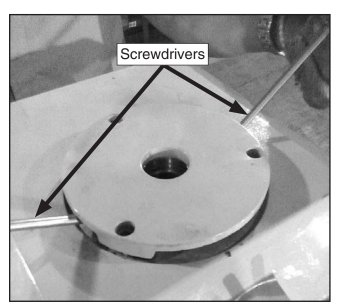


Figure 99. Using two flat head screwdrivers to remove spindle bearing cover.



7. Remove (2) cap screws with flat washers from speed changer plate, located above spindle (see **Figure 100**).

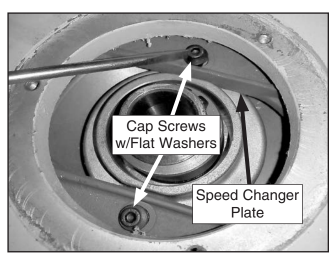


Figure 100. Cap screws must be removed from speed changer plate before disassembling headstock.

8. Remove (3) hex bolts shown in **Figure 101**, then remove headstock from spindle housing and place upside down on workbench.

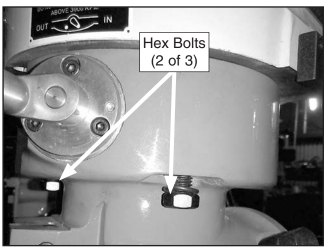


Figure 101. Location of hex bolts that secure headstock to spindle housing.

9. Remove headstock bottom cover from headstock upper casting, then loosen (4) cap screws and remove brake bracket/pulley assembly (see Figure 102). This will provide access for replacing timing belt.

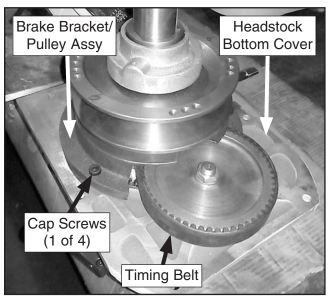


Figure 102. G0797 headstock bottom cover removed to expose brake bracket.

 Remove external retaining ring and bearing cover assembly from brake bracket/pulley assembly (see Figure 103), then remove upper pulley.

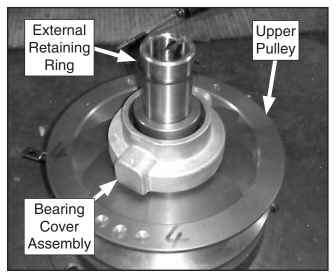


Figure 103. Brake bracket and pulley components removed for disassembly.

11. Remove external retaining ring that secures lower pulley to shaft (see **Figure 104**).

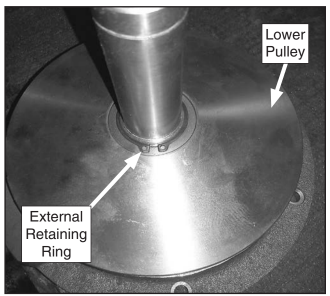


Figure 104. Upper pulley removed to expose retaining ring and lower pulley.

12. Use a press to remove shaft and bearing sleeve assembly from pulley and brake bracket (see **Figure 105**).

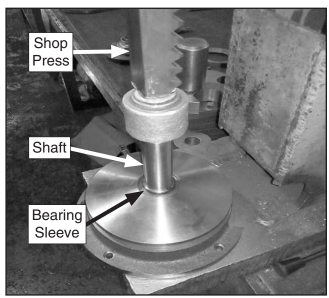


Figure 105. Brake bracket mounted on shop press for removal of shaft, bearing sleeve, and lower pulley.

13. Remove and replace brake shoes (see Figure 106).

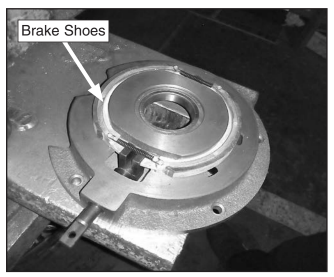


Figure 106. Lower pulley, shaft, and bearing sleeve removed to expose brake shoes for inspection/replacement.

14. Use press to re-install shaft and bearing sleeve assembly into brake bracket and lower pulley (see **Figure 107**).

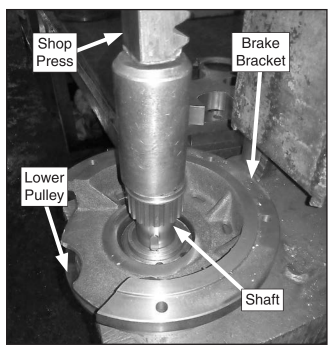


Figure 107. Using shop press to re-install shaft with bearing assembly into brake bracket and lower pulley.

15. Re-assemble head in reverse order from **Steps 2–11**.



SECTION 8: WIRING

These pages are current at the time of printing. However, in the spirit of improvement, we may make changes to the electrical systems of future machines. Compare the manufacture date of your machine to the one stated in this manual, and study this section carefully.

If there are differences between your machine and what is shown in this section, call Technical Support at (570) 546-9663 for assistance BEFORE making any changes to the wiring on your machine. An updated wiring diagram may be available. **Note:** Please gather the serial number and manufacture date of your machine before calling. This information can be found on the main machine label.

▲WARNING Wiring Safety Instructions

SHOCK HAZARD. Working on wiring that is connected to a power source is extremely dangerous. Touching electrified parts will result in personal injury including but not limited to severe burns, electrocution, or death. Disconnect the power from the machine before servicing electrical components!

MODIFICATIONS. Modifying the wiring beyond what is shown in the diagram may lead to unpredictable results, including serious injury or fire. This includes the installation of unapproved aftermarket parts.

WIRE CONNECTIONS. All connections must be tight to prevent wires from loosening during machine operation. Double-check all wires disconnected or connected during any wiring task to ensure tight connections.

CIRCUIT REQUIREMENTS. You MUST follow the requirements at the beginning of this manual when connecting your machine to a power source.

WIRE/COMPONENT DAMAGE. Damaged wires or components increase the risk of serious personal injury, fire, or machine damage. If you notice that any wires or components are damaged while performing a wiring task, replace those wires or components.

MOTOR WIRING. The motor wiring shown in these diagrams is current at the time of printing but may not match your machine. If you find this to be the case, use the wiring diagram inside the motor junction box.

CAPACITORS/INVERTERS. Some capacitors and power inverters store an electrical charge for up to 10 minutes after being disconnected from the power source. To reduce the risk of being shocked, wait at least this long before working on capacitors.

EXPERIENCING DIFFICULTIES. If you are experiencing difficulties understanding the information included in this section, contact our Technical Support at (570) 546-9663.

NOTICE COLOR KEY BLACK I **BLUE** YELLOW LIGHT The photos and diagrams included in this section are **YELLOW** WHITE = **BROWN** BLUE **GREEN** best viewed in color. You GREEN GRAY **PURPLE** can view these pages in TUR-QUOISE color at www.grizzly.com. RED **ORANGE PINK**



G0796 Motor & Switch Wiring

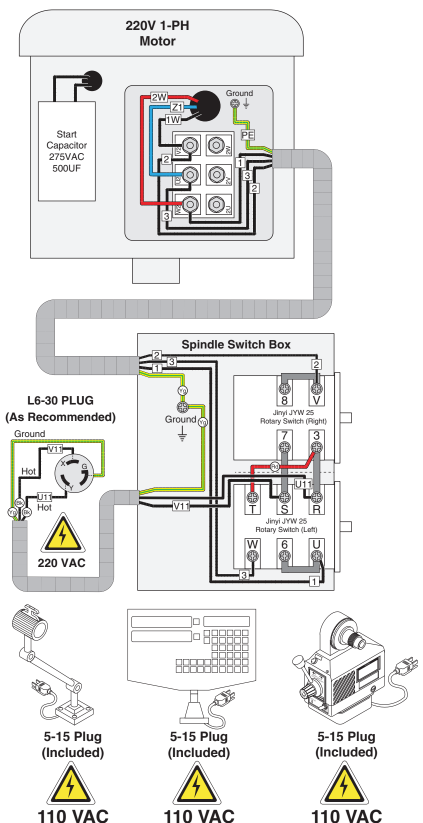




Figure 108. G0796 motor wiring.



Figure 109. Run and start capacitors.



Figure 110. Spindle switch.

G0797 Motor & Switch Wiring (220V)

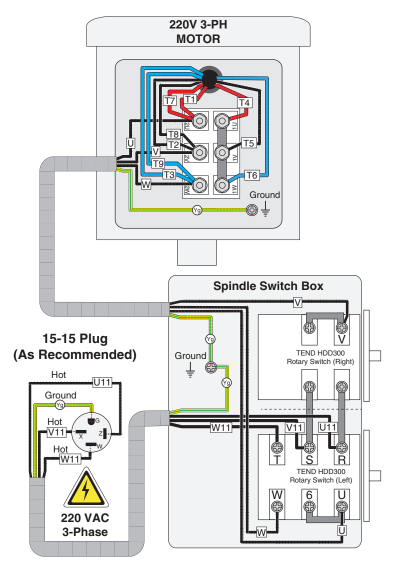




Figure 111. G0797 motor wiring (220V).

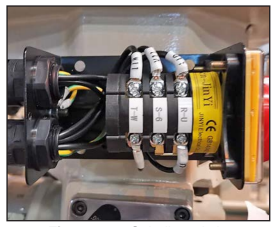
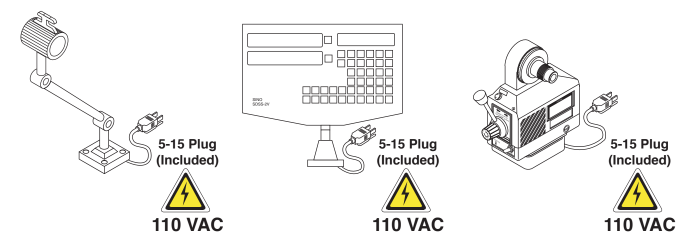


Figure 112. Spindle switch.



G0797 Motor & Switch Wiring (440V)

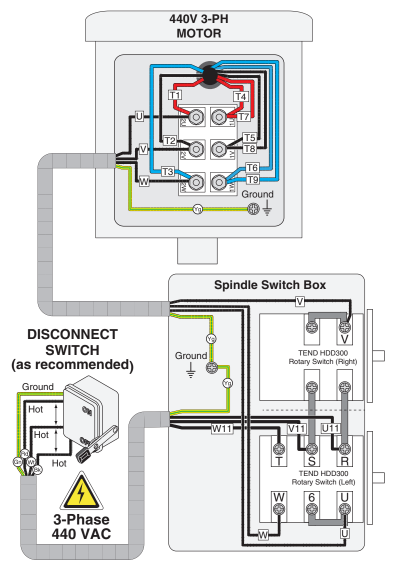




Figure 113. G0797 motor wiring (440V).

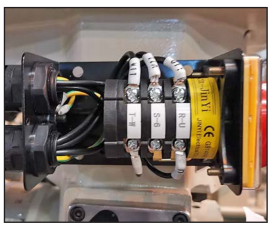
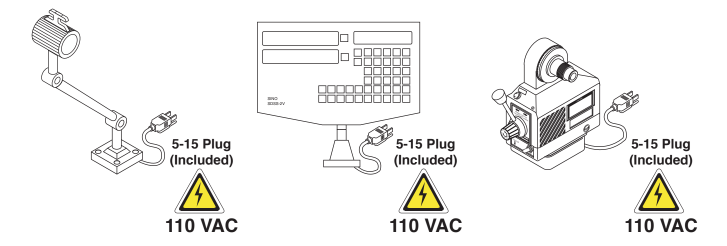


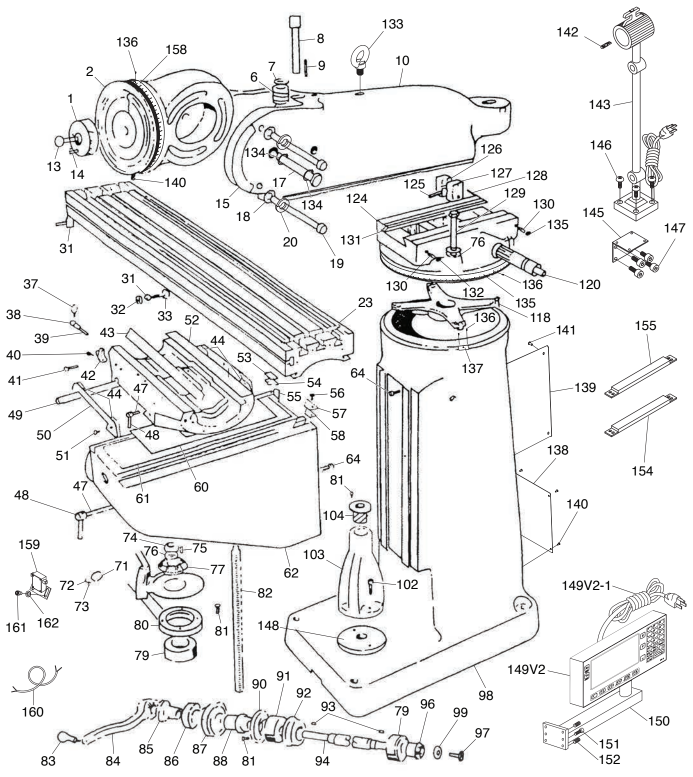
Figure 114. Spindle switch.



SECTION 9: PARTS

We do our best to stock replacement parts when possible, but we cannot guarantee that all parts shown are available for purchase. Call (800) 523-4777 or visit www.grizzly.com/parts to check for availability.

G0796 Main Body



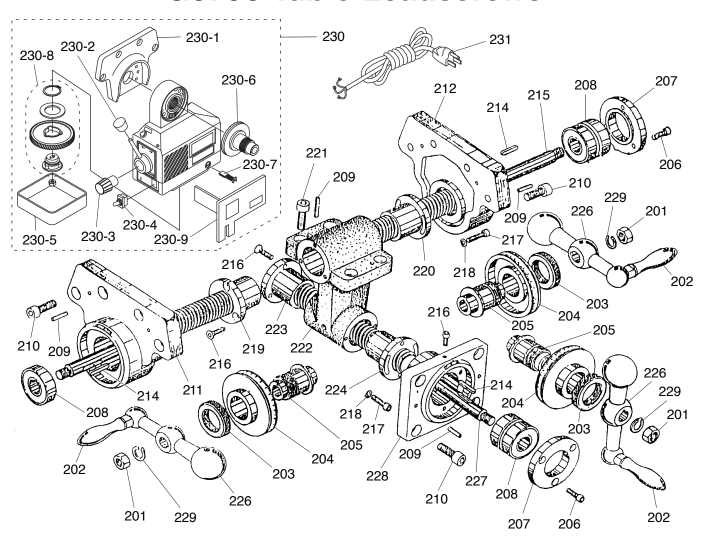
G0796 Main Body Parts List

REF	PART #	DESCRIPTION
1	P0796001	QUILL HOUSING ADJUSTMENT GEAR 46T
2	P0796002	RAM ADAPTER
6	P0796006	HEAD TILT ADJUSTING WORM
7	P0796007	WORM THRUST WASHER 8MM
8	P0796008	HEAD TILT ADJUSTING WORM SHAFT
9	P0796009	KEY 5 X 5 X 50
10	P0796010	RAM CASTING
13	P0796013	CAP SCREW M6-1 X 25
14	P0796014	ROLL PIN 8 X 30
15	P0796015	HEAD TILT SCALE
17	P0796017	ADAPTER PIVOT SHAFT 28 X 190
18	P0796018	FLAT WASHER 12MM
19	P0796019	HEX BOLT M12-1.75 X 190
20	P0796020	LOCK WASHER 12MM
23	P0796023	TABLE 9" X 49"
31	P0796031	CAP SCREW M8-1.25 X 35
32	P0796032	LIMIT STOP
33	P0796033	SQUARE NUT M8-1.25
37	P0796037	SADDLE LOCK BOLT HANDLE
38	P0796038	SADDLE LOCK BOLT M12-1.75 X 25
39	P0796039	SADDLE LOCK BOLT PLUNGER
40	P0796040	CAP SCREW 3/8-16 X 3/4
41	P0796041	GIB ADJUSTING SCREW 3/8-16 X 3/4
42	P0796042	TABLE STOP BRACKET
43	P0796043	TABLE GIB
44	P0796044	SADDLE WAY WIPER
47	P0796047	TABLE LOCK BOLT M12-1.75 X 25
48	P0796047	ADJUSTABLE HANDLE ASSY
49	P0796049	SADDLE GIB
50	P0796050	SADDLE GIB SADDLE WIPER HOLDER
51	P0796051	PHLP HD SCR 10-24 X 1/2
52	P0796051	SADDLE CASTING
53	P0796052	COLUMN WAY WIPER HOLDER (LEFT)
54	P0796054	COLUMN WAY WIPER (LEFT)
55	P0796055	KNEE GIB
56	P0796056	CAP SCREW M6-1 X 12
57	P0796057	COLUMN WAY WIPER HOLDER (RIGHT)
58	P0796057	COLUMN WAY WIPER (RIGHT)
60	P0796060	UPPER SADDLE COVER
		LOWER SADDLE COVER
61 62	P0796061 P0796062	KNEE CASTING
		KNEE STOP BOLT
64 71	P0796064 P0796071	KNEE PLUG (PLASTIC)
		SET SCREW 10-24 X 1/2 DOG-PT
72	P0796072	
73	P0796073	SET SCREW 10-24 X 1/2
74	P0796074	HEX NUT 1/2-20
75 76	P0796075	KEY 5 X 5 X 20
76	P0796076	FLAT WASHER 1/2
77	P0796077	Z-AXIS BEVEL GEAR 27T
79	P0796079	BALL BEARING 6207ZZ
80	P0796080	BEARING RETAINER RING
81	P0796081	CAP SCREW M6-1 X 20
82	P0796082	Z-AXIS LEADSCREW
83	P0796083	CRANK HANDLE
84	P0796084	Z-AXIS CRANK ARM

85 P0796085 CLUTCH 86 P0796086 DIAL LOCK NUT 87 P0796087 GRADUATED DIAL 0.001"/ 88 P0796088 DIAL HOLDER 90 P0796090 BEARING RETAINER RING 91 P0796091 BALL BEARING 6204ZZ 92 P0796092 BEARING CAP	'0.100"
87 P0796087 GRADUATED DIAL 0.001"/ 88 P0796088 DIAL HOLDER 90 P0796090 BEARING RETAINER RING 91 P0796091 BALL BEARING 6204ZZ	'0.100"
88 P0796088 DIAL HOLDER 90 P0796090 BEARING RETAINER RING 91 P0796091 BALL BEARING 6204ZZ	'0.100"
90 P0796090 BEARING RETAINER RING 91 P0796091 BALL BEARING 6204ZZ	
91 P0796091 BALL BEARING 6204ZZ	
	3
02 POZGEGGO DEADING CAD	
DEANING CAP	
93 P0796093 KEY 3 X 3 X 18	
94 P0796094 Z-AXIS SHAFT	
96 P0796096 BEVELED PINION GEAR 3	32T
97 P0796097 SET SCREW M6-1 X 6	
98 P0796098 COLUMN CASTING	
99 P0796099 FLAT WASHER 3/4	
102 P0796102 CAP SCREW M10-1.5 X 25	5
103 P0796103 Z-AXIS PEDESTAL	
104 P0796104 Z-AXIS LEADSCREW NUT	
118 P0796118 RAM SWIVEL	
120 P0796120 RAM PINION	
124 P0796124 TURRET	
125 P0796125 RAM CLAMP BAR	
126 P0796126 UNTAPPED RAM CLAMP	
127 P0796127 TAPPED RAM CLAMP	
128 P0796128 ROLL PIN 10 X 20	
129 P0796129 RAM LOCK BOLT M12-1.7	5 X 250
130 P0796130 RAM PINION SCREW M8-	1.25 X 60
131 P0796131 RAM GIB	
132 P0796132 HEX NUT M8-1.25	
133 P0796133 EYE BOLT 38MM, M19-2.5	5 X 30
134 P0796134 EXT RETAINING RING 28	MM
135 P0796135 ANGLE SCALE FOR TURR	RET
136 P0796136 RIVET 2 X 5MM NAMEPLA	ATE, STEEL
137 P0796137 SCALE INDICATOR	
138 P0796138 REAR ENTRY PANEL	
139 P0796139 SIDE ENTRY PANEL	
140 P0796140 PHLP HD SCR M6-1 X 8	
141 P0796141 PHLP HD SCR M6-1 X 12	
142 P0796142 BULB HAL 50W 110V BI-P	'IN
143 P0796143 WORK LAMP	
145 P0796145 WORK LAMP BRACKET	
146 P0796146 PHLP HD SCR M58 X 12	
147 P0796147 CAP SCREW M58 X 8	
148 P0796148 DRAIN SCREEN	
149V2 P0796149V2 DRO DISPLAY ASSEMBLY	GDXH I500 V2.06.20
149V2-1 P0796149V2-1 DRO DISPLAY POWER CO	ORD 28G 3W 118" 5-15P
150 P0796150 DRO MOUNTING ARM	
151 P0796151 CAP SCREW M58 X 25	
152 P0796152 SET SCREW M6-1 X 16	
154 P0796154 X-AXIS DRO SCALE	
155 P0796155 Y-AXIS DRO SCALE	
158 P0796158 ANGLE SCALE	
159 P0796159 LIMIT SWITCH RU 5A 125/	/250VAC
160 P0796160 LIMIT SWITCH CORD 2W	18G 60"
161 P0796161 CAP SCREW M8-1.25 X 10)
162 P0796162 FLAT WASHER 10MM	



G0796 Table Leadscrews

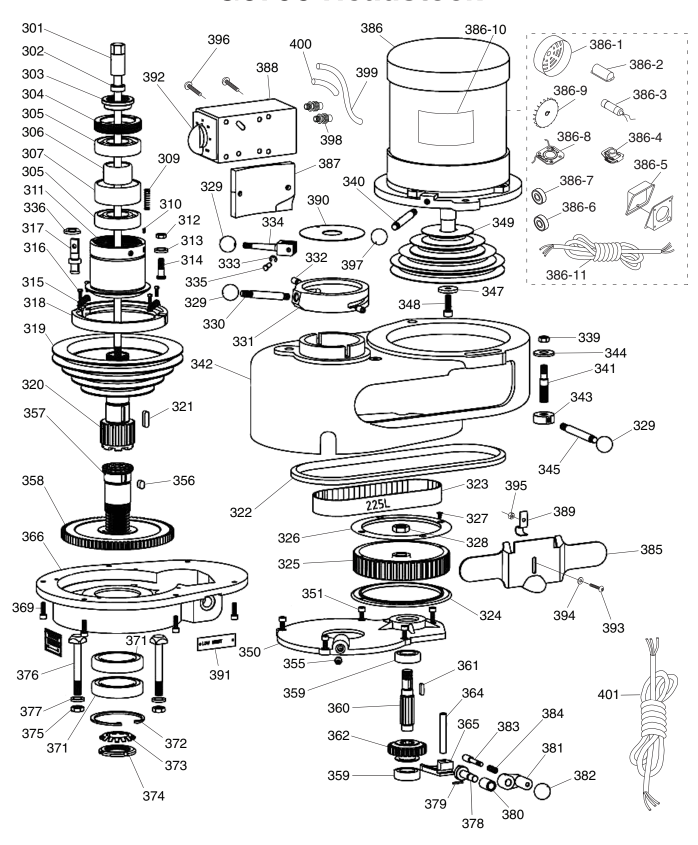


REF	PART #	DESCRIPTION
201	P0796201	Y-AXIS HANDWHEEL HEX NUT 1/2-20
201-1	P0796201-1	X-AXIS HANDWHEEL SHOULDER NUT
202	P0796202	REVOLVING HANDLE 98L, M10-1.5 X 14
203	P0796203	DIAL LOCK NUT M32-1.5
204	P0796204	GRADUATED DIAL 0.002"/0.200"
205	P0796205	DIAL HOLDER
206	P0796206	CAP SCREW M6-1 X 12
207	P0796207	BEARING RETAINER RING
208	P0796208	BALL BEARING 6204ZZ
209	P0796209	ROLL PIN 5 X 30
210	P0796210	CAP SCREW M10-1.5 X 25
211	P0796211	X-AXIS LEADSCREW BRACKET (LEFT)
212	P0796212	X-AXIS LEADSCREW BRACKET (RIGHT)
214	P0796214	KEY 3 X 3 X 25
215	P0796215	X-AXIS LEADSCREW
216	P0796216	FLAT HD CAP SCR M6-1 X 20
217	P0796217	CAP SCREW M6-1 X 25
218	P0796218	FLAT WASHER 6MM
219	P0796219	X-AXIS LEADSCREW NUT (LEFT)
220	P0796220	X-AXIS LEADSCREW NUT (RIGHT)

REF	PART#	DESCRIPTION
221	P0796221	CAP SCREW M10-1.5 X 25
222	P0796222	LEADSCREW NUT BRACKET
223	P0796223	REAR Y-AXIS LEADSCREW NUT
224	P0796224	FRONT Y-AXIS LEADSCREW NUT
226	P0796226	BALL CRANK
227	P0796227	Y-AXIS LEADSCREW
228	P0796228	Y-AXIS LEADSCREW BRACKET
229	P0796229	LOCK WASHER 1/2
230	P0796230	POWER FEED ASSEMBLY
230-1	P0796230-1	MOUNTING BRACKET
230-2	P0796230-2	CONTROL HANDLE
230-3	P0796230-3	SPEED CONTROL KNOB
230-4	P0796230-4	ON/OFF SWITCH
230-5	P0796230-5	BOTTOM COVER
230-6	P0796230-6	BEVEL GEAR
230-7	P0796230-7	CARBON BRUSH
230-8	P0796230-8	ZYTEL GEAR ASSEMBLY
230-9	P0796230-9	CIRCUIT BOARD ASSEMBLY
231	P0796231	POWER CORD 18G 3W 72" 5-15P



G0796 Headstock



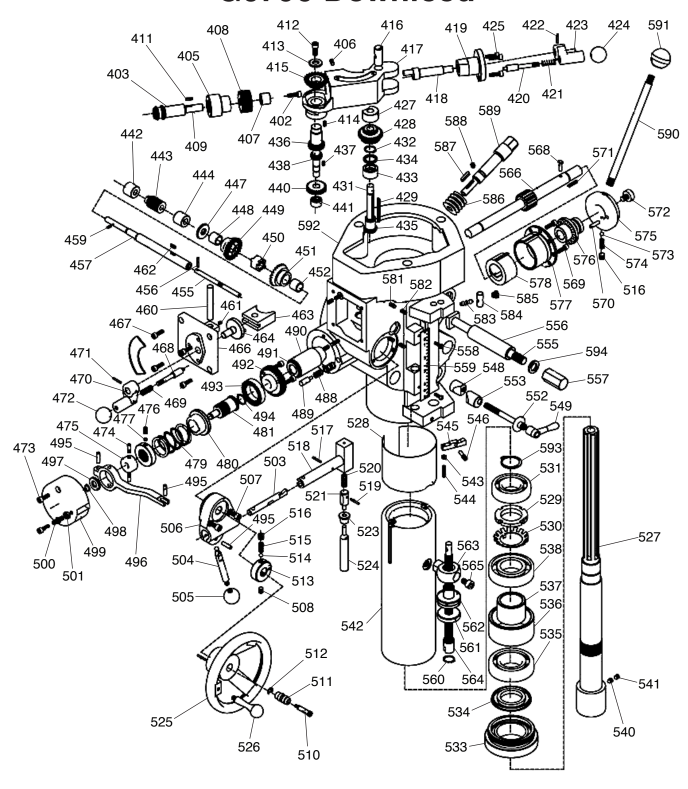
G0796 Headstock Parts List

REF	PART#	DESCRIPTION
301	P0796301	DRAWBAR 7/16-20 X 20-3/4
302	P0796302	DRAWBAR SPACER 12MM
303	P0796303	UPPER BEARING LOCK NUT
304	P0796304	BEARING SLEEVE LOCK NUT
305	P0796305	BALL BEARING 6207ZZ
306	P0796306	UPPER BEARING SPACER (SMALL)
307	P0796307	UPPER BEARING SPACER (LARGE)
309	P0796309	COMPRESSION SPRING
310	P0796310	SET SCREW M35 X 8
311	P0796311	SPINDLE PULLEY BEARING SLEEVE
312	P0796312	HEX NUT 5/16-18
313	P0796313	EXT TOOTH WASHER 8MM
314	P0796314	BRAKE RING STEP SCREW
315	P0796315	EXTENSION SPRING
316	P0796316	PHLP HD SCR M35 X 20
317	P0796317	BRAKE LOCKING PIN
318	P0796318	BRAKE SHOE ASSEMBLY
319	P0796319	SPINDLE PULLEY
320	P0796320	SPINDLE PULLEY HUB
321	P0796321	KEY 6 X 6 X 25
322	P0796322	V-BELT A34
323	P0796323	TIMING BELT 225L 1"W 60T
324	P0796324	TIMING PULLEY FLANGE
325	P0796325	TIMING PULLEY
326	P0796326	TIMING PULLEY COVER
327	P0796327	FLAT HD SCR 10-24 X 3/8
328	P0796328	HEX NUT 5/8-18
329	P0796329	BALL KNOB 28MM, M8-1.25 BLK
330	P0796330	STUD-UDE M10-1.5 X 105, 17, 8
331	P0796331	CAM RING
332	P0796332	CAM RING PIN M8-1.25 X 24
333	P0796333	E-CLIP 5MM
334	P0796334	BRAKE LEVER
335	P0796335	BRAKE LOCK PIN
336	P0796336	SPACER
339	P0796339	HEX NUT 3/8-24
340	P0796340	STUD-UDE M10-1.5 X 105, 17, 8
341	P0796341	STUD M10-1 X 12, M14-2 X 27, L58
342	P0796342	BELT HOUSING
343	P0796343	MOTOR LOCK NUT
344	P0796344	SPACER
345	P0796345	STUD-UDE M8-1.25 X 58, 12, 7
347	P0796347	DOCK WASHER 30 X 8.5 X 3.5MM
348	P0796348	CAP SCREW M8-1 X 25
349	P0796349	MOTOR PULLEY
350	P0796350	GEAR HOUSING COVER
351	P0796351	PHLP HD SCR M58 X 12
355	P0796355	OIL CUP
356	P0796356	KEY 8 X 8 X 16
357	P0796357	SPLINED GEAR HUB
358	P0796358	SPLINED BULL GEAR 74T
556	1 07 30330	OF LINED BOLL GEAR /41

359	REF	PART #	DESCRIPTION
361 P0796361 KEY 5 X 5 X 15 362 P0796362 BACK GEAR 27T 364 P0796364 PIN M6-1 X 8.5, 58MM 365 P0796365 BACK GEAR SHIFTER FORK 366 P0796369 CAP SCREW M6-1 X 20 371 P0796371 BALL BEARING 6208ZZ 372 P0796372 INT RETAINING RING 80MM 373 P0796373 SPANNER NUT LOCK WASHER 38MM 374 P0796374 SPANNER NUT M38-1.25 375 P0796375 HEX NUT 7/16-14 376 P0796376 T-BOLT M12-1.75 X 250 377 P0796377 LOCK WASHER 7/16 378 P0796378 HIGH-LOW SHIFT LEVER 379 P0796379 ROLL PIN 3 X 20 380 P0796380 HIGH-LOW SHIFT BUSHING 381 P0796381 HIGH-LOW SHIFT CRANK 382 P0796382 BALL KNOB 25MM, M6-1 BLK 383 P0796384 COMPRESSION SPRING 384 P0796385 BELT SAFETY GUARD 386-1 P0796386-1 MOTOR FAN	359	P0796359	BALL BEARING 6203ZZ
362 P0796362 BACK GEAR 27T 364 P0796364 PIN M6-1 X 8.5, 58MM 365 P0796365 BACK GEAR SHIFTER FORK 366 P0796366 GEAR HOUSING 369 P0796369 CAP SCREW M6-1 X 20 371 P0796371 BALL BEARING 6208ZZ 372 P0796372 INT RETAINING RING 80MM 373 P0796373 SPANNER NUT LOCK WASHER 38MM 374 P0796374 SPANNER NUT M38-1.25 375 P0796375 HEX NUT 7/16-14 376 P0796376 T-BOLT M12-1.75 X 250 377 P0796377 LOCK WASHER 7/16 378 P0796377 LOCK WASHER 7/16 379 P0796378 HIGH-LOW SHIFT LEVER 379 P0796379 ROLL PIN 3 X 20 380 P0796380 HIGH-LOW SHIFT BUSHING 381 P0796381 HIGH-LOW SHIFT CRANK 382 P0796382 BALL KNOB 25MM, M6-1 BLK 383 P0796383 BELT SAFETY GUARD 386-1 P0796386-1 MOTOR SHP 220V	360	P0796360	BACK GEAR SHAFT
364 P0796364 PIN M6-1 X 8.5, 58MM 365 P0796365 BACK GEAR SHIFTER FORK 366 P0796366 GEAR HOUSING 369 P0796369 CAP SCREW M6-1 X 20 371 P0796371 BALL BEARING 6208ZZ 372 P0796372 INT RETAINING RING 80MM 373 P0796373 SPANNER NUT LOCK WASHER 38MM 374 P0796374 SPANNER NUT M38-1.25 375 P0796375 HEX NUT 7/16-14 376 P0796376 T-BOLT M12-1.75 X 250 377 P0796371 LOCK WASHER 7/16 378 P0796378 HIGH-LOW SHIFT LEVER 379 P0796379 ROLL PIN 3 X 20 380 P0796380 HIGH-LOW SHIFT BUSHING 381 P0796381 HIGH-LOW SHIFT CRANK 382 P0796382 BALL KNOB 25MM, M6-1 BLK 383 P0796383 DETENT LOCK PIN 384 P0796384 COMPRESSION SPRING 385 P0796386-1 MOTOR AN COVER 386-1 P0796386-2 CAPACITOR C	361	P0796361	KEY 5 X 5 X 15
365 P0796365 BACK GEAR SHIFTER FORK 366 P0796366 GEAR HOUSING 369 P0796369 CAP SCREW M6-1 X 20 371 P0796371 BALL BEARING 6208ZZ 372 P0796372 INT RETAINING RING 80MM 373 P0796373 SPANNER NUT LOCK WASHER 38MM 374 P0796374 SPANNER NUT M38-1.25 375 P0796376 T-BOLT M12-1.75 X 250 377 P0796377 LOCK WASHER 7/16 378 P0796378 HIGH-LOW SHIFT LEVER 379 P0796379 ROLL PIN 3 X 20 380 P0796381 HIGH-LOW SHIFT BUSHING 381 P0796382 BALL KNOB 25MM, M6-1 BLK 382 P0796383 DETENT LOCK PIN 384 P0796384 COMPRESSION SPRING 385 P0796386 MOTOR SHP 220V 1-PH 386-1 P0796386-1 MOTOR FAN COVER 386-2 P0796386-3 S CAPACITOR COVER 386-3 P0796386-3 S CAPACITOR SOM 275V 2 X 3-3/4 386-4 P0796386-5	362	P0796362	BACK GEAR 27T
366 P0796366 GEAR HOUSING 369 P0796369 CAP SCREW M6-1 X 20 371 P0796371 BALL BEARING 6208ZZ 372 P0796372 INT RETAINING RING 80MM 373 P0796373 SPANNER NUT LOCK WASHER 38MM 374 P0796374 SPANNER NUT M38-1.25 375 P0796375 HEX NUT 7/16-14 376 P0796376 T-BOLT M12-1.75 X 250 377 P0796376 LOCK WASHER 7/16 378 P0796378 HIGH-LOW SHIFT LEVER 379 P0796378 HIGH-LOW SHIFT LEVER 379 P0796380 HIGH-LOW SHIFT BUSHING 381 P0796381 HIGH-LOW SHIFT CRANK 382 P0796382 BALL KNOB 25MM, M6-1 BLK 383 P0796384 COMPRESSION SPRING 384 P0796385 BELT SAFETY GUARD 386-1 P0796386-1 MOTOR SHP 220V 1-PH 386-2 P0796386-2 CAPACITOR COVER 386-3 P0796386-3 S CAPACITOR SOOM 275V 2 X 3-3/4 386-4 P0796386-3 <td>364</td> <td>P0796364</td> <td>PIN M6-1 X 8.5, 58MM</td>	364	P0796364	PIN M6-1 X 8.5, 58MM
369 P0796369 CAP SCREW M6-1 X 20 371 P0796371 BALL BEARING 6208ZZ 372 P0796372 INT RETAINING RING 80MM 373 P0796373 SPANNER NUT LOCK WASHER 38MM 374 P0796374 SPANNER NUT M38-1.25 375 P0796375 HEX NUT 7/16-14 376 P0796376 T-BOLT M12-1.75 X 250 377 P0796371 LOCK WASHER 7/16 378 P0796371 LOCK WASHER 7/16 379 P0796371 LOCK WASHER 7/16 379 P0796371 LOCK WASHER 7/16 379 P0796378 HIGH-LOW SHIFT LEVER 379 P0796380 HIGH-LOW SHIFT BUSHING 381 P0796380 HIGH-LOW SHIFT CRANK 382 P0796381 HIGH-LOW SHIFT CRANK 382 P0796382 BALL KNOB 25MM, M6-1 BLK 383 P0796383 DETENT LOCK PIN 384 P0796386 BELT SAFETY GUARD 385 P0796386 MOTOR SHP 220V 1-PH 386-1 P0796386-1 MOTOR FAN	365	P0796365	BACK GEAR SHIFTER FORK
371 P0796371 BALL BEARING 6208ZZ 372 P0796372 INT RETAINING RING 80MM 373 P0796373 SPANNER NUT LOCK WASHER 38MM 374 P0796374 SPANNER NUT M38-1.25 375 P0796375 HEX NUT 7/16-14 376 P0796376 T-BOLT M12-1.75 X 250 377 P0796371 LOCK WASHER 7/16 378 P0796378 HIGH-LOW SHIFT LEVER 379 P0796379 ROLL PIN 3 X 20 380 P0796381 HIGH-LOW SHIFT BUSHING 381 P0796381 HIGH-LOW SHIFT TEANK 382 P0796382 BALL KNOB 25MM, M6-1 BLK 383 P0796383 DETENT LOCK PIN 384 P0796384 COMPRESSION SPRING 385 P0796386 MOTOR SHP 220V 1-PH 386-1 P0796386-1 MOTOR FAN COVER 386-2 P0796386-1 MOTOR FAN COVER 386-3 P0796386-3 S CAPACITOR COVER 386-4 P0796386-4 CENTRIFUGAL SWITCH 386-5 P0796386-5	366	P0796366	GEAR HOUSING
372 P0796372 INT RETAINING RING 80MM 373 P0796373 SPANNER NUT LOCK WASHER 38MM 374 P0796374 SPANNER NUT M38-1.25 375 P0796375 HEX NUT 7/16-14 376 P0796376 T-BOLT M12-1.75 X 250 377 P0796377 LOCK WASHER 7/16 378 P0796378 HIGH-LOW SHIFT LEVER 379 P0796380 HIGH-LOW SHIFT BUSHING 381 P0796381 HIGH-LOW SHIFT CRANK 382 P0796381 HIGH-LOW SHIFT CRANK 382 P0796382 BALL KNOB 25MM, M6-1 BLK 383 P0796383 DETENT LOCK PIN 384 P0796384 COMPRESSION SPRING 385 P0796384 COMPRESSION SPRING 386 P0796386 MOTOR 3HP 220V 1-PH 386-1 P0796386-1 MOTOR FAN COVER 386-2 P0796386-3 S CAPACITOR 500M 275V 2 X 3-3/4 386-4 P0796386-4 CENTRIFUGAL SWITCH 386-5 P0796386-5 MOTOR JUNCTION BOX 386-6 P079638	369	P0796369	CAP SCREW M6-1 X 20
373 P0796373 SPANNER NUT LOCK WASHER 38MM 374 P0796374 SPANNER NUT M38-1.25 375 P0796375 HEX NUT 7/16-14 376 P0796376 T-BOLT M12-1.75 X 250 377 P0796377 LOCK WASHER 7/16 378 P0796378 HIGH-LOW SHIFT LEVER 379 P0796379 ROLL PIN 3 X 20 380 P0796380 HIGH-LOW SHIFT BUSHING 381 P0796381 HIGH-LOW SHIFT CRANK 382 P0796382 BALL KNOB 25MM, M6-1 BLK 383 P0796384 COMPRESSION SPRING 384 P0796384 COMPRESSION SPRING 385 P0796386 MOTOR 3HP 220V 1-PH 386-1 P0796386-1 MOTOR FAN COVER 386-2 P0796386-1 MOTOR FAN COVER 386-3 P0796386-3 S CAPACITOR COVER 386-4 P0796386-4 CENTRIFUGAL SWITCH 386-5 P0796386-5 MOTOR JUNCTION BOX 386-6 P0796386-6 BALL BEARING 6205ZZ (FRONT) 386-7 P0796386-1 <td>371</td> <td>P0796371</td> <td>BALL BEARING 6208ZZ</td>	371	P0796371	BALL BEARING 6208ZZ
374 P0796374 SPANNER NUT M38-1.25 375 P0796375 HEX NUT 7/16-14 376 P0796376 T-BOLT M12-1.75 X 250 377 P0796377 LOCK WASHER 7/16 378 P0796378 HIGH-LOW SHIFT LEVER 379 P0796379 ROLL PIN 3 X 20 380 P0796380 HIGH-LOW SHIFT BUSHING 381 P0796381 HIGH-LOW SHIFT CRANK 382 P0796382 BALL KNOB 25MM, M6-1 BLK 383 P0796383 DETENT LOCK PIN 384 P0796384 COMPRESSION SPRING 385 P0796385 BELT SAFETY GUARD 386-1 P0796386-1 MOTOR FAN COVER 386-2 P0796386-2 CAPACITOR COVER 386-3 P0796386-3 S CAPACITOR SOOM 275V 2 X 3-3/4 386-4 P0796386-4 CENTRIFUGAL SWITCH 386-5 P0796386-5 MOTOR JUNCTION BOX 386-7 P0796386-6 BALL BEARING 6205ZZ (FRONT) 386-80 P0796386-9 MOTOR CABL 386-10 P0796386-10	372	P0796372	INT RETAINING RING 80MM
375 P0796375 HEX NUT 7/16-14 376 P0796376 T-BOLT M12-1.75 X 250 377 P0796377 LOCK WASHER 7/16 378 P0796378 HIGH-LOW SHIFT LEVER 379 P0796379 ROLL PIN 3 X 20 380 P0796380 HIGH-LOW SHIFT BUSHING 381 P0796381 HIGH-LOW SHIFT CRANK 382 P0796382 BALL KNOB 25MM, M6-1 BLK 383 P0796383 DETENT LOCK PIN 384 P0796384 COMPRESSION SPRING 385 P0796385 BELT SAFETY GUARD 386 P0796386 MOTOR 3HP 220V 1-PH 386-1 P0796386-1 MOTOR FAN COVER 386-2 P0796386-2 CAPACITOR COVER 386-3 P0796386-3 S CAPACITOR SOOM 275V 2 X 3-3/4 386-4 P0796386-5 MOTOR JUNCTION BOX 386-6 P0796386-6 BALL BEARING 6205ZZ (FRONT) 386-7 P0796386-7 BALL BEARING 6205ZZ (REAR) 386-9 P0796386-10 MOTOR LABEL 386-11 P0796386-	373	P0796373	SPANNER NUT LOCK WASHER 38MM
376 P0796376 T-BOLT M12-1.75 X 250 377 P0796377 LOCK WASHER 7/16 378 P0796378 HIGH-LOW SHIFT LEVER 379 P0796379 ROLL PIN 3 X 20 380 P0796380 HIGH-LOW SHIFT BUSHING 381 P0796381 HIGH-LOW SHIFT CRANK 382 P0796382 BALL KNOB 25MM, M6-1 BLK 383 P0796383 DETENT LOCK PIN 384 P0796384 COMPRESSION SPRING 385 P0796385 BELT SAFETY GUARD 386 P0796386 MOTOR 3HP 220V 1-PH 386-1 P0796386-1 MOTOR FAN COVER 386-2 P0796386-2 CAPACITOR COVER 386-3 P0796386-3 S CAPACITOR SOOM 275V 2 X 3-3/4 386-4 P0796386-4 CENTRIFUGAL SWITCH 386-5 P0796386-5 MOTOR JUNCTION BOX 386-6 P0796386-6 BALL BEARING 6205ZZ (FRONT) 386-7 P0796386-7 BALL BEARING 6205ZZ (REAR) 386-9 P0796386-10 MOTOR LABEL 386-11 P0	374	P0796374	SPANNER NUT M38-1.25
377 P0796377 LOCK WASHER 7/16 378 P0796378 HIGH-LOW SHIFT LEVER 379 P0796379 ROLL PIN 3 X 20 380 P0796380 HIGH-LOW SHIFT BUSHING 381 P0796381 HIGH-LOW SHIFT CRANK 382 P0796382 BALL KNOB 25MM, M6-1 BLK 383 P0796382 BALL KNOB 25MM, M6-1 BLK 384 P0796383 DETENT LOCK PIN 385 P0796384 COMPRESSION SPRING 386 P0796385 BELT SAFETY GUARD 386-1 P0796386 MOTOR 3HP 220V 1-PH 386-2 P0796386-1 MOTOR FAN COVER 386-3 P0796386-2 CAPACITOR COVER 386-4 P0796386-3 S CAPACITOR SOUM 275V 2 X 3-3/4 386-5 P0796386-4 CENTRIFUGAL SWITCH 386-6 P0796386-5 MOTOR JUNCTION BOX 386-7 P0796386-7 BALL BEARING 6205ZZ (FRONT) 386-8 P0796386-8 CONTACT PLATE 386-9 P0796386-9 MOTOR LABEL 386-10 P0796386-1<	375	P0796375	HEX NUT 7/16-14
378 P0796378 HIGH-LOW SHIFT LEVER 379 P0796379 ROLL PIN 3 X 20 380 P0796380 HIGH-LOW SHIFT BUSHING 381 P0796381 HIGH-LOW SHIFT CRANK 382 P0796382 BALL KNOB 25MM, M6-1 BLK 383 P0796383 DETENT LOCK PIN 384 P0796384 COMPRESSION SPRING 385 P0796385 BELT SAFETY GUARD 386 P0796386 MOTOR 3HP 220V 1-PH 386-1 P0796386-1 MOTOR FAN COVER 386-2 P0796386-2 CAPACITOR COVER 386-3 P0796386-3 S CAPACITOR SOUM 275V 2 X 3-3/4 386-4 P0796386-4 CENTRIFUGAL SWITCH 386-5 P0796386-5 MOTOR JUNCTION BOX 386-6 P0796386-6 BALL BEARING 6205ZZ (FRONT) 386-7 P0796386-7 BALL BEARING 6205ZZ (REAR) 386-8 P0796386-9 MOTOR FAN 386-10 P0796386-10 MOTOR LABEL 387 P0796387 SWITCH BOX MOUNT PLATE 388 P07963	376	P0796376	T-BOLT M12-1.75 X 250
379 P0796379 ROLL PIN 3 X 20 380 P0796380 HIGH-LOW SHIFT BUSHING 381 P0796381 HIGH-LOW SHIFT CRANK 382 P0796382 BALL KNOB 25MM, M6-1 BLK 383 P0796383 DETENT LOCK PIN 384 P0796384 COMPRESSION SPRING 385 P0796385 BELT SAFETY GUARD 386 P0796386 MOTOR 3HP 220V 1-PH 386-1 P0796386-1 MOTOR FAN COVER 386-2 P0796386-2 CAPACITOR COVER 386-3 P0796386-3 S CAPACITOR 500M 275V 2 X 3-3/4 386-4 P0796386-3 S CAPACITOR 500M 275V 2 X 3-3/4 386-5 P0796386-5 MOTOR JUNCTION BOX 386-6 P0796386-6 BALL BEARING 6205ZZ (FRONT) 386-7 P0796386-7 BALL BEARING 6205ZZ (REAR) 386-8 P0796386-8 CONTACT PLATE 386-9 P0796386-9 MOTOR LABEL 386-10 P0796386-10 MOTOR LABEL 387 P0796387 SWITCH BOX 389 P07963	377	P0796377	LOCK WASHER 7/16
380 P0796380 HIGH-LOW SHIFT BUSHING 381 P0796381 HIGH-LOW SHIFT CRANK 382 P0796382 BALL KNOB 25MM, M6-1 BLK 383 P0796383 DETENT LOCK PIN 384 P0796384 COMPRESSION SPRING 385 P0796385 BELT SAFETY GUARD 386 P0796386 MOTOR 3HP 220V 1-PH 386-1 P0796386-1 MOTOR FAN COVER 386-2 P0796386-2 CAPACITOR COVER 386-3 P0796386-3 S CAPACITOR 500M 275V 2 X 3-3/4 386-4 P0796386-3 S CAPACITOR 500M 275V 2 X 3-3/4 386-5 P0796386-5 MOTOR JUNCTION BOX 386-6 P0796386-5 MOTOR JUNCTION BOX 386-7 P0796386-7 BALL BEARING 6205ZZ (REAR) 386-8 P0796386-8 CONTACT PLATE 386-9 P0796386-9 MOTOR LABEL 386-10 P0796386-10 MOTOR LABEL 387 P0796387 SWITCH BOX 389 P0796389 BELT SAFETY GUARD CLIP 390 P0796391	378	P0796378	HIGH-LOW SHIFT LEVER
381 P0796381 HIGH-LOW SHIFT CRANK 382 P0796382 BALL KNOB 25MM, M6-1 BLK 383 P0796383 DETENT LOCK PIN 384 P0796384 COMPRESSION SPRING 385 P0796385 BELT SAFETY GUARD 386 P0796386 MOTOR 3HP 220V 1-PH 386-1 P0796386-1 MOTOR FAN COVER 386-2 P0796386-2 CAPACITOR COVER 386-3 P0796386-3 S CAPACITOR 500M 275V 2 X 3-3/4 386-4 P0796386-4 CENTRIFUGAL SWITCH 386-5 P0796386-5 MOTOR JUNCTION BOX 386-6 P0796386-6 BALL BEARING 6205ZZ (FRONT) 386-7 P0796386-7 BALL BEARING 6205ZZ (REAR) 386-8 P0796386-8 CONTACT PLATE 386-9 P0796386-9 MOTOR LABEL 386-10 P0796386-10 MOTOR LABEL 387 P0796387 SWITCH BOX MOUNT PLATE 388 P0796389 BELT SAFETY GUARD CLIP 390 P0796390 BEARING COVER 391 P0796391<	379	P0796379	ROLL PIN 3 X 20
382 P0796382 BALL KNOB 25MM, M6-1 BLK 383 P0796383 DETENT LOCK PIN 384 P0796384 COMPRESSION SPRING 385 P0796385 BELT SAFETY GUARD 386 P0796386 MOTOR 3HP 220V 1-PH 386-1 P0796386-1 MOTOR FAN COVER 386-2 P0796386-2 CAPACITOR COVER 386-3 P0796386-3 S CAPACITOR 500M 275V 2 X 3-3/4 386-4 P0796386-4 CENTRIFUGAL SWITCH 386-5 P0796386-5 MOTOR JUNCTION BOX 386-6 P0796386-6 BALL BEARING 6205ZZ (FRONT) 386-7 P0796386-7 BALL BEARING 6205ZZ (REAR) 386-8 P0796386-9 MOTOR FAN 386-10 P0796386-9 MOTOR LABEL 386-11 P0796386-10 MOTOR LABEL 387 P0796387 SWITCH BOX MOUNT PLATE 388 P0796389 BELT SAFETY GUARD CLIP 390 P0796390 BEARING COVER 391 P0796391 HIGH-LOW RANGE NAMEPLATE 392 P0796392	380	P0796380	HIGH-LOW SHIFT BUSHING
383 P0796383 DETENT LOCK PIN 384 P0796384 COMPRESSION SPRING 385 P0796385 BELT SAFETY GUARD 386 P0796386 MOTOR 3HP 220V 1-PH 386-1 P0796386-1 MOTOR FAN COVER 386-2 P0796386-2 CAPACITOR COVER 386-3 P0796386-3 S CAPACITOR 500M 275V 2 X 3-3/4 386-4 P0796386-4 CENTRIFUGAL SWITCH 386-5 P0796386-5 MOTOR JUNCTION BOX 386-6 P0796386-6 BALL BEARING 6205ZZ (FRONT) 386-7 P0796386-7 BALL BEARING 6205ZZ (REAR) 386-8 P0796386-8 CONTACT PLATE 386-9 P0796386-9 MOTOR FAN 386-10 P0796386-10 MOTOR LABEL 386-11 P0796387 SWITCH BOX MOUNT PLATE 388 P0796388 SWITCH BOX 389 P0796389 BELT SAFETY GUARD CLIP 390 P0796391 HIGH-LOW RANGE NAMEPLATE 392 P0796392 ROTARY SWITCH JINYI JYW 25 393 P0796	381	P0796381	HIGH-LOW SHIFT CRANK
384 P0796384 COMPRESSION SPRING 385 P0796385 BELT SAFETY GUARD 386 P0796386 MOTOR 3HP 220V 1-PH 386-1 P0796386-1 MOTOR FAN COVER 386-2 P0796386-2 CAPACITOR COVER 386-3 P0796386-3 S CAPACITOR 500M 275V 2 X 3-3/4 386-4 P0796386-4 CENTRIFUGAL SWITCH 386-5 P0796386-5 MOTOR JUNCTION BOX 386-6 P0796386-6 BALL BEARING 6205ZZ (FRONT) 386-7 P0796386-7 BALL BEARING 6205ZZ (REAR) 386-8 P0796386-8 CONTACT PLATE 386-9 P0796386-9 MOTOR LABEL 386-10 P0796386-10 MOTOR CORD 12G 3W 36" 387 P0796387 SWITCH BOX MOUNT PLATE 388 P0796389 BELT SAFETY GUARD CLIP 390 P0796390 BEARING COVER 391 P0796391 HIGH-LOW RANGE NAMEPLATE 392 P0796392 ROTARY SWITCH JINYI JYW 25 393 P0796393 PHLP HD SCR M58 X 12 394 <td>382</td> <td>P0796382</td> <td>BALL KNOB 25MM, M6-1 BLK</td>	382	P0796382	BALL KNOB 25MM, M6-1 BLK
385 P0796385 BELT SAFETY GUARD 386 P0796386 MOTOR 3HP 220V 1-PH 386-1 P0796386-1 MOTOR FAN COVER 386-2 P0796386-2 CAPACITOR COVER 386-3 P0796386-3 S CAPACITOR 500M 275V 2 X 3-3/4 386-4 P0796386-4 CENTRIFUGAL SWITCH 386-5 P0796386-5 MOTOR JUNCTION BOX 386-6 P0796386-6 BALL BEARING 6205ZZ (FRONT) 386-7 P0796386-7 BALL BEARING 6205ZZ (REAR) 386-8 P0796386-8 CONTACT PLATE 386-9 P0796386-9 MOTOR FAN 386-10 P0796386-10 MOTOR LABEL 386-11 P0796387 SWITCH BOX MOUNT PLATE 388 P0796388 SWITCH BOX 389 P0796389 BELT SAFETY GUARD CLIP 390 P0796390 BEARING COVER 391 P0796391 HIGH-LOW RANGE NAMEPLATE 392 P0796392 ROTARY SWITCH JINYI JYW 25 393 P0796394 FLAT WASHER 5MM 395 P0796396 </td <td>383</td> <td>P0796383</td> <td>DETENT LOCK PIN</td>	383	P0796383	DETENT LOCK PIN
386 P0796386 MOTOR 3HP 220V 1-PH 386-1 P0796386-1 MOTOR FAN COVER 386-2 P0796386-2 CAPACITOR COVER 386-3 P0796386-3 S CAPACITOR 500M 275V 2 X 3-3/4 386-4 P0796386-4 CENTRIFUGAL SWITCH 386-5 P0796386-5 MOTOR JUNCTION BOX 386-6 P0796386-6 BALL BEARING 6205ZZ (FRONT) 386-7 P0796386-7 BALL BEARING 6205ZZ (REAR) 386-8 P0796386-8 CONTACT PLATE 386-9 P0796386-9 MOTOR FAN 386-10 P0796386-10 MOTOR LABEL 386-11 P0796386-11 MOTOR CORD 12G 3W 36" 387 P0796387 SWITCH BOX MOUNT PLATE 388 P0796388 SWITCH BOX 389 P0796389 BELT SAFETY GUARD CLIP 390 P0796390 BEARING COVER 391 P0796391 HIGH-LOW RANGE NAMEPLATE 392 P0796392 ROTARY SWITCH JINYI JYW 25 393 P0796394 FLAT WASHER 5MM 395 P07	384	P0796384	COMPRESSION SPRING
386-1 P0796386-1 MOTOR FAN COVER 386-2 P0796386-2 CAPACITOR COVER 386-3 P0796386-3 S CAPACITOR 500M 275V 2 X 3-3/4 386-4 P0796386-4 CENTRIFUGAL SWITCH 386-5 P0796386-5 MOTOR JUNCTION BOX 386-6 P0796386-6 BALL BEARING 6205ZZ (FRONT) 386-7 P0796386-7 BALL BEARING 6205ZZ (REAR) 386-8 P0796386-8 CONTACT PLATE 386-9 P0796386-9 MOTOR FAN 386-10 P0796386-10 MOTOR LABEL 387 P0796387 SWITCH BOX MOUNT PLATE 388 P0796388 SWITCH BOX 389 P0796389 BELT SAFETY GUARD CLIP 390 P0796390 BEARING COVER 391 P0796391 HIGH-LOW RANGE NAMEPLATE 392 P0796392 ROTARY SWITCH JINYI JYW 25 393 P0796393 PHLP HD SCR M58 X 12 394 P0796394 FLAT WASHER 5MM 395 P0796396 PHLP HD SCR M6-1 X 8 397 P079639	385	P0796385	BELT SAFETY GUARD
386-2 P0796386-2 CAPACITOR COVER 386-3 P0796386-3 S CAPACITOR 500M 275V 2 X 3-3/4 386-4 P0796386-4 CENTRIFUGAL SWITCH 386-5 P0796386-5 MOTOR JUNCTION BOX 386-6 P0796386-6 BALL BEARING 6205ZZ (FRONT) 386-7 P0796386-7 BALL BEARING 6205ZZ (REAR) 386-8 P0796386-8 CONTACT PLATE 386-9 P0796386-9 MOTOR FAN 386-10 P0796386-10 MOTOR LABEL 387 P0796387 SWITCH BOX MOUNT PLATE 388 P0796388 SWITCH BOX 389 P0796389 BELT SAFETY GUARD CLIP 390 P0796390 BEARING COVER 391 P0796391 HIGH-LOW RANGE NAMEPLATE 392 P0796392 ROTARY SWITCH JINYI JYW 25 393 P0796393 PHLP HD SCR M58 X 12 394 P0796394 FLAT WASHER 5MM 395 P0796396 PHLP HD SCR M6-1 X 8 396 P0796397 BALL KNOB 31MM, M10-1.5 BLK	386	P0796386	MOTOR 3HP 220V 1-PH
386-3 P0796386-3 S CAPACITOR 500M 275V 2 X 3-3/4 386-4 P0796386-4 CENTRIFUGAL SWITCH 386-5 P0796386-5 MOTOR JUNCTION BOX 386-6 P0796386-6 BALL BEARING 6205ZZ (FRONT) 386-7 P0796386-7 BALL BEARING 6205ZZ (REAR) 386-8 P0796386-8 CONTACT PLATE 386-9 P0796386-9 MOTOR FAN 386-10 P0796386-10 MOTOR LABEL 386-11 P0796386-11 MOTOR CORD 12G 3W 36" 387 P0796387 SWITCH BOX MOUNT PLATE 388 P0796388 SWITCH BOX 389 P0796389 BELT SAFETY GUARD CLIP 390 P0796390 BEARING COVER 391 P0796391 HIGH-LOW RANGE NAMEPLATE 392 P0796392 ROTARY SWITCH JINYI JYW 25 393 P0796393 PHLP HD SCR M58 X 12 394 P0796394 FLAT WASHER 5MM 395 P0796396 PHLP HD SCR M6-1 X 8 396 P0796397 BALL KNOB 31MM, M10-1.5 BLK	386-1	P0796386-1	MOTOR FAN COVER
386-4 P0796386-4 CENTRIFUGAL SWITCH 386-5 P0796386-5 MOTOR JUNCTION BOX 386-6 P0796386-6 BALL BEARING 6205ZZ (FRONT) 386-7 P0796386-7 BALL BEARING 6205ZZ (REAR) 386-8 P0796386-8 CONTACT PLATE 386-9 P0796386-9 MOTOR FAN 386-10 P0796386-10 MOTOR LABEL 386-11 P0796386-11 MOTOR CORD 12G 3W 36" 387 P0796387 SWITCH BOX MOUNT PLATE 388 P0796388 SWITCH BOX 389 P0796389 BELT SAFETY GUARD CLIP 390 P0796390 BEARING COVER 391 P0796391 HIGH-LOW RANGE NAMEPLATE 392 P0796392 ROTARY SWITCH JINYI JYW 25 393 P0796393 PHLP HD SCR M58 X 12 394 P0796394 FLAT WASHER 5MM 395 P0796395 HEX NUT M58 396 P0796397 BALL KNOB 31MM, M10-1.5 BLK	386-2	P0796386-2	CAPACITOR COVER
386-5 P0796386-5 MOTOR JUNCTION BOX 386-6 P0796386-6 BALL BEARING 6205ZZ (FRONT) 386-7 P0796386-7 BALL BEARING 6205ZZ (REAR) 386-8 P0796386-8 CONTACT PLATE 386-9 P0796386-9 MOTOR FAN 386-10 P0796386-10 MOTOR LABEL 387 P0796386-11 MOTOR CORD 12G 3W 36" 387 P0796387 SWITCH BOX MOUNT PLATE 388 P0796388 SWITCH BOX 389 P0796389 BELT SAFETY GUARD CLIP 390 P0796390 BEARING COVER 391 P0796391 HIGH-LOW RANGE NAMEPLATE 392 P0796392 ROTARY SWITCH JINYI JYW 25 393 P0796393 PHLP HD SCR M58 X 12 394 P0796394 FLAT WASHER 5MM 395 P0796395 HEX NUT M58 396 P0796397 BALL KNOB 31MM, M10-1.5 BLK	386-3	P0796386-3	S CAPACITOR 500M 275V 2 X 3-3/4
386-6 P0796386-6 BALL BEARING 6205ZZ (FRONT) 386-7 P0796386-7 BALL BEARING 6205ZZ (REAR) 386-8 P0796386-8 CONTACT PLATE 386-9 P0796386-9 MOTOR FAN 386-10 P0796386-10 MOTOR LABEL 387 P0796387 SWITCH BOX MOUNT PLATE 388 P0796388 SWITCH BOX 389 P0796389 BELT SAFETY GUARD CLIP 390 P0796390 BEARING COVER 391 P0796391 HIGH-LOW RANGE NAMEPLATE 392 P0796392 ROTARY SWITCH JINYI JYW 25 393 P0796393 PHLP HD SCR M58 X 12 394 P0796394 FLAT WASHER 5MM 395 P0796396 PHLP HD SCR M6-1 X 8 396 P0796397 BALL KNOB 31MM, M10-1.5 BLK	386-4	P0796386-4	CENTRIFUGAL SWITCH
386-7 P0796386-7 BALL BEARING 6205ZZ (REAR) 386-8 P0796386-8 CONTACT PLATE 386-9 P0796386-9 MOTOR FAN 386-10 P0796386-10 MOTOR LABEL 386-11 P0796386-11 MOTOR CORD 12G 3W 36" 387 P0796387 SWITCH BOX MOUNT PLATE 388 P0796388 SWITCH BOX 389 P0796389 BELT SAFETY GUARD CLIP 390 P0796390 BEARING COVER 391 P0796391 HIGH-LOW RANGE NAMEPLATE 392 P0796392 ROTARY SWITCH JINYI JYW 25 393 P0796393 PHLP HD SCR M58 X 12 394 P0796394 FLAT WASHER 5MM 395 P0796395 HEX NUT M58 396 P0796397 BALL KNOB 31MM, M10-1.5 BLK	386-5	P0796386-5	MOTOR JUNCTION BOX
386-8 P0796386-8 CONTACT PLATE 386-9 P0796386-9 MOTOR FAN 386-10 P0796386-10 MOTOR LABEL 386-11 P0796386-11 MOTOR CORD 12G 3W 36" 387 P0796387 SWITCH BOX MOUNT PLATE 388 P0796388 SWITCH BOX 389 P0796389 BELT SAFETY GUARD CLIP 390 P0796390 BEARING COVER 391 P0796391 HIGH-LOW RANGE NAMEPLATE 392 P0796392 ROTARY SWITCH JINYI JYW 25 393 P0796393 PHLP HD SCR M58 X 12 394 P0796394 FLAT WASHER 5MM 395 P0796395 HEX NUT M58 396 P0796397 BALL KNOB 31MM, M10-1.5 BLK	386-6	P0796386-6	BALL BEARING 6205ZZ (FRONT)
386-9 P0796386-9 MOTOR FAN 386-10 P0796386-10 MOTOR LABEL 386-11 P0796386-11 MOTOR CORD 12G 3W 36" 387 P0796387 SWITCH BOX MOUNT PLATE 388 P0796388 SWITCH BOX 389 P0796389 BELT SAFETY GUARD CLIP 390 P0796390 BEARING COVER 391 P0796391 HIGH-LOW RANGE NAMEPLATE 392 P0796392 ROTARY SWITCH JINYI JYW 25 393 P0796393 PHLP HD SCR M58 X 12 394 P0796394 FLAT WASHER 5MM 395 P0796395 HEX NUT M58 396 P0796396 PHLP HD SCR M6-1 X 8 397 P0796397 BALL KNOB 31MM, M10-1.5 BLK	386-7	P0796386-7	BALL BEARING 6205ZZ (REAR)
386-10 P0796386-10 MOTOR LABEL 386-11 P0796386-11 MOTOR CORD 12G 3W 36" 387 P0796387 SWITCH BOX MOUNT PLATE 388 P0796388 SWITCH BOX 389 P0796389 BELT SAFETY GUARD CLIP 390 P0796390 BEARING COVER 391 P0796391 HIGH-LOW RANGE NAMEPLATE 392 P0796392 ROTARY SWITCH JINYI JYW 25 393 P0796393 PHLP HD SCR M58 X 12 394 P0796394 FLAT WASHER 5MM 395 P0796395 HEX NUT M58 396 P0796396 PHLP HD SCR M6-1 X 8 397 P0796397 BALL KNOB 31MM, M10-1.5 BLK	386-8	P0796386-8	CONTACT PLATE
386-11 P0796386-11 MOTOR CORD 12G 3W 36" 387 P0796387 SWITCH BOX MOUNT PLATE 388 P0796388 SWITCH BOX 389 P0796389 BELT SAFETY GUARD CLIP 390 P0796390 BEARING COVER 391 P0796391 HIGH-LOW RANGE NAMEPLATE 392 P0796392 ROTARY SWITCH JINYI JYW 25 393 P0796393 PHLP HD SCR M58 X 12 394 P0796394 FLAT WASHER 5MM 395 P0796395 HEX NUT M58 396 P0796396 PHLP HD SCR M6-1 X 8 397 P0796397 BALL KNOB 31MM, M10-1.5 BLK	386-9	P0796386-9	MOTOR FAN
387 P0796387 SWITCH BOX MOUNT PLATE 388 P0796388 SWITCH BOX 389 P0796389 BELT SAFETY GUARD CLIP 390 P0796390 BEARING COVER 391 P0796391 HIGH-LOW RANGE NAMEPLATE 392 P0796392 ROTARY SWITCH JINYI JYW 25 393 P0796393 PHLP HD SCR M58 X 12 394 P0796394 FLAT WASHER 5MM 395 P0796395 HEX NUT M58 396 P0796396 PHLP HD SCR M6-1 X 8 397 P0796397 BALL KNOB 31MM, M10-1.5 BLK	386-10	P0796386-10	MOTOR LABEL
388 P0796388 SWITCH BOX 389 P0796389 BELT SAFETY GUARD CLIP 390 P0796390 BEARING COVER 391 P0796391 HIGH-LOW RANGE NAMEPLATE 392 P0796392 ROTARY SWITCH JINYI JYW 25 393 P0796393 PHLP HD SCR M58 X 12 394 P0796394 FLAT WASHER 5MM 395 P0796395 HEX NUT M58 396 P0796396 PHLP HD SCR M6-1 X 8 397 P0796397 BALL KNOB 31MM, M10-1.5 BLK	386-11	P0796386-11	MOTOR CORD 12G 3W 36"
389 P0796389 BELT SAFETY GUARD CLIP 390 P0796390 BEARING COVER 391 P0796391 HIGH-LOW RANGE NAMEPLATE 392 P0796392 ROTARY SWITCH JINYI JYW 25 393 P0796393 PHLP HD SCR M58 X 12 394 P0796394 FLAT WASHER 5MM 395 P0796395 HEX NUT M58 396 P0796396 PHLP HD SCR M6-1 X 8 397 P0796397 BALL KNOB 31MM, M10-1.5 BLK	387	P0796387	SWITCH BOX MOUNT PLATE
390 P0796390 BEARING COVER 391 P0796391 HIGH-LOW RANGE NAMEPLATE 392 P0796392 ROTARY SWITCH JINYI JYW 25 393 P0796393 PHLP HD SCR M58 X 12 394 P0796394 FLAT WASHER 5MM 395 P0796395 HEX NUT M58 396 P0796396 PHLP HD SCR M6-1 X 8 397 P0796397 BALL KNOB 31MM, M10-1.5 BLK	388	P0796388	SWITCH BOX
391 P0796391 HIGH-LOW RANGE NAMEPLATE 392 P0796392 ROTARY SWITCH JINYI JYW 25 393 P0796393 PHLP HD SCR M58 X 12 394 P0796394 FLAT WASHER 5MM 395 P0796395 HEX NUT M58 396 P0796396 PHLP HD SCR M6-1 X 8 397 P0796397 BALL KNOB 31MM, M10-1.5 BLK	389	P0796389	BELT SAFETY GUARD CLIP
392 P0796392 ROTARY SWITCH JINYI JYW 25 393 P0796393 PHLP HD SCR M58 X 12 394 P0796394 FLAT WASHER 5MM 395 P0796395 HEX NUT M58 396 P0796396 PHLP HD SCR M6-1 X 8 397 P0796397 BALL KNOB 31MM, M10-1.5 BLK	390	P0796390	BEARING COVER
393 P0796393 PHLP HD SCR M58 X 12 394 P0796394 FLAT WASHER 5MM 395 P0796395 HEX NUT M58 396 P0796396 PHLP HD SCR M6-1 X 8 397 P0796397 BALL KNOB 31MM, M10-1.5 BLK	391	P0796391	HIGH-LOW RANGE NAMEPLATE
394 P0796394 FLAT WASHER 5MM 395 P0796395 HEX NUT M58 396 P0796396 PHLP HD SCR M6-1 X 8 397 P0796397 BALL KNOB 31MM, M10-1.5 BLK	392	P0796392	ROTARY SWITCH JINYI JYW 25
395 P0796395 HEX NUT M58 396 P0796396 PHLP HD SCR M6-1 X 8 397 P0796397 BALL KNOB 31MM, M10-1.5 BLK	393	P0796393	PHLP HD SCR M58 X 12
396 P0796396 PHLP HD SCR M6-1 X 8 397 P0796397 BALL KNOB 31MM, M10-1.5 BLK	394	P0796394	FLAT WASHER 5MM
397 P0796397 BALL KNOB 31MM, M10-1.5 BLK	395	P0796395	HEX NUT M58
-	396	P0796396	PHLP HD SCR M6-1 X 8
	397	P0796397	BALL KNOB 31MM, M10-1.5 BLK
398 P0796398 STRAIN RELIEF M20-1.5 TYPE-5	398	P0796398	STRAIN RELIEF M20-1.5 TYPE-5
399 P0796399 CONDUIT 18MM X 2.5M	399	P0796399	CONDUIT 18MM X 2.5M
400 P0796400 CONDUIT 18MM X 0.5M	400	P0796400	CONDUIT 18MM X 0.5M
401 P0796401 POWER CORD 12G 3W 72"	401	P0796401	POWER CORD 12G 3W 72"



G0796 Downfeed



G0796 Downfeed Parts List

REF PART # DESCRIPTION

402 P0796402 PHLP HD SCR M58 X 10 403 P0796403 FEED BEVEL PINION 405 P0796405 WORM CRADLE BUSHING 406 P0796406 SET SCREW 1/4-20 X 1/4 407 P0796407 WORM CRADLE SPACER 408 P0796408 FEED DRIVE WORM GEAR 34T 409 P0796409 FEED DRIVE WORM GEAR SHAFT 411 P0796411 KEY 3 X 3 X 20	
405 P0796405 WORM CRADLE BUSHING 406 P0796406 SET SCREW 1/4-20 X 1/4 407 P0796407 WORM CRADLE SPACER 408 P0796408 FEED DRIVE WORM GEAR 34T 409 P0796409 FEED DRIVE WORM GEAR SHAFT	
406 P0796406 SET SCREW 1/4-20 X 1/4 407 P0796407 WORM CRADLE SPACER 408 P0796408 FEED DRIVE WORM GEAR 34T 409 P0796409 FEED DRIVE WORM GEAR SHAFT	
407 P0796407 WORM CRADLE SPACER 408 P0796408 FEED DRIVE WORM GEAR 34T 409 P0796409 FEED DRIVE WORM GEAR SHAFT	
408 P0796408 FEED DRIVE WORM GEAR 34T 409 P0796409 FEED DRIVE WORM GEAR SHAFT	
409 P0796409 FEED DRIVE WORM GEAR SHAFT	
411 P0796411 KEY 3 X 3 X 20	
, , ,	
412 P0796412 CAP SCREW M8-1.25 X 12	
413 P0796413 SPACER 8 X 3 X 23	
414 P0796414 KEY 3 X 3 X 8	
415 P0796415 FEED REVERSE BEVEL GEAR 27T	
416 P0796416 FEED ENGAGEMENT PIN	
417 P0796417 WORM GEAR CRADLE	
418 P0796418 WORM GEAR CRADLE THROW-OUT	
419 P0796419 SHIFT SLEEVE	
420 P0796420 GEAR SHIFT PLUNGER	
421 P0796421 COMPRESSION SPRING	
422 P0796422 ROLL PIN 3 X 20	
423 P0796423 SHIFT CRANK	
424 P0796424 BALL KNOB 25MM, M6-1 BLK	
425 P0796425 CAP SCREW M58 X 12	
427 P0796427 SLEEVE BEARING 9.7 X 14.4 X 25.5 (B	DV66/
428 P0796428 CLUSTER COMBO GEAR 32T	nA33)
429 P0796429 KEY 3 X 3 X 45	
431 P0796431 CLUSTER GEAR SHAFT	
432 P0796432 EXT RETAINING RING 16MM	(00)
433 P0796433 SLEEVE BEARING 16 X 13.5 X 24 (BRA	(33)
434 P0796434 BEVEL GEAR THRUST WASHER 8MM	
435 P0796435 FEED REVERSE BEVEL PINION	
436 P0796436 FEED DRIVE GEAR 32T	
437 P0796437 KEY 3 X 3 X 8	
438 P0796438 CLUSTER GEAR INPUT SHAFT	
440 P0796440 FEED DRIVE GEAR 27T	
441 P0796441 NEEDLE BEARING BA66	
442 P0796442 BUSHING	
443 P0796443 FEED WORM	
444 P0796444 FEED WORM SHAFT BUSHING	
447 P0796447 FEED WORM SHAFT THRUST WASHE	H
448 P0796448 BUSHING	
449 P0796449 FEED REVERSE BEVEL GEAR 35T	
450 P0796450 FEED REVERSE CLUTCH	
451 P0796451 FEED REVERSE BEVEL GEAR 30T	
452 P0796452 BUSHING	
455 P0796455 REVERSE CLUTCH ROD	
456 P0796456 ROLL PIN 3 X 20	
457 P0796457 FEED WORM SHAFT	
459 P0796459 ROLL PIN 3 X 12	
460 P0796460 FEED SHAFT ROD	
461 P0796461 SET SCREW M58 X 6	
462 P0796462 KEY 3 X 3 X 15	
463 P0796463 FEED GEAR SHIFT CRANK	
464 P0796464 CLUSTER GEAR SHIFT CRANK	

REF	PART #	DESCRIPTION
466	P0796466	CLUSTER GEAR COVER
467	P0796467	CAP SCREW M58 X 10
468	P0796468	GEAR SHIFT PLUNGER
469	P0796469	COMPRESSION SPRING
470	P0796470	SHIFT CRANK
471	P0796471	ROLL PIN 3 X 15
472	P0796472	BALL KNOB 25MM, M6-1 BLK
473	P0796473	CAP SCREW M58 X 35
474	P0796474	CLUTCH RING PIN
475	P0796475	CLUTCH RING
476	P0796476	SET SCREW M6-1 X 6
477	P0796477	BRASS PLUG
479	P0796479	SAFETY CLUTCH COMPRESSION SPRING
480	P0796480	OVERLOAD CLUTCH
481	P0796481	OVERLOAD CLUTCH SLEEVE
488	P0796488	COMPRESSION SPRING
489	P0796489	OVERLOAD CLUTCH SPRING PLUNGER
490	P0796490	QUILL PINION SHAFT BUSHING
491	P0796491	PINION SHAFT WORM GEAR SPACER
492	P0796492	OVERLOAD CLUTCH WORM GEAR 34T
493	P0796493	OVERLOAD CLUTCH RING
494	P0796494	EXT RETAINING RING 15MM
495	P0796495	DOWEL PIN 5 X 20
496	P0796496	OVERLOAD CLUTCH TRIP LEVER
497	P0796497	CLUTCH WASHER 10 X 3 X 22MM
498	P0796498	EXT RETAINING RING 10MM
499	P0796499	CLUTCH ARM COVER
500	P0796500	SET SCREW M6-1 X 16
501	P0796501	HEX NUT M6-1
503	P0796503	CAM ROD
504	P0796504	LEVER SHAFT M58 X 4, M58 X 4, L84
505	P0796505	BALL KNOB 25MM, M6-1 BLK
506	P0796506	FEED TRIP BRACKET
507	P0796507	CAP SCREW M6-1 X 20
508	P0796508	SET SCREW M6-1 X 20
510	P0796510	SHOULDER SCREW M47 X 9 GROOVED
511		FEED REVERSE KNOB
512	P0796512	EXT RETAINING RING 12MM
513	P0796513	HANDWHEEL CLUTCH
514	P0796514	STEEL BALL 3/16
515	P0796515	COMPRESSION SPRING
516	P0796516	SET SCREW M8-1.25 X 8
517	P0796517	ROLL PIN 3 X 14
518	P0796518	CAM ROD SLEEVE ASSEMBLY
519	P0796519	ROLL PIN 3 X 12
520	P0796520	COMPRESSION SPRING
521	P0796521	TRIP PLUNGER
523	P0796523	PLUNGER BUSHING
524		FEED TRIP PLUNGER
525		HANDWHEEL138D X 13B X M8-1.25 DISHED
526		HANDWHEEL HANDLE 66L, M8-1.25 X 10
527	-	R-8 SPINDLE
528	P0796528	QUILL SKIRT

G0796 Downfeed Parts List (Cont.)

REF PART # DESCRIPTION

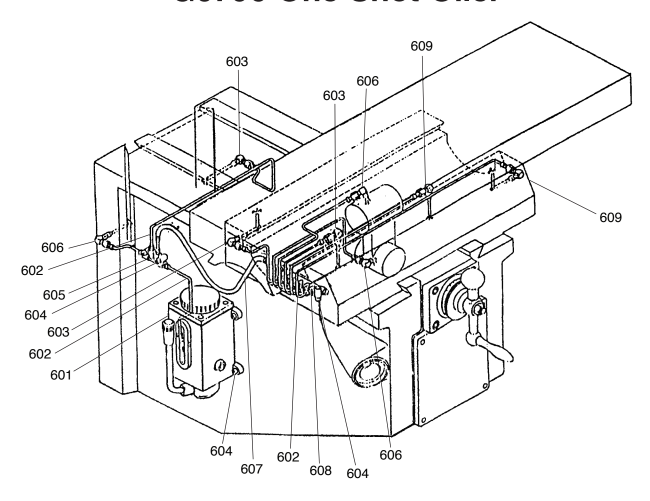
		72001III 11011
529	P0796529	SPANNER NUT M30-1.5
530	P0796530	EXT TOOTH WASHER 30MM
531	P0796531	BALL BEARING 6206ZZ
533	P0796533	QUILL NOSE PIECE
534	P0796534	LOWER SPINDLE SEAL 64 X 35MM
535	P0796535	ANGULAR CONTACT BEARING 7207
536	P0796536	BEARING SPACER (LARGE)
537	P0796537	BEARING SPACER (SMALL)
538	P0796538	ANGULAR CONTACT BEARING 7207
540	P0796540	SPINDLE SET SCREW M58 X 5
541	P0796541	SET SCREW M6-1 X 6
542	P0796542	QUILL
543	P0796543	HEX NUT M47
544	P0796544	SET SCREW M47 X 16
545	P0796545	FEED TRIP LEVER
546	P0796546	TRIP LEVER PIN
548	P0796548	QUILL LOCK SLEEVE
549	P0796549	ADJUSTABLE HANDLE
552	P0796552	QUICK LOCK BOLT M8-1.25 X 100
553	P0796553	QUILL LOCK SLEEVE M8-1.25
555	P0796555	T-BOLT 1/2-13 X 10"
556	P0796556	SPACER
557	P0796557	HEX CAP NUT 1/2-13 X 1.5"
558	P0796558	PHLP HD SCR M47 X 6
559	P0796559	DOWNFEED MICROMETER SCALE
560	P0796560	EXT RETAINING RING 15MM
561	P0796561	QUILL DEPTH STOP NUT
562	P0796562	MICROMETER NUT
563	P0796563	QUILL STOP KNOB

564	P0796564	QUILL DEPTH STOP LEADSCREW M13-1 X 160
565	P0796565	CAP SCREW M10-1 X 15
566	P0796566	QUILL PINION SHAFT
568	P0796568	ROLL PIN 3 X 8
569	P0796569	CAP SCREW M58 X 10
570	P0796570	ROLL PIN 3 X 20
571	P0796571	KEY 3 X 3 X 20
572	P0796572	PINION SHAFT HUB SCREW M35 X 20
573	P0796573	STEEL BALL 3/16
574	P0796574	COMPRESSION SPRING
575	P0796575	RACK FEED HANDLE HUB
576	P0796576	PINION SHAFT HUB
577	P0796577	SPRING COVER
578	P0796578	FLAT COIL SPRING
581	P0796581	SET SCREW M47 X 10
582	P0796582	SET SCREW M47 X 6
583	P0796583	REVERSE TRIP LEVER
584	P0796584	FEED REVERSE TRIP PLUNGER
585	P0796585	REVERSE/TRIP LEVER SCREW M8-1.25 X 10
586	P0796586	WORM GEAR
587	P0796587	KEY 4 X 4 X 8
588	P0796588	SET SCREW M35 X 8
589	P0796589	ADJUSTABLE WORM SHAFT
590	P0796590	STUD-UDE M9-1.25 X 10, M11-1.5 X 10, 190L
591	P0796591	BALL KNOB 32MM, M9-1.25 BLK
592	P0796592	QUILL HOUSING
593	P0796593	EXT RETAINING RING 30MM
594	P0796594	FLAT WASHER 12MM





G0796 One Shot Oiler



REF PART # DESCRIPTION

601	P0796601	OILER PUMP AND RESERVOIR 500CC
602	P0796602	ALUMINUM PIPE
603	P0796603	ELBOW OIL DISTRIBUTOR CPS4
604	P0796604	CAP SCREW M6-1 X 12
605	P0796605	A-TYPE OIL DISTRIBUTOR A4

606	P0796606	ELBOW OIL DISTRIBUTOR CPS3
607	P0796607	FLEXIBLE STEEL TUBE
608	P0796608	A-TYPE OIL DISTRIBUTOR A8
609	P0796609	ELBOW OIL DISTRIBUTOR CPS5

G0796 Accessories

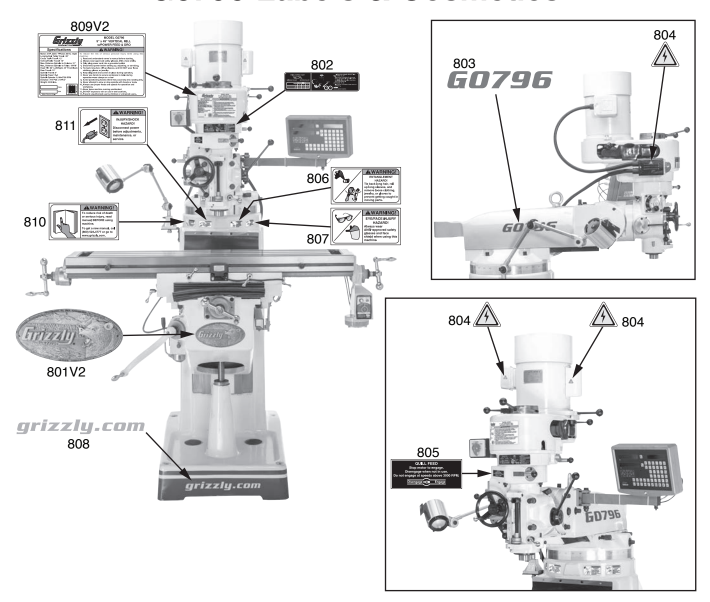


REF PART # DESCRIPTION

701	P0796701	FRONT WAY COVER
702	P0796702	HANDWHEEL D138 X B13 X M8-1.25 DISHED
703	P0796703	REAR WAY COVER
704	P0796704	TOOLBOX
705	P0796705	BELT HOUSING SAFETY COVER
706	P0796706	HEX WRENCH 8MM
707	P0796707	HEX WRENCH 6MM
708	P0796708	HEX WRENCH 5MM
709	P0796709	HEX WRENCH 4MM
710	P0796710	CLOSED-END WRENCH 17 X 19MM

711	P0796711	SCREWDRIVER PHILLIPS #2
712	P0796712	SCREWDRIVER PHILLIPS #2 EXTRA LONG
713	P0796713	BALL HANDLE
714	P0796714	DRAWBAR
715	P0796715	REVOLVING HANDLE 98L, M10-1.5 X 13
716	P0796716	Z-AXIS CRANK
717	P0796717	COARSE DOWNFEED LEVER
718	P0796718	BOTTLE FOR OIL
719	P0796719	DRO INSTRUCTIONS
720	P0796720	POWER FEED INSTRUCTIONS

G0796 Labels & Cosmetics



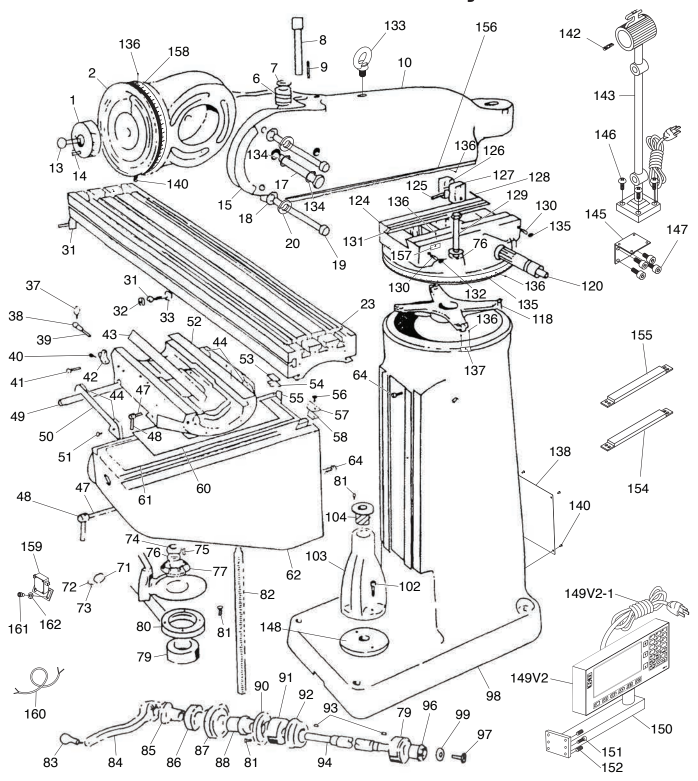
REF	PART #	DESCRIPTION
801V2	P0796801V2	GRIZZLY NAMEPLATE V2.08.18
802	P0796802	SPINDLE SPEED CHART LABEL
803	P0796803	MODEL NUMBER LABEL
804	P0796804	ELECTRICITY LABEL
805	P0796805	QUILL FEED LABEL
806	P0796806	ENTANGLEMENT HAZARD LABEL

REF	PART#	DESCRIPTION
807	P0796807	EYE/FACE INJURY HAZARD LABEL
808	P0796808	GRIZZLY.COM LABEL
809V2	P0796809V2	MACHINE ID LABEL V2.04.18
810	P0796810	READ MANUAL LABEL
811	P0796811	DISCONNECT POWER LABEL

AWARNING

Safety labels help reduce the risk of serious injury caused by machine hazards. If any label comes off or becomes unreadable, the owner of this machine MUST replace it in the original location before resuming operations. For replacements, contact (800) 523-4777 or www.grizzly.com.

G0797 Main Body



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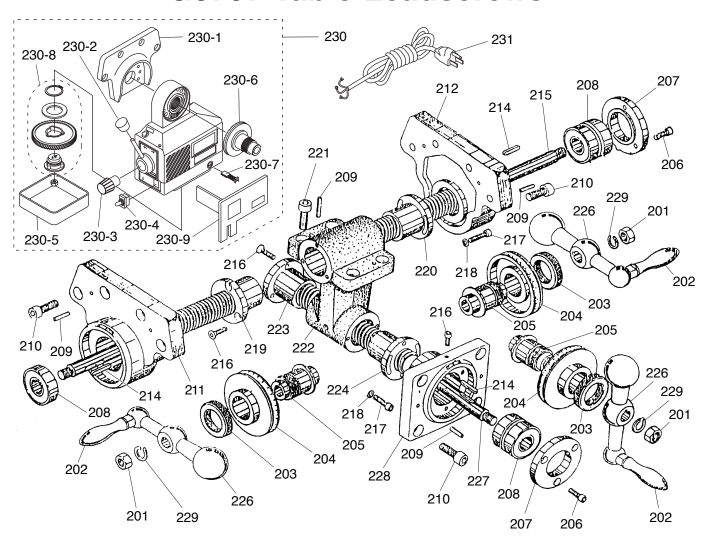
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G0797 Main Body Parts List

REF	PART #	DESCRIPTION
1	P0797001	QUILL HOUSING ADJUSTMENT GEAR 46T
2	P0797002	RAM ADAPTER
6	P0797006	HEAD TILT ADJUSTING WORM
7	P0797007	WORM THRUST WASHER 8MM
8	P0797008	HEAD TILT ADJUSTING WORM SHAFT
9	P0797009	KEY 5 X 5 X 50
10	P0797010	RAM CASTING
13	P0797013	CAP SCREW M6-1 X 25
14	P0797014	ROLL PIN 8 X 30
15	P0797015	HEAD TILT SCALE
17	P0797017	ADAPTER PIVOT SHAFT 28 X 190
18	P0797018	FLAT WASHER 14MM
19	P0797019	HEX BOLT M14-2 X 190
20	P0797020	LOCK WASHER 14MM
23	P0797023	TABLE 10" X 50"
31	P0797031	CAP SCREW M8-1.25 X 35
32	P0797032	LIMIT STOP
33	P0797033	SQUARE NUT M8-1.25
37	P0797037	SADDLE LOCK BOLT HANDLE
38	P0797037	SADDLE LOCK BOLT MANDLE SADDLE LOCK BOLT M12-1.75 X 25
39	P0797038 P0797039	SADDLE LOCK BOLT MIZ-1.75 X 25 SADDLE LOCK BOLT PLUNGER
40	P0797040	CAP SCREW 3/8-16 X 3/4
41	P0797041	GIB ADJUSTING SCREW 3/8-16 X 3/4
42	P0797042	TABLE STOP BRACKET
43	P0797043	TABLE GIB
44	P0797044	SADDLE WAY WIPER
47	P0797047	TABLE LOCK BOLT M12-1.75 X 25
48	P0797048	ADJUSTABLE HANDLE ASSY
49	P0797049	SADDLE GIB
50	P0797050	SADDLE WIPER HOLDER
51	P0797051	PHLP HD SCR 10-24 X 1/2
52	P0797052	SADDLE CASTING
53	P0797053	COLUMN WAY WIPER HOLDER (LEFT)
54	P0797054	COLUMN WAY WIPER (LEFT)
55	P0797055	KNEE GIB
56	P0797056	CAP SCREW M6-1 X 12
57	P0797057	COLUMN WAY WIPER HOLDER (RIGHT)
58	P0797058	COLUMN WAY WIPER (RIGHT)
60	P0797060	UPPER SADDLE COVER
61	P0797061	LOWER SADDLE COVER
62	P0797062	KNEE CASTING
64	P0797064	KNEE STOP BOLT
71	P0797071	KNEE PLUG (PLASTIC)
72	P0797072	SET SCREW 10-24 X 1/2 DOG-PT
73	P0797073	SET SCREW 10-24 X 1/2
74	P0797074	HEX NUT 1/2-20
75	P0797075	KEY 5 X 5 X 20
76	P0797076	FLAT WASHER 1/2
77	P0797077	Z-AXIS BEVEL GEAR 27T
79	P0797079	BALL BEARING 6207ZZ
80	P0797080	BEARING RETAINER RING
81	P0797081	CAP SCREW M6-1 X 20
82	P0797082	Z-AXIS LEADSCREW
83	P0797083	CRANK HANDLE
84	P0797084	Z-AXIS CRANK ARM

REF	PART #	DESCRIPTION
85	P0797085	CLUTCH
86	P0797086	DIAL LOCK NUT
87	P0797087	GRADUATED DIAL 0.001"/0.100"
88	P0797088	DIAL HOLDER
90	P0797090	BEARING RETAINER RING
91	P0797091	BALL BEARING 6204ZZ
92	P0797092	BEARING CAP
93	P0797093	KEY 3 X 3 X 18
94	P0797094	Z-AXIS SHAFT
96	P0797096	BEVELED PINION GEAR 32T
97	P0797097	SET SCREW M6-1 X 6
98	P0797098	COLUMN CASTING
99	P0797099	FLAT WASHER 3/4
102	P0797102	CAP SCREW M10-1.5 X 25
103	P0797103	Z-AXIS PEDESTAL
104	P0797104	Z-AXIS LEADSCREW NUT
118	P0797118	RAM SWIVEL
120	P0797120	RAM PINION
124	P0797124	TURRET
125	P0797125	RAM CLAMP BAR
126	P0797126	UNTAPPED RAM CLAMP
127	P0797127	TAPPED RAM CLAMP
128	P0797128	ROLL PIN 10 X 20
129	P0797129	RAM LOCK BOLT M12-1.75 X 250
130	P0797130	RAM PINION SCREW M8-1.25 X 60
131	P0797131	RAM GIB
132	P0797132	HEX NUT M8-1.25
133	P0797133	EYE BOLT 38MM, M19-2.5 X 30
134	P0797134	EXT RETAINING RING 28MM
135	P0797135	ANGLE SCALE FOR TURRET
136	P0797136	RIVET 2 X 5MM NAMEPLATE, STEEL
137	P0797137	SCALE INDICATOR
138	P0797138	REAR ENTRY PANEL
140	P0797140	PHLP HD SCR M6-1 X 8
142	P0797142	BULB HAL 50W 110V BI-PIN
143	P0797143	WORK LAMP
145	P0797145	WORK LAMP BRACKET
146	P0797146	PHLP HD SCR M58 X 12
147	P0797147	CAP SCREW M58 X 8
148	P0797148	DRAIN SCREEN
149V2	P0797149V2	DRO DISPLAY ASSEMBLY GDXH I500 V2.06.20
149V2-1	P0797149V2-1	DRO DISPLAY POWER CORD 28G 3W 118" 5-15P
150	P0797150	DRO MOUNTING ARM
151	P0797151	CAP SCREW M58 X 25
152	P0797152	SET SCREW M6-1 X 16
154	P0797154	X-AXIS DRO SCALE
155	P0797155	Y-AXIS DRO SCALE
156	P0797156	RAM SCALE
157	P0797157	RAM SCALE INDICATOR
158	P0797158	ANGLE SCALE
159	P0797159	LIMIT SWITCH RU 5A 125/250VAC
160	P0797160	LIMIT SWITCH CORD 2W 18G 60"
161	P0797161	CAP SCREW M8-1.25 X 10
162	P0797162	FLAT WASHER 10MM
162	PU/9/162	LLAI MASHEK INMM

G0797 Table Leadscrews



REF PART # DESCRIPTION

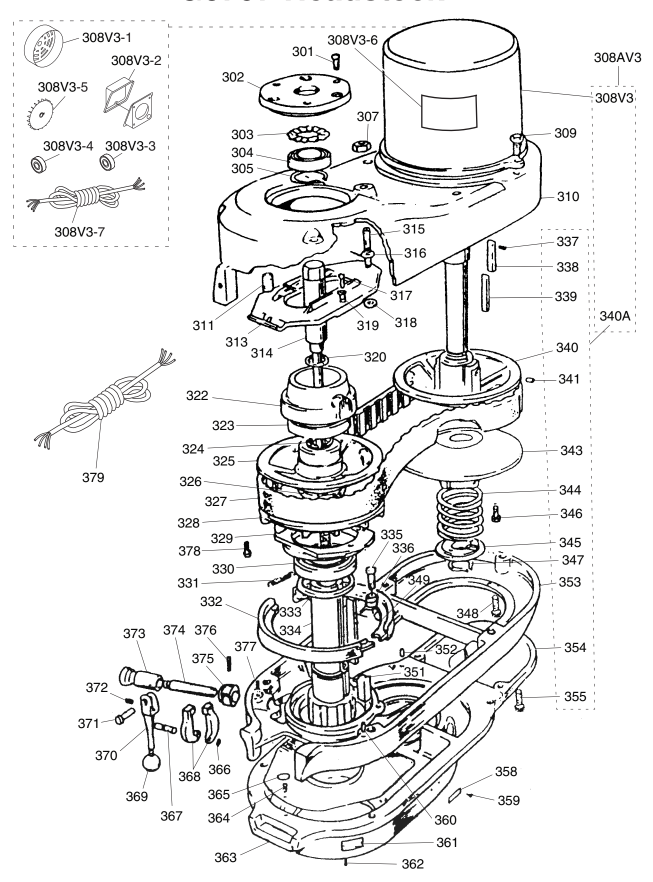
201	P0797201	HEX NUT 1/2-20
202	P0797202	REVOLVING HANDLE 98L, M10-1.5 X 14
203	P0797203	DIAL LOCK NUT M32-1.5
204	P0797204	GRADUATED DIAL 0.002"/0.200"
205	P0797205	DIAL HOLDER
206	P0797206	CAP SCREW M6-1 X 12
207	P0797207	BEARING RETAINER RING
208	P0797208	BALL BEARING 6204ZZ
209	P0797209	ROLL PIN 5 X 30
210	P0797210	CAP SCREW M10-1.5 X 25
211	P0797211	X-AXIS LEADSCREW BRACKET (LEFT)
212	P0797212	X-AXIS LEADSCREW BRACKET (RIGHT)
214	P0797214	KEY 3 X 3 X 25
215	P0797215	X-AXIS LEADSCREW
216	P0797216	FLAT HD CAP SCR M6-1 X 20
217	P0797217	CAP SCREW M6-1 X 25
218	P0797218	FLAT WASHER 6MM
219	P0797219	X-AXIS LEADSCREW NUT (LEFT)
220	P0797220	X-AXIS LEADSCREW NUT (RIGHT)

221	P0797221	CAP SCREW M10-1.5 X 25
222	P0797222	LEADSCREW NUT BRACKET
223	P0797223	REAR Y-AXIS LEADSCREW NUT
224	P0797224	FRONT Y-AXIS LEADSCREW NUT
226	P0797226	BALL CRANK
227	P0797227	Y-AXIS LEADSCREW
228	P0797228	Y-AXIS LEADSCREW BRACKET
229	P0797229	LOCK WASHER 1/2
230	P0796230	POWER FEED ASSEMBLY
230-1	P0796230-1	MOUNTING BRACKET
230-2	P0796230-2	CONTROL HANDLE
230-3	P0796230-3	SPEED CONTROL KNOB
230-4	P0796230-4	ON/OFF SWITCH
230-5	P0796230-5	BOTTOM COVER
230-6	P0796230-6	BEVEL GEAR
230-7	P0796230-7	CARBON BRUSH
230-8	P0796230-8	ZYTEL GEAR ASSEMBLY
230-9	P0796230-9	CIRCUIT BOARD ASSEMBLY
231	P0796231	POWER CORD 18G 3W 72" 5-15P





G0797 Headstock



G0797 Headstock Parts List

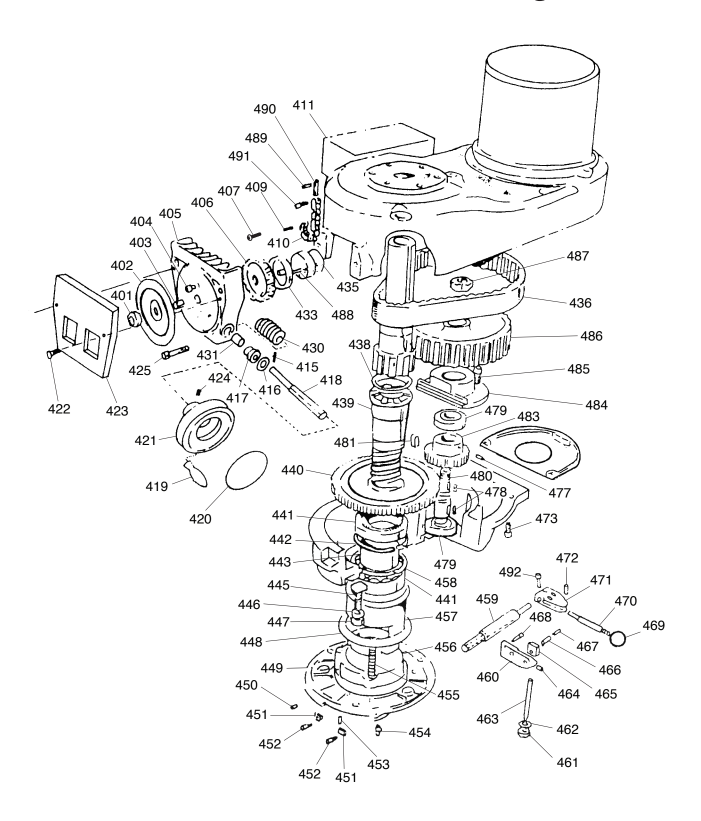
REF PART#

REF	PART#	DESCRIPTION
301	P0797301	CAP SCREW M6-1 X 25
302	P0797302	BEARING CAP (UPPER)
303	P0797303	LOCK WASHER 40MM
304	P0797304	BALL BEARING 6007ZZ
305	P0797305	INT RETAINING RING 40MM
307	P0797307	HEX NUT 3/8-16
308AV3	P0797308AV3	MOTOR WITH PULLEY ASSEMBLY V3.08.18
308V3	P0797308V3	MOTOR 3HP 220V/440V 3-PH V3.08.18
308V3-1	P0797308V3-1	MOTOR FAN COVER
308V3-2	P0797308V3-2	MOTOR JUNCTION BOX
308V3-3	P0797308V3-3	BALL BEARING 6206ZZ (FRONT)
308V3-4	P0797308V3-4	BALL BEARING 6205ZZ (REAR)
308V3-5	P0797308V3-5	MOTOR FAN
308V3-6	P0797308V3-6	MOTOR LABEL
308V3-7	P0797308V3-7	MOTOR CORD 14G 4W 36"
309	P0797309	CAP SCREW M10-1.5 X 30
310	P0797310	BELT HOUSING (UPPER)
311	P0797311	SPEED CHANGE BOLT M8-1.25 X 15
313	P0797313	SPEED CHANGER PLATE
314	P0797314	DRAWBAR 7/16-20 X 23-1/2
315	P0797315	ALIGNMENT PIN
316	P0797316	SPEED CHANGE PIVOT BOLT M10-1.5 X 48
317	P0797317	CAP SCREW M58 X 20
318	P0797318	FLAT WASHER 8MM
319	P0797319	PIVOT BOLT SLEEVE
320	P0797320	DRAWBAR WASHER
322	P0797322	BEARING HOUSING
323	P0797323	BALL BEARING 6012ZZ
324	P0797324	SPACER (PLASTIC)
325	P0797325	ADJUSTABLE SPINDLE PULLEY PLATE
326	P0797326	EXT RETAINING RING 40MM
327	P0797327	V-BELT, VARIABLE SPEED 900VC3830
328	P0797328	STATIONARY SPINDLE PULLEY PLATE
329	P0797329	BEARING BRAKE CAP
330	P0797330	BALL BEARING 6010ZZ
331	P0797331	BRAKE EXTENSION SPRING
332	P0797332	BRAKE SHOE ASSEMBLY
333	P0797333	SPINDLE PULLEY SPACER
334	P0797334	SPINDLE PULLEY HUB
335	P0797335	HEX BOLT M6-1 X 20
336	P0797336	PIVOT SLEEVE

NEF	PANI#	DESCRIPTION
337	P0797337	ROLL PIN 3 X 12
338	P0797338	KEY 7 X 7 X 25
339	P0797339	KEY 7 X 7 X 30
340A	P0797340A	PULLEY ASSEMBLY
340	P0797340	STATIONARY MOTOR PULLEY PLATE
341	P0797341	SET SCREW M8-1.25 X 8
343	P0797343	ADJUSTABLE MOTOR PULLEY PLATE
344	P0797344	COMPRESSION SPRING
345	P0797345	SPRING COLLAR
346	P0797346	CAP SCREW M47 X 10
347	P0797347	EXT RETAINING RING 28MM
348	P0797348	CAP SCREW M8-1.25 X 25
349	P0797349	SPINDLE KEY 8 X 8 X 16 (PLASTIC)
351	P0797351	KEY 8 X 8 X 12
352	P0797352	TAPER PIN 3 X 12
353	P0797353	BELT HOUSING (LOWER)
354	P0797354	MOTOR PULLEY COVER
355	P0797355	CAP SCREW M6-1 X 16
358	P0797358	HIGH-LOW RANGE NAMEPLATE
359	P0797359	DRIVE SCREW M58 X 10
360	P0797360	TAPER PIN 3 X 12
361	P0797361	QUILL FEED NAMEPLATE
362	P0797362	RIVET 4 X 16
363	P0797363	GEAR HOUSING
364	P0797364	PHLP HD SCR 5-40 X 1/4
365	P0797365	GEAR HOUSING PLATE
366	P0797366	E-CLIP 40MM
367	P0797367	CLEVIS PIN
368	P0797368	BRAKE FINGER ASSY 2-PC
369	P0797369	BALL KNOB 25MM, M6-1 BLK
370	P0797370	BRAKE LEVER
371	P0797371	BRAKE LOCK PIN 3 X 14
372	P0797372	SET SCREW M47 X 6
373	P0797373	SHAFT SLEEVE
374	P0797374	BRAKE LOCK SHAFT
375	P0797375	BRAKE LOCK CAM
376	P0797376	ROLL PIN 3 X 12
377	P0797377	SET SCREW M47 X 10
378	P0797378	CAP SCREW M6-1 X 12
379	P0797379	POWER CORD 14G 4W 72"

DESCRIPTION

G0797 Headstock Gearing





G0797 Headstock Gearing Parts List

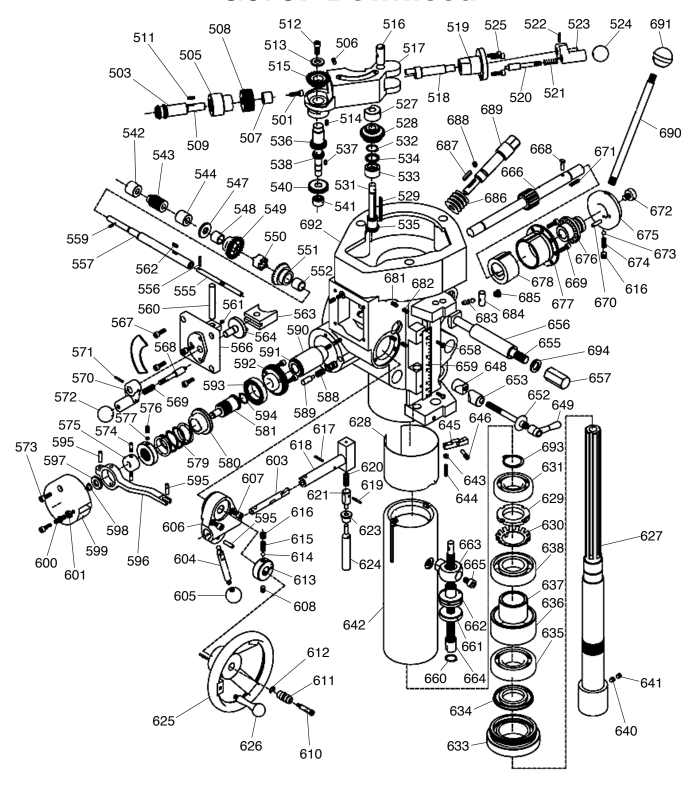
REF PART # DESCRIPTION

401	P0797401	ACORN NUT 5/16-18
402	P0797402	VARIABLE-SPEED DISPLAY WHEEL
403	P0797403	BUSHING (BRONZE)
404	P0797404	SET SCREW 10-24 X 3/4 DOG-PT
405	P0797405	SPEED CHANGER HOUSING
406	P0797406	SPEED CHANGER CHIP SHIELD
407	P0797407	PHLP HD SCR M6-1 X 6
409	P0797409	ROLL PIN 5 X 10
410	P0797410	SPEED CHANGER CHAIN
411	P0797411	ROTARY SWITCH TEND HDD300 (F,O,R)
415	P0797415	ROLL PIN 3 X 12
416	P0797416	BEARING WASHER 30MM
417	P0797417	BALL BEARING 6206ZZ
418	P0797418	SPEED CHANGER SHAFT
419	P0797419	FIXED HANDLE 66L, M8-1.25 X 10 CHROME
420	P0797420	SPEED CHANGER CAUTION PLATE
421	P0797421	HANDWHEEL 85D X 10B X M10-1.5 FLAT
422	P0797422	FLAT HD CAP SCR M47 X 6
423	P0797423	VARIABLE-SPEED DISPLAY COVER
424	P0797424	SET SCREW M35 X 20
425	P0797425	CAP SCREW M6-1 X 30
430	P0797430	WORM GEAR
431	P0797431	BALL BEARING 6012ZZ
433	P0797433	SPEED CHANGER SPUR GEAR
435	P0797435	SPEED CHANGER CHAIN DRUM
436	P0797436	TIMING BELT 225L 1"W 60T
438	P0797438	TIMING PULLEY CLUTCH SLEEVE
439	P0797439	SPINDLE BULL GEAR HUB
440	P0797440	SPINDLE BULL GEAR 81T
441	P0797441	BALL BEARING 6908ZZ
442	P0797442	SLEEVE
443	P0797443	BULL GEAR BEARING SPACER
445	P0797445	T-BOLT M12-1.75 X 250
446	P0797446	FLAT WASHER 12MM
447	P0797447	HEX NUT M12-1.75
448	P0797448	GEAR SLEEVE WASHER
449	P0797449	FIXED CLUTCH BRACKET
450	P0797450	SET SCREW 10-24 X 3/8

	I AIII II	DESCRIPTION
451	P0797451	CLUTCH BRACKET GUIDE
452	P0797452	FLAT HD CAP SCR 10-24 X 3/8
453	P0797453	DOWEL PIN 3 X 12
454	P0797454	OIL CUP
455	P0797455	COMPRESSION SPRING
456	P0797456	BEARING LOCK NUT
457	P0797457	BEARING SLEEVE
458	P0797458	WAVY WASHER 62MM
459	P0797459	BULL GEAR SHIFT PINION
460	P0797460	HIGH-LOW DETENT PLATE
461	P0797461	HEX NUT M10-1.5
462	P0797462	LOCK WASHER 10MM
463	P0797463	STUD FT M10-1.5 X 20
464	P0797464	SET SCREW M6-1 X 16
465	P0797465	ADJUSTMENT PLATE
466	P0797466	DETENT PLUNGER
467	P0797467	COMPRESSION SPRING
468	P0797468	CAP SCREW M6-1 X 16
469	P0797469	BALL KNOB 25MM, M6-1 BLK
470	P0797470	SPRING STUD-SWIVEL M6-1 X 14
471	P0797471	HIGH-LOW PINION BLOCK
472	P0797472	ROLL PIN 3 X 18
473	P0797473	CAP SCREW M6-1 X 16
477	P0797477	SET SCREW M8-1 X 6
478	P0797478	KEY 5 X 5 X 15
479	P0797479	BALL BEARING 6203ZZ
480	P0797480	BULL GEAR PINION COUNTERSHAFT
481	P0797481	KEY 5 X 5 X 18
483	P0797483	BULL GEAR PINION
484	P0797484	BULL GEAR PINION BEARING CAP
485	P0797485	CAP SCREW M58 X 20
486	P0797486	TIMING BELT PULLEY
487	P0797487	HEX NUT 5/8-18 THIN
488	P0797488	ROLL PIN 3 X 12
489	P0797489	ROLL PIN 3 X 18
490	P0797490	SPEED BOLT M10-1 X 12, M13-2 X 27, L58
491	P0797491	COTTER PIN 3 X 24
492	P0797492	CAP SCREW M58 X 12



G0797 Downfeed



G0797 Downfeed Parts List

REF PART # DESCRIPTION

501 P0797503 PHLP HD SCR M58 X 10 503 P0797505 FEED BEVEL PINION 505 P0797505 WORM CRADLE BUSHING 506 P0797506 SET SCREW 1/4-20 X 1/4 507 P0797507 WORM CRADLE SPACER 508 P0797508 FEED DRIVE WORM GEAR 34T 509 P0797510 KEY 3 X 3 X 20 512 P0797511 KEY 3 X 3 X 23 514 P0797513 SPACER 8 X 3 X 23 515 P0797514 KEY 3 X 3 X 8 516 P0797515 FEED ENGAGEMENT PIN 517 P0797516 FEED ENGAGEMENT PIN 518 P0797517 WORM GEAR CRADLE 519 P0797518 WORM GEAR CRADLE 510 P0797519 SHIFT SLEEVE 520 P0797521 COMPRESSION SPRING 521 P0797522 GOLL PIN 3 X 20 522 P0797522 GOLL PIN 3 X 20 523 P0797523 SHIFT CRANK 524 P0797524 BOLL PIN 3 X 3 X 45 525	REF	PART #	DESCRIPTION
505 P0797505 WORM CRADLE BUSHING 506 P0797506 SET SCREW 1/4-20 X 1/4 507 P0797507 WORM CRADLE SPACER 508 P0797508 FEED DRIVE WORM GEAR 34T 509 P0797509 FEED DRIVE WORM GEAR SHAFT 510 P0797511 KEY 3 X 3 X 20 511 P0797512 CAP SCREW M8-1.25 X 12 513 P0797514 KEY 3 X 3 X 8 514 P0797515 FEED REVERSE BEVEL GEAR 27T 515 P0797516 FEED ENGAGEMENT PIN 517 P0797517 WORM GEAR CRADLE 518 P0797518 WORM GEAR CRADLE 519 P0797519 SHIFT SLEEVE 520 P0797520 GEAR SHIFT PLUNGER 521 P0797521 COMPRESSION SPRING 522 P0797522 ROLL PIN 3 X 20 523 P0797523 SHIFT CRANK 524 P0797524 ROLL PIN 3 X 20 525 P0797525 CAP SCREW M5-1.8 X 12 526 P0797526 CAP SCREW M5-1.8 X 12 <td>501</td> <td>P0797501</td> <td>PHLP HD SCR M58 X 10</td>	501	P0797501	PHLP HD SCR M58 X 10
506 P0797506 SET SCREW 1/4-20 X 1/4 507 P0797507 WORM CRADLE SPACER 508 P0797508 FEED DRIVE WORM GEAR 34T 509 P0797501 FEED DRIVE WORM GEAR SHAFT 511 P0797511 KEY 3 X 3 X 20 512 P0797512 CAP SCREW M8-1.25 X 12 513 P0797513 SPACER 8 X 3 X 23 514 P0797514 KEY 3 X 3 X 8 515 P0797515 FEED REVERSE BEVEL GEAR 27T 516 P0797516 FEED REVERSE BEVEL GEAR 27T 517 P0797517 WORM GEAR CRADLE 518 P0797518 WORM GEAR CRADLE 519 P0797517 WORM GEAR CRADLE THROW-OUT 519 P0797519 SHIFT SLEEVE 520 P0797520 GEAR SHIFT PLUNGER 521 P0797521 COMPRESSION SPRING 522 P0797522 ROLL PIN 3 X 20 523 P0797523 BALL KNOB 25MM, M6-1 BLK 525 P0797524 BALL KNOB 25MM, M6-1 BLK 525 P0797525 C	503	P0797503	FEED BEVEL PINION
507 P0797507 WORM CRADLE SPACER 508 P0797508 FEED DRIVE WORM GEAR 34T 509 P0797509 FEED DRIVE WORM GEAR SHAFT 511 P0797511 KEY 3 X 3 X 20 512 P0797512 CAP SCREW M8-1.25 X 12 513 P0797513 SPACER 8 X 3 X 23 514 P0797514 KEY 3 X 3 X 8 515 P0797515 FEED ENGAGEMENT PIN 517 P0797517 WORM GEAR CRADLE 518 P0797518 WORM GEAR CRADLE THROW-OUT 519 P0797519 SHIFT SLEEVE 520 P0797520 GEAR SHIFT PLUNGER 521 P0797521 COMPRESSION SPRING 522 P0797522 ROLL PIN 3 X 20 523 P0797523 SHIFT CRANK 524 P0797524 BALL KNOB 25MM, M6-1 BLK 525 P0797525 CAP SCREW M5-8 X 12 527 P0797525 SLEEVE BEARING 9.7 X 14.4 X 25.5 (BRASS) 528 P0797526 KEY 3 X 3 X 45 531 P0797532 KEY B X 3 X 3	505	P0797505	WORM CRADLE BUSHING
508 P0797508 FEED DRIVE WORM GEAR 34T 509 P0797509 FEED DRIVE WORM GEAR SHAFT 511 P0797511 KEY 3 X 3 X 20 512 P0797512 CAP SCREW M8-1.25 X 12 514 P0797513 SPACER 8 X 3 X 23 514 P0797514 KEY 3 X 3 X 8 515 P0797515 FEED REVERSE BEVEL GEAR 27T 516 P0797516 FEED ENGAGEMENT PIN 517 P0797517 WORM GEAR CRADLE 518 P0797518 WORM GEAR CRADLE 519 P0797519 SHIFT SLEEVE 520 P0797520 GEAR SHIFT PLUNGER 521 P0797521 COMPRESSION SPRING 522 P0797522 ROLL PIN 3 X 20 523 P0797523 SHIFT CRANK 524 P0797524 BALL KNOB 25MM, M6-1 BLK 525 P0797525 CAP SCREW M5-8 X 12 527 P0797527 SLEEVE BEARING 9.7 X 14.4 X 25.5 (BRASS) 528 P0797528 CLUSTER GEAR SHAFT 532 P0797529 KEY 3 X 3 X	506	P0797506	SET SCREW 1/4-20 X 1/4
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557 P0797557 FEED WORM SHAFT 559 P0797559 ROLL PIN 3 X 12 560 P0797560 FEED SHAFT ROD 561 P0797561 SET SCREW M58 X 6 562 P0797562 KEY 3 X 3 X 15 563 P0797563 FEED GEAR SHIFT CRANK	555	P0797555	REVERSE CLUTCH ROD
559 P0797559 ROLL PIN 3 X 12 560 P0797560 FEED SHAFT ROD 561 P0797561 SET SCREW M58 X 6 562 P0797562 KEY 3 X 3 X 15 563 P0797563 FEED GEAR SHIFT CRANK			
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561 P0797561 SET SCREW M58 X 6 562 P0797562 KEY 3 X 3 X 15 563 P0797563 FEED GEAR SHIFT CRANK	559	P0797559	ROLL PIN 3 X 12
562 P0797562 KEY 3 X 3 X 15 563 P0797563 FEED GEAR SHIFT CRANK		P0797560	FEED SHAFT ROD
563 P0797563 FEED GEAR SHIFT CRANK	561	P0797561	SET SCREW M58 X 6
	562	P0797562	KEY 3 X 3 X 15
564 P0797564 CLUSTER GEAR SHIFT CRANK	563	P0797563	FEED GEAR SHIFT CRANK
	564	P0797564	CLUSTER GEAR SHIFT CRANK

566	P0797566	CLUSTER GEAR COVER
567	P0797567	CAP SCREW M58 X 10
568	P0797568	GEAR SHIFT PLUNGER
569	P0797569	COMPRESSION SPRING
570	P0797570	SHIFT CRANK
571	P0797571	ROLL PIN 3 X 15
572	P0797572	BALL KNOB 25MM, M6-1 BLK
573	P0797573	CAP SCREW M58 X 35
574	P0797574	CLUTCH RING PIN
575	P0797575	CLUTCH RING
576	P0797576	SET SCREW M6-1 X 6
577	P0797577	BRASS PLUG
579	P0797579	SAFETY CLUTCH COMPRESSION SPRING
580	P0797580	OVERLOAD CLUTCH
581	P0797581	OVERLOAD CLUTCH SLEEVE
588	P0797588	COMPRESSION SPRING
589	P0797589	OVERLOAD CLUTCH SPRING PLUNGER
590	P0797590	QUILL PINION SHAFT BUSHING
591	P0797591	PINION SHAFT WORM GEAR SPACER
592	P0797592	OVERLOAD CLUTCH WORM GEAR 34T
593	P0797593	OVERLOAD CLUTCH RING
594	P0797594	EXT RETAINING RING 15MM
595	P0797595	DOWEL PIN 5 X 20
596	P0797596	OVERLOAD CLUTCH TRIP LEVER
597	P0797597	CLUTCH WASHER 10 X 3 X 22MM
598	P0797598	EXT RETAINING RING 10MM
599	P0797599	CLUTCH ARM COVER
600	P0797600	SET SCREW M6-1 X 16
601	P0797601	HEX NUT M6-1
603	P0797603	CAM ROD
604	P0797604	LEVER SHAFT M58 X 4, M58 X 4, L84
605	P0797605	BALL KNOB 25MM, M6-1 BLK
606	P0797606	FEED TRIP BRACKET
607	P0797607	CAP SCREW M6-1 X 20
608	P0797608	SET SCREW M6-1 X 20
610	P0797610	SHOULDER SCREW M47 X 9 GROOVED
611	P0797611	FEED REVERSE KNOB
612	P0797612	EXT RETAINING RING 12MM
613	P0797613	HANDWHEEL CLUTCH
614	P0797614	STEEL BALL 3/16
615	P0797615	COMPRESSION SPRING
616	P0797616	SET SCREW M8-1.25 X 8
617	P0797617	ROLL PIN 3 X 14
618	P0797618	CAM ROD SLEEVE ASSEMBLY
619	P0797619	ROLL PIN 3 X 12
620	P0797620	COMPRESSION SPRING
621	P0797621	TRIP PLUNGER
623	P0797623	PLUNGER BUSHING
624	P0797624	FEED TRIP PLUNGER
625	P0797625	HANDWHEEL138D X 13B X M8-1.25 DISHED
626	P0797626	HANDWHEEL HANDLE 66L, M8-1.25 X 10
627	P0797627	R-8 SPINDLE
628	P0797628	QUILL SKIRT



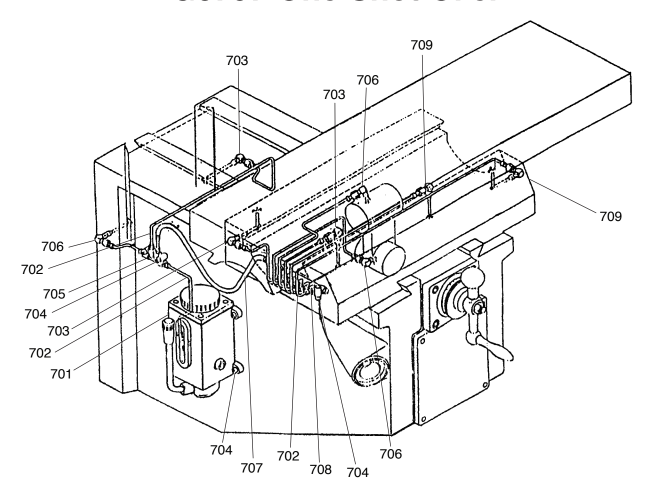
G0797 Downfeed Parts List (Cont.)

REF PART # DESCRIPTION

I AIII #	DESCRIPTION
P0797629	SPANNER NUT M30-1.5
P0797630	EXT TOOTH WASHER 30MM
P0797631	BALL BEARING 6206ZZ
P0797633	QUILL NOSE PIECE
P0797634	LOWER SPINDLE SEAL 64 X 35MM
P0797635	ANGULAR CONTACT BEARING 7207
P0797636	BEARING SPACER (LARGE)
P0797637	BEARING SPACER (SMALL)
P0797638	ANGULAR CONTACT BEARING 7207
P0797640	SPINDLE SET SCREW M58 X 5
P0797641	SET SCREW M6-1 X 6
P0797642	QUILL
P0797643	HEX NUT M47
P0797644	SET SCREW M47 X 16
P0797645	FEED TRIP LEVER
P0797646	TRIP LEVER PIN
P0797648	QUILL LOCK SLEEVE
P0797649	ADJUSTABLE HANDLE
P0797652	QUICK LOCK BOLT M8-1.25 X 100
P0797653	QUILL LOCK SLEEVE M8-1.25
P0797655	T-BOLT 1/2-13 X 10"
P0797656	SPACER
P0797657	HEX CAP NUT 1/2-13 X 1.5"
P0797658	PHLP HD SCR M47 X 6
P0797659	DOWNFEED MICROMETER SCALE
P0797660	EXT RETAINING RING 15MM
P0797661	QUILL DEPTH STOP NUT
P0797662	MICROMETER NUT
P0797663	QUILL STOP KNOB
	P0797630 P0797631 P0797633 P0797634 P0797635 P0797636 P0797637 P0797640 P0797641 P0797642 P0797644 P0797644 P0797645 P0797646 P0797655 P0797656 P0797657 P0797659 P0797660 P0797661 P0797662

664	P0797664	QUILL DEPTH STOP LEADSCREW M13-1 X 160			
665	P0797665	CAP SCREW M10-1 X 15			
666	P0797666	QUILL PINION SHAFT			
668	P0797668	ROLL PIN 3 X 8			
669	P0797669	CAP SCREW M58 X 10			
670	P0797670	ROLL PIN 3 X 20			
671	P0797671	KEY 3 X 3 X 20			
672	P0797672	PINION SHAFT HUB SCREW M35 X 20			
673	P0797673	STEEL BALL 3/16			
674	P0797674	COMPRESSION SPRING			
675	P0797675	RACK FEED HANDLE HUB			
676	P0797676	PINION SHAFT HUB			
677	P0797677	SPRING COVER			
678	P0797678	FLAT COIL SPRING			
681	P0797681	SET SCREW M47 X 10			
682	P0797682	SET SCREW M47 X 6			
683	P0797683	REVERSE TRIP LEVER			
684	P0797684	FEED REVERSE TRIP PLUNGER			
685	P0797685	REVERSE/TRIP LEVER SCREW M8-1.25 X 10			
686	P0797686	WORM GEAR			
687	P0797687	KEY 4 X 4 X 8			
688	P0797688	SET SCREW M35 X 8			
689	P0797689	ADJUSTABLE WORM SHAFT			
690	P0797690	STUD-UDE M9-1.25 X 10, M11-1.5 X 10, 190L			
691	P0797691	BALL KNOB 32MM, M9-1.25 BLK			
692	P0797692	QUILL HOUSING			
693	P0797693	EXT RETAINING RING 30MM			
694	P0797694	FLAT WASHER 12MM			
					

G0797 One Shot Oiler

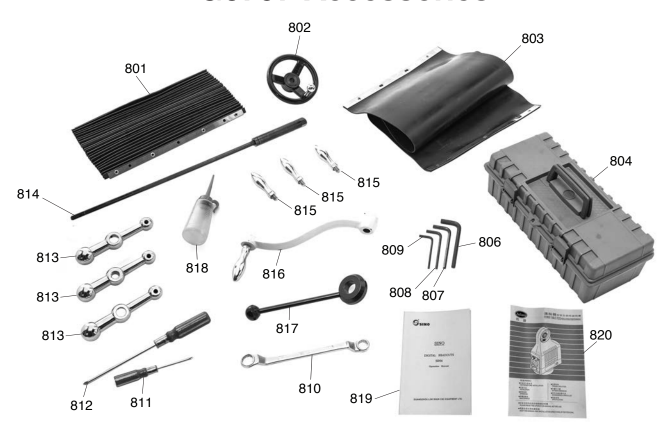


REF PART# DESCRIPTION

701	P0797701	OILER PUMP AND RESERVOIR 500CC	
702	P0797702	ALUMINUM PIPE	
703	P0797703	ELBOW OIL DISTRIBUTOR CPS4	
704	P0797704	CAP SCREW M6-1 X 12	
705	P0797705	A-TYPE OIL DISTRIBUTOR A4	

70	6	P0797706	ELBOW OIL DISTRIBUTOR CPS3
70	7	P0797707	FLEXIBLE STEEL TUBE
70	8	P0797708	A-TYPE OIL DISTRIBUTOR A8
70	9	P0797709	ELBOW OIL DISTRIBUTOR CPS5

G0797 Accessories

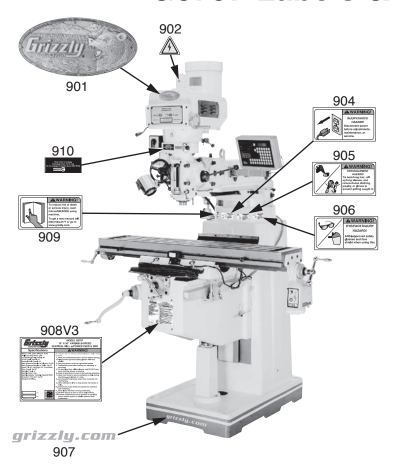


REF PART # DESCRIPTION

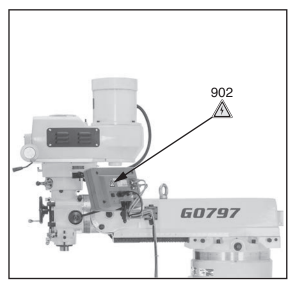
P0797801	FRONT WAY COVER
P0797802	HANDWHEEL D138 X B13 X M8-1.25 DISHED
P0797803	REAR WAY COVER
P0797804	TOOLBOX
P0797806	HEX WRENCH 8MM
P0797807	HEX WRENCH 6MM
P0797808	HEX WRENCH 5MM
P0797809	HEX WRENCH 4MM
P0797810	CLOSED-END WRENCH 17 X 19MM
P0797811	SCREWDRIVER PHILLIPS #2
	P0797802 P0797803 P0797804 P0797806 P0797807 P0797808 P0797809 P0797810

812	P0797812	SCREWDRIVER PHILLIPS #2 EXTRA LONG	
813	P0797813	BALL HANDLE	
814	P0797814	DRAWBAR	
815	P0797815	REVOLVING HANDLE 98L, M10-1.5 X 13	
816	P0797816	Z-AXIS CRANK	
817	P0797817	COARSE DOWNFEED LEVER	
818	P0797818	BOTTLE FOR OIL	
819	P0797819	DRO INSTRUCTIONS	
820	P0797820	POWER FEED INSTRUCTIONS	

G0797 Labels & Cosmetics







REF PART# DESCRIPTION	REF	PART#	DESCRIPTION
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901	P0797901	GRIZZLY NAMEPLATE
902	P0797902	ELECTRICITY LABEL
903	P0797903	MODEL NUMBER LABEL
904	P0797904	DISCONNECT POWER LABEL
905	P0797905	ENTANGLEMENT HAZARD LABEL

REF	PART #	DESCRIPTION
906	P0797906	EYE/FACE INJURY HAZARD LABEL
907	P0797907	GRIZZLY.COM LABEL
908V3	P0797908V3	MACHINE ID LABEL V3.08.18
909	P0797909	READ MANUAL LABEL
910	P0797910	QUILL FEED LABEL

AWARNING

Safety labels help reduce the risk of serious injury caused by machine hazards. If any label comes off or becomes unreadable, the owner of this machine MUST replace it in the original location before resuming operations. For replacements, contact (800) 523-4777 or www.grizzly.com.



WARRANTY & RETURNS

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.

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.

In the event you need to use 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.

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.

To take advantage of this warranty, you must register it at https://www.grizzly.com/forms/warranty, or you can scan the QR code below to be automatically directed to our warranty registration page. Enter all applicable information for the product.





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