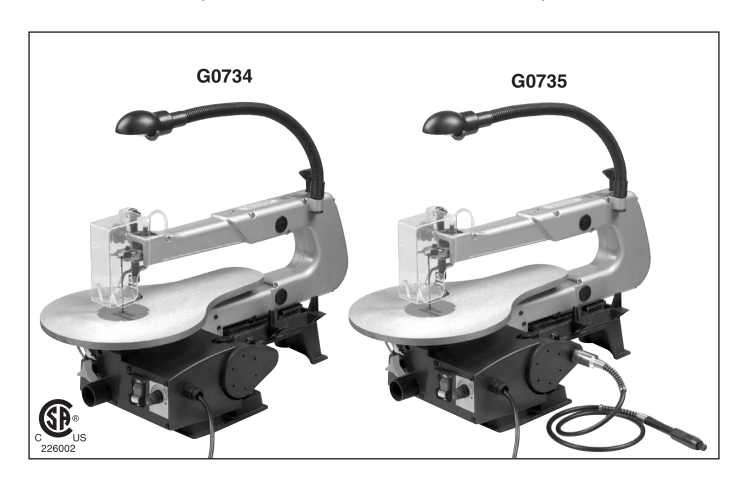


## MODEL G0734/G0735 16" SCROLL SAW

#### **OWNER'S MANUAL**

(For models manufactured since 12/15)



COPYRIGHT © MAY, 2012 BY GRIZZLY INDUSTRIAL, INC. REVISED MARCH, 2016 (BL) WARNING: NO PORTION OF THIS MANUAL MAY BE REPRODUCED IN ANY SHAPE OR FORM WITHOUT THE WRITTEN APPROVAL OF GRIZZLY INDUSTRIAL, INC.

#BLTR15029 PRINTED IN CHINA



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.

## **WARNING!**

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

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

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

## **Table of Contents**

INTRODUCTION2	SECTION 4: OPERATIONS	18
Manual Accuracy2	Disabling Switch	18
Contact Info2	Basic Cutting Tips	19
G0734 vs G07352	Hold-Down Shoe & Blade Guard	
Components & Terminology3	Air Nozzle	20
G0734 Data Sheet5	Blade Tension	20
G0735 Data Sheet6	Standard Scroll Cuts	20
SECTION 1: SAFETY7	Inside Cuts	
Safety Instructions for Machinery	Bevel Cuts	
Additional Safety for Scroll Saws9	Flex Shaft Tool	
Additional Safety for Scroll Saws	Blade Speed	
SECTION 2: POWER SUPPLY10	Blade Selection	
Availability10	Scroll Saw Blades	
Full-Load Current Rating10	Pin-End Blades	
Circuit Requirements10	Plain-End Blades	24
Grounding & Plug Requirements11	SECTION 5: MAINTENANCE	25
Extension Cords11	Schedule	
SECTION 3: SETUP 12	Cleaning	
Needed for Setup	Lubrication	
Unpacking		
Inventory	SECTION 6: SERVICE	
Site Considerations14	Troubleshooting	
Workbench Load14	Table Tilt Calibration	
Placement Location14	Fuse Replacement	
Mounting 14	Motor Brushes	
Assembly 15	Replacing Timing Belt	
Scroll Saw Assembly15	G0734/G0735 Wiring Diagram	
G0735 Flex Shaft Assembly16	G0734 Main Breakdown	
Power Connection16	G0734 Main Parts List	
Connecting Power16	G0735 Main Breakdown	
Disconnecting Power16	G0735 Main Parts List	
Test Run17	Label Placement	34
	WADDANTY & DETUDNO	07

## INTRODUCTION

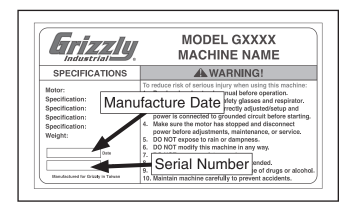
#### **Manual Accuracy**

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.



#### **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

#### G0734 vs G0735

The only difference between the G0734 and G0735 is that the G0735 features a different motor that has an option for attaching an included flex-shaft rotary tool.

The flex-shaft rotary tool included with the G0735 can be used to drill holes in a workpiece when making internal cuts.



## **Components & Terminology**

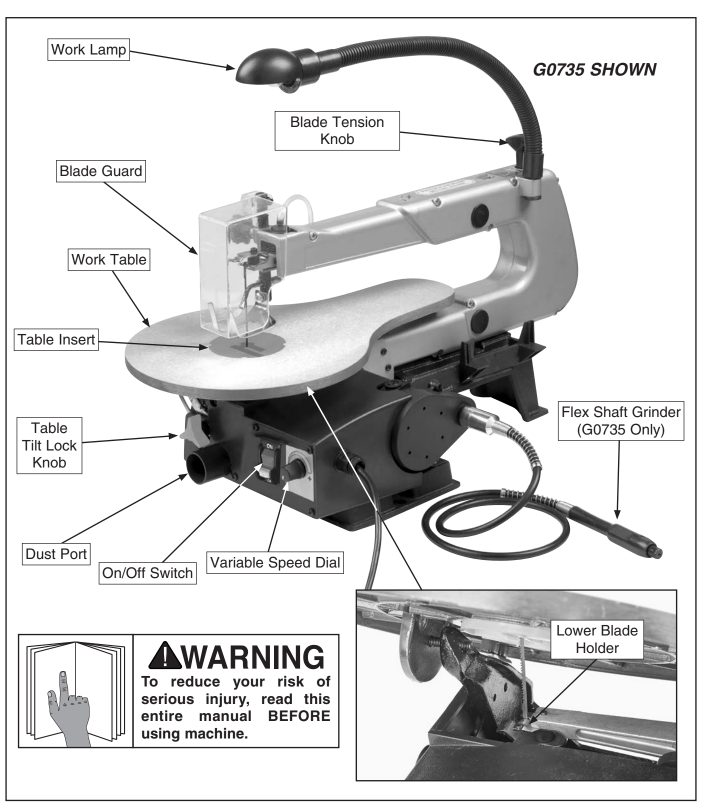


Figure 1. Scroll saw components and terminology.

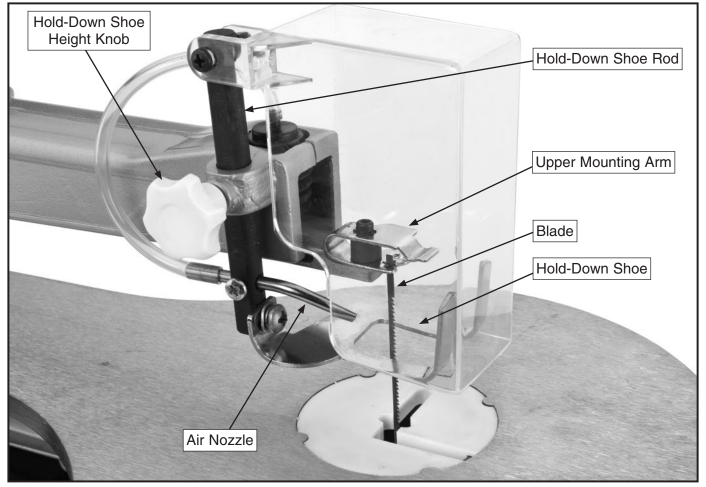


Figure 2. Hold-down shoe rod assembly identification.



## MACHINE DATA SHEET

© Grizzly Industrial, Inc. • Customer Service: (800) 523-4777 • Tech Support: (570) 546-9663

#### MODEL G0734 16" SCROLL SAW

Product Dimensions:	
Weight	26 lbs.
Width (side-to-side) x Depth (front-to-back) x Height	
Shipping Dimensions:	
Type	Cardboard
Content	
Weight	30 lbs.
Length x Width x Height	26-1/2 x 13 x 16 in.
Capacities:	
Depth of Throat	16 in.
Maximum Cutting Height at 90 Degrees	2 in.
Maximum Cutting Height at 45 Degrees	25/32 in.
Table Size	10 x 16-1/4 in.
Table Tilt	0 – 45 deg.
Blade and Movement:	
Blade Type	Pin or Pin-less
Blade Size	5 in.
Stroke per Minute	550 – 1600
Stroke Length	3/4 in.
Construction:	
Base	Cast Iron
Tables	Aluminum
Arms	Aluminum
Motor:	
Type	
Horsepower	1/8 HP
Amps	1.2A
Phase/Voltage	120V
Cycle/RPM	1600 RPM
Other Specifications:	
Country of Origin	China
Warranty	
Certified by a Nationally Recognized Testing Laboratory (NRTL)	

#### Features:

10W Flexible Work Light





## MACHINE DATA SHEET

© Grizzly Industrial, Inc. • Customer Service: (800) 523-4777 • Tech Support: (570) 546-9663

#### MODEL G0735 16" SCROLL SAW w/ FLEXIBLE SHAFT GRINDER

Product Dimensions:	
Weight	27 lbs
Width (side-to-side) x Depth (front-to-back) x Height	
Shipping Dimensions:	
Type	Cardboard
Content	Machine
Shipping Weight	
Shipping Dimensions	
Capacities:	
Depth of Throat	16 in.
Maximum Cutting Height at 90 Degrees	
Maximum Cutting Height at 45 Degrees	
Table Size	
Table Tilt	
Blade and Movement:	
Blade Type	Pin or Pin-less
Blade Size	5 in.
Stroke per Minute	550 – 1600
Stroke Length	3/4 in.
Flexible Shaft Grinder Speed	1650 – 4800 RPM
Construction:	
Base	Cast Iron
Tables	Aluminum
Arms	Aluminum
Motor:	
Type	DC
Horsepower	1/8 HP
Amps	
Phase/Voltage	120V
Cycle/RPM	1.600 RPM
Other Specifications:	
Country of Origin	China
Warranty	
Certified by a Nationally Recognized Testing Laboratory (NRTL)	

#### Features:

10W Flexible Work Light



## **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.

**▲**CAUTION

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

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

### 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.



# **AWARNING**Additional Safety for Scroll Saws

**HAND PLACEMENT.** Never position fingers or hands in line with the blade. If the workpiece or your hands slip, serious personal injury could occur.

**INTENDED USE.** This machine is intended for cutting natural and man-made wood products, and laminate covered wood products. This machine is NOT designed to cut metal, glass, stone, tile, etc.

**BLADE CONDITION.** Do not operate with dull, cracked or badly worn blade. Dull blades require more effort to perform the cut and increase the risk of kickback. Inspect blades for cracks and missing teeth before each use.

**BLADE TENSION.** To avoid mishaps that could result in operator injury, make sure the blade teeth face down toward the table and the blade is properly tensioned before operating.

**BLADE SPEED.** Always allow the blade to come to full speed before starting the cut. Moving the workpiece against a blade that is not at full speed could cause the blade to break or grab the workpiece and draw the operator's hands into the blade.

**BLADE CONTROL.** To avoid serious personal injury, DO NOT attempt to stop or slow the blade with your hand or the workpiece. Allow the blade to stop on its own.

**FEED RATE.** To avoid the risk of the workpiece slipping and causing operator injury, always feed stock evenly and smoothly. DO NOT force or twist the blade while cutting, especially when sawing small curves.

**BLADE GUARD.** The blade guard protects the operator's hands and fingers from the moving blade. ONLY operate this scroll saw with the blade guard in the proper position. Keep the guard as close as possible to the workpiece without interfering with the intended operation.

CUTTING TECHNIQUES. Plan your operation so the blade always cuts to the outside of the workpiece. DO NOT back the workpiece away from the blade while the saw is running, which could cause kickback and personal injuries. If you need to back the workpiece out, turn the scroll saw OFF and wait for the blade to come to a complete stop. DO NOT twist or put excessive stress on the blade that could damage it. Instead, use relief cuts for curve cuts that may twist the blade.

**LEAVING WORK AREA.** Never leave a machine running unattended. Allow the scroll saw to come to a complete stop before you leave it unattended.

**SMALL WORKPIECE HANDLING.** If your hands slip while holding small workpieces with your fingers during a cut, amputation or laceration injuries could occur. Always support/feed the workpiece with push sticks, jig, vise, or some type of clamping fixture.

**CUT-OFF PIECES.** Never use your hands to move cut-offs away from the blade while the saw is running. If a cut-off becomes trapped between the blade and table insert, turn the saw *OFF* and allow the blade to completely stop before removing it.



## **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.

#### Full-Load Current Rating...... 1.2 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.

#### **AWARNING**

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.

#### **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	120V
Cycle	60 Hz
Phase	Single-Phase
Power Supply Circuit	15 Amps

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.)

## **A**CAUTION

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

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.



#### **Grounding & Plug 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.

This machine is equipped with a power cord that has an equipment-grounding wire and a grounding plug. Only insert plug into a matching receptacle (outlet) that is properly installed and grounded in accordance with all local codes and ordinances. DO NOT modify the provided plug!

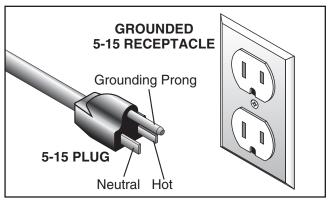
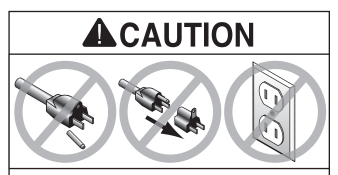


Figure 3. Typical 5-15 plug and receptacle.



#### **SHOCK HAZARD!**

Two-prong outlets do not meet the grounding requirements for this machine. Do not modify or use an adapter on the plug provided—if it will not fit the outlet, have a qualified electrician install the proper outlet with a verified ground.

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.

#### **Extension Cords**

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.

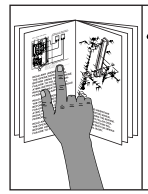
Extension cords cause voltage drop, which can damage electrical components and shorten motor life. Voltage drop increases as the extension cord size gets longer and the gauge size gets smaller (higher gauge numbers indicate smaller sizes).

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 ......16 AWG Maximum Length (Shorter is Better)......50 ft.



## **SECTION 3: SETUP**



#### WARNING

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!

## **Needed for Setup**

The following are needed to complete the setup process, but are not included with your machine.

Des	scription	Qty
•	Safety Glasses	1
•	Phillips Screwdriver #2	1
•	Shop Vacuum (for dust collection) .	1

## 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.



#### **AWARNING**

SUFFOCATION HAZARD! Keep children and pets away from plastic bags or packing materials shipped with this machine. Discard immediately.

## **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.

	(1: (Figure 4)	Qty
A.	Blade Guard	1
B.	Blade Adapters	2
C.	Pin-End Blade 18 TPI	1
D.	Hex Wrench 3mm	1
E.	Hex Wrench 2.5mm	1
F.	Pin-End Blade 15 TPI (Not Shown)	1
	735 Flex-Shaft Rotary Tool (Figure 5)	
G.	Drill Bit 1/8"	1
H.	Collet Chuck Wrench	1
I.	L-Wrench	1
J.	Flex-Shaft Rotary Tool	1

#### **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.

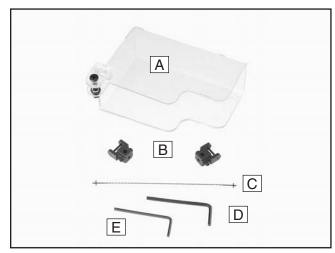


Figure 4. Box 1 inventory items.

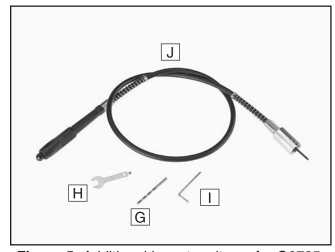


Figure 5. Additional inventory items for G0735.

#### **Site Considerations**

#### Workbench Load

Refer to the **Machine Data Sheet** for the weight and footprint specifications of your machine. Some workbenches may require additional reinforcement to support both the machine and materials.

#### **Placement Location**

Consider existing and anticipated needs, size of material to be processed through each machine, and space for auxiliary stands, work tables or other machinery when establishing a location for your new machine. See **Figure 6** for the minimum working clearances.

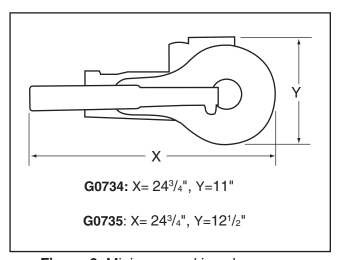


Figure 6. Minimum working clearances.

# Children and visitors may be seriously injured if unsupervised around this machine. Lock entrances to the shop or disable start switch or power connection to prevent unsupervised use.

#### **Mounting**

The base of this machine has mounting holes that allow it to be fastened to a workbench or other mounting surface to prevent it from moving during operation and causing accidental injury or damage.

The strongest mounting option is a "Through Mount" (see example below) where holes are drilled all the way through the workbench—and hex bolts, washers, and hex nuts are used to secure the machine in place.

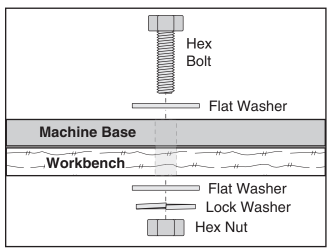


Figure 7. Example of a "Through Mount" setup.

Another option is a "Direct Mount" (see example below) where the machine is secured directly to the workbench with lag screws and washers.

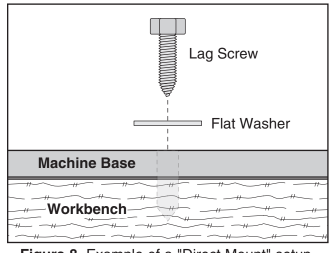


Figure 8. Example of a "Direct Mount" setup.



#### **Assembly**

#### **Scroll Saw Assembly**

- 1. ENSURE MACHINE IS DISCONNECTED FROM POWER SUPPLY!
- 2. Use the pre-installed Phillips head screw, hex nut and washers to attach the blade guard to the top of the hold-down shoe rod, as shown in Figure 9. Avoid over-tightening screw!

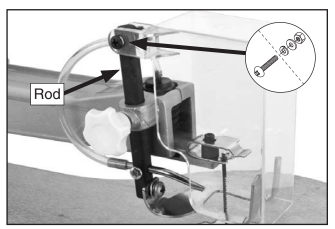
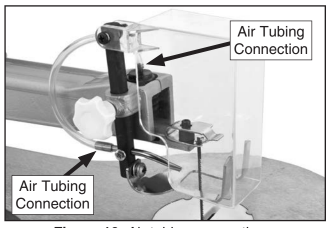


Figure 9. Blade guard installed.

**Note:** Over-tightening the mounting screw could crack the plastic arms of the blade guard.

- Pivot the guard up and down to ensure it moves smoothly. If necessary, loosen the mounting screw until the guard moves smoothly.
- **4.** Connect the air tubing to the backside of the air nozzle, as shown in **Figure 10**.



**Figure 10.** Air tubing connections.

- 5. Check that the blade pins are seated in the V-notch indents, as shown in Figure 27 and Figure 28 on Page 23.
- 6. Pinch the blade and move it side to side with light pressure to verify that it is tensioned enough that it will not come off during operation. Blade tensioning instructions are provided on Page 20, if adjustments are necessary.
- Fit a shop vacuum hose over the dust port (Figure 11) and secure it in place with a hose clamp.

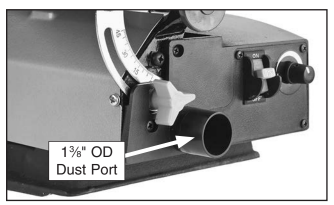


Figure 11. Dust port.

Tug the hose to make sure it does not come off. A tight fit is necessary for proper performance.

#### **G0735 Flex Shaft Assembly**

1. Remove the cap shown in Figure 12.

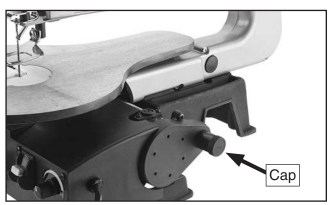


Figure 12. Flex shaft cap location.

Insert the inner spindle into the threaded shaft, then thread on the flex shaft, as shown in Figure 13.

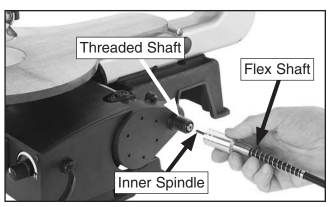


Figure 13. Installing flex shaft.

- **3.** Insert the included drill bit or a tool bit (not included) into the flex shaft collet.
- **4.** Insert the L-wrench into the hole on the collet and tighten the bit with the collet wrench, as shown in **Figure 14**.

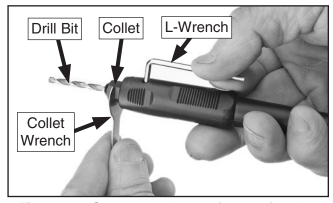


Figure 14. Securing drill bit in flex shaft collet.

#### **Power Connection**

After you have completed all previous setup instructions and circuit requirements, the machine is ready to be connected to the power supply.

To avoid unexpected startups or property damage, use the following steps whenever connecting or disconnecting the machine.

#### **Connecting Power**

- 1. Turn the machine power switch OFF.
- Insert the power cord plug into a matching power supply receptacle. The machine is now connected to the power source.

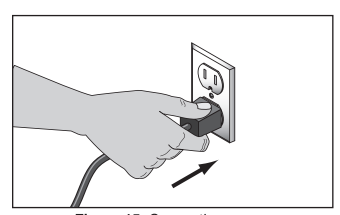


Figure 15. Connecting power.

#### **Disconnecting Power**

- 1. Turn the machine power switch **OFF**.
- 2. Grasp the molded plug and pull it completely out of the receptacle. Do not pull by the cord as this may damage the wires inside.

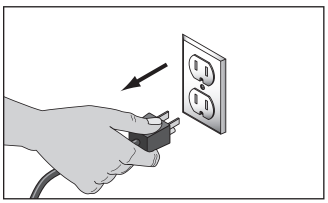


Figure 16. Disconnecting power.



#### **Test Run**

Once the 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, and
2) the safety disabling mechanism on the switch works correctly.

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 26**.

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

#### **AWARNING**

Serious injury or death can result from using this machine BEFORE understanding its controls and related safety information. DO NOT operate, or allow others to operate, machine until the information is understood.

### **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.

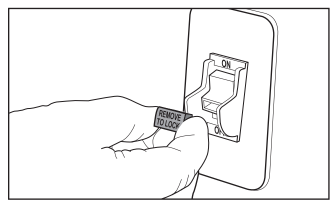
#### To test run machine:

- 1. Clear all setup tools away from machine.
- 2. Make sure the blade is properly installed and tensioned, and that the blade guard is in the down position.
- Rotate the variable speed knob counterclockwise to 550 SPM.
- **4.** Connect the machine to the power source.

- **5. Model G0735 Only:** Firmly hold the flex-shaft rotary tool.
- **6.** Turn machine **ON**, verify motor operation, and then turn machine **OFF**.

The motor should run smoothly and without unusual problems or noises.

**7.** Remove the switch disabling key, as shown in **Figure 17**.

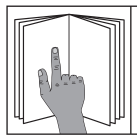


**Figure 17.** Removing switch key from toggle switch.

- **8.** Try to start the machine with the switch. The machine should *not* start.
  - —If the machine *does not* start, the switch disabling feature is working as designed.
  - —If the machine does start, immediately stop the machine. The switch disabling feature is not working correctly. This safety feature must work properly before proceeding with regular operations. Call Tech Support for help.
- **9. Model G0735 Only:** Remove the flex-shaft rotary tool until you need to operate it, and re-install the flex shaft cap.



### **SECTION 4: OPERATIONS**



#### **AWARNING**

To reduce the risk of serious injury when using this machine, read and understand this entire manual before operating.

### **AWARNING**

Damage to your eyes and lungs could result from using this machine without proper protective gear. Always wear safety glasses and a respirator when operating this machine.





#### **NOTICE**

If you have never used this type of machine or equipment before, WE STRONGLY REC-OMMEND that you read books, review industry trade 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.

## **Disabling Switch**

The switch can be disabled by removing the key, as shown below. Disabling the switch in this manner can prevent unauthorized operation of the machine, which is important if it is not kept inside an access-restricted building or in a location where children may be present.

IMPORTANT: Disabling the switch only restricts its function. It is not a substitute for disconnecting machine from power when adjusting or servicing.

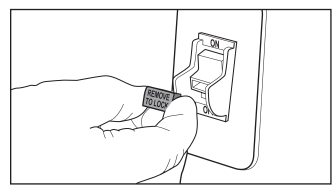


Figure 18. Disabling switch by removing key.

## **AWARNING**

Children or untrained people can be seriously injured by this machine. This risk increases with unsupervised operation. To help prevent unsupervised operation, always disable switch before leaving machine unattended. Make sure to place key in a well-hidden or secure location!



## **Basic Cutting Tips**

## Here are some basic tips to follow when operating the scroll saw:

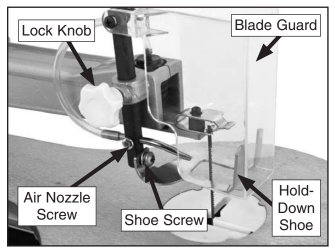
- Typically, a scroll saw blade stays sharp from ½ hour to 2 hours of use, depending on how the blade is used and the type of material being cut.
- Best cutting results will be achieved when cutting workpieces less than 1" thick.
- When cutting workpieces thicker than 1", move the workpiece through the blade very slowly.
- Blades will dull much faster when cutting plywood, hardwoods, and laminates.
- Exerting excessive side pressure on the blade greatly increases the chance of blade breakage.
- When cutting curves, plan your cut before starting. Make relief cuts in waste areas near tight inside curves or leave tight inside curves for a second pass to minimizing backing out. Cut sharp outside curves by cutting past the curve and looping around to cut from a different angle.
- When approaching a tight radius, slow down your feed rate, but don't stop. Give the teeth time to make the cut. Forcing the workpiece through the curve will cause the blade to twist or break.
- If your cut produces waste in the curve's interior, turn the power *OFF* and wait until all motion stops before removing the waste.
- Scroll saw blades have a tendency to drift.
   This is compensated by adjusting the feed direction.

# Hold-Down Shoe & Blade Guard

The hold-down shoe and blade guard are mounted on the same rod and are adjusted together. The hold-down shoe keeps the workpiece from raising up from the force of the moving blade. The blade guard helps prevent debris from flying at the operator and acts as a barrier between the blade and the operator's hands, thus reducing the risk of accidental contact.

## To adjust the hold-down shoe and blade guard:

- 1. DISCONNECT MACHINE FROM POWER!
- Loosen the lock knob and shoe screw shown in Figure 19, then lower the shoe until it touches the table.



**Figure 19.** Hold-down shoe and blade guard assembly.

- **3.** Lower the blade guard over the shoe.
- **4.** Adjust the shoe so it is parallel with the table and approximately 1/8"-1/4" higher than the workpiece.

**Note:** When tilting the table for your cutting operation, adjust the shoe so it remains parallel with the table.

5. Re-tighten the hold-down height knob and shoe screw, then check that the workpiece moves smoothly under the shoe.



#### Air Nozzle

The air nozzle blows air at the blade to keep wood debris away from the line of the cut. This makes it easier to follow your cutting lines with accuracy.

#### **Blade Tension**

Blade tension is adjusted using the knob shown in **Figure 20**. Turn the blade tension knob clockwise to increase the blade tension and counterclockwise to decrease it.

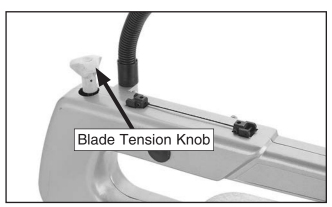


Figure 20. Blade tension knob.

If the blade is not tensioned enough, it will drift while cutting, making it difficult to follow your cutting lines. If the blade is too tight, it can break or cause damage to the saw.

#### To check/adjust the blade tension:

- DISCONNECT POWER TO SAW!
- **2.** Pivot the blade guard up.
- 3. Pinch the blade and move it side to side with light pressure to check the tension. When properly tensioned, the blade will deflect only slightly when moved and the ends will remain firmly in position.
- 4. Tighten/loosen the blade as necessary and pivot the blade guard down. Perform a test cut on a scrap piece of wood and repeat this entire procedure if further adjustments are necessary.

#### **Standard Scroll Cuts**

For standard scroll cutting, follow the pattern line on the workpiece by pushing and turning the workpiece at the same time, which allows the kerf of the cut to make way for the turn.

DO NOT turn the workpiece without pushing it through the blade at the same time; otherwise, the blade could twist and break.

See **Figures 21–22** for examples of standard scroll cutting.

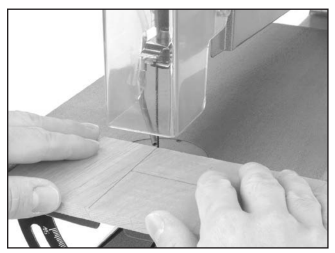


Figure 21. Example of a straight cut.

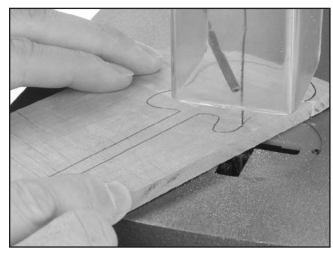


Figure 22. Example of making a curved cut.



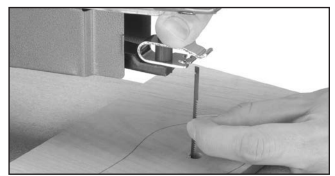
#### **Inside Cuts**

Inside cuts can be easily made with your scroll saw by threading the blade through a hole drilled in the workpiece. The flex-shaft rotary tool on the G0735 can be used to assist with drilling.

#### To make an inside cut:

- DISCONNECT MACHINE FROM POWER!
- 2. Drill a 1/4" hole in the workpiece inside the waste area of the internal cut.
- Remove the blade from the saw.
- **4.** Insert the blade through the previously drilled hole in the workpiece (**Figure 23**).

**Note:** If using a plain end blade, remove one blade adapter to allow the blade to be inserted through the workpiece, then re-install the adapter on the blade.



**Figure 23.** Example of installing blade for an inside cut.

- 5. Re-install the blade.
- Adjust the hold-down shoe and guard, connect the saw to power, then perform the cut.
- 7. When finished, disconnect the saw from power, remove the blade from the saw and workpiece, remove the workpiece, then reinstall the blade on the saw.

#### **Bevel Cuts**

Bevel cuts can be used for miters, cope joints, and making relief or recessed projects.

#### To make a bevel cut:

- Draw your pattern as described in the previous sections.
- 2. Adjust the table to the desired angle.
- Using the same principles as in the previous sections, feed the work slowly and evenly into the blade, remembering not to force the workpiece (see Figure 24).

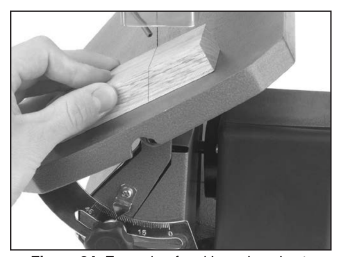


Figure 24. Example of making a bevel cut.

**4.** Wait until all motion has stopped before removing waste near the blade.

#### Flex Shaft Tool

#### To operate the flex-shaft rotary tool:

- 1. Position the guard so it covers the hold-down shoe and touches the table.
- **2.** Hold the flex-shaft rotary tool, turn the power **ON**, and select the desired speed for the operation using the variable speed dial.
- **3.** After completing work with the flex-shaft rotary tool, remove it from the machine and re-install the flex shaft cap.



## **Blade Speed**

Use the variable speed knob shown in **Figure 25** to adjust the blade speed between 550–1650 SPM (strokes per minute).

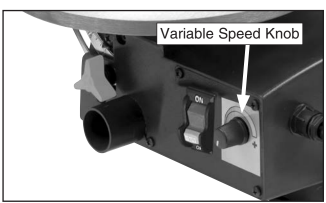


Figure 25. Variable speed knob.

#### **Scroll Saw Blades**

#### Gall 1-800-523-4777 To Order

Model	#	Width	TPI	Tooth	Tip	Qty
H9016	01	0.032"	24	Flat	Plain	12
H9017	02	0.032"	22	Flat	Plain	12
H9018	03	0.040"	20	Flat	Plain	12
H9019	04	0.048"	20	Flat	Plain	12
H9020	05	0.056"	16	Flat	Plain	12
H9021	06	0.062"	14	Flat	Plain	12
H9024	01	0.042"	48	Spiral	Plain	12
H9025	02	0.046"	44	Spiral	Plain	12
H9026	03	0.052"	41	Spiral	Plain	12
H9027	04	0.060"	37	Spiral	Plain	12
H9028	05	0.066"	35	Spiral	Plain	12
H9029	06	0.075"	30	Spiral	Plain	12

#### **Blade Selection**

Teeth Per Inch	Width	Thickness	SPM	Workpiece Material
10 TPI	0.110"	0.020"	1200–1650	General purpose cutting. Hard and soft woods between $\frac{3}{16}$ "-2". Also good for plastics, paper, felt, and bone.
15 TPI	0.110"	0.020"	700–1200	Thin wood and plastic between 3/32"-1/2".
18 TPI	0.095"	0.010"	550–700	Tight radius cutting in thin hard and soft woods between $3/32$ "- $1/8$ ". Also good for thin pieces of bone, ivory, plastics and veneer.

#### **Pin-End Blades**

Scroll saw blades are classified as either "pinend" (mounting pins in the ends of the blade) or "plain end" (no pins). The blades included with your scroll saw are pin-end blades.

#### To install a pin-end blade:

- DISCONNECT MACHINE FROM POWER!
- Rotate the blade tension knob counterclockwise to decrease the blade tension.
- Position the hold-down shoe at the maximum height and swing the blade guard up and out of the way to give you working room.
- **4.** Remove the table insert, then remove the screws and lower arm guard shown in **Figure 26**.

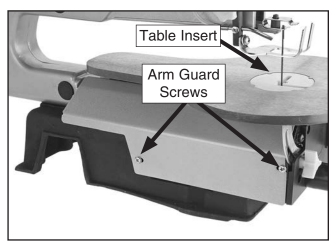
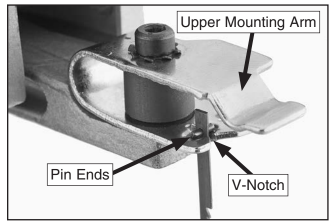


Figure 26. Table insert and arm guard.

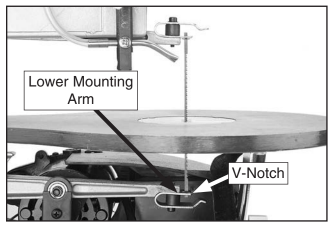
5. Push down on the upper blade mounting arm shown in Figure 27, slide the blade out of the upper and lower mounting arms, then remove it



**Figure 27.** Blade installed on upper blade mounting arm.

- Slide the saw blade down through the table hole so that the teeth face down and forward.
- 7. Position the lower pin-ends underneath the V-notch in the lower blade holder, as shown in Figure 28.

**Note:** Wiggle the blade end back and forth with slight pressure to make sure the pins are seated in the indents of the mounting arm.



**Figure 28**. Pin-end blade properly installed on lower blade mounting arm.

- Push the upper blade mounting arm down, then slide the upper pin-ends onto the V-notch of the upper blade holder, as shown in Figure 27.
- **9.** Replace the table insert and arm guard.
- 10. Tension the blade.



#### **Plain-End Blades**

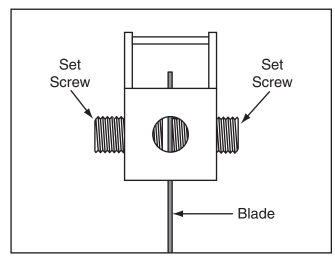
The V-notches of the upper and lower blade holders are designed to hold pin-end blades. However, with the use of the blade adapters, plain-end blades can be used with your scroll saw.

Tools Needed	Qty
Hex Wrench 4mm	1

#### To install a plain-end blade:

- 1. DISCONNECT MACHINE FROM POWER!
- 2. Repeat Steps 1–5 on Page 23.
- Loosen the blade adapter set screws to allow the saw blade ends to slide through the adapters, as illustrated in Figure 29.

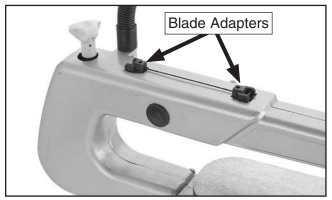
**Note:** The set screws can be threaded into either set of adapter holes depending on whether side cutting or straight cutting is desired.



**Figure 29**. Plain end blade inserted and secured into a blade adapter.

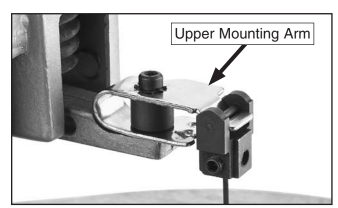
 Thread one set screw in until it just makes contact with the blade. Keep the other set screw loose for now, as illustrated in Figure 29. 5. Place the adapters and the blade in the indents on the top arm, as shown in Figure 30, with the blade facing up.

**Note:** Performing **Steps 5–6** correctly sets the overall length of the assembly to properly fit on the blade holders.



**Figure 30**. Blade with adapters inserted into indexing slots.

- Tighten the remaining adapter set screws to secure the blade.
- 7. Slide one end of the blade assembly through the table hole, and place the adapter over the upper mounting arm (see **Figure 31**).

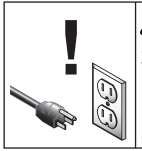


**Figure 31.** Adapter with plain-end blade installed on upper mounting arm.

- **8.** While holding the adapter, press it down and install the other adapter on the lower mounting arm (see **Figure 28** on **Page 23**).
- Replace the table insert and arm guard, adjust the hold-down shoe, then tension the blade.



## **SECTION 5: MAINTENANCE**



#### **A**WARNING

Always disconnect power to the machine before performing maintenance. Failure to do this may result in serious personal injury.

#### **Schedule**

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

#### Daily Check:

- Loose mounting bolts.
- Damaged saw blade.
- Worn or damaged wires.
- Any other unsafe condition.

### **Cleaning**

Cleaning the Model G0734/G0735 is relatively easy. Vacuum excess wood chips and sawdust, and wipe off the remaining dust with a dry cloth.

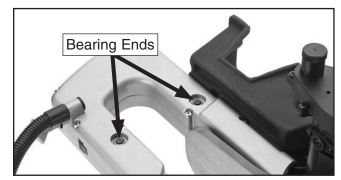
If excessive sawdust accumulates around the motor, remove the arm guard and remove the sawdust with a vacuum.

#### Lubrication

The upper and lower arms have two sleeve bearings each that require lubrication with SAE 20 Wt oil after every 8 hours of machine use.

#### To lubricate the sleeve bearings:

- 1. DISCONNECT MACHINE FROM POWER!
- Remove the plastic caps over the sleeve bearings to expose their ends (see Figure 32).



**Figure 32.** Plastic caps removed to expose sleeve bearing ends.

- Lay the saw on its side as flat as possible, then apply a generous amount of light machine oil to the two cups around the bearing ends. Let the oil seep into the bearings for an hour or two.
- Wipe off the excess oil, turn the saw over, and repeat Step 3 to the remaining two bearings.
- Replace the plastic caps before beginning operation to keep dust and debris from reaching the bearings.



## **SECTION 6: SERVICE**

Review the troubleshooting and 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 at (570) 546-9663. **Note:** *Please gather the serial number and manufacture date of your machine before calling.* 

## **Troubleshooting**

Symptom	Possible Cause	Possible Solution
Motor will not start; circuit breaker trips.	Short circuit in line cord or plug; circuit breaker at fault.	Disconnect power, and inspect line cord and circuit for electrical shorts and repair; replace circuit breaker.
	<ol> <li>Variable speed/power switch at fault.</li> <li>Motor at fault.</li> <li>Circuit board at fault</li> <li>Low voltage.</li> </ol>	<ol> <li>Test/replace variable speed/power switch.</li> <li>Test/replace motor.</li> <li>Test/replace circuit board.</li> <li>Have the line voltage checked (110–120V</li> </ol>
Motor slows or stalls during operation.	Too much pressure applied to the workpiece.     Low voltage.      Motor brushes worn or damaged.	required).  1. Reduce the feed rate and pressure on the workpiece.  2. Have the line voltage checked (110–120V required).  3. Inspect/replace motor brushes (refer to Page 28).
Excessive vibration from saw.	Machine mounting fasteners loose.     Unsuitable mounting surface.      Loose motor mounts.	Inspect/re-tighten/replace.     The more solid the mounting surface is, the less vibration will be felt (solid wood is better than plywood).     Inspect/re-tighten/repair.
Blade will not stay on layout line.	Blade not tensioned correctly.     Too much pressure applied to the workpiece.     Blade holders not aligned correctly.	Properly tension the blade (refer to Page 20).     Reduce the feed rate and pressure on the workpiece.     Re-adjust the blade holders so that are aligned in a straight line with the saw.
Excessive blade breakage.	Blade not tensioned correctly.     Not using relief cuts when cutting tight curves; twisting blade.	Properly tension the blade (refer to Page 20).     Use more relief cuts for tight turns; reduce feed rate; do not twist the blade—allow the blade to do the work.
	<ul><li>3. Wrong blade for the operation.</li><li>4. Too much pressure on the blade.</li><li>5. Incorrect blade for cutting task.</li></ul>	<ol> <li>Refer to the Blade Selection Chart on Page 22 and use the right blade for the operation.</li> <li>Reduce the pressure on the workpiece as it passes through the blade.</li> <li>Select correct blade for task.</li> </ol>



#### **Table Tilt Calibration**

The table lock knob and tilt scale are used to tilt the table for horizontal angle cuts.

**Note:** The table tilt scale is only an approximate scale and should not be used when precise angle measurements are required for the operation.

Tools Needed	Qty
Phillips Screwdriver #2	1
Wrench 10mm	1
Machinist's Square 2"	1

#### To calibrate the table tilt:

- DISCONNECT MACHINE FROM POWER!
- **2.** Raise the hold-down shoe at the maximum height and lock it in place.
- 3. Loosen the table tilt lock knob (Figure 33).

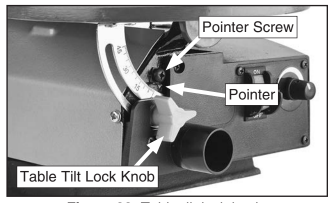


Figure 33. Table tilt lock knob.

**4.** Place the machinist's square behind the blade, as shown in **Figure 34**.

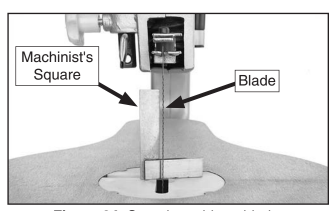


Figure 34. Squaring table to blade.

- **5.** Adjust the table to be square with the blade, then tighten the lock knob.
- 6. Loosen the pointer screw, adjust the tip to the 0° mark on the scale, then tighten the screw to secure the setting.

#### **Fuse Replacement**

If the fuse blows, the light will turn *ON* but the motor will not start. You can verify if the fuse has blown or not by holding it up to the light and inspecting the element inside the glass (the element looks like a thin wire). If the fuse is blown the element will be broken in half.

#### To replace the fuse:

- 1. DISCONNECT MACHINE FROM POWER!
- Remove the switch cover, slide the circuit board partially out, remove the fuse (Figure 35), and install a new one.

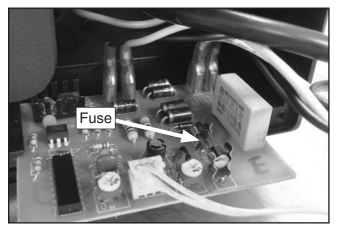


Figure 35. Location of fuse on circuit board.

3. Re-install the circuit board and the cover.

#### **Motor Brushes**

The motor brushes wear with use. When they require replacement, the motor will stop operating correctly, fail to start, or cut in and out during operation.

#### 

#### To inspect/replace the motor brushes:

- DISCONNECT MACHINE FROM POWER!
- Remove the top motor brush cap and motor brush, as shown in Figure 36, then install a new brush and replace the cap.

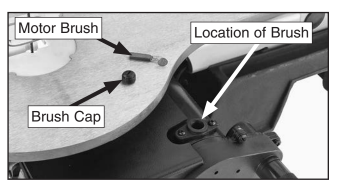


Figure 36. Top motor brush cap.

- 3. Turn the machine on its side.
- Remove the lower brush cap and motor brush, accessing them through a hole in the bottom of the base (see Figure 37).

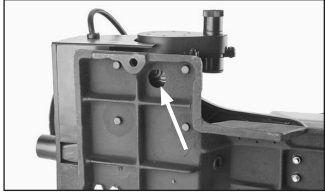


Figure 37. Lower motor brush location.

**5.** Replace the brush assembly and secure with the brush cap.

## Replacing Timing Belt

If you hear unusual sounds coming from the motor or notice that the flex-shaft rotary tool stops working, the timing belt may be broken. If this happens, it must be replaced before further operation to avoid damaging the motor pulley.

#### To replace the timing belt:

- DISCONNECT MACHINE FROM POWER!
- 2. Remove the flex-shaft rotary tool, if installed.
- Remove the three screws that secure the belt cover shown in Figure 38, then remove the cover.

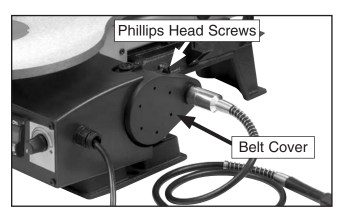


Figure 38. Location of timing belt cover screws.

**4.** Remove the E-clip and flat washer from the shaft shown in **Figure 39**, remove the timing belt from the pulleys, then slide a new timing belt onto the pulleys.

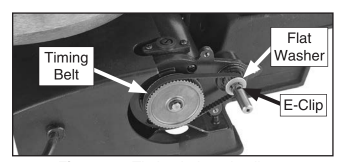
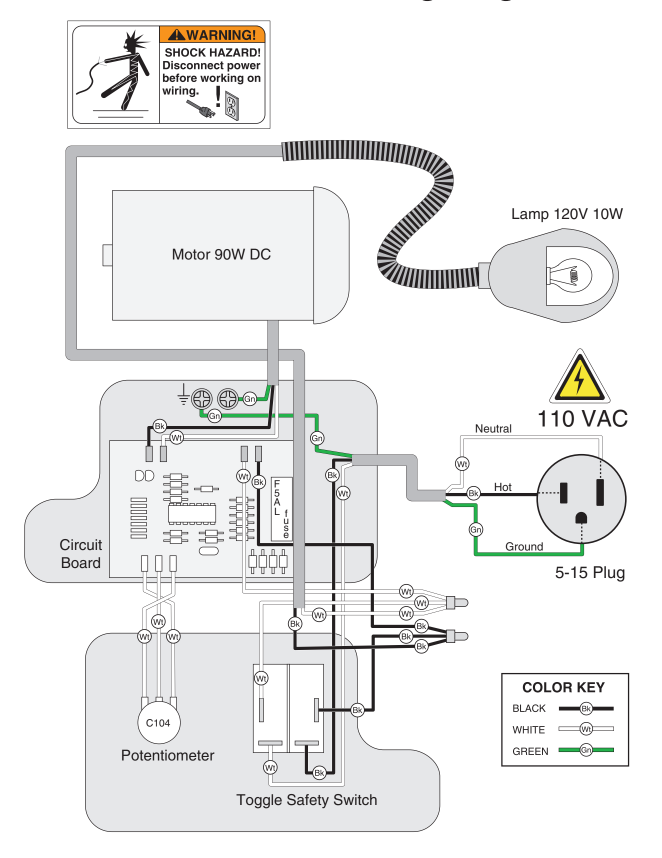


Figure 39. Timing belt and pulleys.

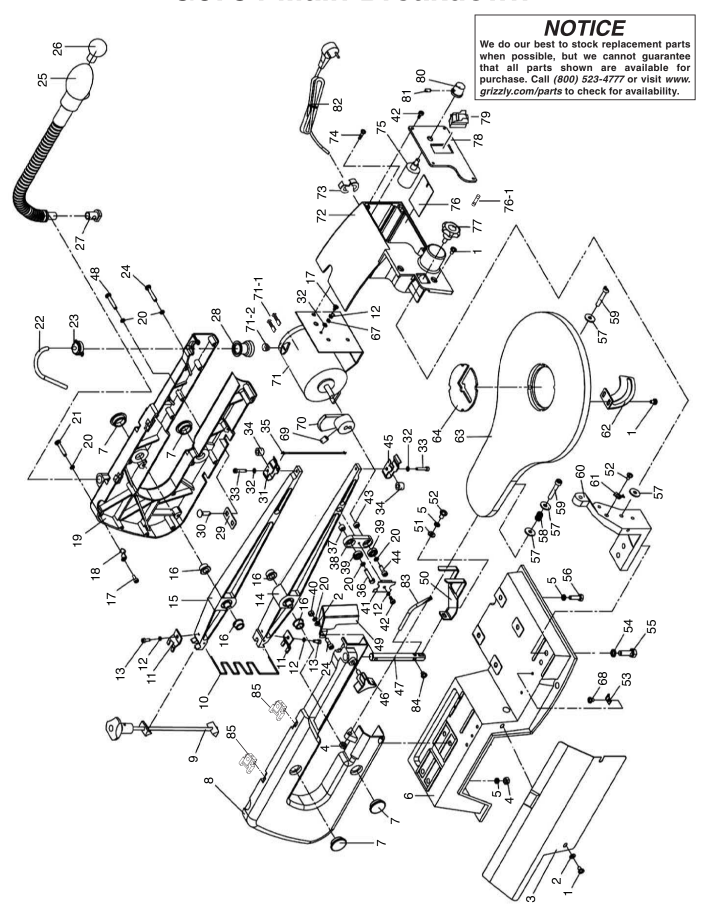
Re-install the belt cover with the screws removed in Step 1, then re-install the flexshaft rotary tool.



## G0734/G0735 Wiring Diagram



## **G0734 Main Breakdown**



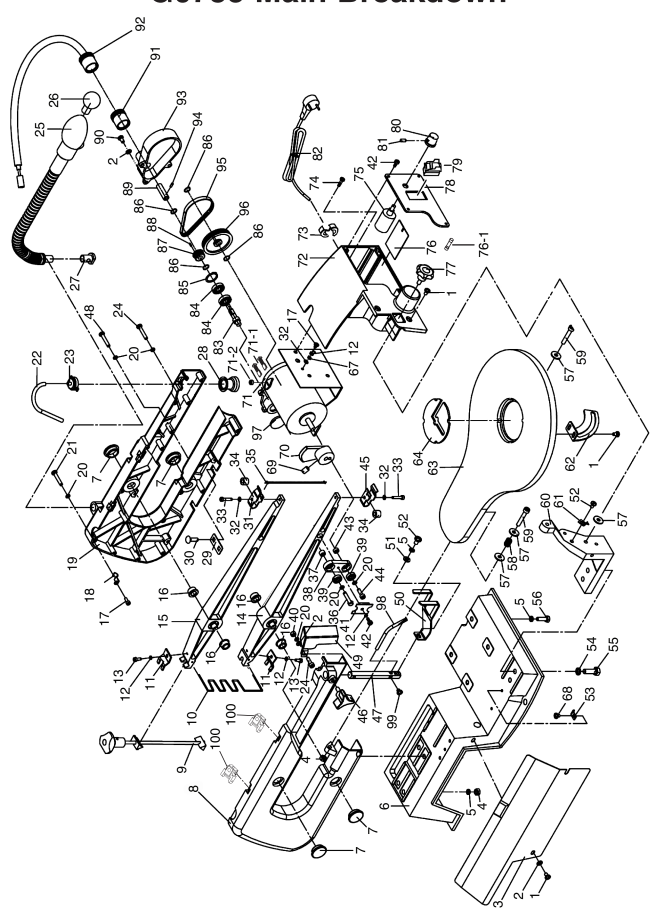
## **G0734 Main Parts List**

REF	PART#	DESCRIPTION
1	P0734001	PHLP HD SCR M58 X 8
2	P0734002	FLAT WASHER 5MM
3	P0734003	SIDE COVER
4	P0734004	HEX NUT M6-1
5	P0734005	LOCK WASHER 6MM
6	P0734006	BASE
7	P0734007	DUST CAP
8	P0734008	LEFT ARM HOUSING
9	P0734009	TENSION BOLT ASSY
10	P0734010	ARM SPRING
11	P0734011	PRESSURE PLATE
12	P0734012	LOCK WASHER 4MM
13	P0734013	PHLP HD SCR M47 X 10
14	P0734014	LOWER ARM
15	P0734015	UPPER ARM
16	P0734016	OIL SLEEVE BEARING
17	P0734017	PHLP HD SCR M47 X 6
18	P0734018	WIRE CLIP
19	P0734019	RIGHT ARM HOUSING
20	P0734020	LOCK WASHER 5MM
21	P0734021	PHLP HD SCR M58 X 35
22	P0734022	AIR HOSE 6 X 165MM CLEAR
23	P0734023	BELLOWS CAP
24	P0734024	PHLP HD SCR M58 X 25
25	P0734025	LAMP 120V 10W
26	P0734026	BULB 120V 10W BA15S INC
27	P0734027	LAMP MOUNTING POST
28	P0734028	BELLOWS
29	P0734029	MOUNTING PLATE
30	P0734030	CARRIAGE BOLT M6-1 X 20
31	P0734031	UPPER BLADE SUPPORT
32	P0734032	EXT TOOTH WASHER 4MM
33	P0734033	CAP SCREW M47 X 20
34	P0734034	SUPPORT SPACER
35	P0734035	BLADE
36	P0734036	CAP SCREW M58 X 25
37	P0734037	BIG SPACER
38	P0734038	ECCENTRIC CONNECTOR
39	P0734039	BALL BEARING 625ZZ
40	P0734040	HEX NUT M58
41	P0734041	ECCENTRIC CONNECTOR PLATE
42	P0734042	TAP SCREW M4 X 10
43	P0734043	SMALL SPACER

REF	PART #	DESCRIPTION	
44	P0734044	CAP SCREW M58 X 16	
45	P0734045	LOWER BLADE SUPPORT	
46	P0734046	STAR KNOB M6-1 X 12 6PT	
47	P0734047	DROP FOOT GUIDE POST	
48	P0734048	PHLP HD SCR M58 X 30	
49	P0734049	BLADE GUARD	
50	P0734050	DROP FOOT	
51	P0734051	FLAT WASHER 6MM	
52	P0734052	PHLP HD SCR M6-1 X 10	
53	P0734053	CORD CLAMP PLATE	
54	P0734054	LOCK WASHER 8MM	
55	P0734055	CAP SCREW M8-1.25 X 25	
56	P0734056	HEX BOLT M6-1 X 20	
57	P0734057	D-SHAPED FLAT WASHER 6MM	
58	P0734058	COMPRESSION SPRING	
59	P0734059	CAP SCREW M6-1 X 35	
60	P0734060	TABLE MOUNTING BRACKET	
61	P0734061	POINTER	
62	P0734062	SCALE	
63	P0734063	TABLE	
64	P0734064	TABLE INSERT	
67	P0734067	FLAT WASHER 4MM	
68	P0734068	PHLP HD SCR M47 X 8	
69	P0734069	SET SCREW M8-1.25 X 12	
70	P0734070	ECCENTRIC COUNTERWEIGHT	
71	P0734071	MOTOR DC 90W	
71-1	P0734071-1	MOTOR CARBON BRUSHES 2-PC	
71-2	P0734071-2	MOTOR BRUSH CAP	
72	P0734072	FRONT HOUSING	
73	P0734073	STRAIN RELIEF 8MM SNAP-IN	
74	P0734074	PHLP HD SCR M47 X 10	
75	P0734075	POTENTIOMETER C104	
76	P0734076	CIRCUIT BOARD	
76-1	P0734076-1	FUSE F5A250V GLASS	
77	P0734077	STAR KNOB M6-1 X 14 3PT	
78	P0734078	SWITCH COVER	
79	P0734079	TOGGLE SAFETY SWITCH	
80	P0734080	VARIABLE SPEED KNOB	
81	P0734081	CAP SCREW M58 X 6	
82	P0734082	POWER CORD 18/3-AWG SJT 5-15	
83	P0734083	AIR NOZZLE	
84	P0734084	PHLP HD SCR M58 X 6	
85	P0734085	PLAIN-END BLADE ADAPTER 2 PC.	



## **G0735 Main Breakdown**



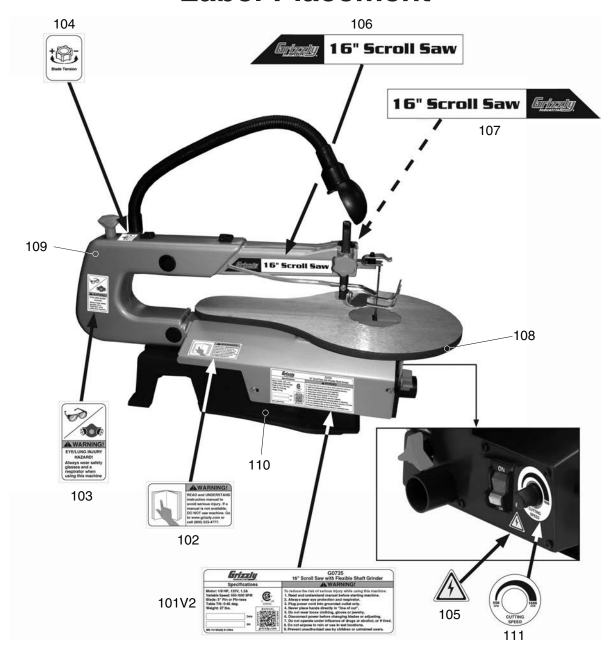
## **G0735 Main Parts List**

1         P0735001         PHLP HD SCR M5-8 X 8           2         P0735002         FLAT WASHER SMM           3         P0735003         SIDE COVER           4         P0735004         HEX NUT M6-1           5         P0735005         LOCK WASHER 6MM           6         P0735006         BASE           7         P0735007         DUST CAP           8         P0735008         LEFT ARM HOUSING           9         P07350010         ARM SPRING           10         P0735011         PRESSURE PLATE           12         P0735012         LOCK WASHER 4MM           13         P0735014         LOWER ARM           15         P0735015         UPPER ARM           16         P0735016         OIL SLEEVE BEARING           17         P0735016         OIL SLEEVE BEARING           17         P0735017         PHLP HD SCR M47 X 6           18         P0735018         WIRE CLIP           19         P0735019         RIGHT ARM HOUSING           20         P0735020         LOCK WASHER 5MM           21         P0735021         PHLP HD SCR M58 X 35           22         P0735022         AIR HOSE 6 X 165MM CLEAR	REF	PART #	DESCRIPTION	
3         P0735003         SIDE COVER           4         P0735004         HEX NUT M6-1           5         P0735005         LOCK WASHER 6MM           6         P0735006         BASE           7         P0735007         DUST CAP           8         P0735009         TENSION BOLT ASSY           10         P0735010         ARM SPRING           11         P0735011         PRESSURE PLATE           12         P0735012         LOCK WASHER 4MM           13         P0735013         PHLP HD SCR M47 X 10           14         P0735014         LOWER ARM           15         P0735015         UPPER ARM           16         P0735016         OIL SLEEVE BEARING           17         P0735017         PHLP HD SCR M47 X 6           18         P0735018         WIRE CLIP           19         P0735019         RIGHT ARM HOUSING           20         P0735020         LOCK WASHER 5MM           21         P0735021         PHLP HD SCR M58 X 35           22         P0735022         AIR HOSE 6 X 165MM CLEAR           23         P0735023         BELLOWS CAP           24         P0735023         BELLOWS CAP	1	P0735001	PHLP HD SCR M58 X 8	
4         P0735004         HEX NUT M6-1           5         P0735005         LOCK WASHER 6MM           6         P0735006         BASE           7         P0735007         DUST CAP           8         P0735008         LEFT ARM HOUSING           9         P0735009         TENSION BOLT ASSY           10         P0735010         ARM SPRING           11         P0735011         PRESSURE PLATE           12         P0735012         LOCK WASHER 4MM           13         P0735013         PHLP HD SCR M47 X 10           14         P0735014         LOWER ARM           15         P0735015         UPPER ARM           16         P0735016         OIL SLEEVE BEARING           17         P0735017         PHLP HD SCR M47 X 6           18         P0735018         WIRE CLIP           19         P0735019         RIGHT ARM HOUSING           20         P0735020         LOCK WASHER 5MM           21         P0735021         PHLP HD SCR M58 X 35           22         P0735022         AIR HOSE 6 X 165MM CLEAR           23         P0735023         BELLOWS CAP           24         P0735024         PHLP HD SCR M58 X 25 <td>2</td> <td>P0735002</td> <td colspan="2">FLAT WASHER 5MM</td>	2	P0735002	FLAT WASHER 5MM	
5         P0735005         LOCK WASHER 6MM           6         P0735006         BASE           7         P0735007         DUST CAP           8         P0735008         LEFT ARM HOUSING           9         P0735009         TENSION BOLT ASSY           10         P0735011         PRESSURE PLATE           12         P0735012         LOCK WASHER 4MM           13         P0735013         PHLP HD SCR M47 X 10           14         P0735014         LOWER ARM           15         P0735015         UPPER ARM           16         P0735016         OIL SLEEVE BEARING           17         P0735017         PHLP HD SCR M47 X 6           18         P0735018         WIRE CLIP           19         P0735018         WIRE CLIP           19         P0735019         RIGHT ARM HOUSING           20         P0735020         LOCK WASHER 5MM           21         P0735021         PHLP HD SCR M58 X 35           22         P0735022         AIR HOSE 6 X 165MM CLEAR           23         P0735023         BELLOWS CAP           24         P0735023         BLUB 120V 10W BA15S INC           27         P0735026         BULB 120V 10W BA15S INC<	3	P0735003	SIDE COVER	
6         P0735006         BASE           7         P0735007         DUST CAP           8         P0735008         LEFT ARM HOUSING           9         P0735009         TENSION BOLT ASSY           10         P0735011         PRESSURE PLATE           12         P0735012         LOCK WASHER 4MM           13         P0735013         PHLP HD SCR M47 X 10           14         P0735014         LOWER ARM           15         P0735015         UPPER ARM           16         P0735016         OIL SLEEVE BEARING           17         P0735017         PHLP HD SCR M47 X 6           18         P0735018         WIRE CLIP           19         P0735019         RIGHT ARM HOUSING           20         P0735020         LOCK WASHER 5MM           21         P0735021         PHLP HD SCR M58 X 35           22         P0735022         AIR HOSE 6 X 165MM CLEAR           23         P0735023         BELLOWS CAP           24         P0735024         PHLP HD SCR M58 X 25           25         P0735025         LAMP 120V 10W         BA15S INC           27         P0735026         BULB 120V 10W BA15S INC           28         P0735027 <td>4</td> <td>P0735004</td> <td colspan="2">HEX NUT M6-1</td>	4	P0735004	HEX NUT M6-1	
7         P0735007         DUST CAP           8         P0735008         LEFT ARM HOUSING           9         P0735009         TENSION BOLT ASSY           10         P0735010         ARM SPRING           11         P0735011         PRESSURE PLATE           12         P0735012         LOCK WASHER 4MM           13         P0735013         PHLP HD SCR M47 X 10           14         P0735014         LOWER ARM           15         P0735015         UPPER ARM           16         P0735016         OIL SLEEVE BEARING           17         P0735017         PHLP HD SCR M47 X 6           18         P0735018         WIRE CLIP           19         P0735019         RIGHT ARM HOUSING           20         P0735020         LOCK WASHER 5MM           21         P0735021         PHLP HD SCR M58 X 35           22         P0735022         AIR HOSE 6 X 165MM CLEAR           23         P0735023         BELLOWS CAP           24         P0735024         PHLP HD SCR M58 X 25           25         P0735025         LAMP 120V 10W           26         P0735026         BULB 120V 10W BA15S INC           27         P0735027         LAMP	5	P0735005	LOCK WASHER 6MM	
8         P0735008         LEFT ARM HOUSING           9         P0735009         TENSION BOLT ASSY           10         P0735010         ARM SPRING           11         P0735011         PRESSURE PLATE           12         P0735012         LOCK WASHER 4MM           13         P0735013         PHLP HD SCR M47 X 10           14         P0735014         LOWER ARM           15         P0735015         UPPER ARM           16         P0735016         OIL SLEEVE BEARING           17         P0735017         PHLP HD SCR M47 X 6           18         P0735018         WIRE CLIP           19         P07350219         RIGHT ARM HOUSING           20         P0735029         LOCK WASHER 5MM           21         P0735021         PHLP HD SCR M58 X 35           22         P0735022         AIR HOSE 6 X 165MM CLEAR           23         P0735023         BELLOWS CAP           24         P0735024         PHLP HD SCR M58 X 25           25         P0735025         LAMP 120V 10W           26         P0735026         BULB 120V 10W BA15S INC           27         P0735027         LAMP MOUNTING POST           28         P0735028	6	P0735006	BASE	
9         P0735009         TENSION BOLT ASSY           10         P0735010         ARM SPRING           11         P0735011         PRESSURE PLATE           12         P0735012         LOCK WASHER 4MM           13         P0735013         PHLP HD SCR M47 X 10           14         P0735014         LOWER ARM           15         P0735015         UPPER ARM           16         P0735016         OIL SLEEVE BEARING           17         P0735017         PHLP HD SCR M47 X 6           18         P0735019         RIGHT ARM HOUSING           20         P0735020         LOCK WASHER 5MM           21         P0735021         PHLP HD SCR M58 X 35           22         P0735022         AIR HOSE 6 X 165MM CLEAR           23         P0735023         BELLOWS CAP           24         P0735024         PHLP HD SCR M58 X 25           25         P0735025         LAMP 120V 10W           26         P0735027         LAMP MOUNTING POST           28         P0735028         BELLOWS           29         P0735030         CARRIAGE BOLT M6-1 X 20           31         P0735031         UPPER BLADE SUPPORT           32         P0735032	7	P0735007	DUST CAP	
10         P0735010         ARM SPRING           11         P0735011         PRESSURE PLATE           12         P0735012         LOCK WASHER 4MM           13         P0735013         PHLP HD SCR M47 X 10           14         P0735014         LOWER ARM           15         P0735015         UPPER ARM           16         P0735016         OIL SLEEVE BEARING           17         P0735017         PHLP HD SCR M47 X 6           18         P0735018         WIRE CLIP           19         P0735019         RIGHT ARM HOUSING           20         P0735020         LOCK WASHER 5MM           21         P0735021         PHLP HD SCR M58 X 35           22         P0735022         AIR HOSE 6 X 165MM CLEAR           23         P0735023         BELLOWS CAP           24         P0735024         PHLP HD SCR M58 X 25           25         P0735025         LAMP 120V 10W           26         P0735026         BULB 120V 10W BA15S INC           27         P0735027         LAMP MOUNTING POST           28         P0735028         BELLOWS           29         P0735030         CARRIAGE BOLT M6-1 X 20           31         P0735031	8	P0735008	LEFT ARM HOUSING	
11         P0735011         PRESSURE PLATE           12         P0735012         LOCK WASHER 4MM           13         P0735013         PHLP HD SCR M47 X 10           14         P0735014         LOWER ARM           15         P0735015         UPPER ARM           16         P0735016         OIL SLEEVE BEARING           17         P0735017         PHLP HD SCR M47 X 6           18         P0735018         WIRE CLIP           19         P0735019         RIGHT ARM HOUSING           20         P0735020         LOCK WASHER 5MM           21         P0735021         PHLP HD SCR M58 X 35           22         P0735022         AIR HOSE 6 X 165MM CLEAR           23         P0735023         BELLOWS CAP           24         P0735024         PHLP HD SCR M58 X 25           25         P0735025         LAMP 120V 10W           26         P0735026         BULB 120V 10W BA15S INC           27         P0735027         LAMP MOUNTING POST           28         P0735028         BELLOWS           29         P0735029         MOUNTING PLATE           30         P0735030         CARRIAGE BOLT M6-1 X 20           31         P0735031	9	P0735009	TENSION BOLT ASSY	
12         P0735012         LOCK WASHER 4MM           13         P0735013         PHLP HD SCR M47 X 10           14         P0735014         LOWER ARM           15         P0735015         UPPER ARM           16         P0735016         OIL SLEEVE BEARING           17         P0735017         PHLP HD SCR M47 X 6           18         P0735018         WIRE CLIP           19         P0735019         RIGHT ARM HOUSING           20         P0735020         LOCK WASHER 5MM           21         P0735021         PHLP HD SCR M58 X 35           22         P0735022         AIR HOSE 6 X 165MM CLEAR           23         P0735023         BELLOWS CAP           24         P0735024         PHLP HD SCR M58 X 25           25         P0735024         PHLP HD SCR M58 X 25           25         P0735025         LAMP 120V 10W           26         P0735026         BULB 120V 10W BA15S INC           27         P0735027         LAMP MOUNTING POST           28         P0735028         BELLOWS           29         P0735029         MOUNTING PLATE           30         P0735030         CARRIAGE BOLT M6-1 X 20           31         P0735031<	10	P0735010	ARM SPRING	
13         P0735013         PHLP HD SCR M47 X 10           14         P0735014         LOWER ARM           15         P0735015         UPPER ARM           16         P0735016         OIL SLEEVE BEARING           17         P0735017         PHLP HD SCR M47 X 6           18         P0735018         WIRE CLIP           19         P0735019         RIGHT ARM HOUSING           20         P0735021         PHLP HD SCR M58 X 35           21         P0735021         PHLP HD SCR M58 X 35           22         P0735022         AIR HOSE 6 X 165MM CLEAR           23         P0735023         BELLOWS CAP           24         P0735024         PHLP HD SCR M58 X 25           25         P0735025         LAMP 120V 10W           26         P0735026         BULB 120V 10W BA15S INC           27         P0735027         LAMP MOUNTING POST           28         P0735028         BELLOWS           29         P0735029         MOUNTING PLATE           30         P0735030         CARRIAGE BOLT M6-1 X 20           31         P0735031         UPPER BLADE SUPPORT           32         P0735032         EXT TOOTH WASHER 4MM           33	11	P0735011	PRESSURE PLATE	
14         P0735014         LOWER ARM           15         P0735015         UPPER ARM           16         P0735016         OIL SLEEVE BEARING           17         P0735017         PHLP HD SCR M47 X 6           18         P0735018         WIRE CLIP           19         P0735019         RIGHT ARM HOUSING           20         P0735020         LOCK WASHER 5MM           21         P0735021         PHLP HD SCR M58 X 35           22         P0735022         AIR HOSE 6 X 165MM CLEAR           23         P0735023         BELLOWS CAP           24         P0735024         PHLP HD SCR M58 X 25           25         P0735025         LAMP 120V 10W           26         P0735026         BULB 120V 10W BA15S INC           27         P0735027         LAMP MOUNTING POST           28         P0735028         BELLOWS           29         P0735029         MOUNTING PLATE           30         P0735030         CARRIAGE BOLT M6-1 X 20           31         P0735031         UPPER BLADE SUPPORT           32         P0735032         EXT TOOTH WASHER 4MM           33         P0735033         CAP SCREW M47 X 20           34         P0735034<	12	P0735012	LOCK WASHER 4MM	
15         P0735015         UPPER ARM           16         P0735016         OIL SLEEVE BEARING           17         P0735017         PHLP HD SCR M47 X 6           18         P0735018         WIRE CLIP           19         P0735019         RIGHT ARM HOUSING           20         P0735020         LOCK WASHER 5MM           21         P0735021         PHLP HD SCR M58 X 35           22         P0735022         AIR HOSE 6 X 165MM CLEAR           23         P0735023         BELLOWS CAP           24         P0735024         PHLP HD SCR M58 X 25           25         P0735025         LAMP 120V 10W           26         P0735026         BULB 120V 10W BA15S INC           27         P0735027         LAMP MOUNTING POST           28         P0735028         BELLOWS           29         P0735029         MOUNTING PLATE           30         P0735030         CARRIAGE BOLT M6-1 X 20           31         P0735031         UPPER BLADE SUPPORT           32         P0735032         EXT TOOTH WASHER 4MM           33         P0735033         CAP SCREW M47 X 20           34         P0735034         SUPPORT SPACER           35         P073	13	P0735013	PHLP HD SCR M47 X 10	
16         P0735016         OIL SLEEVE BEARING           17         P0735017         PHLP HD SCR M47 X 6           18         P0735018         WIRE CLIP           19         P0735019         RIGHT ARM HOUSING           20         P0735020         LOCK WASHER 5MM           21         P0735021         PHLP HD SCR M58 X 35           22         P0735022         AIR HOSE 6 X 165MM CLEAR           23         P0735023         BELLOWS CAP           24         P0735024         PHLP HD SCR M58 X 25           25         P0735025         LAMP 120V 10W           26         P0735026         BULB 120V 10W BA15S INC           27         P0735027         LAMP MOUNTING POST           28         P0735028         BELLOWS           29         P0735029         MOUNTING PLATE           30         P0735030         CARRIAGE BOLT M6-1 X 20           31         P0735031         UPPER BLADE SUPPORT           32         P0735032         EXT TOOTH WASHER 4MM           33         P0735033         CAP SCREW M47 X 20           34         P0735034         SUPPORT SPACER           35         P0735035         BLADE           36         P0735036	14	P0735014	LOWER ARM	
17         P0735017         PHLP HD SCR M47 X 6           18         P0735018         WIRE CLIP           19         P0735019         RIGHT ARM HOUSING           20         P0735020         LOCK WASHER 5MM           21         P0735021         PHLP HD SCR M58 X 35           22         P0735022         AIR HOSE 6 X 165MM CLEAR           23         P0735023         BELLOWS CAP           24         P0735024         PHLP HD SCR M58 X 25           25         P0735025         LAMP 120V 10W           26         P0735026         BULB 120V 10W BA15S INC           27         P0735027         LAMP MOUNTING POST           28         P0735028         BELLOWS           29         P0735029         MOUNTING PLATE           30         P0735030         CARRIAGE BOLT M6-1 X 20           31         P0735031         UPPER BLADE SUPPORT           32         P0735032         EXT TOOTH WASHER 4MM           33         P0735033         CAP SCREW M47 X 20           34         P0735034         SUPPORT SPACER           35         P0735035         BLADE           36         P0735036         CAP SCREW M58 X 25           37         P07350	15	P0735015	UPPER ARM	
18         P0735018         WIRE CLIP           19         P0735019         RIGHT ARM HOUSING           20         P0735020         LOCK WASHER 5MM           21         P0735021         PHLP HD SCR M58 X 35           22         P0735022         AIR HOSE 6 X 165MM CLEAR           23         P0735023         BELLOWS CAP           24         P0735024         PHLP HD SCR M58 X 25           25         P0735025         LAMP 120V 10W           26         P0735026         BULB 120V 10W BA15S INC           27         P0735027         LAMP MOUNTING POST           28         P0735028         BELLOWS           29         P0735029         MOUNTING PLATE           30         P0735030         CARRIAGE BOLT M6-1 X 20           31         P0735031         UPPER BLADE SUPPORT           32         P0735032         EXT TOOTH WASHER 4MM           33         P0735033         CAP SCREW M47 X 20           34         P0735034         SUPPORT SPACER           35         P0735035         BLADE           36         P0735036         CAP SCREW M58 X 25           37         P0735037         BIG SPACER           38         P0735038	16	P0735016	OIL SLEEVE BEARING	
19         P0735019         RIGHT ARM HOUSING           20         P0735020         LOCK WASHER 5MM           21         P0735021         PHLP HD SCR M58 X 35           22         P0735022         AIR HOSE 6 X 165MM CLEAR           23         P0735023         BELLOWS CAP           24         P0735024         PHLP HD SCR M58 X 25           25         P0735025         LAMP 120V 10W           26         P0735026         BULB 120V 10W BA15S INC           27         P0735027         LAMP MOUNTING POST           28         P0735028         BELLOWS           29         P0735029         MOUNTING PLATE           30         P0735030         CARRIAGE BOLT M6-1 X 20           31         P0735031         UPPER BLADE SUPPORT           32         P0735032         EXT TOOTH WASHER 4MM           33         P0735032         EXT TOOTH WASHER 4MM           33         P0735033         CAP SCREW M47 X 20           34         P0735034         SUPPORT SPACER           35         P0735035         BLADE           36         P0735036         CAP SCREW M58 X 25           37         P0735037         BIG SPACER           38         P07350	17	P0735017	PHLP HD SCR M47 X 6	
20         P0735020         LOCK WASHER 5MM           21         P0735021         PHLP HD SCR M58 X 35           22         P0735022         AIR HOSE 6 X 165MM CLEAR           23         P0735023         BELLOWS CAP           24         P0735024         PHLP HD SCR M58 X 25           25         P0735025         LAMP 120V 10W           26         P0735026         BULB 120V 10W BA15S INC           27         P0735027         LAMP MOUNTING POST           28         P0735028         BELLOWS           29         P0735029         MOUNTING PLATE           30         P0735030         CARRIAGE BOLT M6-1 X 20           31         P0735031         UPPER BLADE SUPPORT           32         P0735032         EXT TOOTH WASHER 4MM           33         P0735033         CAP SCREW M47 X 20           34         P0735034         SUPPORT SPACER           35         P0735035         BLADE           36         P0735036         CAP SCREW M58 X 25           37         P0735037         BIG SPACER           38         P0735038         ECCENTRIC CONNECTOR           39         P0735040         HEX NUT M58           41         P0735042 <td>18</td> <td>P0735018</td> <td></td>	18	P0735018		
21         P0735021         PHLP HD SCR M58 X 35           22         P0735022         AIR HOSE 6 X 165MM CLEAR           23         P0735023         BELLOWS CAP           24         P0735024         PHLP HD SCR M58 X 25           25         P0735025         LAMP 120V 10W           26         P0735026         BULB 120V 10W BA15S INC           27         P0735027         LAMP MOUNTING POST           28         P0735028         BELLOWS           29         P0735029         MOUNTING PLATE           30         P0735030         CARRIAGE BOLT M6-1 X 20           31         P0735031         UPPER BLADE SUPPORT           32         P0735032         EXT TOOTH WASHER 4MM           33         P0735033         CAP SCREW M47 X 20           34         P0735034         SUPPORT SPACER           35         P0735035         BLADE           36         P0735036         CAP SCREW M58 X 25           37         P0735037         BIG SPACER           38         P0735038         ECCENTRIC CONNECTOR           39         P0735040         HEX NUT M58           41         P0735041         ECCENTRIC CONNECTOR PLATE           42         P	19	P0735019	RIGHT ARM HOUSING	
22         P0735022         AIR HOSE 6 X 165MM CLEAR           23         P0735023         BELLOWS CAP           24         P0735024         PHLP HD SCR M58 X 25           25         P0735025         LAMP 120V 10W           26         P0735026         BULB 120V 10W BA15S INC           27         P0735027         LAMP MOUNTING POST           28         P0735028         BELLOWS           29         P0735029         MOUNTING PLATE           30         P0735030         CARRIAGE BOLT M6-1 X 20           31         P0735031         UPPER BLADE SUPPORT           32         P0735032         EXT TOOTH WASHER 4MM           33         P0735033         CAP SCREW M47 X 20           34         P0735034         SUPPORT SPACER           35         P0735035         BLADE           36         P0735036         CAP SCREW M58 X 25           37         P0735037         BIG SPACER           38         P0735038         ECCENTRIC CONNECTOR           39         P0735040         HEX NUT M58           41         P0735041         ECCENTRIC CONNECTOR PLATE           42         P0735042         TAP SCREW M4 X 10           43         P07350	20	P0735020	LOCK WASHER 5MM	
23         P0735023         BELLOWS CAP           24         P0735024         PHLP HD SCR M58 X 25           25         P0735025         LAMP 120V 10W           26         P0735026         BULB 120V 10W BA15S INC           27         P0735027         LAMP MOUNTING POST           28         P0735028         BELLOWS           29         P0735029         MOUNTING PLATE           30         P0735030         CARRIAGE BOLT M6-1 X 20           31         P0735031         UPPER BLADE SUPPORT           32         P0735032         EXT TOOTH WASHER 4MM           33         P0735033         CAP SCREW M47 X 20           34         P0735034         SUPPORT SPACER           35         P0735035         BLADE           36         P0735036         CAP SCREW M58 X 25           37         P0735037         BIG SPACER           38         P0735038         ECCENTRIC CONNECTOR           39         P0735040         HEX NUT M58           41         P0735041         ECCENTRIC CONNECTOR PLATE           42         P0735042         TAP SCREW M4 X 10           43         P0735044         CAP SCREW M58 X 16           45         P0735045 </td <td>21</td> <td>P0735021</td> <td>PHLP HD SCR M58 X 35</td>	21	P0735021	PHLP HD SCR M58 X 35	
24         P0735024         PHLP HD SCR M58 X 25           25         P0735025         LAMP 120V 10W           26         P0735026         BULB 120V 10W BA15S INC           27         P0735027         LAMP MOUNTING POST           28         P0735028         BELLOWS           29         P0735029         MOUNTING PLATE           30         P0735030         CARRIAGE BOLT M6-1 X 20           31         P0735031         UPPER BLADE SUPPORT           32         P0735032         EXT TOOTH WASHER 4MM           33         P0735033         CAP SCREW M47 X 20           34         P0735034         SUPPORT SPACER           35         P0735035         BLADE           36         P0735036         CAP SCREW M58 X 25           37         P0735037         BIG SPACER           38         P0735038         ECCENTRIC CONNECTOR           39         P0735039         BALL BEARING 625ZZ           40         P0735040         HEX NUT M58           41         P0735041         ECCENTRIC CONNECTOR PLATE           42         P0735042         TAP SCREW M4 X 10           43         P0735043         SMALL SPACER           44         P0735044 <td>22</td> <td>P0735022</td> <td>AIR HOSE 6 X 165MM CLEAR</td>	22	P0735022	AIR HOSE 6 X 165MM CLEAR	
25         P0735025         LAMP 120V 10W           26         P0735026         BULB 120V 10W BA15S INC           27         P0735027         LAMP MOUNTING POST           28         P0735028         BELLOWS           29         P0735029         MOUNTING PLATE           30         P0735030         CARRIAGE BOLT M6-1 X 20           31         P0735031         UPPER BLADE SUPPORT           32         P0735032         EXT TOOTH WASHER 4MM           33         P0735033         CAP SCREW M47 X 20           34         P0735034         SUPPORT SPACER           35         P0735035         BLADE           36         P0735036         CAP SCREW M58 X 25           37         P0735037         BIG SPACER           38         P0735038         ECCENTRIC CONNECTOR           39         P0735039         BALL BEARING 625ZZ           40         P0735040         HEX NUT M58           41         P0735041         ECCENTRIC CONNECTOR PLATE           42         P0735042         TAP SCREW M4 X 10           43         P0735043         SMALL SPACER           44         P0735044         CAP SCREW M58 X 16           45         P0735045	23	P0735023	BELLOWS CAP	
26         P0735026         BULB 120V 10W BA15S INC           27         P0735027         LAMP MOUNTING POST           28         P0735028         BELLOWS           29         P0735029         MOUNTING PLATE           30         P0735030         CARRIAGE BOLT M6-1 X 20           31         P0735031         UPPER BLADE SUPPORT           32         P0735032         EXT TOOTH WASHER 4MM           33         P0735033         CAP SCREW M47 X 20           34         P0735034         SUPPORT SPACER           35         P0735035         BLADE           36         P0735036         CAP SCREW M58 X 25           37         P0735037         BIG SPACER           38         P0735038         ECCENTRIC CONNECTOR           39         P0735039         BALL BEARING 625ZZ           40         P0735040         HEX NUT M58           41         P0735041         ECCENTRIC CONNECTOR PLATE           42         P0735042         TAP SCREW M4 X 10           43         P0735043         SMALL SPACER           44         P0735044         CAP SCREW M58 X 16           45         P0735045         LOWER BLADE SUPPORT           46         P073504	24	P0735024	PHLP HD SCR M58 X 25	
27         P0735027         LAMP MOUNTING POST           28         P0735028         BELLOWS           29         P0735029         MOUNTING PLATE           30         P0735030         CARRIAGE BOLT M6-1 X 20           31         P0735031         UPPER BLADE SUPPORT           32         P0735032         EXT TOOTH WASHER 4MM           33         P0735033         CAP SCREW M47 X 20           34         P0735034         SUPPORT SPACER           35         P0735035         BLADE           36         P0735036         CAP SCREW M58 X 25           37         P0735037         BIG SPACER           38         P0735038         ECCENTRIC CONNECTOR           39         P0735039         BALL BEARING 625ZZ           40         P0735040         HEX NUT M58           41         P0735041         ECCENTRIC CONNECTOR PLATE           42         P0735042         TAP SCREW M4 X 10           43         P0735043         SMALL SPACER           44         P0735044         CAP SCREW M58 X 16           45         P0735045         LOWER BLADE SUPPORT           46         P0735046         STAR KNOB M6-1 X 12 6PT           47         P073504	25	P0735025		
28         P0735028         BELLOWS           29         P0735029         MOUNTING PLATE           30         P0735030         CARRIAGE BOLT M6-1 X 20           31         P0735031         UPPER BLADE SUPPORT           32         P0735032         EXT TOOTH WASHER 4MM           33         P0735033         CAP SCREW M47 X 20           34         P0735034         SUPPORT SPACER           35         P0735035         BLADE           36         P0735036         CAP SCREW M58 X 25           37         P0735037         BIG SPACER           38         P0735038         ECCENTRIC CONNECTOR           39         P0735039         BALL BEARING 625ZZ           40         P0735040         HEX NUT M58           41         P0735041         ECCENTRIC CONNECTOR PLATE           42         P0735042         TAP SCREW M4 X 10           43         P0735043         SMALL SPACER           44         P0735044         CAP SCREW M58 X 16           45         P0735045         LOWER BLADE SUPPORT           46         P0735046         STAR KNOB M6-1 X 12 6PT           47         P0735048         PHLP HD SCR M58 X 30           49         P07	26	P0735026	BULB 120V 10W BA15S INC	
28         P0735028         BELLOWS           29         P0735029         MOUNTING PLATE           30         P0735030         CARRIAGE BOLT M6-1 X 20           31         P0735031         UPPER BLADE SUPPORT           32         P0735032         EXT TOOTH WASHER 4MM           33         P0735033         CAP SCREW M47 X 20           34         P0735034         SUPPORT SPACER           35         P0735035         BLADE           36         P0735036         CAP SCREW M58 X 25           37         P0735037         BIG SPACER           38         P0735038         ECCENTRIC CONNECTOR           39         P0735039         BALL BEARING 625ZZ           40         P0735040         HEX NUT M58           41         P0735041         ECCENTRIC CONNECTOR PLATE           42         P0735042         TAP SCREW M4 X 10           43         P0735043         SMALL SPACER           44         P0735044         CAP SCREW M58 X 16           45         P0735045         LOWER BLADE SUPPORT           46         P0735046         STAR KNOB M6-1 X 12 6PT           47         P0735048         PHLP HD SCR M58 X 30           49         P07	27	P0735027	LAMP MOUNTING POST	
29         P0735029         MOUNTING PLATE           30         P0735030         CARRIAGE BOLT M6-1 X 20           31         P0735031         UPPER BLADE SUPPORT           32         P0735032         EXT TOOTH WASHER 4MM           33         P0735033         CAP SCREW M47 X 20           34         P0735034         SUPPORT SPACER           35         P0735035         BLADE           36         P0735036         CAP SCREW M58 X 25           37         P0735037         BIG SPACER           38         P0735038         ECCENTRIC CONNECTOR           39         P0735049         HEX NUT M58           41         P0735040         HEX NUT M58           41         P0735041         ECCENTRIC CONNECTOR PLATE           42         P0735042         TAP SCREW M4 X 10           43         P0735043         SMALL SPACER           44         P0735044         CAP SCREW M58 X 16           45         P0735045         LOWER BLADE SUPPORT           46         P0735046         STAR KNOB M6-1 X 12 6PT           47         P0735047         DROP FOOT GUIDE POST           48         P0735049         BLADE GUARD           50         P07350		P0735028	BELLOWS	
30         P0735030         CARRIAGE BOLT M6-1 X 20           31         P0735031         UPPER BLADE SUPPORT           32         P0735032         EXT TOOTH WASHER 4MM           33         P0735033         CAP SCREW M47 X 20           34         P0735034         SUPPORT SPACER           35         P0735035         BLADE           36         P0735036         CAP SCREW M58 X 25           37         P0735037         BIG SPACER           38         P0735038         ECCENTRIC CONNECTOR           39         P0735049         HEX NUT M58           41         P0735040         HEX NUT M58           41         P0735041         ECCENTRIC CONNECTOR PLATE           42         P0735042         TAP SCREW M4 X 10           43         P0735043         SMALL SPACER           44         P0735044         CAP SCREW M58 X 16           45         P0735045         LOWER BLADE SUPPORT           46         P0735046         STAR KNOB M6-1 X 12 6PT           47         P0735047         DROP FOOT GUIDE POST           48         P0735049         BLADE GUARD           50         P0735050         DROP FOOT	29	P0735029		
32         P0735032         EXT TOOTH WASHER 4MM           33         P0735033         CAP SCREW M47 X 20           34         P0735034         SUPPORT SPACER           35         P0735035         BLADE           36         P0735036         CAP SCREW M58 X 25           37         P0735037         BIG SPACER           38         P0735038         ECCENTRIC CONNECTOR           39         P0735039         BALL BEARING 625ZZ           40         P0735040         HEX NUT M58           41         P0735041         ECCENTRIC CONNECTOR PLATE           42         P0735042         TAP SCREW M4 X 10           43         P0735043         SMALL SPACER           44         P0735044         CAP SCREW M58 X 16           45         P0735045         LOWER BLADE SUPPORT           46         P0735046         STAR KNOB M6-1 X 12 6PT           47         P0735047         DROP FOOT GUIDE POST           48         P0735048         PHLP HD SCR M58 X 30           49         P0735049         BLADE GUARD           50         P0735050         DROP FOOT	30	P0735030		
33         P0735033         CAP SCREW M47 X 20           34         P0735034         SUPPORT SPACER           35         P0735035         BLADE           36         P0735036         CAP SCREW M58 X 25           37         P0735037         BIG SPACER           38         P0735038         ECCENTRIC CONNECTOR           39         P0735039         BALL BEARING 625ZZ           40         P0735040         HEX NUT M58           41         P0735041         ECCENTRIC CONNECTOR PLATE           42         P0735042         TAP SCREW M4 X 10           43         P0735043         SMALL SPACER           44         P0735044         CAP SCREW M58 X 16           45         P0735045         LOWER BLADE SUPPORT           46         P0735046         STAR KNOB M6-1 X 12 6PT           47         P0735047         DROP FOOT GUIDE POST           48         P0735048         PHLP HD SCR M58 X 30           49         P0735049         BLADE GUARD           50         P0735050         DROP FOOT	31	P0735031	UPPER BLADE SUPPORT	
34         P0735034         SUPPORT SPACER           35         P0735035         BLADE           36         P0735036         CAP SCREW M58 X 25           37         P0735037         BIG SPACER           38         P0735038         ECCENTRIC CONNECTOR           39         P0735049         BALL BEARING 625ZZ           40         P0735040         HEX NUT M58           41         P0735041         ECCENTRIC CONNECTOR PLATE           42         P0735042         TAP SCREW M4 X 10           43         P0735043         SMALL SPACER           44         P0735044         CAP SCREW M58 X 16           45         P0735045         LOWER BLADE SUPPORT           46         P0735046         STAR KNOB M6-1 X 12 6PT           47         P0735047         DROP FOOT GUIDE POST           48         P0735048         PHLP HD SCR M58 X 30           49         P0735049         BLADE GUARD           50         P0735050         DROP FOOT	32	P0735032	EXT TOOTH WASHER 4MM	
35         P0735035         BLADE           36         P0735036         CAP SCREW M58 X 25           37         P0735037         BIG SPACER           38         P0735038         ECCENTRIC CONNECTOR           39         P0735039         BALL BEARING 625ZZ           40         P0735040         HEX NUT M58           41         P0735041         ECCENTRIC CONNECTOR PLATE           42         P0735042         TAP SCREW M4 X 10           43         P0735043         SMALL SPACER           44         P0735044         CAP SCREW M58 X 16           45         P0735045         LOWER BLADE SUPPORT           46         P0735046         STAR KNOB M6-1 X 12 6PT           47         P0735047         DROP FOOT GUIDE POST           48         P0735048         PHLP HD SCR M58 X 30           49         P0735049         BLADE GUARD           50         P0735050         DROP FOOT	33	P0735033	CAP SCREW M47 X 20	
36         P0735036         CAP SCREW M58 X 25           37         P0735037         BIG SPACER           38         P0735038         ECCENTRIC CONNECTOR           39         P0735039         BALL BEARING 625ZZ           40         P0735040         HEX NUT M58           41         P0735041         ECCENTRIC CONNECTOR PLATE           42         P0735042         TAP SCREW M4 X 10           43         P0735043         SMALL SPACER           44         P0735044         CAP SCREW M58 X 16           45         P0735045         LOWER BLADE SUPPORT           46         P0735046         STAR KNOB M6-1 X 12 6PT           47         P0735047         DROP FOOT GUIDE POST           48         P0735048         PHLP HD SCR M58 X 30           49         P0735049         BLADE GUARD           50         P0735050         DROP FOOT	34	P0735034	SUPPORT SPACER	
36         P0735036         CAP SCREW M58 X 25           37         P0735037         BIG SPACER           38         P0735038         ECCENTRIC CONNECTOR           39         P0735039         BALL BEARING 625ZZ           40         P0735040         HEX NUT M58           41         P0735041         ECCENTRIC CONNECTOR PLATE           42         P0735042         TAP SCREW M4 X 10           43         P0735043         SMALL SPACER           44         P0735044         CAP SCREW M58 X 16           45         P0735045         LOWER BLADE SUPPORT           46         P0735046         STAR KNOB M6-1 X 12 6PT           47         P0735047         DROP FOOT GUIDE POST           48         P0735048         PHLP HD SCR M58 X 30           49         P0735049         BLADE GUARD           50         P0735050         DROP FOOT	35	P0735035	BLADE	
38         P0735038         ECCENTRIC CONNECTOR           39         P0735039         BALL BEARING 625ZZ           40         P0735040         HEX NUT M58           41         P0735041         ECCENTRIC CONNECTOR PLATE           42         P0735042         TAP SCREW M4 X 10           43         P0735043         SMALL SPACER           44         P0735044         CAP SCREW M58 X 16           45         P0735045         LOWER BLADE SUPPORT           46         P0735046         STAR KNOB M6-1 X 12 6PT           47         P0735047         DROP FOOT GUIDE POST           48         P0735048         PHLP HD SCR M58 X 30           49         P0735049         BLADE GUARD           50         P0735050         DROP FOOT		+		
38         P0735038         ECCENTRIC CONNECTOR           39         P0735039         BALL BEARING 625ZZ           40         P0735040         HEX NUT M58           41         P0735041         ECCENTRIC CONNECTOR PLATE           42         P0735042         TAP SCREW M4 X 10           43         P0735043         SMALL SPACER           44         P0735044         CAP SCREW M58 X 16           45         P0735045         LOWER BLADE SUPPORT           46         P0735046         STAR KNOB M6-1 X 12 6PT           47         P0735047         DROP FOOT GUIDE POST           48         P0735048         PHLP HD SCR M58 X 30           49         P0735049         BLADE GUARD           50         P0735050         DROP FOOT	37	P0735037	BIG SPACER	
39         P0735039         BALL BEARING 625ZZ           40         P0735040         HEX NUT M58           41         P0735041         ECCENTRIC CONNECTOR PLATE           42         P0735042         TAP SCREW M4 X 10           43         P0735043         SMALL SPACER           44         P0735044         CAP SCREW M58 X 16           45         P0735045         LOWER BLADE SUPPORT           46         P0735046         STAR KNOB M6-1 X 12 6PT           47         P0735047         DROP FOOT GUIDE POST           48         P0735048         PHLP HD SCR M58 X 30           49         P0735049         BLADE GUARD           50         P0735050         DROP FOOT		P0735038	ECCENTRIC CONNECTOR	
40         P0735040         HEX NUT M58           41         P0735041         ECCENTRIC CONNECTOR PLATE           42         P0735042         TAP SCREW M4 X 10           43         P0735043         SMALL SPACER           44         P0735044         CAP SCREW M58 X 16           45         P0735045         LOWER BLADE SUPPORT           46         P0735046         STAR KNOB M6-1 X 12 6PT           47         P0735047         DROP FOOT GUIDE POST           48         P0735048         PHLP HD SCR M58 X 30           49         P0735049         BLADE GUARD           50         P0735050         DROP FOOT	39	<del> </del>	BALL BEARING 625ZZ	
42       P0735042       TAP SCREW M4 X 10         43       P0735043       SMALL SPACER         44       P0735044       CAP SCREW M58 X 16         45       P0735045       LOWER BLADE SUPPORT         46       P0735046       STAR KNOB M6-1 X 12 6PT         47       P0735047       DROP FOOT GUIDE POST         48       P0735048       PHLP HD SCR M58 X 30         49       P0735049       BLADE GUARD         50       P0735050       DROP FOOT	40	P0735040		
42       P0735042       TAP SCREW M4 X 10         43       P0735043       SMALL SPACER         44       P0735044       CAP SCREW M58 X 16         45       P0735045       LOWER BLADE SUPPORT         46       P0735046       STAR KNOB M6-1 X 12 6PT         47       P0735047       DROP FOOT GUIDE POST         48       P0735048       PHLP HD SCR M58 X 30         49       P0735049       BLADE GUARD         50       P0735050       DROP FOOT		<b>†</b>		
43       P0735043       SMALL SPACER         44       P0735044       CAP SCREW M58 X 16         45       P0735045       LOWER BLADE SUPPORT         46       P0735046       STAR KNOB M6-1 X 12 6PT         47       P0735047       DROP FOOT GUIDE POST         48       P0735048       PHLP HD SCR M58 X 30         49       P0735049       BLADE GUARD         50       P0735050       DROP FOOT				
44     P0735044     CAP SCREW M58 X 16       45     P0735045     LOWER BLADE SUPPORT       46     P0735046     STAR KNOB M6-1 X 12 6PT       47     P0735047     DROP FOOT GUIDE POST       48     P0735048     PHLP HD SCR M58 X 30       49     P0735049     BLADE GUARD       50     P0735050     DROP FOOT		<del> </del>		
45 P0735045 LOWER BLADE SUPPORT 46 P0735046 STAR KNOB M6-1 X 12 6PT 47 P0735047 DROP FOOT GUIDE POST 48 P0735048 PHLP HD SCR M58 X 30 49 P0735049 BLADE GUARD 50 P0735050 DROP FOOT				
46 P0735046 STAR KNOB M6-1 X 12 6PT 47 P0735047 DROP FOOT GUIDE POST 48 P0735048 PHLP HD SCR M58 X 30 49 P0735049 BLADE GUARD 50 P0735050 DROP FOOT				
47     P0735047     DROP FOOT GUIDE POST       48     P0735048     PHLP HD SCR M58 X 30       49     P0735049     BLADE GUARD       50     P0735050     DROP FOOT				
48         P0735048         PHLP HD SCR M58 X 30           49         P0735049         BLADE GUARD           50         P0735050         DROP FOOT				
49         P0735049         BLADE GUARD           50         P0735050         DROP FOOT		1		
50 P0735050 DROP FOOT		†		
	51	P0735051	FLAT WASHER 6MM	

52         P0735052         PHLP HD SCR M6-1 X 10           53         P0735053         CORD CLAMP PLATE           54         P0735054         LOCK WASHER 8MM           55         P0735055         CAP SCREW M8-1.25 X 25           56         P0735056         HEX BOLT M6-1 X 20           57         P0735057         D-SHAPED FLAT WASHER 6MM           58         P0735058         COMPRESSION SPRING           59         P0735059         CAP SCREW M6-1 X 35           60         P0735060         TABLE MOUNTING BRACKET           61         P0735061         POINTER           62         P0735062         SCALE           63         P0735064         TABLE           64         P0735065         TABLE INSERT           67         P0735067         FLAT WASHER 4MM           68         P0735068         PHLP HD SCR M47 X 8           69         P0735069         SET SCREW M8-1.25 X 12           70         P0735070         ECCENTRIC COUNTERWEIGHT           71         P0735071         MOTOR DC W/ROTARY DRIVE           71-1         P0735071         MOTOR BRUSH CAP           72         P0735071         MOTOR BRUSH CAP           72         P07	REF	PART #	DESCRIPTION	
54         P0735054         LOCK WASHER 8MM           55         P0735055         CAP SCREW M8-1.25 X 25           56         P0735056         HEX BOLT M6-1 X 20           57         P0735057         D-SHAPED FLAT WASHER 6MM           58         P0735058         COMPRESSION SPRING           59         P0735059         CAP SCREW M6-1 X 35           60         P0735060         TABLE MOUNTING BRACKET           61         P0735061         POINTER           62         P0735062         SCALE           63         P0735063         TABLE           64         P0735064         TABLE INSERT           67         P0735067         FLAT WASHER 4MM           68         P0735068         PHLP HD SCR M47 X 8           69         P0735070         ECCENTRIC COUNTERWEIGHT           71         P0735071         MOTOR DC W/ROTARY DRIVE           71-1         P0735071-1         MOTOR CARBON BRUSHES 2-PC           71-2         P0735071-2         MOTOR BRUSH CAP           72         P0735072         FRONT HOUSING           73         P0735073         STRAIN RELIEF 8MM SNAP-IN           74         P0735074         PHLP HD SCR M47 X 10           75 <td>52</td> <td>P0735052</td> <td>PHLP HD SCR M6-1 X 10</td>	52	P0735052	PHLP HD SCR M6-1 X 10	
55         P0735055         CAP SCREW M8-1.25 X 25           56         P0735056         HEX BOLT M6-1 X 20           57         P0735057         D-SHAPED FLAT WASHER 6MM           58         P0735059         CAP SCREW M6-1 X 35           60         P0735060         TABLE MOUNTING BRACKET           61         P0735061         POINTER           62         P0735062         SCALE           63         P0735063         TABLE           64         P0735064         TABLE INSERT           67         P0735067         FLAT WASHER 4MM           68         P0735068         PHLP HD SCR M47 X 8           69         P0735069         SET SCREW M8-1.25 X 12           70         P0735070         ECCENTRIC COUNTERWEIGHT           71         P0735071         MOTOR DC W/ROTARY DRIVE           71-1         P0735071         MOTOR BRUSH CAP           72         P0735072         FRONT HOUSING           73         P0735073         STRAIN RELIEF 8MM SNAP-IN           74         P0735074         PHLP HD SCR M47 X 10           75         P0735075         POTENTIOMETER C104           76         P0735076-1         FUSE F5A250V GLASS           77	53	P0735053	CORD CLAMP PLATE	
56         P0735056         HEX BOLT M6-1 X 20           57         P0735057         D-SHAPED FLAT WASHER 6MM           58         P0735058         COMPRESSION SPRING           59         P0735069         CAP SCREW M6-1 X 35           60         P0735061         POINTER           61         P0735062         SCALE           63         P0735063         TABLE           64         P0735064         TABLE INSERT           67         P0735067         FLAT WASHER 4MM           68         P0735068         PHLP HD SCR M47 X 8           69         P0735069         SET SCREW M8-1.25 X 12           70         P0735070         ECCENTRIC COUNTERWEIGHT           71         P0735071         MOTOR DC W/ROTARY DRIVE           71-1         P0735071         MOTOR BRUSH CAP           72         P0735071-1         MOTOR BRUSH CAP           72         P0735071-2         MOTOR BRUSH CAP           73         P0735072         FRONT HOUSING           73         P0735073         STRAIN RELIEF 8MM SNAP-IN           74         P0735074         PHLP HD SCR M47 X 10           75         P0735075         POTENTIOMETER C104           76         P0	54	P0735054	LOCK WASHER 8MM	
57         P0735057         D-SHAPED FLAT WASHER 6MM           58         P0735058         COMPRESSION SPRING           59         P0735059         CAP SCREW M6-1 X 35           60         P0735060         TABLE MOUNTING BRACKET           61         P0735061         POINTER           62         P0735062         SCALE           63         P0735063         TABLE           64         P0735064         TABLE INSERT           67         P0735067         FLAT WASHER 4MM           68         P0735068         PHLP HD SCR M47 X 8           69         P0735069         SET SCREW M8-1.25 X 12           70         P0735070         ECCENTRIC COUNTERWEIGHT           71         P0735071         MOTOR DC W/ROTARY DRIVE           71-1         P0735071         MOTOR CARBON BRUSHES 2-PC           71-2         P0735071-1         MOTOR CARBON BRUSHES 2-PC           71-2         P0735072         FRONT HOUSING           73         P0735073         STRAIN RELIEF 8MM SNAP-IN           74         P0735074         PHLP HD SCR M47 X 10           75         P0735075         POTENTIOMETER C104           76-1         P0735076-1         FUSE F5A250V GLASS	55	P0735055	CAP SCREW M8-1.25 X 25	
58         P0735058         COMPRESSION SPRING           59         P0735059         CAP SCREW M6-1 X 35           60         P0735060         TABLE MOUNTING BRACKET           61         P0735061         POINTER           62         P0735062         SCALE           63         P0735063         TABLE           64         P0735064         TABLE INSERT           67         P0735067         FLAT WASHER 4MM           68         P0735068         PHLP HD SCR M47 X 8           69         P0735069         SET SCREW M8-1.25 X 12           70         P0735071         MOTOR DC WROTARY DRIVE           71-1         P0735071         MOTOR DC WROTARY DRIVE           71-2         P0735071-1         MOTOR BRUSH CAP           72         P0735072         FRONT HOUSING           73         P0735072         FRONT HOUSING           73         P0735073         STRAIN RELIEF 8MM SNAP-IN           74         P0735074         PHLP HD SCR M47 X 10           75         P0735075         POTENTIOMETER C104           76         P0735076-1         FUSE F5A250V GLASS           77         P0735077         STAR KNOB M6-1 X 14 3PT           78 <t< td=""><td>56</td><td>P0735056</td><td>HEX BOLT M6-1 X 20</td></t<>	56	P0735056	HEX BOLT M6-1 X 20	
59         P0735059         CAP SCREW M6-1 X 35           60         P0735060         TABLE MOUNTING BRACKET           61         P0735061         POINTER           62         P0735062         SCALE           63         P0735063         TABLE           64         P0735064         TABLE INSERT           67         P0735068         PHLP HD SCR M47 X 8           69         P0735069         SET SCREW M8-1.25 X 12           70         P0735070         ECCENTRIC COUNTERWEIGHT           71         P0735071         MOTOR DC W/ROTARY DRIVE           71-1         P0735071-1         MOTOR CARBON BRUSHES 2-PC           71-2         P0735071-2         MOTOR BRUSH CAP           72         P0735072         FRONT HOUSING           73         P0735073         STRAIN RELIEF 8MM SNAP-IN           74         P0735074         PHLP HD SCR M47 X 10           75         P0735075         POTENTIOMETER C104           76         P0735076         CIRCUIT BOARD           76-1         P0735077         STAR KNOB M6-1 X 14 3PT           78         P0735078         SWITCH COVER           79         P0735080         VARIABLE SPEED KNOB           81	57	P0735057	D-SHAPED FLAT WASHER 6MM	
60         P0735060         TABLE MOUNTING BRACKET           61         P0735061         POINTER           62         P0735062         SCALE           63         P0735063         TABLE           64         P0735064         TABLE INSERT           67         P0735067         FLAT WASHER 4MM           68         P0735068         PHLP HD SCR M47 X 8           69         P0735070         ECCENTRIC COUNTERWEIGHT           71         P0735071         MOTOR DC W/ROTARY DRIVE           71-1         P0735071-1         MOTOR CARBON BRUSHES 2-PC           71-2         P0735071-2         MOTOR BRUSH CAP           72         P0735071-2         MOTOR BRUSH CAP           72         P0735071-2         MOTOR BRUSH CAP           73         P0735072         FRONT HOUSING           73         P0735073         STRAIN RELIEF 8MM SNAP-IN           74         P0735074         PHLP HD SCR M47 X 10           75         P0735075         POTENTIOMETER C104           76         P0735076         CIRCUIT BOARD           76-1         P0735076-1         FUSE F5A250V GLASS           77         P0735077         STAR KNOB M6-1 X 14 3PT           78	58	P0735058	COMPRESSION SPRING	
61         P0735061         POINTER           62         P0735062         SCALE           63         P0735063         TABLE           64         P0735064         TABLE INSERT           67         P0735067         FLAT WASHER 4MM           68         P0735068         PHLP HD SCR M47 X 8           69         P0735069         SET SCREW M8-1.25 X 12           70         P0735070         ECCENTRIC COUNTERWEIGHT           71         P0735071         MOTOR DC W/ROTARY DRIVE           71-1         P0735071         MOTOR CARBON BRUSHES 2-PC           71-2         P0735071-1         MOTOR BRUSH CAP           72         P0735072         FRONT HOUSING           73         P0735072         FRONT HOUSING           73         P0735073         STRAIN RELIEF 8MM SNAP-IN           74         P0735074         PHLP HD SCR M47 X 10           75         P0735075         POTENTIOMETER C104           76         P0735076         CIRCUIT BOARD           77         P0735077         STAR KNOB M6-1 X 14 3PT           78         P0735078         SWITCH COVER           79         P0735079         TOGGLE SAFETY SWITCH           80         P0735	59	P0735059	CAP SCREW M6-1 X 35	
62         P0735062         SCALE           63         P0735063         TABLE           64         P0735064         TABLE INSERT           67         P0735067         FLAT WASHER 4MM           68         P0735068         PHLP HD SCR M47 X 8           69         P0735069         SET SCREW M8-1.25 X 12           70         P0735070         ECCENTRIC COUNTERWEIGHT           71         P0735071         MOTOR DC W/ROTARY DRIVE           71-1         P0735071         MOTOR CARBON BRUSHES 2-PC           71-2         P0735071-1         MOTOR BRUSH CAP           72         P0735072         FRONT HOUSING           73         P0735072         FRONT HOUSING           73         P0735073         STRAIN RELIEF 8MM SNAP-IN           74         P0735074         PHLP HD SCR M47 X 10           75         P0735075         POTENTIOMETER C104           76         P0735076         CIRCUIT BOARD           77         P0735077         STAR KNOB M6-1 X 14 3PT           78         P0735078         SWITCH COVER           79         P0735079         TOGGLE SAFETY SWITCH           80         P0735080         VARIABLE SPEED KNOB           81	60	P0735060	TABLE MOUNTING BRACKET	
63         P0735063         TABLE           64         P0735064         TABLE INSERT           67         P0735067         FLAT WASHER 4MM           68         P0735068         PHLP HD SCR M47 X 8           69         P0735069         SET SCREW M8-1.25 X 12           70         P0735070         ECCENTRIC COUNTERWEIGHT           71         P0735071         MOTOR DC W/ROTARY DRIVE           71-1         P0735071-1         MOTOR CARBON BRUSHES 2-PC           71-2         P0735071-2         MOTOR BRUSH CAP           72         P0735072         FRONT HOUSING           73         P0735072         FRONT HOUSING           73         P0735073         STRAIN RELIEF 8MM SNAP-IN           74         P0735074         PHLP HD SCR M47 X 10           75         P0735075         POTENTIOMETER C104           76         P0735076         CIRCUIT BOARD           76-1         P0735076-1         FUSE F5A250V GLASS           77         P0735077         STAR KNOB M6-1 X 14 3PT           78         P0735078         SWITCH COVER           79         P0735080         VARIABLE SPEED KNOB           81         P0735081         CAP SCREW M58 X 6	61	P0735061	POINTER	
64         P0735064         TABLE INSERT           67         P0735067         FLAT WASHER 4MM           68         P0735068         PHLP HD SCR M47 X 8           69         P0735069         SET SCREW M8-1.25 X 12           70         P0735070         ECCENTRIC COUNTERWEIGHT           71         P0735071         MOTOR DC W/ROTARY DRIVE           71-1         P0735071-1         MOTOR CARBON BRUSHES 2-PC           71-2         P0735071-2         MOTOR BRUSH CAP           72         P0735072         FRONT HOUSING           73         P0735073         STRAIN RELIEF 8MM SNAP-IN           74         P0735074         PHLP HD SCR M47 X 10           75         P0735075         POTENTIOMETER C104           76         P0735076         CIRCUIT BOARD           76-1         P0735076-1         FUSE F5A250V GLASS           77         P0735077         STAR KNOB M6-1 X 14 3PT           78         P0735078         SWITCH COVER           79         P0735080         VARIABLE SPEED KNOB           81         P0735081         CAP SCREW M58 X 6           82         P0735082         POWER CORD 18/3-AWG SJT 5-15           83         P0735084         BALL BEARING 608Z	62	P0735062	SCALE	
67         P0735067         FLAT WASHER 4MM           68         P0735068         PHLP HD SCR M47 X 8           69         P0735069         SET SCREW M8-1.25 X 12           70         P0735070         ECCENTRIC COUNTERWEIGHT           71         P0735071         MOTOR DC W/ROTARY DRIVE           71-1         P0735071-1         MOTOR BRUSH CAP           71-2         P0735071-2         MOTOR BRUSH CAP           72         P0735072         FRONT HOUSING           73         P0735073         STRAIN RELIEF 8MM SNAP-IN           74         P0735074         PHLP HD SCR M47 X 10           75         P0735075         POTENTIOMETER C104           76         P0735076         CIRCUIT BOARD           76-1         P0735076-1         FUSE F5A250V GLASS           77         P0735077         STAR KNOB M6-1 X 14 3PT           78         P0735078         SWITCH COVER           79         P0735079         TOGGLE SAFETY SWITCH           80         P0735080         VARIABLE SPEED KNOB           81         P0735081         CAP SCREW M58 X 6           82         P0735082         POWER CORD 18/3-AWG SJT 5-15           83         P0735084         BALL BEARING 608Z	63	P0735063	TABLE	
68         P0735068         PHLP HD SCR M47 X 8           69         P0735069         SET SCREW M8-1.25 X 12           70         P0735070         ECCENTRIC COUNTERWEIGHT           71         P0735071         MOTOR DC W/ROTARY DRIVE           71-1         P0735071-1         MOTOR BRUSH CAP           72         P0735071-2         MOTOR BRUSH CAP           72         P0735072         FRONT HOUSING           73         P0735073         STRAIN RELIEF 8MM SNAP-IN           74         P0735074         PHLP HD SCR M47 X 10           75         P0735075         POTENTIOMETER C104           76         P0735076         CIRCUIT BOARD           76-1         P0735076-1         FUSE F5A250V GLASS           77         P0735077         STAR KNOB M6-1 X 14 3PT           78         P0735078         SWITCH COVER           79         P0735079         TOGGLE SAFETY SWITCH           80         P0735080         VARIABLE SPEED KNOB           81         P0735081         CAP SCREW M58 X 6           82         P0735082         POWER CORD 18/3-AWG SJT 5-15           83         P0735083         SHAFT           84         P0735084         BALL BEARING 608Z	64	P0735064	TABLE INSERT	
69         P0735069         SET SCREW M8-1.25 X 12           70         P0735070         ECCENTRIC COUNTERWEIGHT           71         P0735071         MOTOR DC W/ROTARY DRIVE           71-1         P0735071-1         MOTOR CARBON BRUSHES 2-PC           71-2         P0735071-2         MOTOR BRUSH CAP           72         P0735072         FRONT HOUSING           73         P0735073         STRAIN RELIEF 8MM SNAP-IN           74         P0735074         PHLP HD SCR M47 X 10           75         P0735075         POTENTIOMETER C104           76         P0735076         CIRCUIT BOARD           76-1         P0735076-1         FUSE F5A250V GLASS           77         P0735077         STAR KNOB M6-1 X 14 3PT           78         P0735078         SWITCH COVER           79         P0735079         TOGGLE SAFETY SWITCH           80         P0735080         VARIABLE SPEED KNOB           81         P0735081         CAP SCREW M58 X 6           82         P0735082         POWER CORD 18/3-AWG SJT 5-15           83         P0735084         BALL BEARING 608Z           85         P0735085         EXT RETAINING RING 22MM           86         P0735086         E-CLIP 8MM	67	P0735067	FLAT WASHER 4MM	
70         P0735070         ECCENTRIC COUNTERWEIGHT           71         P0735071         MOTOR DC W/ROTARY DRIVE           71-1         P0735071-1         MOTOR CARBON BRUSHES 2-PC           71-2         P0735071-2         MOTOR BRUSH CAP           72         P0735072         FRONT HOUSING           73         P0735073         STRAIN RELIEF 8MM SNAP-IN           74         P0735074         PHLP HD SCR M47 X 10           75         P0735075         POTENTIOMETER C104           76         P0735076         CIRCUIT BOARD           76-1         P0735076-1         FUSE F5A250V GLASS           77         P0735077         STAR KNOB M6-1 X 14 3PT           78         P0735078         SWITCH COVER           79         P0735079         TOGGLE SAFETY SWITCH           80         P0735080         VARIABLE SPEED KNOB           81         P0735081         CAP SCREW M58 X 6           82         P0735082         POWER CORD 18/3-AWG SJT 5-15           83         P0735083         SHAFT           84         P0735084         BALL BEARING 608Z           85         P0735085         EXT RETAINING RING 22MM           86         P0735089         SOLID PIN 3 X 8 </td <td>68</td> <td>P0735068</td> <td>PHLP HD SCR M47 X 8</td>	68	P0735068	PHLP HD SCR M47 X 8	
71         P0735071         MOTOR DC W/ROTARY DRIVE           71-1         P0735071-1         MOTOR CARBON BRUSHES 2-PC           71-2         P0735071-2         MOTOR BRUSH CAP           72         P0735072         FRONT HOUSING           73         P0735073         STRAIN RELIEF 8MM SNAP-IN           74         P0735074         PHLP HD SCR M47 X 10           75         P0735075         POTENTIOMETER C104           76         P0735076         CIRCUIT BOARD           76-1         P0735076-1         FUSE F5A250V GLASS           77         P0735077         STAR KNOB M6-1 X 14 3PT           78         P0735078         SWITCH COVER           79         P0735079         TOGGLE SAFETY SWITCH           80         P0735080         VARIABLE SPEED KNOB           81         P0735081         CAP SCREW M58 X 6           82         P0735082         POWER CORD 18/3-AWG SJT 5-15           83         P0735083         SHAFT           84         P0735084         BALL BEARING 608Z           85         P0735085         EXT RETAINING RING 22MM           86         P0735087         SMALL PULLEY           88         P0735088         SOLID PIN 3 X 8 <tr< td=""><td>69</td><td>P0735069</td><td>SET SCREW M8-1.25 X 12</td></tr<>	69	P0735069	SET SCREW M8-1.25 X 12	
71         P0735071         MOTOR DC W/ROTARY DRIVE           71-1         P0735071-1         MOTOR CARBON BRUSHES 2-PC           71-2         P0735071-2         MOTOR BRUSH CAP           72         P0735072         FRONT HOUSING           73         P0735073         STRAIN RELIEF 8MM SNAP-IN           74         P0735074         PHLP HD SCR M47 X 10           75         P0735075         POTENTIOMETER C104           76         P0735076         CIRCUIT BOARD           76-1         P0735076-1         FUSE F5A250V GLASS           77         P0735077         STAR KNOB M6-1 X 14 3PT           78         P0735078         SWITCH COVER           79         P0735079         TOGGLE SAFETY SWITCH           80         P0735080         VARIABLE SPEED KNOB           81         P0735081         CAP SCREW M58 X 6           82         P0735082         POWER CORD 18/3-AWG SJT 5-15           83         P0735083         SHAFT           84         P0735084         BALL BEARING 608Z           85         P0735085         EXT RETAINING RING 22MM           86         P0735087         SMALL PULLEY           88         P0735088         SOLID PIN 3 X 8 <tr< td=""><td>70</td><td>P0735070</td><td>ECCENTRIC COUNTERWEIGHT</td></tr<>	70	P0735070	ECCENTRIC COUNTERWEIGHT	
71-1         P0735071-1         MOTOR CARBON BRUSHES 2-PC           71-2         P0735071-2         MOTOR BRUSH CAP           72         P0735072         FRONT HOUSING           73         P0735073         STRAIN RELIEF 8MM SNAP-IN           74         P0735074         PHLP HD SCR M47 X 10           75         P0735075         POTENTIOMETER C104           76         P0735076         CIRCUIT BOARD           76-1         P0735077         STAR KNOB M6-1 X 14 3PT           78         P0735078         SWITCH COVER           79         P0735079         TOGGLE SAFETY SWITCH           80         P0735080         VARIABLE SPEED KNOB           81         P0735081         CAP SCREW M58 X 6           82         P0735082         POWER CORD 18/3-AWG SJT 5-15           83         P0735083         SHAFT           84         P0735084         BALL BEARING 608Z           85         P0735085         EXT RETAINING RING 22MM           86         P0735086         E-CLIP 8MM           87         P0735087         SMALL PULLEY           88         P0735088         SOLID PIN 3 X 8           89         P0735090         PHLP HD SCR M58 X 12           <		P0735071	MOTOR DC W/ROTARY DRIVE	
71-2         P0735071-2         MOTOR BRUSH CAP           72         P0735072         FRONT HOUSING           73         P0735073         STRAIN RELIEF 8MM SNAP-IN           74         P0735074         PHLP HD SCR M47 X 10           75         P0735075         POTENTIOMETER C104           76         P0735076         CIRCUIT BOARD           76-1         P0735076-1         FUSE F5A250V GLASS           77         P0735077         STAR KNOB M6-1 X 14 3PT           78         P0735078         SWITCH COVER           79         P0735079         TOGGLE SAFETY SWITCH           80         P0735080         VARIABLE SPEED KNOB           81         P0735081         CAP SCREW M58 X 6           82         P0735082         POWER CORD 18/3-AWG SJT 5-15           83         P0735083         SHAFT           84         P0735084         BALL BEARING 608Z           85         P0735085         EXT RETAINING RING 22MM           86         P0735086         E-CLIP 8MM           87         P0735088         SOLID PIN 3 X 8           89         P0735099         PHLP HD SCR M58 X 12           91         P0735091         SHAFT GUARD           92			MOTOR CARBON BRUSHES 2-PC	
72         P0735072         FRONT HOUSING           73         P0735073         STRAIN RELIEF 8MM SNAP-IN           74         P0735074         PHLP HD SCR M47 X 10           75         P0735075         POTENTIOMETER C104           76         P0735076         CIRCUIT BOARD           76-1         P0735076-1         FUSE F5A250V GLASS           77         P0735077         STAR KNOB M6-1 X 14 3PT           78         P0735078         SWITCH COVER           79         P0735079         TOGGLE SAFETY SWITCH           80         P0735080         VARIABLE SPEED KNOB           81         P0735081         CAP SCREW M58 X 6           82         P0735082         POWER CORD 18/3-AWG SJT 5-15           83         P0735083         SHAFT           84         P0735084         BALL BEARING 608Z           85         P0735085         EXT RETAINING RING 22MM           86         P0735086         E-CLIP 8MM           87         P0735088         SOLID PIN 3 X 8           89         P0735099         PHLP HD SCR M58 X 12           91         P0735091         SHAFT GUARD           92         P0735092         FLEXIBLE SHAFT           93		P0735071-2		
73         P0735073         STRAIN RELIEF 8MM SNAP-IN           74         P0735074         PHLP HD SCR M47 X 10           75         P0735075         POTENTIOMETER C104           76         P0735076         CIRCUIT BOARD           76-1         P0735076-1         FUSE F5A250V GLASS           77         P0735077         STAR KNOB M6-1 X 14 3PT           78         P0735078         SWITCH COVER           79         P0735079         TOGGLE SAFETY SWITCH           80         P0735080         VARIABLE SPEED KNOB           81         P0735081         CAP SCREW M58 X 6           82         P0735082         POWER CORD 18/3-AWG SJT 5-15           83         P0735083         SHAFT           84         P0735084         BALL BEARING 608Z           85         P0735085         EXT RETAINING RING 22MM           86         P0735086         E-CLIP 8MM           87         P0735087         SMALL PULLEY           88         P0735088         SOLID PIN 3 X 8           89         P0735090         PHLP HD SCR M58 X 12           91         P0735091         SHAFT GUARD           92         P0735092         FLEXIBLE SHAFT           93		P0735072		
74         P0735074         PHLP HD SCR M47 X 10           75         P0735075         POTENTIOMETER C104           76         P0735076         CIRCUIT BOARD           76-1         P0735076-1         FUSE F5A250V GLASS           77         P0735077         STAR KNOB M6-1 X 14 3PT           78         P0735078         SWITCH COVER           79         P0735079         TOGGLE SAFETY SWITCH           80         P0735080         VARIABLE SPEED KNOB           81         P0735081         CAP SCREW M58 X 6           82         P0735082         POWER CORD 18/3-AWG SJT 5-15           83         P0735083         SHAFT           84         P0735084         BALL BEARING 608Z           85         P0735085         EXT RETAINING RING 22MM           86         P0735086         E-CLIP 8MM           87         P0735087         SMALL PULLEY           88         P0735088         SOLID PIN 3 X 8           89         P0735090         PHLP HD SCR M58 X 12           91         P0735091         SHAFT GUARD           92         P0735092         FLEXIBLE SHAFT           93         P0735094         ROLL PIN 3 X 8           95         P073				
75         P0735075         POTENTIOMETER C104           76         P0735076         CIRCUIT BOARD           76-1         P0735076-1         FUSE F5A250V GLASS           77         P0735077         STAR KNOB M6-1 X 14 3PT           78         P0735078         SWITCH COVER           79         P0735079         TOGGLE SAFETY SWITCH           80         P0735080         VARIABLE SPEED KNOB           81         P0735081         CAP SCREW M58 X 6           82         P0735082         POWER CORD 18/3-AWG SJT 5-15           83         P0735083         SHAFT           84         P0735084         BALL BEARING 608Z           85         P0735085         EXT RETAINING RING 22MM           86         P0735086         E-CLIP 8MM           87         P0735087         SMALL PULLEY           88         P0735088         SOLID PIN 3 X 8           89         P0735099         COUPLING           90         P0735090         PHLP HD SCR M58 X 12           91         P0735091         SHAFT GUARD           92         P0735092         FLEXIBLE SHAFT           93         P0735094         ROLL PIN 3 X 8           95         P0735095				
76         P0735076         CIRCUIT BOARD           76-1         P0735076-1         FUSE F5A250V GLASS           77         P0735077         STAR KNOB M6-1 X 14 3PT           78         P0735078         SWITCH COVER           79         P0735079         TOGGLE SAFETY SWITCH           80         P0735080         VARIABLE SPEED KNOB           81         P0735081         CAP SCREW M58 X 6           82         P0735082         POWER CORD 18/3-AWG SJT 5-15           83         P0735083         SHAFT           84         P0735084         BALL BEARING 608Z           85         P0735085         EXT RETAINING RING 22MM           86         P0735086         E-CLIP 8MM           87         P0735087         SMALL PULLEY           88         P0735088         SOLID PIN 3 X 8           89         P0735099         COUPLING           90         P0735090         PHLP HD SCR M58 X 12           91         P0735091         SHAFT GUARD           92         P0735092         FLEXIBLE SHAFT           93         P0735094         ROLL PIN 3 X 8           95         P0735095         TIMING BELT 74XXL 4.3MM           96         P0735096			<u> </u>	
76-1         P0735076-1         FUSE F5A250V GLASS           77         P0735077         STAR KNOB M6-1 X 14 3PT           78         P0735078         SWITCH COVER           79         P0735079         TOGGLE SAFETY SWITCH           80         P0735080         VARIABLE SPEED KNOB           81         P0735081         CAP SCREW M58 X 6           82         P0735082         POWER CORD 18/3-AWG SJT 5-15           83         P0735083         SHAFT           84         P0735084         BALL BEARING 608Z           85         P0735085         EXT RETAINING RING 22MM           86         P0735086         E-CLIP 8MM           87         P0735087         SMALL PULLEY           88         P0735088         SOLID PIN 3 X 8           89         P0735090         PHLP HD SCR M58 X 12           91         P0735091         SHAFT GUARD           92         P0735092         FLEXIBLE SHAFT           93         P0735093         PULLEY COVER           94         P0735094         ROLL PIN 3 X 8           95         P0735095         TIMING BELT 74XXL 4.3MM           96         P0735097         DUST COVER				
77         P0735077         STAR KNOB M6-1 X 14 3PT           78         P0735078         SWITCH COVER           79         P0735079         TOGGLE SAFETY SWITCH           80         P0735080         VARIABLE SPEED KNOB           81         P0735081         CAP SCREW M58 X 6           82         P0735082         POWER CORD 18/3-AWG SJT 5-15           83         P0735083         SHAFT           84         P0735084         BALL BEARING 608Z           85         P0735085         EXT RETAINING RING 22MM           86         P0735086         E-CLIP 8MM           87         P0735087         SMALL PULLEY           88         P0735088         SOLID PIN 3 X 8           89         P0735089         COUPLING           90         P0735090         PHLP HD SCR M58 X 12           91         P0735091         SHAFT GUARD           92         P0735092         FLEXIBLE SHAFT           93         P0735094         ROLL PIN 3 X 8           95         P0735095         TIMING BELT 74XXL 4.3MM           96         P0735096         LARGE PULLEY           97         P0735097         DUST COVER				
78         P0735078         SWITCH COVER           79         P0735079         TOGGLE SAFETY SWITCH           80         P0735080         VARIABLE SPEED KNOB           81         P0735081         CAP SCREW M58 X 6           82         P0735082         POWER CORD 18/3-AWG SJT 5-15           83         P0735083         SHAFT           84         P0735084         BALL BEARING 608Z           85         P0735085         EXT RETAINING RING 22MM           86         P0735086         E-CLIP 8MM           87         P0735087         SMALL PULLEY           88         P0735088         SOLID PIN 3 X 8           89         P0735089         COUPLING           90         P0735090         PHLP HD SCR M58 X 12           91         P0735091         SHAFT GUARD           92         P0735092         FLEXIBLE SHAFT           93         P0735093         PULLEY COVER           94         P0735094         ROLL PIN 3 X 8           95         P0735095         TIMING BELT 74XXL 4.3MM           96         P0735097         DUST COVER				
79         P0735079         TOGGLE SAFETY SWITCH           80         P0735080         VARIABLE SPEED KNOB           81         P0735081         CAP SCREW M58 X 6           82         P0735082         POWER CORD 18/3-AWG SJT 5-15           83         P0735083         SHAFT           84         P0735084         BALL BEARING 608Z           85         P0735085         EXT RETAINING RING 22MM           86         P0735086         E-CLIP 8MM           87         P0735087         SMALL PULLEY           88         P0735088         SOLID PIN 3 X 8           89         P0735099         COUPLING           90         P0735090         PHLP HD SCR M58 X 12           91         P0735091         SHAFT GUARD           92         P0735092         FLEXIBLE SHAFT           93         P0735093         PULLEY COVER           94         P0735094         ROLL PIN 3 X 8           95         P0735095         TIMING BELT 74XXL 4.3MM           96         P0735097         DUST COVER				
80         P0735080         VARIABLE SPEED KNOB           81         P0735081         CAP SCREW M58 X 6           82         P0735082         POWER CORD 18/3-AWG SJT 5-15           83         P0735083         SHAFT           84         P0735084         BALL BEARING 608Z           85         P0735085         EXT RETAINING RING 22MM           86         P0735086         E-CLIP 8MM           87         P0735087         SMALL PULLEY           88         P0735088         SOLID PIN 3 X 8           89         P0735089         COUPLING           90         P0735090         PHLP HD SCR M58 X 12           91         P0735091         SHAFT GUARD           92         P0735092         FLEXIBLE SHAFT           93         P0735093         PULLEY COVER           94         P0735094         ROLL PIN 3 X 8           95         P0735095         TIMING BELT 74XXL 4.3MM           96         P0735096         LARGE PULLEY           97         P0735097         DUST COVER				
81         P0735081         CAP SCREW M58 X 6           82         P0735082         POWER CORD 18/3-AWG SJT 5-15           83         P0735083         SHAFT           84         P0735084         BALL BEARING 608Z           85         P0735085         EXT RETAINING RING 22MM           86         P0735086         E-CLIP 8MM           87         P0735087         SMALL PULLEY           88         P0735088         SOLID PIN 3 X 8           89         P0735089         COUPLING           90         P0735090         PHLP HD SCR M58 X 12           91         P0735091         SHAFT GUARD           92         P0735092         FLEXIBLE SHAFT           93         P0735093         PULLEY COVER           94         P0735094         ROLL PIN 3 X 8           95         P0735095         TIMING BELT 74XXL 4.3MM           96         P0735096         LARGE PULLEY           97         P0735097         DUST COVER				
82         P0735082         POWER CORD 18/3-AWG SJT 5-15           83         P0735083         SHAFT           84         P0735084         BALL BEARING 608Z           85         P0735085         EXT RETAINING RING 22MM           86         P0735086         E-CLIP 8MM           87         P0735087         SMALL PULLEY           88         P0735088         SOLID PIN 3 X 8           89         P0735089         COUPLING           90         P0735090         PHLP HD SCR M58 X 12           91         P0735091         SHAFT GUARD           92         P0735092         FLEXIBLE SHAFT           93         P0735093         PULLEY COVER           94         P0735094         ROLL PIN 3 X 8           95         P0735095         TIMING BELT 74XXL 4.3MM           96         P0735096         LARGE PULLEY           97         P0735097         DUST COVER				
83         P0735083         SHAFT           84         P0735084         BALL BEARING 608Z           85         P0735085         EXT RETAINING RING 22MM           86         P0735086         E-CLIP 8MM           87         P0735087         SMALL PULLEY           88         P0735088         SOLID PIN 3 X 8           89         P0735089         COUPLING           90         P0735090         PHLP HD SCR M58 X 12           91         P0735091         SHAFT GUARD           92         P0735092         FLEXIBLE SHAFT           93         P0735093         PULLEY COVER           94         P0735094         ROLL PIN 3 X 8           95         P0735095         TIMING BELT 74XXL 4.3MM           96         P0735096         LARGE PULLEY           97         P0735097         DUST COVER				
84         P0735084         BALL BEARING 608Z           85         P0735085         EXT RETAINING RING 22MM           86         P0735086         E-CLIP 8MM           87         P0735087         SMALL PULLEY           88         P0735088         SOLID PIN 3 X 8           89         P0735089         COUPLING           90         P0735090         PHLP HD SCR M58 X 12           91         P0735091         SHAFT GUARD           92         P0735092         FLEXIBLE SHAFT           93         P0735093         PULLEY COVER           94         P0735094         ROLL PIN 3 X 8           95         P0735095         TIMING BELT 74XXL 4.3MM           96         P0735096         LARGE PULLEY           97         P0735097         DUST COVER				
85         P0735085         EXT RETAINING RING 22MM           86         P0735086         E-CLIP 8MM           87         P0735087         SMALL PULLEY           88         P0735088         SOLID PIN 3 X 8           89         P0735089         COUPLING           90         P0735090         PHLP HD SCR M58 X 12           91         P0735091         SHAFT GUARD           92         P0735092         FLEXIBLE SHAFT           93         P0735093         PULLEY COVER           94         P0735094         ROLL PIN 3 X 8           95         P0735095         TIMING BELT 74XXL 4.3MM           96         P0735096         LARGE PULLEY           97         P0735097         DUST COVER			BALL BEARING 608Z	
86         P0735086         E-CLIP 8MM           87         P0735087         SMALL PULLEY           88         P0735088         SOLID PIN 3 X 8           89         P0735089         COUPLING           90         P0735090         PHLP HD SCR M58 X 12           91         P0735091         SHAFT GUARD           92         P0735092         FLEXIBLE SHAFT           93         P0735093         PULLEY COVER           94         P0735094         ROLL PIN 3 X 8           95         P0735095         TIMING BELT 74XXL 4.3MM           96         P0735096         LARGE PULLEY           97         P0735097         DUST COVER				
88         P0735088         SOLID PIN 3 X 8           89         P0735089         COUPLING           90         P0735090         PHLP HD SCR M58 X 12           91         P0735091         SHAFT GUARD           92         P0735092         FLEXIBLE SHAFT           93         P0735093         PULLEY COVER           94         P0735094         ROLL PIN 3 X 8           95         P0735095         TIMING BELT 74XXL 4.3MM           96         P0735096         LARGE PULLEY           97         P0735097         DUST COVER		P0735086	E-CLIP 8MM	
88         P0735088         SOLID PIN 3 X 8           89         P0735089         COUPLING           90         P0735090         PHLP HD SCR M58 X 12           91         P0735091         SHAFT GUARD           92         P0735092         FLEXIBLE SHAFT           93         P0735093         PULLEY COVER           94         P0735094         ROLL PIN 3 X 8           95         P0735095         TIMING BELT 74XXL 4.3MM           96         P0735096         LARGE PULLEY           97         P0735097         DUST COVER	87	P0735087	SMALL PULLEY	
89         P0735089         COUPLING           90         P0735090         PHLP HD SCR M58 X 12           91         P0735091         SHAFT GUARD           92         P0735092         FLEXIBLE SHAFT           93         P0735093         PULLEY COVER           94         P0735094         ROLL PIN 3 X 8           95         P0735095         TIMING BELT 74XXL 4.3MM           96         P0735096         LARGE PULLEY           97         P0735097         DUST COVER				
90 P0735090 PHLP HD SCR M58 X 12 91 P0735091 SHAFT GUARD 92 P0735092 FLEXIBLE SHAFT 93 P0735093 PULLEY COVER 94 P0735094 ROLL PIN 3 X 8 95 P0735095 TIMING BELT 74XXL 4.3MM 96 P0735096 LARGE PULLEY 97 P0735097 DUST COVER			COUPLING	
91         P0735091         SHAFT GUARD           92         P0735092         FLEXIBLE SHAFT           93         P0735093         PULLEY COVER           94         P0735094         ROLL PIN 3 X 8           95         P0735095         TIMING BELT 74XXL 4.3MM           96         P0735096         LARGE PULLEY           97         P0735097         DUST COVER			PHLP HD SCR M58 X 12	
92 P0735092 FLEXIBLE SHAFT 93 P0735093 PULLEY COVER 94 P0735094 ROLL PIN 3 X 8 95 P0735095 TIMING BELT 74XXL 4.3MM 96 P0735096 LARGE PULLEY 97 P0735097 DUST COVER	-			
93         P0735093         PULLEY COVER           94         P0735094         ROLL PIN 3 X 8           95         P0735095         TIMING BELT 74XXL 4.3MM           96         P0735096         LARGE PULLEY           97         P0735097         DUST COVER				
94         P0735094         ROLL PIN 3 X 8           95         P0735095         TIMING BELT 74XXL 4.3MM           96         P0735096         LARGE PULLEY           97         P0735097         DUST COVER				
95 P0735095 TIMING BELT 74XXL 4.3MM 96 P0735096 LARGE PULLEY 97 P0735097 DUST COVER				
96 P0735096 LARGE PULLEY 97 P0735097 DUST COVER			<u> </u>	
97 P0735097 DUST COVER				
100 1. 0. 00000 1. 11. 1. 10 <i>LL</i> LL	98	P0735098	AIR NOZZLE	
99 P0735099 PHLP HD SCR M58 X 6				
100 P0735100 PLAIN-END BLADE ADAPTER 2PC				



#### **Label Placement**



REF	PART#	DESCRIPTION

101V2	P0734101V2	MACHINE ID LABEL V2.03.16 (G0734)	
101V2	P0734101V2	MACHINE ID LABEL V2.03.16 (G0735)	
102	P0734102	READ MANUAL LABEL	
103	P0734103	GLASSES RESPIRATOR LABEL	
104	P0734104	TENSION KNOB ADJ LABEL	
105	P0734105	ELECTRICITY LABEL	

KEF	PARI#	DESCRIPTION
106	P0734106	I FET DECORATIVE

106	P0734106	RIGHT DECORATIVE LABEL	
107	P0734107		
108	P0734108	GRIZZLY GREEN TOUCH-UP PAINT	
109	P0734109	GRAY TOUCH-UP PAINT	
110	P0734110	BLACK TOUCH-UP PAINT	
111	P0734111	1 VARIABLE SPEED LABEL	

## **A**WARNING

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.



# CUT ALONG DOTTED LINE

## Grizzia WARRANTY CARD

City	y	_ State	Zip
		_ Email	
			Serial #
		n a voluntary basis. It will be used fourse, all information is strictly con	r marketing purposes to help us develo
1.	How did you learn about us' Advertisement Card Deck	? Friend Website	Catalog Other:
2.	Which of the following maga	zines do you subscribe to?	
	Cabinetmaker & FDM Family Handyman Hand Loader Handy Home Shop Machinist Journal of Light Cont. Live Steam Model Airplane News Old House Journal Popular Mechanics	Popular Science Popular Woodworking Precision Shooter Projects in Metal RC Modeler Rifle Shop Notes Shotgun News Today's Homeowner Wood	<ul> <li>Wooden Boat</li> <li>Woodshop News</li> <li>Woodsmith</li> <li>Woodwork</li> <li>Woodworker West</li> <li>Woodworker's Journal</li> <li>Other:</li> </ul>
3.	What is your annual househ \$20,000-\$29,000 \$50,000-\$59,000	old income?\$30,000-\$39,000\$60,000-\$69,000	\$40,000-\$49,000 \$70,000+
4.	What is your age group? 20-29 50-59	30-39 60-69	40-49 70+
5.	How long have you been a v		Years20+ Years
6.	How many of your machines	or tools are Grizzly?6-9	10+
7.	Do you think your machine r	epresents a good value?	YesNo
8.	Would you recommend Griz	zly Industrial to a friend?	YesNo
9.	Would you allow us to use y <b>Note:</b> We never use names	our name as a reference for Griza	zly customers in your area? YesNo
10.	Comments:		

Place Stamp Here



GRIZZLY INDUSTRIAL, INC. P.O. BOX 2069 BELLINGHAM, WA 98227-2069

FOLD ALONG DOTTED LINE

Send a Grizzly Catalog to a friend:

 Name\_\_\_\_\_\_

 Street\_\_\_\_\_\_

 City\_\_\_\_\_\_ State\_\_\_\_\_ Zip\_\_\_\_\_

TAPE ALONG EDGES--PLEASE DO NOT STAPLE

## **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.

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

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

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

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



Buy Direct and Save with Grizzly® – Trusted, Proven and a Great Value! ~Since 1983~

Visit Our Website Today For Current Specials!

ORDER 24 HOURS A DAY! 1-800-523-4777







