# **POVERVATIC®**

# Operating Instructions and Parts Manual **22-inch Planer**

Models 201 and 201HH



#### **Powermatic**

427 New Sanford Road LaVergne, Tennessee 37086 Ph.: 800-274-6848 www.powermatic.com

Part No. M-0460224 Revision J2 03/2019 Copyright © 2015 Powermatic

## **Warranty and Service**

Powermatic warrants every product it sells against manufacturers' defects. If one of our tools needs service or repair, please contact Technical Service by calling 1-800-274-6846, 8AM to 5PM CST, Monday through Friday.

#### **Warranty Period**

The general warranty lasts for the time period specified in the literature included with your product or on the official Powermatic branded website.

- Powermatic products carry a limited warranty which varies in duration based upon the product. (See chart below)
- Accessories carry a limited warranty of one year from the date of receipt.
- Consumable items are defined as expendable parts or accessories expected to become inoperable within a reasonable amount of use and are covered by a 90 day limited warranty against manufacturer's defects.

#### Who is Covered

This warranty covers only the initial purchaser of the product from the date of delivery.

#### What is Covered

This warranty covers any defects in workmanship or materials subject to the limitations stated below. This warranty does not cover failures due directly or indirectly to misuse, abuse, negligence or accidents, normal wear-and-tear, improper repair, alterations or lack of maintenance. Powermatic woodworking machinery is designed to be used with Wood. Use of these machines in the processing of metal, plastics, or other materials outside recommended guidelines may void the warranty. The exceptions are acrylics and other natural items that are made specifically for wood turning.

#### **Warranty Limitations**

Woodworking products with a Five Year Warranty that are used for commercial or industrial purposes default to a Two Year Warranty. Please contact Technical Service at 1-800-274-6846 for further clarification.

#### **How to Get Technical Support**

Please contact Technical Service by calling 1-800-274-6846. Please note that you will be asked to provide proof of initial purchase when calling. If a product requires further inspection, the Technical Service representative will explain and assist with any additional action needed. Powermatic has Authorized Service Centers located throughout the United States. For the name of an Authorized Service Center in your area call 1-800-274-6846 or use the Service Center Locator on the Powermatic website.

#### **More Information**

Powermatic is constantly adding new products. For complete, up-to-date product information, check with your local distributor or visit the Powermatic website.

#### **How State Law Applies**

This warranty gives you specific legal rights, subject to applicable state law.

#### **Limitations on This Warranty**

POWERMATIC LIMITS ALL IMPLIED WARRANTIES TO THE PERIOD OF THE LIMITED WARRANTY FOR EACH PRODUCT. EXCEPT AS STATED HEREIN, ANY IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE EXCLUDED. SOME STATES DO NOT ALLOW LIMITATIONS ON HOW LONG AN IMPLIED WARRANTY LASTS, SO THE ABOVE LIMITATION MAY NOT APPLY TO YOU. POWERMATIC 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. SOME STATES DO NOT ALLOW THE EXCLUSION OR LIMITATION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES, SO THE ABOVE LIMITATION OR EXCLUSION MAY NOT APPLY TO YOU.

Powermatic sells through distributors only. The specifications listed in Powermatic printed materials and on the official Powermatic website are given as general information and are not binding. Powermatic reserves the right to effect at any time, without prior notice, those alterations to parts, fittings, and accessory equipment which they may deem necessary for any reason whatsoever.

#### **Product Listing with Warranty Period**

90 Days – Parts; Consumable items
1 Year – Motors, Machine Accessories
2 Year – Woodworking Machinery used for industrial or commercial purposes
5 Year – Woodworking Machinery

NOTE: Powermatic is a division of JPW Industries, Inc. References in this document to Powermatic also apply to JPW Industries, Inc., or any of its successors in interest to the Powermatic brand.

# **Table of Contents**

Warranty and Service	
Table of Contents	3
Warning	
Introduction	5
Specifications	6
Receiving	7
Installation	
Installing Dust Hood	8
Grounding Instructions	
Inspection	
Adjustments	
Depth of Cut	
Feed Rate Adjustment	
Belt Tension.	6
Opening Hood	
Knife Installation and Adjustment (Straight Cutterhead only)	
Replacing or Rotating Knife Inserts (Helical Cutterhead only)	
The Planer's Feed System	
Anti-Kickback Fingers	
Infeed Roller	
Chipbreaker	
Pressure Bar	
Outfeed Roller	
Table Rollers	
Table Adjustments	15
Operating Controls	
Test Cutting and Troubleshooting	
Maintenance	
Lubrication	
Troubleshooting: Planer Operating Problems	19
Troubleshooting: Mechanical and Electrical Problems	
Replacement Parts	21
Parts List: Base Assembly	22
Gearbox Assembly	24
Parts List: Gearbox Assembly	25
Column Assembly	26
Parts List: Column Assembly	
Table Assembly	
Parts List: Table Assembly	
Parts List: Top Cover Assembly	30
Cutterhead Assembly	
Parts List: Cutterhead Assembly	
Electrical Connections – 1 Phase, 230 Volt	
Floatrical Connections 3 Phase 230 Volt	25



- 1. Read and understand the entire owner's manual before attempting assembly or operation.
- 2. Read and understand the warnings posted on the machine and in this manual. Failure to comply with all of these warnings may cause serious injury.
- 3. Replace the warning labels if they become obscured or removed.
- 4. This planer is designed and intended for use by properly trained and experienced personnel only. If you are not familiar with the proper and safe operation of a planer, do not use until proper training and knowledge have been obtained.
- 5. Do not use this planer for other than its intended use. If used for other purposes, Powermatic disclaims any real or implied warranty and holds itself harmless from any injury that may result from that use.
- 6. Always wear approved safety glasses/face shields while using this planer. Everyday eyeglasses only have impact resistant lenses; they are not safety glasses.
- 7. Before operating this planer, remove tie, rings, watches and other jewelry, and roll sleeves up past the elbows. Remove all loose clothing and confine long hair. Non-slip footwear or anti-skid floor strips are recommended. Do not wear gloves.
- 8. Wear ear protectors (plugs or muffs) during extended periods of operation.
- 9. Do not operate this machine while tired or under the influence of drugs, alcohol or any medication.
- 10. Make certain the machine is properly grounded.
- 11. With the exception of feed rate adjustment, make all machine adjustments or maintenance with the machine disconnected from the power source. A machine under repair should be RED TAGGED to show it should not be used until the maintenance is complete.
- 12. Remove adjusting keys and wrenches. Form a habit of checking to see that keys and adjusting wrenches are removed from the machine before turning it on.
- 13. Keep safety guards in place at all times when the machine is in use. If removed for maintenance purposes, use extreme caution and replace the guards immediately after completion of maintenance.
- 14. Check damaged parts. Before further use of the machine, a guard or other part that is damaged should be carefully checked to determine that it will operate properly and perform its intended function. Check for alignment of moving parts, binding of moving parts, breakage of parts, mounting and any other conditions that may affect its operation. A guard or other part that is damaged should be properly repaired or replaced.
- 15. Provide for adequate space surrounding work area and non-glare, overhead lighting.
- 16. Keep the floor around the machine clean and free of scrap material, oil and grease.
- 17. Keep visitors a safe distance from the work area. Keep children away.
- 18. Make your workshop child proof with padlocks, master switches or by removing starter keys.
- 19. Give your work undivided attention. Looking around, carrying on a conversation and "horse-play" are careless acts that can result in serious injury.
- 20. Maintain a balanced stance at all times so that you do not fall or lean against moving parts. Do not overreach or use excessive force to perform any machine operation. Stand to the side out of line with the table and make sure no one else is standing in line with the table.
- 21. Use the right tool at the correct speed and feed rate. Do not force a tool or attachment to do a job for which it was not designed. The right tool will do the job better and more safely.
- 22. Maintain tools with care. Keep knives sharp and clean for the best and safest performance. Dull tools increase noise levels and can cause kickbacks and glazed surfaces. Broken gibs/knives that are not securely locked in the cutterhead can be thrown out of the planer causing severe or fatal injury as well as severe damage to the machine. Follow instructions for lubricating machine and changing accessories. Use recommended accessories; improper accessories may be hazardous.

- 23. Do not attempt to plane boards shorter than 10" (254mm) in length without butting a board of equal thickness behind it to help it through the planer. Be sure the last board of a butted sequence is 10" or longer.
- 24. Do not feed stacked boards through a planer; a kickback may occur causing severe or fatal injury.
- 25. Do not plane a board with loose knots or with nails or any foreign material on its surface. Twisted, warped, or wind-in stock should first be jointed on one surface before attempting to plane a parallel surface on the planer. Serious stock flaws cannot be removed by use of a planer alone.
- 26. If the board being planed stops feeding, disengage or turn the feed off and turn the power off. Wait until the cutterhead comes to a complete stop before lowering the table to remove the board. Never lower the table with the power on and the stock still in the machine, as a kickback can occur.
- 27. Keep hands outside of the machine. Never reach under the guards to try to clear stock that has stopped feeding. When starting a cut, do not have any part of the hands under that part of the board that is over the table; the infeed roller will engage the board and force it down against the table causing a pinching action.
- 28. Disconnect machine from power source before cleaning. Use a brush or compressed air to remove chips or debris do not use your hands.
- 29. Do not stand on the machine. Serious injury could occur if the machine tips over.
- 30. Never leave the machine running unattended. Turn the power off and do not leave the machine until it comes to a complete stop.
- 31. Remove loose items and unnecessary work pieces from the area before starting the machine.

⚠ **WARNING:** This product can expose you to chemicals including lead which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to http://www.p65warnings.ca.gov.

▲ WARNING: Drilling, sawing, sanding or machining wood products generates wood dust and other substances known to the State of California to cause cancer. Avoid inhaling dust generated from wood products or use a dust mask or other safeguards for personal protection.

Wood products emit chemicals known to the State of California to cause birth defects or other reproductive harm. For more information go to http://www.p65warnings.ca.gov/wood.

#### Familiarize yourself with the following safety notices used in this manual:

This means that if precautions are not heeded, it may result in minor injury and/or possible machine damage.

**AWARNING**This means that if precautions are not heeded, it may result in serious injury or possibly even death.

#### -- SAVE THESE INSTRUCTIONS --

## Introduction

This manual is provided by Powermatic covering the safe operation and maintenance procedures for a Powermatic Model 201 and 201HH Planer. This manual contains instructions on installation, safety precautions, general operating procedures, maintenance instructions and parts breakdown. This machine has been designed and constructed to provide consistent, long-term operation if used in accordance with instructions set forth in this manual. If there are any questions or comments, please contact either your local supplier or Powermatic. Powermatic can also be reached at our web site: www.powermatic.com.

# **Specifications**

Model Number	201	201111
Stock Number (7.5HP, 1Ph, 230V)		
Stock Number (7.5HP, 3Ph, 230V)	1791201	1701268
Working Width (in.)	22	1791200
Maximum Depth of Cut (in.)		
Minimum Thickness (in.)		
Maximum Thickness (in.)	9-1/4	9-1/4
Segmented Infeed Roller Diameter (in.)	3	3
Steel Outfeed Roller Diameter (in.)		
Feed Speeds (FPM)	20 and 30	20 and 30
Bed Rollers, Front Adjustable	2	2
Minimum Length Workpiece (in.)		
Cutterhead Style	straight	helical
Cutterhead Diameter (in.)		
Number of Knives	4	125 four-sided inserts
Number of Cutterhead Rows	n/a	5
Cutterhead Speed (RPM)	4800	4800
Cuts per Minute		
Table Size (LxW)(in.)		
Table Support	2-column	2-column
Manual Table Height Adjustment (in.)		
Readout Scale	mm/in	mm/in
Dust Port Diameter (in.)	5	5
Dust Collection Minimum CFM Required		
Shipping Weight, approximate (lbs.)	1430	1430
Net Weight, approximate (lbs.)	1350	1350
Overall Dimensions (LxWxH)(in.)	42 x 49 x 59	
, , ,		

The above specifications were current at the time this manual was published, but because of our policy of continuous improvement, Powermatic reserves the right to change specifications at any time and without prior notice, without incurring obligations.

## Receiving

Open shipping crate and check for shipping damage. Report any damage immediately to your distributor. Read the instruction manual thoroughly for assembly, maintenance and safety instructions.

#### Contents of crate:

- 1 planer
- 1 dust chute w/ fasteners
- 4 screws w/ hex nuts (for leveling feet)
- 4 leveling feet
- 1 knife-setting gauge (201 only)
- 2 star point screwdrivers (201HH only)
- 1 set of 10 knife inserts (201HH only)
- 10 knife insert screws (201HH only)
- 1 6mm hex wrench
- 1 8mm hex wrench
- 1 10mm hex wrench
- 1 12mm & 14mm wrench
- 1 22mm & 24mm wrench
- 1 Operating Instructions and Parts Manual
- 1 Warranty Card

#### Installation

Remove the screws holding the base of the machine to the skid. Use the lifting eyes on front and back of the planer for hoisting it off the skid. See Figure 1. Make sure the hex nuts are tightened before lifting. The lifting eyes can be removed once the planer is situated.

Place the planer on a solid foundation, preferably a concrete floor. The four leveling feet should be placed beneath the corners, and the screws and hex nuts used for leveling adjustments. See Figure 2. Alternatively, you can secure the machine to the floor by using lag screws through the holes in the base.

The machine area should be clean, dry, well ventilated, and well lighted. Since planers can create noise problems, the site selection should be one which minimizes reverberant sound from walls, ceilings and other equipment. Electricals should be installed so that they are protected from damage and exposure.

Exposed metal parts have been given a protective coating at the factory. This should be removed with a soft rag and kerosene or a good commercial solvent. Do not use an abrasive pad, as it may scratch polished metal surfaces.

IMPORTANT: All knives or knife inserts on the cutterhead should be checked for tightness before operating the planer.

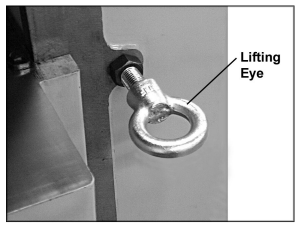


Figure 1

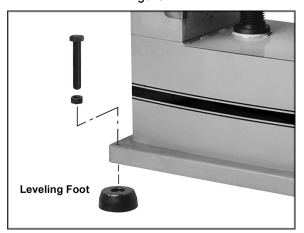


Figure 2

#### **Installing Dust Hood**

Mount the dust hood with the eight M6 x 10mm hex screws, eight spring washers, and eight flat washers. See Figure 3.

It is strongly recommended that a dust collection system be connected to the 5" port on the planer's dust hood. The system should be of sufficient volume for this size planer. If a dust collection system is not used, the user is cautioned against the health hazard and the limitations in the OSHA regulation for employee or student exposure to dust particles.

Contact your dealer or visit waltermeier.com for a line of available dust collectors.

## **Grounding Instructions**

AWARNING Electrical connections must be made by a qualified electrician in compliance with all relevant codes. This machine must be properly grounded to help prevent electrical shock and possible fatal injury.

This machine must be grounded. In the event of a malfunction or breakdown, grounding provides a path of least resistance for electric current to reduce the risk of electric shock.

Improper connection of the equipment-grounding conductor can result in a risk of electric shock. The conductor with insulation having an outer surface that is green with or without yellow stripes, is the equipment-grounding conductor. If repair or replacement of the electric cord or plug is necessary, do not connect the equipment-grounding conductor to a live terminal.

Check with a qualified electrician or service personnel if the grounding instructions are not completely understood, or if in doubt as to whether the tool is properly grounded.

Make sure the voltage of your power supply matches the specifications on the motor plate of the Planer. The machine should be connected to a dedicated circuit.

You may either install a plug or "hard-wire" the Planer directly to a control panel. If the Planer is to be hard-wired to a panel, make sure a disconnect is available for the operator. During hard-wiring of the Planer, make sure the fuses have been removed or the breakers have been tripped in the circuit to which the machine will be connected. Place a warning placard on the fuse holder or circuit breaker to prevent it being turned on while the Planer is being wired.

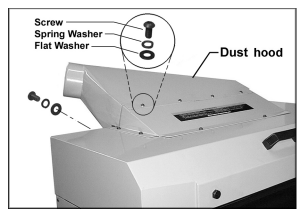


Figure 3

## Inspection

Before putting power to the machine, check that all screws are tight, that all mechanical functions work freely and that the cutterhead turns freely without knife contact with the chipbreaker or pressure bar. On the helical cutterhead model, check that all knife inserts are properly torqued.

## **Adjustments**

#### **Tools required:**

Philips screwdriver Hex wrenches (provided) Open-end wrench (provided)

#### **Depth of Cut**

Depth of cut is controlled by raising or lowering the table. This is done by using the handwheel (A), shown in Figure 4.

- 1. Loosen the lock knob (B, Figure 4).
- Raise or lower the table to the desired position (clockwise to raise). One revolution of the handwheel equals 1/16". The distance can be read on the scale (C, Figure 4).
- 3. Retighten lock knob (B, Figure 4).
- The pointer (D, Figure 4) can be adjusted slightly if the scale should ever need recalibrating.

#### **Feed Rate Adjustment**

The Model 201 is equipped with selectable feed speed rollers that feed stock at 20 and 30 feet per minute. To adjust speed, turn lever shown in Figure 5, while the planer is running.

ACAUTION Always change speeds while the planer is running to avoid damage to the gearbox.

#### **Belt Tension**

- 1. Disconnect machine from power source.
- Remove lower rear cover of machine, and use the hex nuts to adjust tension. See Figure 6. Adjust motor plate up or down until correct belt tension is achieved. To lower motor plate, loosen lower nuts and tighten upper nuts. To raise motor plate, do the opposite.
- 3. Correct tension is obtained when there is approximately 1/4" deflection in the center span of the belts using light finger pressure.
- 4. Re-tighten the nuts and re-install cover.

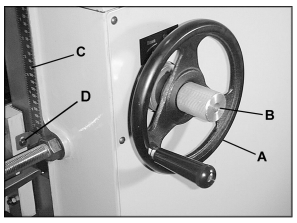


Figure 4

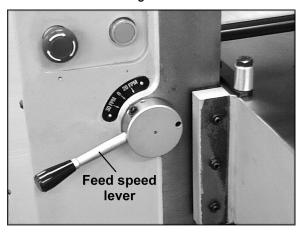


Figure 5

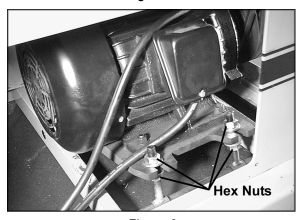


Figure 6

#### **Opening Hood**

To open the hood for access to the cutterhead, remove the two hex screws with the 22mm wrench provided. See Figure 7.

# Knife Installation and Adjustment (Straight Cutterhead only)

ACAUTION Use care when placing hands near knives as they are extremely sharp and can cause severe cuts.

Installing knives on a planer is an exacting process. If the knives are not to be jointed and ground, end-to-end and knife-to-knife relationship must be held within .001" (.03mm) for accurate and smooth planing. To help avoid cutterhead distortion when changing out a set of knives, remove and replace the knife in one slot before changing the next knife. Snug down each knife until all four are ready to fully tighten, as described below. It may be helpful to number the knives with a felt-tip marker to keep track of progress.

Any knife adjustment or replacement should be done to all four knives at the same time. Failure to do this may result in an out-of-balance cutterhead which can lead to bearing failure.

#### 1. Disconnect machine from power source.

- 2. To remove a knife, loosen the eight screws along its gib. See Figure 8.
- The springs will cause the knife to rise in the slot. Carefully remove knife from cutterhead by lifting straight out. Remove gib and springs, and clean any dust, pitch or accumulated foreign matter from the slot and the gib.
- 4. Replace the springs and gib into the slot, then insert new knife and *lightly snug* the eight gib screws.
- 5. Place the knife-setting gauge on the cutterhead as shown in Figure 9, with the flanges resting upon the cutterhead and the center protrusion pushing down upon the tip of the knife. This will hold the high point of the knife to the proper height above the cutterhead (approximately 1/8" or 3.18mm).
- 6. Use the gauge at both ends of the knife, then check the center section to be sure it is even. If the knife is low in the center, try backing off slightly on the center gib screw to allow the blade to come up. Gently tap blade down with a piece of wood until it conforms to the gauge height. Re-check the full length of the knife.

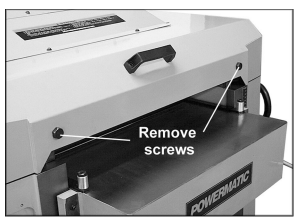


Figure 7

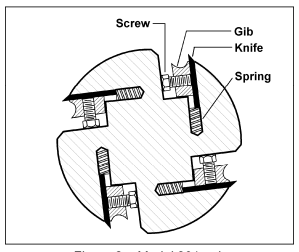


Figure 8 – Model 201 only

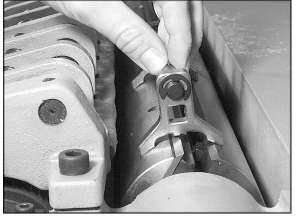


Figure 9 – Model 201 only

- 7. Rotate the cutterhead *using the belt or pulley,* and repeat steps 2 through 6 for each of the remaining three knives.
- 8. When all four knives have been installed and made snug, begin the tightening process.
  - NOTE: All knives and gibs should be in place before tightening. Tightening one knife in without the others in position can cause cutterhead distortion.
- 9. The tightening process should proceed working from the center outward on each knife. Go once around the cutterhead further tightening all gib screws in sequence. Then repeat the same sequence a second time, this time fully tightening all screws.

AWARNING After installing knives, recheck all gib screws for tightness. Loose gib screws can result in knives being thrown from the cutterhead, causing severe damage to the machine and possible serious or fatal injury to the operator or bystanders.

# Replacing or Rotating Knife Inserts (Helical Cutterhead only)

The knife inserts on the model 201HH are foursided. When dull, simply remove each insert, rotate it 90° for a fresh edge, and re-install it.

No set-up gauge is necessary for the inserts. Use the provided star point screwdriver to remove the knife insert screw. See Figure 10. It is advisable to rotate all inserts at the same time to maintain consistent cutting. However, if one or more knife inserts develops a nick, rotate only those inserts that are affected.

Each knife insert has an etched reference mark so that you can keep track of rotations.

**IMPORTANT:** When removing or rotating inserts, clean saw dust from the screw, the insert, and the cutterhead platform. Dust accumulation between these elements can prevent the insert from seating properly, and may affect the quality of the cut.

Before installing each screw, lightly coat the screw threads with machine oil and wipe off any excess.

Securely tighten each screw which holds the knife inserts before operating the planer!

AWARNING Make sure all knife insert screws are tightened securely. Loose inserts can be propelled at high speed from a rotating cutterhead, causing injury.

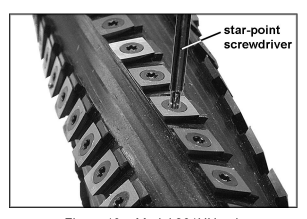


Figure 10 – Model 201HH only

## The Planer's Feed System

(Refer to Figure 11)

- 1. Anti-kickback fingers
- 2. Infeed roller
- 3. Chipbreaker
- 4. Cutterhead
- 5. Pressure bar
- 6. Outfeed roller

#### **Anti-Kickback Fingers**

Anti-kickback fingers help prevent stock from being thrown from the machine. These fingers operate by gravity and should be inspected for pitch or gum buildup before each day's use. The fingers must operate freely and move independently for correct operation.

#### Infeed Roller

The function of the infeed roller is to feed the material into the machine. It is a corrugated, sectional roller with approximately 1/4" independent movement of each section to accommodate multiple board surfacing.

To provide proper drive, the infeed roller should be set so that the bottom of its arc is 0.032" (0.81mm) below the arc of the cutterhead knives. The infeed roller is under spring tension and this tension must be sufficient to feed the stock uniformly through the planer without slipping but should not be so tight that it causes damage to the stock. The tension should be equal at both ends of the roller.

To adjust the infeed roller:

- 1. Disconnect machine from power source.
- 2. Place a dial gauge (not provided) under a knife in the cutterhead. If a dial gauge is not available, use a finished block of wood with notches cut out for the table rolls, in conjunction with a feeler gauge. See Figure 13 for an example of a wood block you can make and use as a gauge.
- 3. Raise the table with the handwheel until the gauge contacts a knife at the apex of its curve. Zero the gauge at that position.
- Move the gauge to the extreme left end of the infeed roller and check the measurement. It should be 0.032" below the knife measurement.
- 5. If it is not 1/16" below the knife, correct by loosening the hex nut and turning the adjustment screw (A, Figure 14) with a hex wrench.

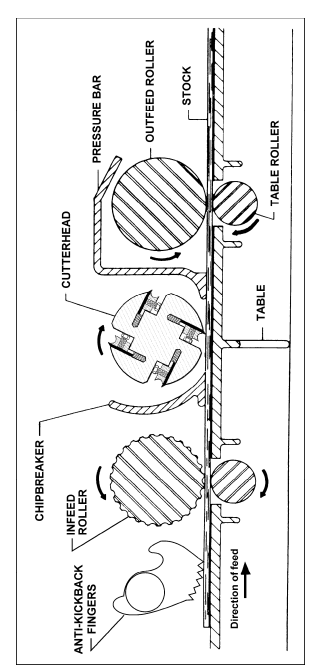


Figure 11

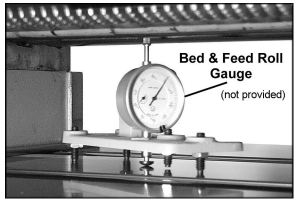


Figure 12

- Move the gauge to the extreme right end of the infeed roller and check. Make similar adjustments if needed.
- 7. Tighten hex nuts (A, Figure 14) when finished.

**IMPORTANT:** The setting on both ends of the infeed roller must be the same to avoid skewing of the material as it is fed through the machine.

#### Chipbreaker

The chipbreaker is a sectionalized type made of spring-loaded sections mounted on a bar, which complements the sectional infeed roller. The functions of the chipbreaker are to break chips into small pieces, help avoid splintering of the wood, help avoid board bounce on thinner boards, to direct the flow of chips out of the machine, and to permit multiple board surfacing.

The chipbreaker has been factory set at the same height as the cutting arc of the knives, and has been spring-tensioned properly.

ACAUTION A chipbreaker set too low or with excessive tension may prevent stock from feeding into the machine.

#### **Pressure Bar**

Most planing problems can be traced to improper setting of the pressure bar. Its function is to hold down the material after it passes under the cutterhead and throughout the remainder of the cut. Its basic setting is to be in line with the arc of the cutterhead knives.

If the pressure bar is too high, a shallow "clip" will occur at each end of the board. If it is too low, stock will not feed through.

Use a gauge to set the full length of the pressure bar to be 0.008" (0.20mm) above the arc of the cutterhead.

Figure 15 shows the height adjustment screw (C) and the spring tension adjustment screw (D) for the pressure bar. Loosen the hex nut and rotate the screw as needed. Make sure the setting on both ends of the pressure bar is the same. Tighten the hex nuts when adjustment is complete.

This initial setup is a starting point and final adjustment may have to be made during a test cut.

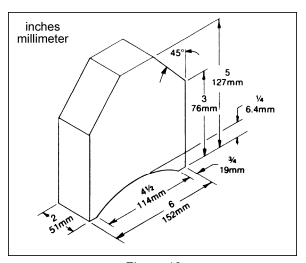


Figure 13
User-made Gauge Block

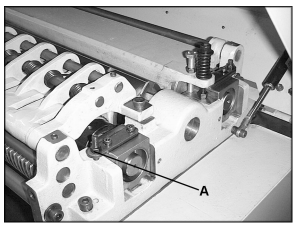


Figure 14

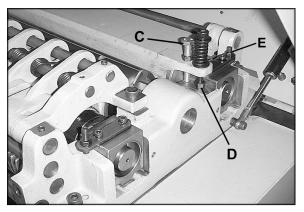


Figure 15

#### **Outfeed Roller**

The outfeed roller is of smooth, one-piece construction to help avoid marring the finished surface of the material being cut. It is spring tensioned, and its function is to continue to feed the material through the machine after it leaves the infeed roller. The correct free position setting is 0.032" (0.81mm) below the arc of the cutterhead knives.

Use a gauge, such as a bed and feed roll gauge or wood gauge block (see Figure 13) to check the outfeed roller in the same manner as for the infeed roller. Adjust as necessary using the screws (E, Figure 15). When finished adjusting, tighten the hex nuts on the screws.

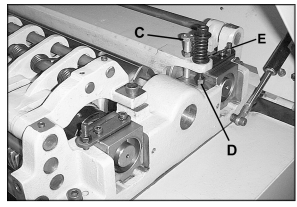


Figure 15 (repeated)

#### **Table Rollers**

The Planer has two table rollers which help reduce friction of the stock on the table as it feeds through the machine. It is not possible to give exact height setting of the table rollers because each type of wood behaves differently. As a general rule, however, the table rollers should be set high when planing rough stock, and set low for finish cuts.

The planer is equipped with a quick set table roller adjustment. With a single lever, you can raise the rolls from their finishing board height to a roughing board height. The range is 0.00 to 0.05".

To adjust the height of the table rollers, loosen the handle (A, Figure 16) and move the quick-set lever (B, Figure 16) until the indicator is at the desired setting on the scale. Re-tighten the handle (A, Figure 16) to lock the setting.

NOTE: The handle (A) is adjustable. To reposition it, simply lift out on the handle, rotate it on the pin and release, making sure it seats itself properly on the pin.

The table rollers are adjusted at the factory. If they should need further or "fine" adjustment:

- 1. Disconnect machine from power source.
- 2. Loosen lock handle and position the quickset lever (Figure 16) to zero.
- 3. Use a dial gauge (not provided) to find the distance from table top to the apex of the table roller. Zero the gauge at this position.
- Place the gauge over the extreme right side of the table roller and find the high point of the table roller arc. The gauge should still read zero.

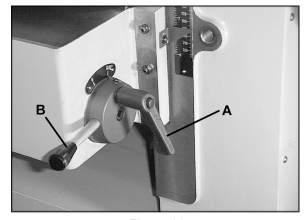


Figure 16

- 5. If the gauge reading is greater or less than zero, reach beneath the table with a wrench and loosen the hex nut (C, Figure 17) which is above the cam (D, Figure 17) near the end of the roller that needs adjusting. Rotate the hex cap screw (E, Figure 17) until the gauge reads zero.
- 6. Repeat the process for the left side of the table roller, and then re-check the right side. It is important that both ends of the table roller be the same height to help prevent skewing of the board as it feeds through the machine.
- 7. Re-tighten the hex nuts (C, Figure 17) on both ends of the table roller.
- Repeat the procedure for the second table roller.

#### **Table Adjustments**

The planer table is raised and lowered by twin screws supported on bearings, and is guided by machined surfaces on the side panels. The fitup to prevent the table from rocking is controlled by two gibs in front. See Figure 18. These gibs are pre-set at the factory and require no attention. If, after extensive use of the planer, some looseness in the table develops, these gibs can be adjusted individually using the gib screws provided so that the ways are lightly contacting on all four surfaces. The gibs should be tight enough to prevent rocking or movement of the table when the planer is in operation.

To perform accurate planing, the table must be parallel with the cutterhead. Lack of parallelism results in a taper over the width of the board. To check parallelism do the following:

- Place a gauge on the table and contacting a knife at the apex of its arc. Do this at each end of the cutterhead and compare the measurements.
- 2. If the table is not parallel to the cutterhead, place the gauge at the end that needs to be raised.
- 3. Loosen the three socket head cap screws (A, Figure 19) beneath the table.
- 4. Place a rod-like object (such as a hex wrench) into one of the open holes (B, Figure 19) and turn the shaft (C, Figure 19) to raise the table until the gauge reads the proper measurement. Or, the same effect can be achieved by lowering the other side of the table.
- 5. Re-tighten the screws (A, Figure 19).

NOTE: This adjustment may generate the need to recalibrate the table height pointer.

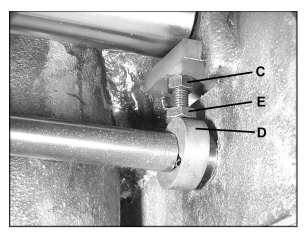


Figure 17

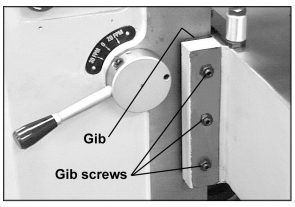


Figure 18

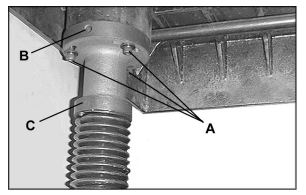


Figure 19

## **Operating Controls**

The stop button is a mushroom style button which is convenient for "emergency" shutdowns. After being pushed, the stop button remains engaged. To re-start the planer, twist the stop button clockwise until it pops back out.

## Test Cutting and Troubleshooting

Using a piece of semi-finished stock, set up for a 1/16" (1.59mm) deep cut with the quick-set table roller adjustment (shown in Figure 16) set at zero. Start the machine and, standing to one side of the table, begin feeding the stock into the machine.

AWARNING Never stand directly in line with stock or allow anyone else to do so, and do not bend down to see how stock is feeding. Should a kickback occur, serious or fatal injury could result.

The infeed roller should take the material and force it under the chipbreaker and cutterhead. If the material feeds through effortlessly, examine the finished cut carefully for imperfections. Learning to read a board for imperfections will save hours in adjusting a planer to operate properly.

Following are some problems that may arise and their probable remedies. The Figure illustrations are exaggerated for clarity. (Pages 19-21 also contain Troubleshooting remedies).

#### **Washboard Finish**

A very pronounced washboard finish down the full length of the board results from one knife being too high and forced to do all the cutting. See Figure 20. Re-set the high knife accordingly.

#### Clip Marks

If "clip" marks occur 6" (152mm) in from each end of the board, the pressure bar is too high. See Figure 21. Turn both right and left hand adjusting screws (see Figure 15) the same amount, 1/4 turn clockwise or less, and take another 1/16" (1.59mm) deep cut. Re-examine the board.

Continue the operate-adjust procedure until the clip marks disappear. Should the board fail to feed through, back off slightly on both adjusting screws until feeding is smooth and the imperfections do not re-appear. Lock the pressure bar adjusting screws with the jam nuts provided.

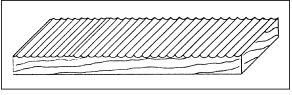


Figure 20 (washboard)

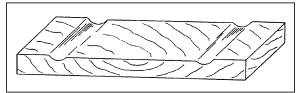


Figure 21 (clip marks)

#### **Snipe**

Some amount of snipe may be inevitable with many planer operations, but proper planer adjustments can so minimize snipe as to make it negligible.

If noticeable snipes appear on each end of the material, as shown in Figure 22, a table roller is too high causing a slight lift of the material as it passes through the machine. Normally these snipes are more noticeable on the trailing end of the board than on the lead end, and most often occur during planing of rough lumber.

Table rollers must be elevated for running rough or resaw lumber through the machine. When material is turned over to surface the other side, and you neglect to lower the table rollers for a finish cut, then definite snipes will appear on the ends of the material.

#### Chatter

Chatter marks usually appear on thin material. See Figure 23. Even at their lowest point, the table rollers are too high to handle thin material. Solve the problem by either using a slave board or making an auxiliary table out of Formica countertop material with cleating at each end to keep it stationary over the planer table.

#### **Tapers**

If the machine planes a taper across the full width of the board, as shown in Figure 24, the table is not parallel with the cutterhead. First check that all knives are properly installed with equal protrusion from the cutterhead. If they are, then the table itself must be adjusted. See "Table Adjustments" on page 15.

#### **Twisting**

If material twists while feeding through the planer, the pressure bar, outfeed roller or table rollers may be out of level. Refer to adjustment settings on pages 13 and 14.

#### **Feed Restriction**

This is caused either by the table rollers being set too low for roughing operations or by a low pressure bar. About 90 percent of the time the pressure bar is too low. As the sharp edge of the planer knives wear, you must compensate for this wear by raising the pressure bar an equal amount on each side. Your first indication of knife wear is hesitation in feed of the material through the machine after it leaves the corrugated infeed roller on its way out of the machine. **Disconnect machine from power** and adjust the pressure bar acordingly. The material will free up and feed through smoothly when the planer is restarted.

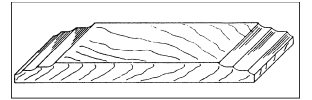


Figure 22 (snipe)

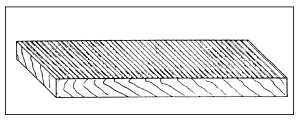


Figure 23 (chatter)

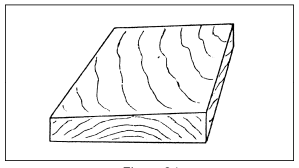


Figure 24 (taper)

ACAUTION Never attempt pressure bar adjustment while planer is connected to power.

Feed restriction can also occur due to pitch buildup on the table. Be sure the table surface is clean. Occasionally dusting the surface with talc will aid in smoother feeding and help prevent pitch buildup.

#### Halted Feeding

If the infeed roller takes the stock, the chipbreakers lift, and just as you hear the knives contact the material, it stops feeding, then the pressure bar is too low. Reset the pressure bar (see page 13).

#### **Maintenance**

Periodic inspections are required to ensure that the machine is in proper adjustment, that all screws are tight, that belts are in good condition, that dust has not accumulated in the electrical enclosures, and that there are no loose or worn electrical connections.

Buildup of sawdust and other debris can cause your machine to plane inaccurately. Periodic cleaning is not only recommended but mandatory for accurate planing.

Close-fitting parts, such as the table locking rods, the cutterhead slot and gibs, should be cleaned with a cloth or brush and non-flammable solvent and freed from clinging foreign matter.

AWARNING Use caution and proceed slowly when working with or around the cutterhead knives.

Remove resin and other accumulations from feed rolls and table with a non-flammable solvent.

Periodically check all the chains and belts for proper tension and adjust accordingly if required.

TIP: If a foreign object nicks the knives on the straight cutterhead (Model 201), instead of throwing them away or trying to grind out the deep nick, simply stagger the knives in the head, moving one knife no more than 1/4" to the right and another knife no more than 1/4" to the left. The nick will not be noticeable.

#### Lubrication

The gear box oil should be changed at least once a year. Remove the drain plug (A, Figure 25) to drain the oil into an appropriate container. Replace the drain plug and fill the gear box with 60 to 90 weight gear oil through the fill hole (B, Figure 25). Capacity is 0.494 gallon (1.87L). The sight glass (C, Figure 25) should be checked periodically and oil topped off as necessary.

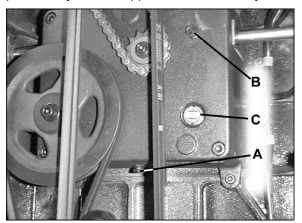


Figure 25

The recommended lubrication for roller chains used in medium to slow speed operation is to simply wipe the chain clean. When there is an appreciable buildup of dust, dirt or wood shavings, use an oil cloth but never pour the oil directly on the chain. Over-oiling defeats the purpose of the lubrication, since it tends to invite the collection of dust, shavings, etc. and works into members of the chain. This hastens wear and leads to premature replacement.

The bearings on the cutterhead are factory lubricated and sealed. They require no further attention.

Periodically oil the bearings on the infeed and outfeed rollers, through the oil cups located on the bearing blocks (Figure 26).

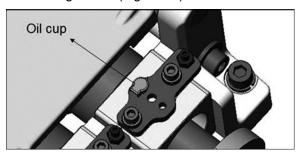


Figure 26

# **Troubleshooting:** Planer Operating Problems

Trouble	Probable Cause	Remedy
	Table rollers not set properly.	Adjust table rollers to proper height.
	Inadequate support of long boards.	Support long boards with a roller stand.
Snipe.	Uneven feed roller pressure front to back.	Adjust feed roller tension.
	Dull knives.	Sharpen or replace knives. Rotate or replace knife inserts.
	Lumber not butted properly.	Butt end-to-end each piece of stock as they pass through.
Fuzzy grain	Planing wood with a high moisture content.	Remove moisture from wood by drying, or use different stock.
Fuzzy grain.	Dull knives.	Sharpen or replace knives. Rotate or replace knife inserts.
	Too heavy a cut.	Adjust proper depth of cut.
Torn grain.	Knives cutting against grain.	Try to cut with the grain for finish cut.
,	Dull knives.	Sharpen or replace knives. Rotate or replace knife inserts.
	Dull knives.	Sharpen or replace knives. Rotate or replace knife inserts.
Rough/raised grain.	Excessive depth of cut.	Decrease cutting depth.
	Moisture content too high.	Remove moisture from wood by drying, or use different stock.
Rounded, glossy surface.	Dull knives.	Sharpen or replace knives. Rotate or replace knife inserts.
	Inadequate feed roller pressure.	Adjust feed roller tension. If proper tension cannot be achieved, replace feed roller(s).
Poor feeding of	Planer table rough or dirty.	Clean off pitch and residue; apply light coat of paste wax to planer table.
lumber.	Belts are slipping.	Check belt tension and make any needed adjustments.
	Surface of feed rollers has been worn too smooth.	Lightly roughen the feed roller surface with sandpaper.

# **Troubleshooting:** Mechanical and Electrical Problems

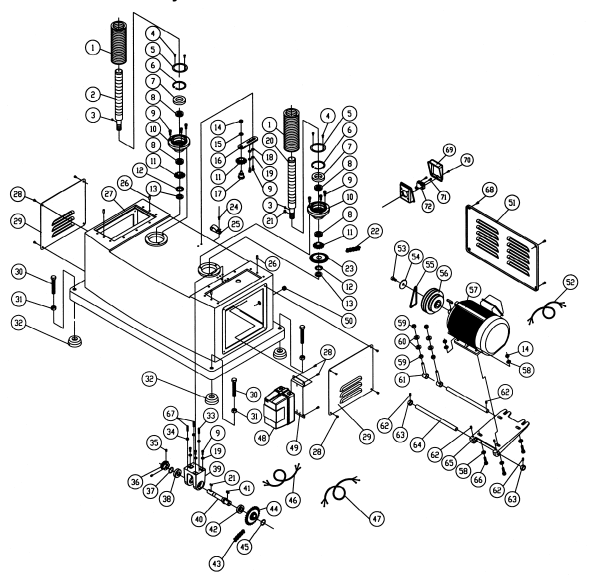
Trouble	Probable Cause	Remedy
Uneven depth of cut side to side.	Knives not set correctly.	Make sure knives are set correctly and securely in cutterhead.
	Planer table not parallel to cutterhead.	Adjust table parallel to cutterhead. See page 15.
Board thickness does not match depth of cut scale.	Depth of cut scale is incorrect.	Adjust pointer on depth of cut scale.
	Inadequate chain tension.	Adjust chain tension.
Chain is jumping.	Sprockets misaligned.	Align sprockets.
	Sprockets worn.	Replace sprockets.
	No incoming power.	Verify machine is connected to power.
Machine will not	Stop button is still engaged.	Rotate stop button to disengage.
start/restart or repeatedly trips circuit breaker or blows fuses.	Overload automatic reset has not reset.	When the planer overloads on the circuit breaker built into the motor starter, it takes time for the machine to cool down before restart. Allow machine to adequately cool before attempting restart. If problem persists, check amp setting on the motor starter inside the electrical box.
	Planer frequently trips.	One cause of overload trips which are not electrical in nature is too deep a cut. The solution is to take a lighter cut. If too deep a cut is not the problem, check the amp setting on the overload relay. Match the full load amps on the motor as noted on the motor plate.  If amp setting is correct, then there is probably a loose electrical lead or a failed component. See items below.
	Building circuit breaker trips or fuse blows.	Verify that planer is on a circuit of correct size. If circuit size is correct, there is probably a loose electrical lead. Check amp setting on motor starter.
	Loose electrical connections.	Go through all of the electrical connections on the planer including motor connections, verifying the tightness of each. Look for any signs of electrical arcing which is a sure indicator of loose connections or circuit overload.

Trouble	Probable Cause	Remedy
Machine will not start/restart or repeatedly trips circuit breaker or	Starter or motor failure (how to distinguish).	Examine motor starter for burned or failed components. If damage is found, replace motor starter.
blows fuses. (continued)		If you have access to a voltmeter, you can separate a starter failure from a motor failure by first, verifying incoming voltage at 220+/-20 and second, checking the voltage between starter and motor at 220+/-20.
		If incoming voltage is incorrect, you have a power supply problem.
		If voltage between starter and motor is incorrect, you have a starter problem.
		If voltage between starter and motor is correct, you have a motor problem.
	Motor failure.	If electric motor is suspect, you have two options: Have a qualified electrican test the motor for function or remove the motor and take it to an electric motor repair shop and have it tested.
	Machine incorrectly wired.	Double check to confirm all electrical connections are correct. Refer to appropriate wiring diagrams on pages 34-36 to make any needed corrections.
	Start/stop switch failure.	If a start or stop switch is suspect, you have two options: Have a qualified electrician test the switch for function, or purchase a new switch and establish if that was the problem on changeout.
Planer does not come up to speed.	Low current.	Contact a qualified electrician.

## **Replacement Parts**

Replacement parts are listed on the following pages. To order parts or reach our service department, call 1-800-274-6848, Monday through Friday (see our website for business hours, www.powermatic.com). Having the Model Number and Serial Number of your machine available when you call will allow us to serve you quickly and accurately.

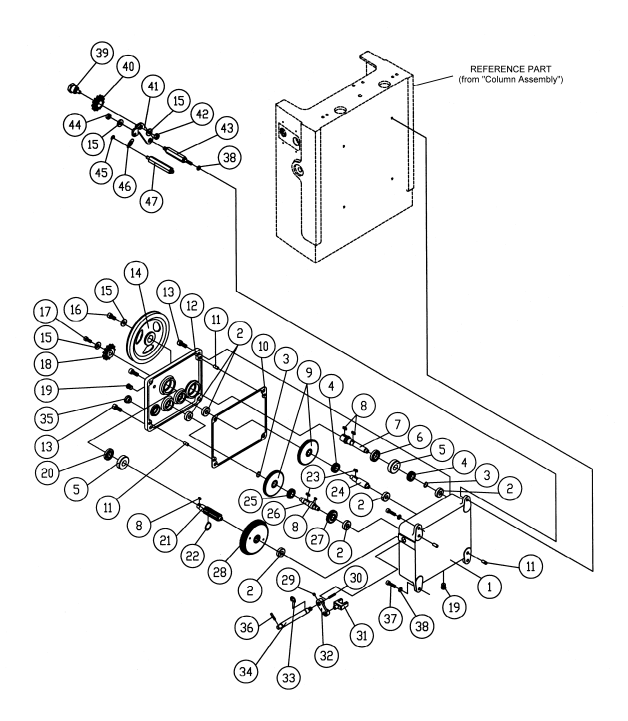
## Parts List: Base Assembly



Index No. Part No.	Description	Size	Qty
16012068	Rubber Boot		2
26012069	Lead Screw		1
36293370	Key	5 x 5 x 10	2
46012070	Screw w/ Washer	M4x0.7Px8Lg / 4mmx10x0.8T	4
66012072	R-Ring	RTW-68	2
76012073	Ball Bearing	6008-2NSE	2
		51105	
96012066	Socket Head Cap Screw	M8 x 1.25P x 25Lg	11
		25mm	
		M25 x 1.5	
146012079	Hex Nut	M10 x 1.5P	5
		10mm x 25 x 3T	
186012083	Flat Washer	8.5mm x 19 x 2T	2
		8.2mm x 15.4	
206012084	Lead Screw		1

21	6292745	Key	5 x 5 x 16
		Chain	
		Bevel Gear	
24		Screw	
25		Strain Relief Clip	
26		Pin	
27		Base	
		Screw	
		Cover	
		Special Hex Screw	
31	6012094	Hex Nut	M16 x 2 0 4
		Foot	
		Set Screw	
		Hex Nut	
		Set Screw	
36		Bevel Gear	
		S-Ring	
37			
38		Ball Bearing	
		Support Block	
		Shaft	
		Key	
		Ball Bearing	
		Chain	
		Sprocket	
		S-Ring	
		Switch Cord	
47	6012110	Power Cord	1Ph1
	6012267	Power Cord	1
48	6012111	Switch	460V/3Ph 1
	6012045	Switch	230V/1Ph1
		Switch	
		Owitci i	ZJU V/JE II I
49	6012112	Switch Plate	
49 50	6012112 6012113	Switch PlateStrain Relief Bushing	
49 50 51	6012112 6012113 6012114	Switch Plate Strain Relief Bushing Cover	
49 50 51 52	6012112 6012113 6012114 6012115	Switch PlateStrain Relief Bushing CoverMotor Cord	
49 50 51 52	6012112 6012113 6012114 6012115 6012266	Switch Plate Strain Relief Bushing Cover Motor Cord Motor Cord	
49 50 51 52 53	6012112	Switch Plate Strain Relief Bushing Cover Motor Cord Motor Cord Socket Head Cap Screw	
49 50 51 52 53 54	6012112 6012113 6012114 6012115 6012266 6012048 6012116	Switch Plate Strain Relief Bushing Cover Motor Cord Motor Cord Socket Head Cap Screw Washer	
49 50 51 52 53 54 55	6012112	Switch Plate Strain Relief Bushing Cover Motor Cord Motor Cord Socket Head Cap Screw Washer Belt	
49 50 51 52 53 54 55	6012112	Switch Plate Strain Relief Bushing Cover Motor Cord Socket Head Cap Screw Washer Belt Motor Pulley	
49 50 51 52 53 54 55 56 57	6012112	Switch Plate Strain Relief Bushing Cover Motor Cord Socket Head Cap Screw Washer Belt Motor Pulley Motor	M20 1
49 50 51 52 53 54 55 56	6012112	Switch Plate Strain Relief Bushing Cover Motor Cord Socket Head Cap Screw Washer Belt Motor Pulley Motor Start Capacitor	
50 51 52 53 54 55 56	6012112	Switch Plate Strain Relief Bushing Cover Motor Cord Socket Head Cap Screw Washer Belt Motor Pulley Motor Start Capacitor Run Capacitor	
49 50 51 52 53 55 56 57	6012112	Switch Plate Strain Relief Bushing Cover Motor Cord Socket Head Cap Screw Washer Belt Motor Pulley Motor Start Capacitor Run Capacitor Run Capacitor	
49 50 51 52 53 55 56 57	6012112	Switch Plate Strain Relief Bushing Cover Motor Cord Socket Head Cap Screw Washer Belt Motor Pulley Motor Start Capacitor Run Capacitor Run Capacitor Motor Motor Motor	
49 50 51 52 53 55 56 57	6012112	Switch Plate Strain Relief Bushing Cover Motor Cord Motor Cord Socket Head Cap Screw Washer Belt Motor Pulley Motor Start Capacitor Run Capacitor Run Capacitor Motor Key	
50 51 52 53 55 56 57 58		Switch Plate Strain Relief Bushing Cover Motor Cord Socket Head Cap Screw Washer Belt Motor Pulley Motor Start Capacitor Run Capacitor Run Capacitor Motor Start Washer	
50 51 52 53 55 56 57 58 59		Switch Plate Strain Relief Bushing Cover Motor Cord Socket Head Cap Screw Washer Belt Motor Pulley Motor Start Capacitor Run Capacitor Run Capacitor Motor Hex Nut	
50 51 52 53 55 56 57 58 59		Switch Plate Strain Relief Bushing Cover Motor Cord Socket Head Cap Screw Washer Belt Motor Pulley Motor Start Capacitor Run Capacitor Run Capacitor Run Capacitor Flat Washer Hex Nut Flat Washer	
50 51 52 53 55 56 57 58 59 60		Switch Plate Strain Relief Bushing Cover Motor Cord Socket Head Cap Screw Washer Belt Motor Pulley Motor Start Capacitor Run Capacitor Run Capacitor Run Capacitor Hex Nut Flat Washer Adjusting Bolt	
50 51 52 53 55 56 57 58 59 60 61		Switch Plate Strain Relief Bushing Cover Motor Cord Socket Head Cap Screw Washer Belt Motor Pulley Motor Start Capacitor Run Capacitor Run Capacitor Run Capacitor Hex Nut Flat Washer Hex Nut Flat Washer Adjusting Bolt Set Screw	
49 50 51 53 54 55 56 57 58 59 60 61 62 63		Switch Plate Strain Relief Bushing Cover Motor Cord Motor Cord Socket Head Cap Screw Washer Belt Motor Pulley Motor Start Capacitor Run Capacitor Run Capacitor Run Capacitor Hex Nut Flat Washer Hex Nut Flat Washer Adjusting Bolt Set Screw Spacer	
49 50 51 53 54 55 56 57 58 59 60 61 62 63		Switch Plate Strain Relief Bushing Cover Motor Cord Socket Head Cap Screw Washer Belt Motor Pulley Motor Start Capacitor Run Capacitor Run Capacitor Run Capacitor Hex Nut Flat Washer Hex Nut Flat Washer Adjusting Bolt Set Screw	
49 50 51 52 53 55 56 57 58 59 61 62 63 64		Switch Plate Strain Relief Bushing Cover Motor Cord Motor Cord Socket Head Cap Screw Washer Belt Motor Pulley Motor Start Capacitor Run Capacitor Run Capacitor Run Capacitor Hex Nut Flat Washer Hex Nut Flat Washer Adjusting Bolt Set Screw Spacer	
50 51 52 53 55 56 57 58 59 60 61 62 63 64		Switch Plate Strain Relief Bushing Cover Motor Cord Motor Cord Socket Head Cap Screw Washer Belt Motor Pulley Motor Start Capacitor Run Capacitor Run Capacitor Run Capacitor Hex Nut Flat Washer Hex Nut Flat Washer Adjusting Bolt Set Screw Spacer Shaft Motor Plate	
50 51 52 53 55 56 57 58 60 61 62 63 64 65		Switch Plate Strain Relief Bushing Cover Motor Cord Motor Cord Socket Head Cap Screw Washer Belt Motor Pulley Motor Start Capacitor Run Capacitor Run Capacitor Run Capacitor Hex Nut Flat Washer Hex Nut Flat Washer Adjusting Bolt Set Screw Spacer Shaft Motor Plate Hex Screw	
50 51 52 53 55 56 57 58 59 61 62 63 64 65 66		Switch Plate Strain Relief Bushing Cover Motor Cord Motor Cord Socket Head Cap Screw Washer Belt Motor Pulley Motor Start Capacitor Run Capacitor Run Capacitor Motor Key Flat Washer Hex Nut Flat Washer Adjusting Bolt Set Screw Spacer Shaft Motor Plate Hex Screw Set Screw	1
50 51 52 53 55 56 57 58 59 61 62 63 64 65 66 67		Switch Plate Strain Relief Bushing Cover Motor Cord Motor Cord Socket Head Cap Screw Washer Belt Motor Pulley Motor Start Capacitor Run Capacitor Run Capacitor Hex Nut Flat Washer Hex Nut Flat Washer Adjusting Bolt Set Screw Spacer Shaft Motor Plate Hex Screw Set Screw Flat Head Screw Flat Head Screw	1
49 50 51 53 54 55 56 57 58 59 61 62 63 64 65 66 67 68 69		Switch Plate Strain Relief Bushing Cover Motor Cord Motor Cord Socket Head Cap Screw Washer Belt Motor Pulley Motor Start Capacitor Run Capacitor Run Capacitor Hex Nut Flat Washer Hex Nut Flat Washer Adjusting Bolt Set Screw Spacer Shaft Motor Plate Hex Screw Set Screw Flat Head Screw Terminal Cover	1
49         50         51         52         53         54         55         57         59         61         62         63         64         65         67         68         69         70		Switch Plate Strain Relief Bushing Cover Motor Cord Motor Cord Socket Head Cap Screw Washer Belt Motor Pulley Motor Start Capacitor Run Capacitor Run Capacitor Hat Washer Hex Nut Flat Washer Adjusting Bolt Set Screw Spacer Shaft Motor Plate Hex Screw Set Screw Flat Head Screw Terminal Cover Screw	1
49 50 51 52 53 55 56 57 58 59 60 61 62 63 64 65 66 67 67 70		Switch Plate Strain Relief Bushing Cover Motor Cord Motor Cord Socket Head Cap Screw Washer Belt Motor Pulley Motor Start Capacitor Run Capacitor Run Capacitor Hex Nut Flat Washer Hex Nut Flat Washer Adjusting Bolt Set Screw Spacer Shaft Motor Plate Hex Screw Set Screw Flat Head Screw Terminal Cover	M20 1

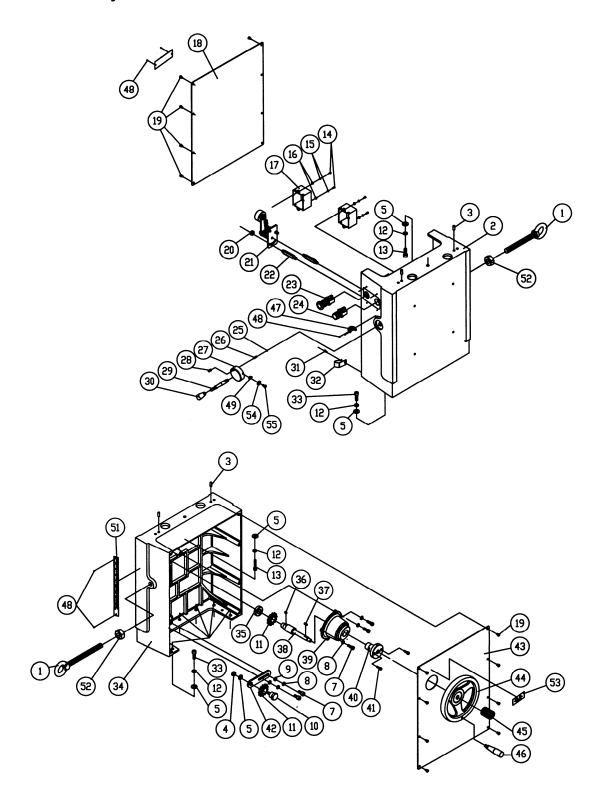
## **Gearbox Assembly**



## Parts List: Gearbox Assembly

201-100   Gearbox Assembly	Index No.	Part No.	Description	Size	Qty
2.         6012035         Ball Bearing.         6201-2NSE         6           3.         6012036         S-Ring         STW-16         2           4.         6012037         Gear         2           5.         6012038         Ball Bearing.         6204-2NSE         2           6.         6012039         Oil Seal.         TC24 x 40 x 8         1           7.         6012040         Shaft.         1         1           8.         6293370         Key.         5 x 5 x 10         4           9.         6012041         Gear         2         1           10.         6012042         Gasket         1         1           11.         6012043         Pin.         4         4           12.         6012044         Gearbox Cover         1         1           13.         601242         Hex Socket Cap Screw         M10 x 1.5P x 25Lg. 4         4           14.         6012046         Pulley         10mm x 25 x 3T . 2         6         6012047         Flat Washer         10mm x 25 x 3T . 2         1         6         6012048         Socket Head Cap Screw         M10 x 1.5P x 20Lg. 1         1         1         6         6012048 <td< td=""><td></td><td></td><td></td><td></td><td></td></td<>					
3         6012036         S-Ring         2           4         6012037         Gear         2           5         6012038         Ball Bearing         6204-2NSE         2           6         6012039         Oil Seal         TC24 x 40 x 8         1           7         6012040         Shaft         1           8         6293370         Key         5 x 5 x 10         4           9         6012042         Gasket         1           10         6012042         Gasket         1           11         6012043         Pin         4           12         6012044         Gearbox Cover         4           13         6012142         Hex Socket Cap Screw         M10 x 1.5P x 25Lg         4           14         6012047         Flat Washer         10mm x 25 x 3T         2           15         6012047         Flat Washer         10mm x 25 x 3T         2           16         6012048         Socket Head Cap Screw         M10 x 1.5P x 20Lg         1           17         6012048         Socket Head Cap Screw         M8 x 1.25P x 20Lg         1           18         6012050         Sprocket         B7         1					
4         6012037         Gear         2           5         6012039         Oil Seal         TC24 x 40 x 8         1           7         6012039         Oil Seal         TC24 x 40 x 8         1           8         6293370         Key         5 x 5 x 10         4           9         6012041         Gear         2           10         6012042         Gasket         1           11         6012043         Pin         4           12         6012044         Gearbox Cover         1           13         6012142         Hex Socket Cap Screw         M10 x 1.5P x 25Lg         4           4         6012046         Pulley         1         1           15         6012048         Socket Pacad Cap Screw         M10 x 1.5P x 25Lg         4           4         6012048         Socket Head Cap Screw         M8 x 1.25P x 20Lg         1           15         6012048         Socket Head Cap Screw         M8 x 1.25P x 20Lg         1           17         6012049         Socket Head Cap Screw         M8 x 1.25P x 20Lg         1           18         6012050         Sprocket         1           19         6292789         Oil Plug					
5         6012038         Ball Bearing         6204-2NSE         2           6         6012039         Oil Seal         TC24 x 40 x 8         1           7         6012040         Shaft         1           8         6293370         Key         5 x 5 x 10         4           9         6012041         Gear         2           10         6012042         Gasket         1           11         6012044         Gear         1           12         6012044         Gearbox Cover         1           13         6012142         Hex Socket Cap Screw         M10 x 1.5P x 25Lg         4           44         6012047         Flat Washer         10mm x 25 x 3T         2           16         6012047         Flat Washer         10mm x 25 x 3T         2           16         6012048         Socket Head Cap Screw         M10 x 1.5P x 20Lg         1           17         6012049         Socket Head Cap Screw         M8 x 1.25P x 20Lg         1           18         6012050         Sprocket         M6 x 1.25P x 20Lg         1           19         6292789         Oil Plug         PT1/4"-19UNF         2           20         33-1051-00-1					
6					
7.         6012040         Shaft         1           8.         6293370         Key         5 x 5 x 10         4           9.         6012041         Gear         2           10.         6012042         Gasket         1           11.         6012044         Gearbox Cover         1           13.         6012142         Hex Socket Cap Screw         M10 x 1.5P x 25Lg         4           14.         6012047         Flat Washer         10mm x 25 x 3T         2           16.         6012048         Socket Head Cap Screw         M10 x 1.5P x 20Lg         1           17.         6012049         Socket Head Cap Screw         M8 x 1.25P x 20Lg         1           18.         6012050         Sprocket         1           19.         6292789         Oil Plug         PT1/4*-19UNF         2           20.         33-1051-00-1         Oil Seal         TC20 x 40 x 7         1           21.         6012051         Shaft         TC20 x 40 x 7         1           21.         6012052         S-Ring         STW-25         1           22.         6012053         Shaft         1         1           23.         6292745         K					
8         6293370         Key         5 x 5 x 10         4           9         6012041         Gear         2           10         6012042         Gasket         1           11         6012043         Pin         4           12         6012044         Gearbox Cover         4           13         6012142         Hex Socket Cap Screw         M10 x 1.5P x 25Lg         4           14         6012046         Pulley         1           15         6012047         Flat Washer         10mmx 25 x 3T         2           16         6012048         Socket Head Cap Screw         M10 x 1.5P x 20Lg         1           17         6012049         Socket Head Cap Screw         M8 x 1.25P x 20Lg         1           18         6012050         Sprocket         M8 x 1.25P x 20Lg         1           19         6292789         Oil Plug         PT1/4"-19UNF         2           20         33-1051-00-1         Oil Seal         TC20 x 40 x 7         1           21         6012051         Shaft         1           22         6012051         Shaft         1           23         6292745         Key         5 x 5 x 16         2					
9					
10       6012042       Gasket       1         11       6012043       Pin       4         12       6012044       Gearbox Cover       1         13       6012142       Hex Socket Cap Screw       M10 x 1.5P x 25Lg       4         14       6012046       Pulley       1         15       6012047       Flat Washer       10mm x 25 x 3T       2         16       6012048       Socket Head Cap Screw       M10 x 1.5P x 20Lg       1         17       6012049       Socket Head Cap Screw       M8 x 1.25P x 20Lg       1         18       6012050       Sprocket       1         19       6292789       Oil Plug       PT1/4"-19UNF       2         20       33-1051-00-1       Oil Seal       TC20 x 40 x 7       1         21       6012051       Shaft       1         22       6012052       S-Ring       STW-25       1         23       6292745       Key       5 x 5 x 16       2         24       6012053       Shaft       1         25       6012054       Gear       1         26       6012055       Shaft       1         27       6012054       G					
11       6012043       Pin       4         12       6012044       Gearbox Cover       1         13       6012142       Hex Socket Cap Screw       M10 x 1.5P x 25Lg       4         14       6012046       Pulley       10mm x 25 x 3T       2         16       6012048       Socket Head Cap Screw       M10 x 1.5P x 20Lg       1         17       6012049       Socket Head Cap Screw       M8 x 1.25P x 20Lg       1         18       .6012050       Sprocket       1         19       .6292789       Oil Plug       PT1/4"-19UNF       2         20       .33-1051-00-1       Oil Seal       TC20 x 40 x 7       1         21       .6012051       Shaft       1       1         22       .6012052       S-Ring       STW-25       1         23       .6292745       Key       5 x 5 x 16       2         24       .6012053       Shaft       1         25       .6012054       Gear       1         26       .6012055       Shaft       1         27       .6012056       Gear       1         28       .6012057       Gear Assembly       1         29					
12					
13       6012142       Hex Socket Cap Screw       M10 x 1.5P x 25Lg       4         14       6012046       Pulley       1         15       6012047       Flat Washer       10mm x 25 x 3T       2         16       6012048       Socket Head Cap Screw       M10 x 1.5P x 20Lg       1         17       6012049       Socket Head Cap Screw       M8 x 1.25P x 20Lg       1         18       6012050       Sprocket       1         19       6292789       Oil Plug       PT1/4"-19UNF       2         20       33-1051-00-1       Oil Seal       TC20 x 40 x 7       1         21       6012051       Shaft       1         22       6012052       S-Ring       STW-25       1         23       6292745       Key       5 x 5 x 16       2         24       6012053       Shaft       1         25       6012054       Gear       1         26       6012055       Shaft       1         27       6012056       Gear       1         28       6012056       Gear       1         29       6012058       Set Screw       M5 x 0.8P x 5Lg       1         30 <t< td=""><td></td><td></td><td></td><td></td><td></td></t<>					
14       6012046       Pulley       1         15       6012047       Flat Washer       10mm x 25 x 3T       2         16       6012048       Socket Head Cap Screw       M10 x 1.5P x 20Lg       1         17       6012049       Socket Head Cap Screw       M8 x 1.25P x 20Lg       1         18       6012050       Sprocket       1         19       6292789       Oil Plug       PT1/4"-19UNF       2         20       33-1051-00-1       Oil Seal       TC20 x 40 x 7       1         21       6012051       Shaft       1       1         22       6012052       S-Ring       STW-25       1         23       6292745       Key       5 x 5 x 16       2         24       6012053       Shaft       1         25       6012054       Gear       1         26       6012055       Shaft       1         27       6012056       Gear       1         28       6012057       Gear Assembly       1         29       6012058       Set Screw       M5 x 0.8P x 5Lg       1         30       6012059       Spring Pin       4mm x 25Lg       1         31					
15       6012047       Flat Washer       10mm x 25 x 3T       2         16       6012048       Socket Head Cap Screw       M10 x 1.5P x 20Lg       1         17       6012049       Socket Head Cap Screw       M8 x 1.25P x 20Lg       1         18       6012050       Sprocket       1         19       6292789       Oil Plug       PT1/4"-19UNF       2         20       33-1051-00-1       Oil Seal       TC20 x 40 x 7       1         21       6012051       Shaft       1         22       6012052       S-Ring       STW-25       1         23       6292745       Key       5 x 5 x 16       2         24       6012053       Shaft       1         25       6012054       Gear       1         26       6012055       Shaft       1         27       6012056       Gear       1         28       6012057       Gear Assembly       1         29       6012058       Set Screw       M5 x 0.8P x 5Lg       1         30       6012069       Spring Pin       4mm x 25Lg       1         31       6012060       Shift Fork       1         32       60					
16         6012048         Socket Head Cap Screw         M10 x 1.5P x 20Lg         1           17         6012049         Socket Head Cap Screw         M8 x 1.25P x 20Lg         1           18         6012050         Sprocket         1           19         6292789         Oil Plug         PT1/4"-19UNF         2           20         33-1051-00-1         Oil Seal         TC20 x 40 x 7         1           21         6012051         Shaft         1           22         6012052         S-Ring         STW-25         1           23         6292745         Key         5 x 5 x 16         2           24         6012053         Shaft         1         1           25         6012054         Gear         1         1           26         6012055         Shaft         1         1           27         6012056         Gear         1         1           28         6012057         Geas Assembly         1         1           29         6012058         Set Screw         M5 x 0.8P x 5Lg         1           30         6012059         Spring Pin         4mm x 25Lg         1           31         6012060	14	6012046	Pulley		1
17       6012049       Socket Head Cap Screw       M8 x 1.25P x 20Lg       1         18       .6012050       Sprocket       1         19       .6292789       Oil Plug       PT1/4""-19UNF       2         20       .33-1051-00-1       Oil Seal       TC20 x 40 x 7       1         21       .6012051       Shaft       1         22       .6012052       S-Ring       STW-25       1         23       .6292745       Key       5 x 5 x 16       2         24       .6012053       Shaft       1         25       .6012054       Gear       1         26       .6012055       Shaft       1         27       .6012056       Gear       1         28       .6012057       .Gear Assembly       1         29       .6012058       .Set Screw       M5 x 0.8P x 5Lg       1         30       .6012059       .Spring Pin       4mm x 25Lg       1         31       .6012060       .Shift Fork       1       1         32       .6012061       Lever       1       1         34       .6012062       E-Ring       ETW-12       1         35       .6012063<					
18       6012050       Sprocket       1         19       6292789       Oil Plug       PT1/4"-19UNF       2         20       33-1051-00-1       Oil Seal       TC20 x 40 x 7       1         21       6012051       Shaft       1         22       6012052       S-Ring       STW-25       1         23       6292745       Key       5 x 5 x 16       2         24       6012053       Shaft       1         25       6012054       Gear       1         26       6012055       Shaft       1         27       6012056       Gear       1         28       6012057       Gear Assembly       1         29       6012058       Set Screw       M5 x 0.8P x 5Lg       1         30       6012059       Spring Pin       4mm x 25Lg       1         31       6012060       Shift Fork       1       1         32       6012061       Lever       1         33       6012062       E-Ring       ETW-12       1         34       6012063       Shift Shaft       1         35       6012064       Eye Glass Oil Level       1					
19       6292789       Oil Plug       PT1/4"-19UNF       2         20       33-1051-00-1       Oil Seal       TC20 x 40 x 7       1         21       6012051       Shaft       1         22       6012052       S-Ring       STW-25       1         23       6292745       Key       5 x 5 x 16       2         24       6012053       Shaft       1         25       6012054       Gear       1         26       6012055       Shaft       1         27       6012056       Gear       1         28       6012057       Gear Assembly       1         29       6012058       Set Screw       M5 x 0.8P x 5Lg       1         30       6012059       Spring Pin       4mm x 25Lg       1         31       6012060       Shift Fork       1         32       6012061       Lever       1         33       6012062       E-Ring       ETW-12       1         34       6012063       Shift Shaft       1         35       6012064       Eye Glass Oil Level       1         36       6012065       Spring Pin       5mm x 26Lg       1					
19       6292789       Oil Plug       PT1/4"-19UNF       2         20       33-1051-00-1       Oil Seal       TC20 x 40 x 7       1         21       6012051       Shaft       1         22       6012052       S-Ring       STW-25       1         23       6292745       Key       5 x 5 x 16       2         24       6012053       Shaft       1         25       6012054       Gear       1         26       6012055       Shaft       1         27       6012056       Gear       1         28       6012057       Gear Assembly       1         29       6012058       Set Screw       M5 x 0.8P x 5Lg       1         30       6012059       Spring Pin       4mm x 25Lg       1         31       6012060       Shift Fork       1         32       6012061       Lever       1         33       6012062       E-Ring       ETW-12       1         34       6012063       Shift Shaft       1         35       6012064       Eye Glass Oil Level       1         36       6012065       Spring Pin       5mm x 26Lg       1	18	6012050	Sprocket		1
21       6012051       Shaft       1         22       6012052       S-Ring       STW-25       1         23       6292745       Key       5 x 5 x 16       2         24       6012053       Shaft       1         25       6012054       Gear       1         26       6012055       Shaft       1         27       6012056       Gear       1         28       6012057       Gear Assembly       1         29       6012058       Set Screw       M5 x 0.8P x 5Lg       1         30       6012059       Spring Pin       4mm x 25Lg       1         31       6012059       Spring Pin       4mm x 25Lg       1         31       6012060       Shift Fork       1       1         32       6012061       Lever       1         33       6012062       E-Ring       ETW-12       1         34       6012063       Shift Shaft       1         35       6012064       Eye Glass Oil Level       1         36       6012065       Spring Pin       5mm x 26Lg       1         37       6012066       Socket Head Cap Screw       M8 x 1.25P x 25Lg	19	6292789	Oil Plug	PT1/4"-19UNF	2
22       6012052       S-Ring       STW-25       1         23       6292745       Key       5 x 5 x 16       2         24       6012053       Shaft       1         25       6012054       Gear       1         26       6012055       Shaft       1         27       6012056       Gear       1         28       6012057       Gear Assembly       1         29       6012058       Set Screw       M5 x 0.8P x 5Lg       1         30       6012059       Spring Pin       4mm x 25Lg       1         31       6012060       Shift Fork       1         32       6012061       Lever       1         33       6012062       E-Ring       ETW-12       1         34       6012063       Shift Shaft       1         35       6012064       Eye Glass Oil Level       1         36       6012065       Spring Pin       5mm x 26Lg       1         37       6012066       Socket Head Cap Screw       M8 x 1.25P x 25Lg       3         38       6012067       Spring Washer       8.2mm x 15.4       4         40       6012286       Idle Sprocket	20	33-1051-00-1	Oil Seal	TC20 x 40 x 7	1
23       6292745       Key       5 x 5 x 16       2         24       6012053       Shaft       1         25       6012054       Gear       1         26       6012055       Shaft       1         27       6012056       Gear       1         28       6012057       Gear Assembly       1         29       6012058       Set Screw       M5 x 0.8P x 5Lg       1         30       6012059       Spring Pin       4mm x 25Lg       1         31       6012060       Shift Fork       1         32       6012061       Lever       1         33       6012062       E-Ring       ETW-12       1         34       6012062       E-Ring       ETW-12       1         35       6012064       Eye Glass Oil Level       1         36       6012065       Spring Pin       5mm x 26Lg       1         37       6012066       Socket Head Cap Screw       M8 x 1.25P x 25Lg       3         38       6012067       Spring Washer       8.2mm x 15.4       4         40       6012082       Shaft       1         40       6012286       Idle Sprocket       1<	21	6012051	Shaft		1
24       6012053       Shaft       1         25       6012054       Gear       1         26       6012055       Shaft       1         27       6012056       Gear       1         28       6012057       Gear Assembly       1         29       6012058       Set Screw       M5 x 0.8P x 5Lg       1         30       6012059       Spring Pin       4mm x 25Lg       1         31       6012060       Shift Fork       1         32       6012061       Lever       1         33       6012062       E-Ring       ETW-12       1         34       6012063       Shift Shaft       1         35       6012064       Eye Glass Oil Level       1         36       6012065       Spring Pin       5mm x 26Lg       1         37       6012066       Socket Head Cap Screw       M8 x 1.25P x 25Lg       3         38       6012067       Spring Washer       8.2mm x 15.4       4         49       6012082       Shaft       1         40       6012286       Idle Sprocket       1         41       6012287       Bracket       1         42 <td>22</td> <td>6012052</td> <td>S-Ring</td> <td> STW-25</td> <td> 1</td>	22	6012052	S-Ring	STW-25	1
25       6012054       Gear       1         26       .6012055       Shaft       1         27       .6012056       Gear       1         28       .6012057       Gear Assembly       1         29       .6012058       Set Screw       M5 x 0.8P x 5Lg       1         30       .6012059       Spring Pin       4mm x 25Lg       1         31       .6012060       Shift Fork       1         32       .6012061       Lever       1         33       .6012062       E-Ring       ETW-12       1         34       .6012063       Shift Shaft       1         35       .6012064       Eye Glass Oil Level       1         36       .6012065       Spring Pin       5mm x 26Lg       1         37       .6012066       Socket Head Cap Screw       M8 x 1.25P x 25Lg       3         38       .6012065       Spring Washer       8.2mm x 15.4       4         49       .6012082       Shaft       1         40       .6012286       Idle Sprocket       1         41       .6012287       Bracket       1         42       .6012279       Hex Nut       M10 x 1.5P					
26       6012055       Shaft       1         27       6012056       Gear       1         28       6012057       Gear Assembly       1         29       6012058       Set Screw       M5 x 0.8P x 5Lg       1         30       6012059       Spring Pin       4mm x 25Lg       1         31       6012060       Shift Fork       1         32       6012061       Lever       1         33       6012062       E-Ring       ETW-12       1         34       6012063       Shift Shaft       1         35       6012064       Eye Glass Oil Level       1         36       6012065       Spring Pin       5mm x 26Lg       1         37       6012066       Socket Head Cap Screw       M8 x 1.25P x 25Lg       3         38       6012067       Spring Washer       8.2mm x 15.4       4         39       6012082       Shaft       1         40       6012286       Idle Sprocket       1         41       6012287       Bracket       1         42       6012079       Hex Nut       M10 x 1.5P       1         43       6012288       Stand Off       1	24	6012053	Shaft		1
27       6012056       Gear       1         28       6012057       Gear Assembly       1         29       6012058       Set Screw       M5 x 0.8P x 5Lg       1         30       6012059       Spring Pin       4mm x 25Lg       1         31       6012060       Shift Fork       1         32       6012061       Lever       1         33       6012062       E-Ring       ETW-12       1         34       6012063       Shift Shaft       1         35       6012064       Eye Glass Oil Level       1         36       6012065       Spring Pin       5mm x 26Lg       1         37       6012066       Socket Head Cap Screw       M8 x 1.25P x 25Lg       3         38       6012067       Spring Washer       8.2mm x 15.4       4         39       6012082       Shaft       1         40       6012286       Idle Sprocket       1         41       6012287       Bracket       1         42       6012079       Hex Nut       M10 x 1.5P       1         43       6012288       Stand Off       1         44       6012289       Check Nut       M10	25	6012054	Gear		1
28       6012057       Gear Assembly       1         29       6012058       Set Screw       M5 x 0.8P x 5Lg       1         30       6012059       Spring Pin       4mm x 25Lg       1         31       6012060       Shift Fork       1         32       6012061       Lever       1         33       6012062       E-Ring       ETW-12       1         34       6012063       Shift Shaft       1         35       6012064       Eye Glass Oil Level       1         36       6012065       Spring Pin       5mm x 26Lg       1         37       6012066       Socket Head Cap Screw       M8 x 1.25P x 25Lg       3         38       6012065       Spring Washer       8.2mm x 15.4       4         39       6012082       Shaft       1         40       6012282       Shaft       1         40       6012286       Idle Sprocket       1         41       6012287       Bracket       1         42       6012079       Hex Nut       M10 x 1.5P       1         43       6012289       Check Nut       M10 x 1.5P       1         45       6012290       E-					
29       6012058       Set Screw       M5 x 0.8P x 5Lg       1         30       6012059       Spring Pin       4mm x 25Lg       1         31       6012060       Shift Fork       1         32       6012061       Lever       1         33       6012062       E-Ring       ETW-12       1         34       6012063       Shift Shaft       1         35       6012064       Eye Glass Oil Level       1         36       6012065       Spring Pin       5mm x 26Lg       1         37       6012066       Socket Head Cap Screw       M8 x 1.25P x 25Lg       3         38       6012067       Spring Washer       8.2mm x 15.4       4         39       6012082       Shaft       1         40       6012286       Idle Sprocket       1         41       6012287       Bracket       1         42       6012079       Hex Nut       M10 x 1.5P       1         43       6012288       Stand Off       1         44       6012289       Check Nut       M10 x 1.5P       1         45       6012290       E-Ring       ETW-7       1         46       6012291					
30       6012059       Spring Pin       4mm x 25Lg       1         31       6012060       Shift Fork       1         32       6012061       Lever       1         33       6012062       E-Ring       ETW-12       1         34       6012063       Shift Shaft       1         35       6012064       Eye Glass Oil Level       1         36       6012065       Spring Pin       5mm x 26Lg       1         37       6012066       Socket Head Cap Screw       M8 x 1.25P x 25Lg       3         38       6012067       Spring Washer       8.2mm x 15.4       4         39       6012082       Shaft       1         40       6012286       Idle Sprocket       1         41       6012287       Bracket       1         42       6012079       Hex Nut       M10 x 1.5P       1         43       6012288       Stand Off       1         44       6012299       Check Nut       M10 x 1.5P       1         45       6012290       E-Ring       ETW-7       1         46       6012291       Spring       1					
31       6012060       Shift Fork       1         32       6012061       Lever       1         33       6012062       E-Ring       ETW-12       1         34       6012063       Shift Shaft       1         35       6012064       Eye Glass Oil Level       1         36       6012065       Spring Pin       5mm x 26Lg       1         37       6012066       Socket Head Cap Screw       M8 x 1.25P x 25Lg       3         38       6012067       Spring Washer       8.2mm x 15.4       4         39       6012082       Shaft       1         40       6012286       Idle Sprocket       1         41       6012287       Bracket       1         42       6012079       Hex Nut       M10 x 1.5P       1         43       6012288       Stand Off       1         44       6012289       Check Nut       M10 x 1.5P       1         45       6012290       E-Ring       ETW-7       1         46       6012291       Spring       1					
32       6012061       Lever       1         33       6012062       E-Ring       ETW-12       1         34       6012063       Shift Shaft       1         35       6012064       Eye Glass Oil Level       1         36       6012065       Spring Pin       5mm x 26Lg       1         37       6012066       Socket Head Cap Screw       M8 x 1.25P x 25Lg       3         38       6012067       Spring Washer       8.2mm x 15.4       4         39       6012082       Shaft       1         40       6012286       Idle Sprocket       1         41       6012287       Bracket       1         42       6012079       Hex Nut       M10 x 1.5P       1         43       6012288       Stand Off       1         44       6012289       Check Nut       M10 x 1.5P       1         45       6012290       E-Ring       ETW-7       1         46       6012291       Spring       1	30	6012059	Spring Pin	4mm x 25Lg	1
33       6012062       E-Ring       ETW-12       1         34       6012063       Shift Shaft       1         35       6012064       Eye Glass Oil Level       1         36       6012065       Spring Pin       5mm x 26Lg       1         37       6012066       Socket Head Cap Screw       M8 x 1.25P x 25Lg       3         38       6012067       Spring Washer       8.2mm x 15.4       4         39       6012082       Shaft       1         40       6012286       Idle Sprocket       1         41       6012287       Bracket       1         42       6012079       Hex Nut       M10 x 1.5P       1         43       6012288       Stand Off       1         44       6012289       Check Nut       M10 x 1.5P       1         45       6012290       E-Ring       ETW-7       1         46       6012291       Spring       1					
34       6012063       Shift Šhaft       1         35       6012064       Eye Glass Oil Level       1         36       6012065       Spring Pin       5mm x 26Lg       1         37       6012066       Socket Head Cap Screw       M8 x 1.25P x 25Lg       3         38       6012067       Spring Washer       8.2mm x 15.4       4         39       6012082       Shaft       1         40       6012286       Idle Sprocket       1         41       6012287       Bracket       1         42       6012079       Hex Nut       M10 x 1.5P       1         43       6012288       Stand Off       1         44       6012289       Check Nut       M10 x 1.5P       1         45       6012290       E-Ring       ETW-7       1         46       6012291       Spring       1	32	6012061	Lever		1
35       6012064       Eye Glass Oil Level       1         36       6012065       Spring Pin       5mm x 26Lg       1         37       6012066       Socket Head Cap Screw       M8 x 1.25P x 25Lg       3         38       6012067       Spring Washer       8.2mm x 15.4       4         39       6012082       Shaft       1         40       6012286       Idle Sprocket       1         41       6012287       Bracket       1         42       6012079       Hex Nut       M10 x 1.5P       1         43       6012288       Stand Off       1         44       6012289       Check Nut       M10 x 1.5P       1         45       6012290       E-Ring       ETW-7       1         46       6012291       Spring       1					
36       6012065       Spring Pin       5mm x 26Lg       1         37       6012066       Socket Head Cap Screw       M8 x 1.25P x 25Lg       3         38       6012067       Spring Washer       8.2mm x 15.4       4         39       6012082       Shaft       1         40       6012286       Idle Sprocket       1         41       6012287       Bracket       1         42       6012079       Hex Nut       M10 x 1.5P       1         43       6012288       Stand Off       1         44       6012289       Check Nut       M10 x 1.5P       1         45       6012290       E-Ring       ETW-7       1         46       6012291       Spring       1	34	6012063	Shift Shaft		1
37       6012066       Socket Head Cap Screw       M8 x 1.25P x 25Lg       3         38       6012067       Spring Washer       8.2mm x 15.4       4         39       6012082       Shaft       1         40       6012286       Idle Sprocket       1         41       6012287       Bracket       1         42       6012079       Hex Nut       M10 x 1.5P       1         43       6012288       Stand Off       1         44       6012289       Check Nut       M10 x 1.5P       1         45       6012290       E-Ring       ETW-7       1         46       6012291       Spring       1	35	6012064	Eye Glass Oil Level		1
38       6012067       Spring Washer       8.2mm x 15.4       4         39       6012082       Shaft       1         40       6012286       Idle Sprocket       1         41       6012287       Bracket       1         42       6012079       Hex Nut       M10 x 1.5P       1         43       6012288       Stand Off       1         44       6012289       Check Nut       M10 x 1.5P       1         45       6012290       E-Ring       ETW-7       1         46       6012291       Spring       1					
39       6012082       Shaft       1         40       6012286       Idle Sprocket       1         41       6012287       Bracket       1         42       6012079       Hex Nut       M10 x 1.5P       1         43       6012288       Stand Off       1         44       6012289       Check Nut       M10 x 1.5P       1         45       6012290       E-Ring       ETW-7       1         46       6012291       Spring       1	37	6012066	Socket Head Cap Screw	M8 x 1.25P x 25Lg.	3
40       6012286       Idle Sprocket       1         41       6012287       Bracket       1         42       6012079       Hex Nut       M10 x 1.5P       1         43       6012288       Stand Off       1         44       6012289       Check Nut       M10 x 1.5P       1         45       6012290       E-Ring       ETW-7       1         46       6012291       Spring       1	38	6012067	Spring Washer	8.2mm x 15.4	4
41       6012287       Bracket       1         42       6012079       Hex Nut       M10 x 1.5P       1         43       6012288       Stand Off       1         44       6012289       Check Nut       M10 x 1.5P       1         45       6012290       E-Ring       ETW-7       1         46       6012291       Spring       1	39	6012082	Shaft		1
42       6012079       Hex Nut       M10 x 1.5P       1         43       6012288       Stand Off       1         44       6012289       Check Nut       M10 x 1.5P       1         45       6012290       E-Ring       ETW-7       1         46       6012291       Spring       1	40	6012286	Idle Sprocket		1
42       6012079       Hex Nut       M10 x 1.5P       1         43       6012288       Stand Off       1         44       6012289       Check Nut       M10 x 1.5P       1         45       6012290       E-Ring       ETW-7       1         46       6012291       Spring       1					
44       6012289       Check Nut       M10 x 1.5P       1         45       6012290       E-Ring       ETW-7       1         46       6012291       Spring       1					
456012290	43	6012288	Stand Off		1
456012290	44	6012289	Check Nut	M10 x 1.5P	1
466012291	45	6012290	E-Ring	ETW-7	1

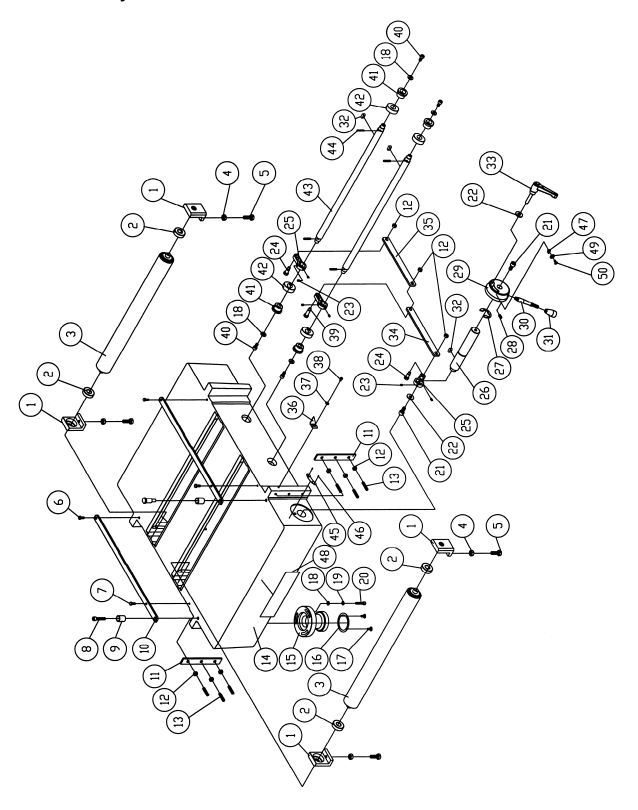
## Column Assembly



## Parts List: Column Assembly

Index No.	Part No.	Description	Size	Qty
		Lifting Eye		
		Left Column		
3	.6012195	Pin		4
		Hex Nut		
5	.6012080	Flat Washer	10mm x 25 x 3T	17
7	.6012066	Socket Head Cap Screw	M8 x 1.25P x 25Lg	6
8	.6012067	Spring Washer	8.2mm x 15.4	7
		Flat Washer		
10	.6012082	Shaft		1
11	.6012197	Sprocket		3
		Spring Washer		
		Socket Head Cap Screw		
		Pan Head Machine Screw		
		Spring Washer		
		Flat Washer		
		Switch Box		
		Left Sidecover		
		Screw		
		Hex Nut		
		Idler Assembly		
		Stand Off		
		Stop Switch		
		Start Switch		
		Ball Detent		
26	.6012210	Spring		1
		Shifter Hub		
28	.6012212	Set Screw	M6 x 1.0P x 12Lg	1
29	.6012213	Shaft		1
30	.6012214	Handle		1
31	.6012087	Screw	M5 x 0.8P x 10La	4
		Cord Clip		
		Socket Head Cap Screw		
		Right Column		
		Ball Bearing		
		Key		
		Key		
აი	.0012217	Shaft		I
		Housing		
		Sleeve		
		Socket Head Cap Screw		
		Rocker Arm		
43	.6012222	Right Cover		1
		Handwheel		
45	.6012224	Lock Knob		1
		Handwheel Swivel Assembly		
		Label Shifter		
		Rivet		
		Pointer		
		.Scale		
		Hex Nut		
		Height Adjust Label		
		Flat Washer		
		Screw		
JJ	.0012202		A OLY	1

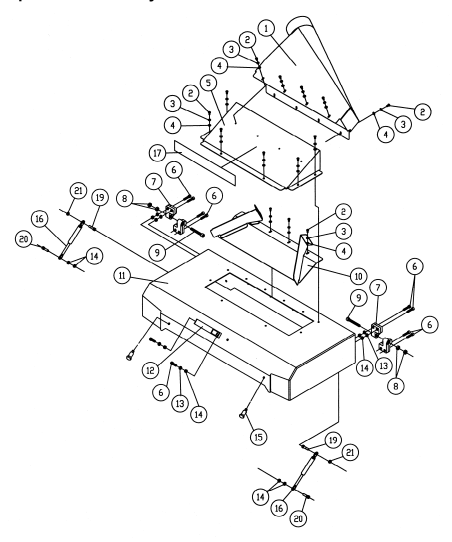
## Table Assembly



## Parts List: Table Assembly

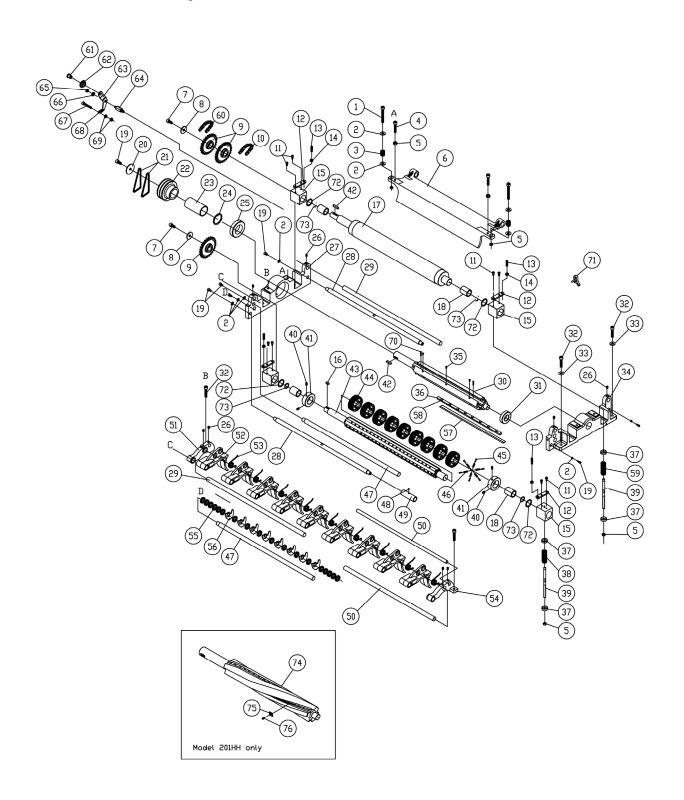
1	Index No.	Part No.	Description	Size	Qty
3.         6012234         Roller Assembly         2           4         6012079         Hex Nut         M10 x 1.5P         4           5         6012235         Hex Screw         M8 x 1.25P x 30Lg         2           6         6012236         Hex Screw         M8 x 1.25P x 16Lg         2           7         6012238         Hex Screw         M6 x 1.0P x 16Lg         2           8         6012238         Hex Screw         M10 x 1.5P x 50Lg         2           9         6012239         Pointer         2           10         6012240         Plate         2           11         6012241         Plate         2           12         6012097         Hex Nut         M8 x 1.25P         9           13         6012241         Plate         2           14         6012242         Set Screw         M8 x 1.25P         9           13         6012244         Table         1         1           15         6012244         Table Adjusting Hub         2         2           16         6012245         Bushing         2         2           17         6012070         Screw w/Washer         M4 x 0.7P x 8Lg/4mm x 10 x 0.8					
4         6012079         Hex Nut         M10 x 1.5P. 4         4           5         .6012235         Hex Screw         M10 x 1.5P x 30Lg. 4         4           6         .6012236         Hex Screw         M8 x 1.25P x 16Lg. 2         2           7         .6012237         Hex Screw         M6 x 1.0P x 16Lg. 2         2           8         .6012239         Pointer         2         2           10         .6012240         Plate         2         2           11         .6012241         Plate         2         2           12         .60122097         Hex Nut         M8 x 1.25P. 9         3           13         .6012243         Table         1         6012243         Table         1           15         .6012244         Table Adjusting Hub         2         2         2           16         .6012243         Table         1         1         5         6012244         Table Adjusting Hub         2         2         1         6         6012245         Bushing         2         1         6         6012245         Bushing         8         2         1         6         6         1         4         8         8         <	2	BB-6203ZZ	Ball Bearing	6203-ZZ	4
4         6012079         Hex Nut         M10 x 1.5P. 4         6         6012235         Hex Screw         M10 x 1.5P x 30Lg. 4         4           6         6012236         Hex Screw         M8 x 1.25P x 16Lg. 2         2           7         6012237         Hex Screw         M6 x 1.0P x 16Lg. 2         2           8         6012239         Pointer         2         2           10         6012240         Plate         2         2           11         6012241         Plate         2         2           12         6012097         Hex Nut         M8 x 1.25P. 9         3           13         6012241         Plate         2         2           14         6012243         Table         1         1           15         6012244         Table Adjusting Hub         2         2           16         6012243         Table         1         1           15         6012244         Table Adjusting Hub         2         2           16         6012245         Bushing         4         4 N.7 Px 8Lg/4mm x 10 x 0.8T. 4           18         6012264         Socket Head Cap Screw         M4 x 0.7P x 8Lg/4mm x 10 x 0.8T. 4           18<	3	6012234	Roller Assembly		2
6.         6012236         Hex Screw.         M6 x 1.0P x 16Lg					
7.         6012237         Hex Screw.         M6 x 1.0P x 16Lg.         2           8         6012238         Hex Screw.         M10 x 1.5P x 50Lg.         2           9         6012239         Pointer.         2           10         6012240         Plate         2           11         6012241         Plate         2           12         6012097         Hex Nut         M8 x 1.25P         9           13         6012243         Table         M8 x 1.25P x 35Lg.         6           14         6012244         Table Adjusting Hub.         2         2           16         6012245         Bushing.         2         2           17         6012070         Screw w/Washer         M4 x 0.7P x 8Lg/4mm x 10 x 0.8T.         4           18         6012083         Flat Washer         8.5mm x 19 x 2T         10           19         6012067         Spring Washer         8.2mm x 154         6           20         6012246         Socket Head Cap Screw         M8 x 1.25P x 40Lg.         6           21         6012048         Socket Head Cap Screw         M8 x 1.25P x 40Lg.         6           22         6012048         Socket Head Cap Screw         M8 x 1.25P	5	6012235	Hex Screw	M10 x 1.5P x 30Lg.	4
7.         6012237         Hex Screw.         M6 x 1.0P x 16Lg.         2           8         6012238         Hex Screw.         M10 x 1.5P x 50Lg.         2           9         6012239         Pointer.         2           10         6012240         Plate         2           11         6012241         Plate         2           12         6012097         Hex Nut         M8 x 1.25P x 35Lg.         6           14         6012243         Table         M8 x 1.25P x 35Lg.         6           14         6012244         Table Adjusting Hub.         2         2           16         6012245         Bushing         2         2           17         6012070         Screw w/Washer         M4 x 0.7P x 8Lg/4mm x 10 x 0.8T.         4           18         6012083         Flat Washer         8.5mm x 19 x 2T.         10           19         6012067         Spring Washer         8.2mm x 154.         6           20         6012246         Socket Head Cap Screw         M8 x 1.25P x 40Lg.         6           21         6012048         Socket Head Cap Screw         M8 x 1.25P x 40Lg.         6           22         6012048         Socket Head Cap Screw         M8					
8.         6012238         Hex Screw         M10 x 1.5P x 50 Lg         2           9         6012239         Pointer         2           10         6012240         Plate         2           21         6012241         Plate         2           12         6012097         Hex Nut         M8 x 1.25P         9           13         6012242         Set Screw         M8 x 1.25P x 35Lg         6           14         6012244         Table         1         1           15         6012244         Table Adjusting Hub         2         2           16         6012245         Bushing         2         2           17         6012070         Screw w/Washer         M4 x 0.7P x 8Lg/4mm x 10 x 0.8T 1         4           18         6012083         Flat Washer         8.5mm x 19 x 2T 1         10           19         6012067         Spring Washer         8.5mm x 15.4 6         6           20         6012248         Socket Head Cap Screw         M8 x 1.25P x 40Lg, d         6           21         6012248         Socket Head Cap Screw         M10 x 1.5P x 20Lg, 2         2           22         6012048         Socket Head Cap Screw         M5 x 0.8P x 5Lg, 6 <td></td> <td></td> <td></td> <td></td> <td></td>					
6012239         Pointer         2           10         6012240         Plate         2           11         6012241         Plate         2           12         60122097         Hex Nut         M8 x 1.25P x 35Lg         6           13         6012243         Table             14         6012244         Table Adjusting Hub         2           15         6012245         Bushing         2           16         6012245         Bushing         2           17         6012070         Screw w/Washer         M4 x 0.7P x 8Lg/4mm x 10 x 0.8T         4           18         6012038         Flat Washer         8.5mm x 19 x 2T         10           19         6012067         Spring Washer         8.2mm x 15.4         6           20         6012246         Socket Head Cap Screw         M8 x 1.25P x 40Lg         6           21         6012246         Socket Head Cap Screw         M8 x 1.25P x 40Lg         6           21         6012248         Socket Head Cap Screw         M10 x 1.5P x 20Lg         2           22         6012080         Flat Washer         10mm x 25 x 3T         2           23         6012098					
10         6012240         Plate         2           11         6012241         Plate         2           12         6012097         Hex Nut         M8 x 1.25P x 35Lg         6           14         6012242         Set Screw         M8 x 1.25P x 35Lg         6           14         6012244         Table Adjusting Hub         2         2           16         6012245         Bushing         2         2           17         6012070         Screw w/Washer         M4 x 0.7P x 8Lg/4mm x 10 x 0.8T         4           18         6012083         Flat Washer         8.5mm x 19 x 2T         10           19         6012067         Spring Washer         8.2mm x 15.4         6           20         6012246         Socket Head Cap Screw         M8 x 1.25P x 40Lg         6           21         6012048         Socket Head Cap Screw         M10 x 1.5P x 20Lg         2           22         6012080         Flat Washer         10mm x 25 x 3T         2           23         6012249         Set Screw         M5 x 0.8P x 5Lg         6           24         6012247         Special Screw         M5 x 0.8P x 5Lg         6           25         6012248         Linking Pl					
11         6012241         Plate         2           12         6012097         Hex Nut         M8 x 1.25P         9           13         6012242         Set Screw         M8 x 1.25P x 35Lg         6           14         6012243         Table         1           15         6012245         Bushing         2           17         6012070         Screw w/Washer         M4 x 0.7P x 8Lg/4mm x 10 x 0.8T         4           18         6012083         Flat Washer         8.5mm x 19 x 2T         10           19         6012067         Spring Washer         8.2mm x 15.4         6           20         6012246         Socket Head Cap Screw         M8 x 1.25P x 40Lg         6           21         6012048         Socket Head Cap Screw         M10 x 1.5P x 20Lg         2           22         6012080         Flat Washer         10mm x 25 x 3T         2           23         6012098         Set Screw         M5 x 0.8P x 5Lg         6           24         6012247         Special Screw         2         2           25         6012249         Shaft         1         1           27         6012249         Shaft         1         1      <					
12         6012097         Hex Nut         M8 x 1.25P         9           13         6012242         Set Screw         M8 x 1.25P x 35Lg         6           14         6012243         Table         1           15         6012244         Table Adjusting Hub         2           16         6012245         Bushing         2           17         6012070         Screw w/Washer         M4 x 0.7P x 8Lg/4mm x 10 x 0.8T         4           18         6012083         Flat Washer         8.5mm x 19 x 2T         10           19         6012067         Spring Washer         8.2mm x 15.4         6           20         6012246         Socket Head Cap Screw         M8 x 1.25P x 40Lg         6           21         6012048         Socket Head Cap Screw         M10 x 1.5P x 20Lg         2           22         6012080         Flat Washer         10mm x 25 x 3T         2           23         6012098         Set Screw         M5 x 0.8P x 5Lg         6           24         6012247         Special Screw         2         2           25         6012248         Linking Plate         3         2           26         6012249         Shaft         1	-				
13         6012242         Set Screw         M8 x 1.25P x 35Lg         6           14         6012244         Table         1           15         6012244         Table Adjusting Hub         2           16         6012245         Bushing         2           17         6012070         Screw w/Washer         M4 x 0.7P x 8Lg/4mm x 10 x 0.8T         4           18         6012083         Flat Washer         8.5mm x 19 x 2T         10           19         .6012067         Spring Washer         8.2mm x 15.4         .6           20         .6012246         Socket Head Cap Screw         M6 x 1.25P x 40Lg         .6           21         .6012248         Socket Head Cap Screw         M70 x 1.5P x 20Lg         .2           22         .6012080         Flat Washer         10mm x 25 x 3T         .2           23         .6012080         Set Screw         M5 x 0.8P x 5Lg         .6           24         .6012247         Special Screw         .2         .2           25         .6012248         Linking Plate         .3         .3           26         .6012249         Shaft         .1         .1           27         .6012251         Set Screw         M6 x 1					
14       6012243       Table Adjusting Hub       2         16       6012244       Bushing       2         17       .6012070       Screw WWasher       .M4 x 0.7P x 8Lg/4mm x 10 x 0.8T       .4         18       .6012083       Flat Washer       .8.5mm x 19 x 2T       .10         19       .6012067       Spring Washer       .8.2mm x 15 .4       .6         20       .6012246       Socket Head Cap Screw					
15         6012244         Table Adjusting Hub         2           16         6012245         Bushing         2           17         6012070         Screw W/Washer         M4 x 0.7P x 8Lg/4mm x 10 x 0.8T         4           18         6012083         Flat Washer         8.5mm x 19 x 2T         10           19         6012067         Spring Washer         8.2mm x 15.4         6           20         6012246         Socket Head Cap Screw         M8 x 1.25P x 40Lg         6           21         6012048         Socket Head Cap Screw         M10 x 1.5P x 20Lg         2           22         6012080         Flat Washer         10mm x 25 x 3T         2           23         6012080         Flat Washer         10mm x 25 x 3T         2           24         6012247         Special Screw         2         2           25         6012248         Linking Plate         3         3           26         6012249         Shaft         1         1           27         6012250         E-Ring         ETW-24         1           28         6012251         Set Screw         M6 x 1.0P x 12Lg         1           29         6012251         Set Screw         M					
16         6012245         Bushing         2           17         6012070         Screw w/Washer         M4 x 0.7P x 8Lg/4mm x 10 x 0.8T         4           18         6012083         Flat Washer         8.5mm x 19 x 2T         10           19         6012067         Spring Washer         8.2mm x 15.4         6           20         6012246         Socket Head Cap Screw         M10 x 1.5P x 20Lg         2           21         6012048         Socket Head Cap Screw         M10 x 1.5P x 20Lg         2           22         6012080         Flat Washer         10mm x 25 x 3T         2           23         6012098         Set Screw         M5 x 0.8P x 5Lg         6           24         6012247         Special Screw         2           25         6012248         Linking Plate         3         3           26         6012249         Shaft         1         1           27         6012250         E-Ring         ETW-24         1           28         6012251         Set Screw         M6 x 1.0P x 12Lg         1           29         6012252         Hub         1         1           30         6012213         Shaft         1         1 </td <td></td> <td></td> <td></td> <td></td> <td></td>					
17         6012070         Screw w/Washer         M4 x 0.7P x 8Lg/4mm x 10 x 0.8T         4           18         6012083         Flat Washer         8.5mm x 19 x 2T         10           19         6012266         Spring Washer         8.2mm x 15 4         6           20         6012246         Socket Head Cap Screw         M8 x 1.25P x 40Lg         6           21         .6012048         Socket Head Cap Screw         M10 x 1.5P x 20Lg         2           22         .6012080         Flat Washer         10mm x 25 x 3T         2           23         .6012298         Set Screw         M5 x 0.8P x 5Lg         6           24         .6012247         Special Screw         2           25         .6012248         Linking Plate         3           26         .6012249         Shaft         1           27         .6012250         E-Ring         ETW-24         1           28         .6012251         Set Screw         M6 x 1.0P x 12Lg         1           29         .6012252         Hub         1         1           30         .6012251         Set Screw         M6 x 1.0P x 12Lg         1           31         .6012254         Fixing Plate         1					
18         6012083         Flat Washer         8.5mm x 19 x 2T         10           19         6012067         Spring Washer         8.2mm x 15.4         6           20         6012246         Socket Head Cap Screw         M8 x 1.25P x 40Lg         6           21         6012048         Socket Head Cap Screw         M10 x 1.5P x 20Lg         2           22         6012080         Flat Washer         10mm x 25 x 3T         2           23         6012098         Set Screw         M5 x 0.8P x 5Lg         6           24         6012247         Special Screw         2         2           25         6012248         Linking Plate         3         3           26         6012249         Shaft         1         1           27         6012250         E-Ring         ETW-24         1           28         6012251         Set Screw         M6 x 1.0P x 12Lg         1           30         6012252         Hub         1         1           31         6012255         Hub         1         1           32         6293370         Key         5 x 5 x 10         3           33         6012254         Fixing Plate         1 </td <td>17</td> <td>6012070</td> <td>Screw w/Washer M4 x 0.7P x 8</td> <td>81 a/4mm x 10 x 0 8T</td> <td>4</td>	17	6012070	Screw w/Washer M4 x 0.7P x 8	81 a/4mm x 10 x 0 8T	4
19         6012067         Spring Washer         8.2mm x 15.4         6           20         6012246         Socket Head Cap Screw         M8 x 1.25P x 40Lg         6           21         6012048         Socket Head Cap Screw         M10 x 1.5P x 20Lg         2           22         6012080         Flat Washer         10mm x 25 x 3T         2           23         6012098         Set Screw         M5 x 0.8P x 5Lg         6           24         6012247         Special Screw         2           25         6012248         Linking Plate         3           26         6012249         Shaft         1           27         6012250         E-Ring         ETW-24         1           28         6012251         Set Screw         M6 x 1.0P x 12Lg         1           30         6012252         Hub         1           30         6012213         Shaft         1           31         6012254         Handle         1           32         6293370         Key         5 x 5 x 10         3           33         6012253         Handle         1           34         6012254         Fixing Plate         1	18	6012083	Flat Washer	8 5mm x 19 x 2T	10
20         6012246         Socket Head Cap Screw         M8 x 1.25P x 40Lg         6           21         6012048         Socket Head Cap Screw         M10 x 1.5P x 20Lg         2           22         6012080         Flat Washer         10mm x 25 x 3T         2           23         6012098         Set Screw         M5 x 0.8P x 5Lg         6           24         6012247         Special Screw         2           25         6012248         Linking Plate         3           26         6012249         Shaft         1           27         6012250         E-Ring         ETW-24         1           28         6012251         Set Screw         M6 x 1.0P x 12Lg         1           29         6012252         Hub         1           30         6012253         Shaft         1           31         6012254         Handle         1           32         6293370         Key         5 x 5 x 10         3           33         6012253         Handle         1           34         6012254         Fixing Plate         1           35         6012255         Fixing Plate         1           36         6012256 <td></td> <td></td> <td></td> <td></td> <td></td>					
21       6012048       Socket Head Cap Screw       M10 x 1.5P x 20Lg       2         22       6012080       Flat Washer       10mm x 25 x 3T       2         23       6012098       Set Screw       M5 x 0.8P x 5Lg       6         24       6012247       Special Screw       2         25       6012248       Linking Plate       3         26       6012249       Shaft       1         27       6012250       E-Ring       ETW-24       1         28       6012251       Set Screw       M6 x 1.0P x 12Lg       1         29       6012252       Hub       1         30       6012213       Shaft       1         31       6012214       Handle       1         32       6293370       Key       5 x 5 x 10       3         33       6012253       Handle       1         34       6012254       Fixing Plate       1         35       6012255       Fixing Plate       1         36       6012255       Fixing Plate       1         37       6012257       Flat Washer       5.3mm x 12 x 1T       1         38       6012265       Pointer       1					
22       6012080       Flat Washer       10mm x 25 x 3T       2         23       6012098       Set Screw       M5 x 0.8P x 5Lg       6         24       6012247       Special Screw       2         25       6012248       Linking Plate       3         26       6012249       Shaft       1         27       6012250       E-Ring       ETW-24       1         28       6012251       Set Screw       M6 x 1.0P x 12Lg       1         29       6012252       Hub       1         30       6012253       Shaft       1         31       6012254       Handle       1         32       6293370       Key       5 x 5 x 10       3         33       6012253       Handle       1         34       6012254       Fixing Plate       1         35       6012255       Fixing Plate       1         36       6012256       Pointer       1         37       6012257       Flat Washer       5.3mm x 12 x 1T       1         38       6012257       Flat Washer       5.3mm x 12 x 1T       1         39       6012258       Special Screw       1					
23       6012098       Set Screw       M5 x 0.8P x 5Lg       6         24       6012247       Special Screw       2         25       6012248       Linking Plate       3         26       6012249       Shaft       1         27       6012250       E-Ring       ETW-24       1         28       6012251       Set Screw       M6 x 1.0P x 12Lg       1         29       6012252       Hub       1         30       6012253       Shaft       1         31       6012214       Handle       1         32       6293370       Key       5 x 5 x 10       3         33       6012253       Handle       1         34       6012254       Fixing Plate       1         35       6012255       Fixing Plate       1         36       6012255       Fixing Plate       1         37       6012255       Fixing Plate       1         36       6012256       Pointer       1         37       6012257       Flat Washer       5 3mm x 12 x 1T       1         38       6012258       Special Screw       M8 x 1.25P x 16Lg       4         40					
24       6012247       Special Screw       2         25       .6012248       Linking Plate       3         26       .6012249       Shaft       1         27       .6012250       E-Ring       ETW-24       1         28       .6012251       Set Screw       M6 x 1.0P x 12Lg       1         29       .6012252       Hub       1         30       .6012213       Shaft       1         31       .6012214       Handle       1         32       .6293370       Key       5 x 5 x 10       3         33       .6012253       Handle       1         34       .6012253       Handle       1         34       .6012254       Fixing Plate       1         35       .6012255       Fixing Plate       1         36       .6012256       Pointer       1         37       .6012257       Flat Washer       5.3mm x 12 x 1T       1         39       .6012257       Flat Washer       5.3mm x 12 x 1T       1         39       .6012258       Special Screw       1         40       .6012259       Socket Head Cap Screw       M8 x 1.25P x 16Lg       4 <t< td=""><td></td><td></td><td></td><td></td><td></td></t<>					
25       6012248       Linking Plate       3         26       6012249       Shaft       1         27       6012250       E-Ring       ETW-24       1         28       6012251       Set Screw       M6 x 1.0P x 12Lg       1         29       6012252       Hub       1       1         30       6012213       Shaft       1         31       6012214       Handle       1         32       6293370       Key       5 x 5 x 10       3         33       6012253       Handle       1         34       6012254       Fixing Plate       1         35       6012255       Fixing Plate       1         36       6012255       Fixing Plate       1         37       6012256       Pointer       1         37       6012257       Flat Washer       5.3mm x 12 x 1T       1         38       6012087       Screw       M5 x 0.8P x 10Lg       1         39       6012258       Special Screw       1         40       6012260       Shaft       4         41       6012260       Shaft       4         42       6012261       Ca					
26       6012249       Shaft       1         27       6012250       E-Ring       ETW-24       1         28       6012251       Set Screw       M6 x 1.0P x 12Lg       1         29       6012252       Hub       1         30       6012213       Shaft       1         31       6012214       Handle       1         32       6293370       Key       5 x 5 x 10       3         33       6012253       Handle       1         34       6012254       Fixing Plate       1         35       6012255       Fixing Plate       1         36       6012256       Pointer       1         37       6012256       Pointer       1         38       6012257       Flat Washer       5.3mm x 12 x 1T       1         39       6012257       Screw       M5 x 0.8P x 10Lg       1         40       6012259       Socket Head Cap Screw       M8 x 1.25P x 16Lg       4         41       6012260       Shaft       4         42       6012261       Cam       4         43       6012262       Transfer Rod       2         44       6012263 </td <td></td> <td></td> <td></td> <td></td> <td></td>					
27       6012250       E-Ring       ETW-24       1         28       6012251       Set Screw       M6 x 1.0P x 12Lg       1         29       6012252       Hub       1         30       6012213       Shaft       1         31       6012214       Handle       1         32       6293370       Key       5 x 5 x 10       3         33       6012253       Handle       1         34       6012254       Fixing Plate       1         35       6012255       Fixing Plate       1         36       6012256       Pointer       1         37       6012257       Flat Washer       5.3mm x 12 x 1T       1         38       6012087       Screw       M5 x 0.8P x 10Lg       1         39       6012258       Special Screw       1         40       6012259       Socket Head Cap Screw       M8 x 1.25P x 16Lg       4         41       6012260       Shaft       4         42       6012261       Cam       4         43       6012262       Transfer Rod       2         44       6012263       Spring Pin       5mm x 26L       4	26	0012240 6012240	LITKITY FIGIE		3 1
28       6012251       Set Screw       M6 x 1.0P x 12Lg       1         29       6012252       Hub       1         30       6012213       Shaft       1         31       6012214       Handle       1         32       6293370       Key       5 x 5 x 10       3         33       6012253       Handle       1         34       6012254       Fixing Plate       1         35       6012255       Fixing Plate       1         36       6012256       Pointer       1         37       6012257       Flat Washer       5 3mm x 12 x 1T       1         38       6012087       Screw       M5 x 0.8P x 10Lg       1         39       6012258       Special Screw       M8 x 1.25P x 16Lg       4         40       6012259       Socket Head Cap Screw       M8 x 1.25P x 16Lg       4         41       6012260       Shaft       4         42       6012261       Cam       4         43       6012262       Transfer Rod       2         44       6012263       Spring Pin       5mm x 26L       4         45       6012264       Label       1					
29       6012252       Hub       1         30       .6012213       Shaft       1         31       .6012214       Handle       1         32       .6293370       Key       5 x 5 x 10       3         33       .6012253       Handle       1         34       .6012254       Fixing Plate       1         35       .6012255       Fixing Plate       1         36       .6012256       Pointer       1         37       .6012257       Flat Washer       5.3mm x 12 x 1T       1         38       .6012087       Screw       M5 x 0.8P x 10Lg       1         39       .6012258       Special Screw       1         40       .6012258       Special Screw       1         40       .6012259       Socket Head Cap Screw       M8 x 1.25P x 16Lg       4         41       .6012260       Shaft       4         42       .6012261       Cam       4         43       .6012262       Transfer Rod       2         44       .6012263       Spring Pin       5mm x 26L       4         45       .6012264       Label       1         46       .601222					
30       6012213       Shaft       1         31       6012214       Handle       1         32       6293370       Key       5 x 5 x 10       3         33       6012253       Handle       1         34       6012254       Fixing Plate       1         35       6012255       Fixing Plate       1         36       6012256       Pointer       1         37       6012257       Flat Washer       5.3mm x 12 x 1T       1         38       6012087       Screw       M5 x 0.8P x 10Lg       1         39       6012258       Special Screw       1         40       6012259       Socket Head Cap Screw       M8 x 1.25P x 16Lg       4         41       6012260       Shaft       4         42       6012261       Cam       4         43       6012262       Transfer Rod       2         44       6012263       Spring Pin       5mm x 26L       4         45       6012264       Label       1         46       601227       Rivet       2         47       601228       Pointer       1         48       6012265       Name La					
31       6012214       Handle       1         32       6293370       Key       5 x 5 x 10       3         33       6012253       Handle       1         34       6012254       Fixing Plate       1         35       6012255       Fixing Plate       1         36       6012256       Pointer       1         37       6012257       Flat Washer       5.3mm x 12 x 1T       1         38       6012087       Screw       M5 x 0.8P x 10Lg       1         39       6012258       Special Screw       1         40       6012259       Socket Head Cap Screw       M8 x 1.25P x 16Lg       4         41       6012260       Shaft       4         42       6012261       Cam       4         43       6012261       Cam       4         44       6012263       Spring Pin       5mm x 26L       4         45       6012264       Label       1         46       6012227       Rivet       2         47       601228       Pointer       1         48       6012265       Name Label       1         49       6012201       Flat Washe					
32       6293370       Key       5 x 5 x 10       3         33       6012253       Handle       1         34       6012254       Fixing Plate       1         35       6012255       Fixing Plate       1         36       6012256       Pointer       1         37       6012257       Flat Washer       5.3mm x 12 x 1T       1         38       6012087       Screw       M5 x 0.8P x 10Lg       1         39       6012258       Special Screw       1         40       6012259       Socket Head Cap Screw       M8 x 1.25P x 16Lg       4         41       6012260       Shaft       4         42       6012261       Cam       4         43       6012261       Cam       4         44       6012263       Spring Pin       5mm x 26L       4         45       6012264       Label       1         46       601227       Rivet       2         47       601228       Pointer       1         48       6012265       Name Label       1         49       6012201       Flat Washer       4.3mm x 10 x 1.0T       1					
33       6012253       Handle       1         34       6012254       Fixing Plate       1         35       6012255       Fixing Plate       1         36       6012256       Pointer       1         37       6012257       Flat Washer       5.3mm x 12 x 1T       1         38       6012087       Screw       M5 x 0.8P x 10Lg       1         39       6012258       Special Screw       1         40       6012259       Socket Head Cap Screw       M8 x 1.25P x 16Lg       4         41       6012260       Shaft       4         42       6012261       Cam       4         43       6012261       Cam       4         44       6012263       Spring Pin       5mm x 26L       4         45       6012264       Label       1         46       6012227       Rivet       2         47       601228       Pointer       1         48       6012265       Name Label       1         49       6012201       Flat Washer       4.3mm x 10 x 1.0T       1					
34       6012254       Fixing Plate       1         35       6012255       Fixing Plate       1         36       6012256       Pointer       1         37       6012257       Flat Washer       5.3mm x 12 x 1T       1         38       6012087       Screw       M5 x 0.8P x 10Lg       1         39       6012258       Special Screw       1         40       6012259       Socket Head Cap Screw       M8 x 1.25P x 16Lg       4         41       6012260       Shaft       4         42       6012261       Cam       4         43       6012262       Transfer Rod       2         44       6012263       Spring Pin       5mm x 26L       4         45       6012264       Label       1         46       6012227       Rivet       2         47       6012228       Pointer       1         48       6012265       Name Label       1         49       6012201       Flat Washer       4.3mm x 10 x 1.0T       1					
35       6012255       Fixing Plate       1         36       6012256       Pointer       1         37       6012257       Flat Washer       5.3mm x 12 x 1T       1         38       6012087       Screw       M5 x 0.8P x 10Lg       1         39       6012258       Special Screw       1         40       6012259       Socket Head Cap Screw       M8 x 1.25P x 16Lg       4         41       6012260       Shaft       4         42       6012261       Cam       4         43       6012262       Transfer Rod       2         44       6012263       Spring Pin       5mm x 26L       4         45       6012264       Label       1         46       6012227       Rivet       2         47       6012228       Pointer       1         48       6012265       Name Label       1         49       6012201       Flat Washer       4.3mm x 10 x 1.0T       1					
36       6012256       Pointer       1         37       6012257       Flat Washer       5.3mm x 12 x 1T       1         38       6012087       Screw       M5 x 0.8P x 10Lg       1         39       6012258       Special Screw       1         40       6012259       Socket Head Cap Screw       M8 x 1.25P x 16Lg       4         41       6012260       Shaft       4         42       6012261       Cam       4         43       6012262       Transfer Rod       2         44       6012263       Spring Pin       5mm x 26L       4         45       6012264       Label       1         46       6012227       Rivet       2         47       6012228       Pointer       1         48       6012265       Name Label       1         49       6012201       Flat Washer       4.3mm x 10 x 1.0T       1					
37       .6012257       .Flat Washer       5.3mm x 12 x 1T       1         38       .6012087       .Screw       .M5 x 0.8P x 10Lg       1         39       .6012258       .Special Screw       .1         40       .6012259       .Socket Head Cap Screw       .M8 x 1.25P x 16Lg       .4         41       .6012260       .Shaft            42       .6012261       .Cam					
38       6012087       Screw       M5 x 0.8P x 10Lg       1         39       6012258       Special Screw       1         40       6012259       Socket Head Cap Screw       M8 x 1.25P x 16Lg       4         41       6012260       Shaft       4         42       6012261       Cam       4         43       6012262       Transfer Rod       2         44       6012263       Spring Pin       5mm x 26L       4         45       6012264       Label       1         46       6012227       Rivet       2         47       6012228       Pointer       1         48       6012265       Name Label       1         49       6012201       Flat Washer       4.3mm x 10 x 1.0T       1					
39       6012258       Special Screw       1         40       6012259       Socket Head Cap Screw       M8 x 1.25P x 16Lg       4         41       6012260       Shaft       4         42       6012261       Cam       4         43       6012262       Transfer Rod       2         44       6012263       Spring Pin       5mm x 26L       4         45       6012264       Label       1         46       6012227       Rivet       2         47       6012228       Pointer       1         48       6012265       Name Label       1         49       6012201       Flat Washer       4.3mm x 10 x 1.0T       1	3/	601225/	Flat washer	5.3mm x 12 x 11	1
40       6012259       Socket Head Cap Screw       M8 x 1.25P x 16Lg       4         41       6012260       Shaft       4         42       6012261       Cam       4         43       6012262       Transfer Rod       2         44       6012263       Spring Pin       5mm x 26L       4         45       6012264       Label       1         46       6012227       Rivet       2         47       6012228       Pointer       1         48       6012265       Name Label       1         49       6012201       Flat Washer       4.3mm x 10 x 1.0T       1					
41       6012260       Shaft       4         42       6012261       Cam       4         43       6012262       Transfer Rod       2         44       6012263       Spring Pin       5mm x 26L       4         45       6012264       Label       1         46       6012227       Rivet       2         47       6012228       Pointer       1         48       6012265       Name Label       1         49       6012201       Flat Washer       4.3mm x 10 x 1.0T       1	39	6012258	Special Screw		1
42       6012261       Cam       4         43       6012262       Transfer Rod       2         44       6012263       Spring Pin       5mm x 26L       4         45       6012264       Label       1         46       6012227       Rivet       2         47       6012228       Pointer       1         48       6012265       Name Label       1         49       6012201       Flat Washer       4.3mm x 10 x 1.0T       1					
43       .6012262       Transfer Rod       2         44       .6012263       .Spring Pin       .5mm x 26L       .4         45       .6012264       .Label       .1         46       .6012227       .Rivet       .2         47       .6012228       .Pointer       .1         48       .6012265       .Name Label       .1         49       .6012201       .Flat Washer       .1					
44       .6012263       .Spring Pin       .5mm x 26L       .4         45       .6012264       .Label       .1         46       .6012227       .Rivet       .2         47       .6012228       .Pointer       .1         48       .6012265       .Name Label       .1         49       .6012201       .Flat Washer       .4.3mm x 10 x 1.0T       .1					
45       .6012264       Label       1         46       .6012227       Rivet       2         47       .6012228       Pointer       1         48       .6012265       Name Label       1         49       .6012201       Flat Washer       4.3mm x 10 x 1.0T       1					
46					
47        6012228        1         48        6012265         1         49        6012201        Flat Washer       4.3mm x 10 x 1.0T					
486012265					
49 4.3mm x 10 x 1.0T 1					
50					
	50	6012232	Screw	M4 x 0.7P x 8 Lg	1

Parts List: Top Cover Assembly



Index No. Part No.	Description	Size	Qty
16012181	Dust Hood		1
26012091	Screw	M6 x 1.0P x 10Lg	18
36012182	Spring Washer	6.1mm x 12.3	18
46012183	Flat Washer	6.6mm x 13 x 1T	18
56012184	Upper Cover		1
66012066	Socket Head Cap Screw	M8 x 1.25P x 25Lg	10
	Cast Hinge Half		
86012079	Nut	M10 x 1.5P	4
96012186	Socket Head Cap Screw	M10 x 1.5P x 60Lg	2
	Deflection Plate		
116012188	Top Cover		1
126012189	Handle		1
	Lock Washer		
146012097	Hex Nut	M8 x 1.25P	10
	Special Screw		
	Cylinder		
176012192	Warning Label		1
186012282	Screw w/ Washer	M6 x 1.0P x 10Lg	4
196012283	Shoulder Screw		2
206012284	Shoulder Screw		2
216012285	Check Nut	M8 x 1.25P	2

## **Cutterhead Assembly**



## Parts List: Cutterhead Assembly

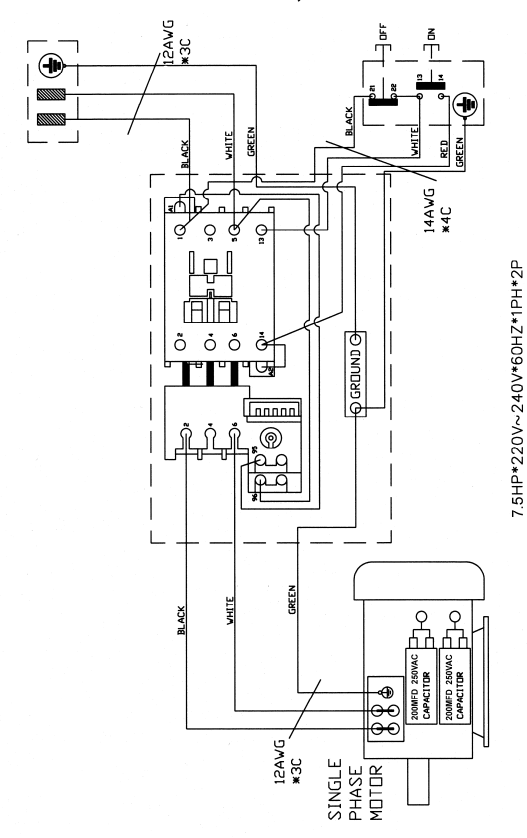
Index No.	Part No.	Description	Size	Qty
		.Socket Head Cap Screw		
		.Flat Washer		
		.Spring		
		.Socket Head Cap Screw		
		.Hex Nut		
		.Pressure Bar Casting		
7	.6012048A	.Socket Head Cap Screw (LH Thread)	. M10 x 1.5P x 20Lg	2
8	.6012135	.Washer		2
9	.6012136	.Sprocket		3
10	.6012137	.Chain (infeed roller to outfeed roller)	.#40 x 60 pcs	1
	.201-BHA	.Bearing Housing Assembly (index #11-15,18,72	,78)	4
		(s/n 1306201HH0429 and higher)		
		.Socket Head Cap Screw		
12	.6012139	.Plate (s/n 1301201HH0426 and lower)		4
		.Plate (s/n 1306201HH0429 and higher)		
		.Set Screw		
		.Hex Nut		
15	.6012141	.Bearing Housing		4
	.6012141A	.Bearing Housing (s/n 1306201HH0429 and higher)		4
16	.6012104	.Key	.8 x 7 x 18	1
17	.6012143	.Outfeed Roller		1
		.Needle Bearing		
		.Hex Socket Cap Screw (LH Threads)		
		.Washer		
		.Belt		
		.Cutterhead Pulley		
		.Bushing		
		.R-Ring		
		Ball Bearing		
		Set Screw		
		Cutterhead Casting Left		
		Shaft		
		Shaft		
		.Cutterhead *		
		Ball Bearing		
		Socket Head Cap Screw		
		Spring Washer		
		.Cutterhead Casting Right		
		Screw *		
		.Knife Gib *		
		.Washer		
		Spring		
30	.0012102	Shaft		4
		Set Screw		
		.Spacer		
		.Key		
		.Infeed Roller		
		.Shaft		
		.Spring		
		.Shaft		
		. Set Screw		
		.Stock Limiter		
		.Shaft		
		.Bracket, Left Hand		
		.Sectional Chipbreaker		
53	.6012175	.Spring		10

546012176	Bracket, Right Hand		1
556012177	Spacer		2
566012178	Anti-Kickback Finger		2
576012179	Knife (set of 4) *		1
	Gib Screw *		
596012273	Spring		2
606012274	Chain (gearbox to outfeed roller)	#40 x 72 pcs	1
	Shaft		
626012276	Idle Sprocket		1
636012277	Bracket		1
646012278	Shaft		1
656012279	Check Nut	M8 x 1.25P	1
666012083	Flat Washer	8.5mm x 19 x 2T 1	1
676012280	Socket Head Cap Screw	M8 x 1.25P x 50Lg 1	1
686012281	Spring	······································	1
696012097	Hex Nut	M8 x 1.25P 2	2
706012296	Spring *	8	3
71201-KGA	Knife Setting Gauge Assembly (index #71-1 thr	ru #71-3) (not shown)* ′	1
71-16012295	Knife Setting Gauge (not shown) *		2
71-2 6284833	Shaft (not shown) *		1
71-36284834	E-Ring (not shown) *		4
72201-672	Retainer Ring		4
73201-673	Retainer Ring		4
1791225A	Helical Cutterhead Assembly (index #74 thru #	76) ** <i>^</i>	1
74201HH-674A	Helical Cutterhead **		1
75 1791212	Knife Insert (sold in set of 10) **	125 tota	ıl
	Knife Insert Screw **		
77JJ6HH-113	Star Point Screwdriver (not shown)**		2
78WP2510-71	Oil Cup (s/n 1306201HH0429 and higher)		4

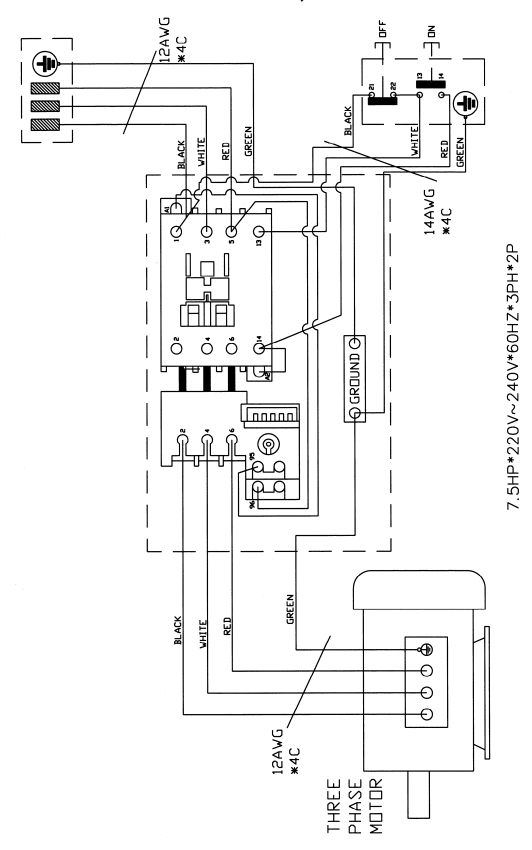
<sup>\*</sup> Index # 30, 35, 36, 57, 58, 70, 71 are used only with the straight cutterhead on Model 201.

<sup>\*\*</sup> Index # 74, 75, 76, 77 are used only with the helical cutterhead on Model 201HH.

# Electrical Connections – 1 Phase, 230 Volt



# Electrical Connections – 3 Phase, 230 Volt





427 New Sanford Road LaVergne, Tennessee 37086 Phone: 800-274-6848 www.powermatic.com