

Operating Instructions and Parts Manual 10 x 14 Horizontal Mitering Band Saw Model MBS-1014W



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1.0 Warranty and Service

JET 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 JET branded website.

- JET 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. JET 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. JET 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 JET website.

More Information

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

How State Law Applies

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

Limitations on This Warranty

JET 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. JET 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.

JET sells through distributors only. The specifications listed in JET printed materials and on official JET website are given as general information and are not binding. JET 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. JET[®] branded products are not sold in Canada by JPW Industries, Inc.

Product Listing with Warranty Period

| 90 Days – Parts; Consumable items |
|--|
| 1 Year – Motors; Machine Accessories |
| 2 Year – Metalworking Machinery; Electric Hoists, Electric Hoist Accessories; Woodworking Machinery used |
| for industrial or commercial purposes |
| 5 Year – Woodworking Machinery |
| Limited Lifetime – JET Parallel clamps; VOLT Series Electric Hoists; Manual Hoists; Manual Hoist |
| Accessories; Shop Tools; Warehouse & Dock products; Hand Tools; Air Tools |

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

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3.0 IMPORTANT SAFETY INSTRUCTIONS

- 1. Read and understand the entire instruction manual before attempting assembly or operation.
- 2. All JET bandsaws are 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 bandsaw, do not use until proper training and knowledge have been obtained
- Always wear approved safety glasses/face shields while using this machine. (Everyday eyeglasses only have impact resistant lenses; they are not safety glasses.)
- 4. Make certain the machine is properly grounded.
- 5. Before operating this machine, remove tie, rings, watches and other jewelry, and roll up sleeves past the elbows. Remove all loose clothing and confine long hair. Do NOT wear gloves.
- 6. Keep the floor around the machine clean and free of scrap material, oil and grease.
- 7. Keep machine 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.
- 8. Do NOT over reach. Maintain a balanced stance at all times so that you do not fall or lean against blades or other moving parts.
- 9. Make all machine adjustments or maintenance with the machine unplugged from the power source.
- 10. Use the right tool. 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.
- 11. Replace warning labels if they become obscured or removed.
- 12. Make certain the switch is in the OFF position before connecting the machine to the power supply.
- 13. Give your work undivided attention. Looking around, carrying on a conversation and "horse-

play" are careless acts that can result in serious injury.

- 14. Keep visitors a safe distance from the work area.
- 15. Use recommended accessories; improper accessories may be hazardous.
- 16. Form a habit of checking to see that keys and adjusting wrenches are removed from the machine before turning it on.
- 17. Always keep hands and fingers away from the blade when the machine is running.
- 18. Never hand-hold the material. Always use the vise and clamp it securely.
- 19. Keep belt guard, blade guards, and wheel covers in place and in working order.
- 20. Always provide adequate support for long and heavy material.
- 21. Use a sharp blade and keep machine clean for best and safest performance.
- 22. Failure to comply with all of these warnings may cause serious injury.

▲ 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.

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

- lead from lead based paint
- crystalline silica from bricks, cement and other masonry products
- arsenic and chromium from chemically treated lumber

Your risk of exposure varies, depending on how often you do this type of work. To reduce your exposure to these chemicals, work in a wellventilated area and work with approved safety equipment, such as dust masks that are specifically designed to filter out microscopic particles. For more information go to http://www.p65warnings.ca.gov/ and 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, or even fatal, injury.

4.0 About this manual

This manual is provided by JET covering the safe operation and maintenance procedures for a JET Model MBS-1014W Horizontal Saw. This manual contains instructions on installation, safety precautions, general operating procedures, maintenance instructions and parts breakdown. Your machine has been designed and constructed to provide consistent, long-term operation if used in accordance with the instructions as set forth in this document.

If there are questions or comments, please contact your local supplier or JET. JET can also be reached at our web site: www.jettools.com.

Retain this manual for future reference. If the machine transfers ownership, the manual should accompany it.

AWARNING Read and understand the entire contents of this manual before attempting assembly or operation! Failure to comply may cause serious injury!

5.0 Specifications

| Model number | MBS-1014W-1 | MBS-1014W-3 |
|----------------------------|------------------------|------------------------|
| Stock Number | 414479 | |
| Capacity: | | |
| | | |
| Round at 45° (in.) | 9 | 9 |
| Rectangle at 90° (in.) | 10 x 14 | 10 x 14 |
| Rectangle at 45° (in.) | 9 x 8-1/2 | |
| Blade Provided (in.) | 1 x 0.035 x 130, 4/6VT | 1 x 0.035 x 130, 4/6VT |
| | | |
| Blade Speeds (SFPM) | | |
| | | |
| | · · · · · | (Prewired 230V) |
| Throat Depth (in.) | | |
| Head Swivels | | 45° |
| Lowered Height (in.) | | |
| Raised Height (in.) | 73 | |
| | | |
| Floor Space Required (in.) | | |
| Net Weight (lb) | | |
| Shipping Weight (lb) | | |

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

6.0 Uncrating and Cleanup

NOTE: Read and understand the entire manual before attempting setup or operation.

- 1. Finish uncrating the saw and inspect for damage. Should any have occurred, contact your local distributor.
- 2. Remove all bolts attaching machine to shipping base.
- 3. Leave packing material between vice clamps and saw head intact until bandsaw has been lifted to its final position.
- 4. Clean all rust protected surfaces with kerosene or diesel oil to remove protective coating. Do not use gasoline, paint thinner, mineral spirits, etc. These may damage painted surfaces.
- 5. Lubricate all slideways with SAE 10W oil.

7.0 Installation

For best performance, the bandsaw should be located on a solid and level foundation. Allow room for servicing and for moving large stock around the bandsaw when deciding a location for the machine.

1. Using lifting straps that are isolated from the bandsaw's finished surfaces, place machine in desired location. See Figure 1 for strap placement.



Figure 1

- 2. Install four leveling bolts with lock nuts on both sides of the base as shown in the parts breakdown in sect. 14.1.1, items #2 and #3.
- 3. Place a level on the table surface and check side to side and front to back.
- 4. Adjust leveling screws until machine is level in both directions and tighten locking nuts.

8.0 Assembly

- 1. Unbolt the motor assembly from the shipping crate bottom.
- Remove nut (A, Figure 2) and washer (B, Figure 2) from the motor support shaft. Note: Picture shows motor already in place.



Figure 2

- Remove shaft (C, Figure 2) from the motor mount bracket.
- 4. Carefully lift motor and line up holes in the motor mounting place and the motor bracket.
- 5. Slide motor support shaft into motor mount bracket to hold the motor in place.
- 6. Fasten shaft with nut and washer.
- 7. Loosen strain relief nut on the motor junction box. Remove the junction box cover. Insert wire though strain relief and wire to the terminal strip using the diagram on the junction box cover. Tighten the strain relief nut and replace the junction box cover.
- 8. Remove two hex cap bolts and washers (A, Figure 3) from the right side of the saw arm.



Figure 3

- Slide belt cover (B, Figure 3) around pulley shafts and attach to saw with two hex cap bolts and two washers.
- 10. Lift motor and place v-belt around both pulleys. Lower motor.

- 11. Tension the v-belt by pushing down on the motor and tightening the lock handle on the motor tilt plate. Correct tension is achieved when finger pressure between the two pulleys causes approximately a 1/2" deflection.
- 12. Close pulley cover door and fasten with lock knob.
- 13. Fasten work stop rod (#241, sect. 14.1.1) to saw bed (#11A) by inserting into bed and turning clockwise until tight. Place work stop bracket (#16) onto stop rod (#241) and tighten lock handle (#20). Attach stop screw (#19) to stop bracket (#16) with lock handle (#18) and tighten.

9.0 Electrical Connections

All electrical connections must be done by a qualified electrician. Failure to comply may result in serious injury.

AWARNING Disconnect machine from the power source before changing any voltage components. Failure to comply may cause serious injury.

The MBS-1014W bandsaw is rated at 3HP, 3 phase 230/460V, prewired 230V; or 2HP, single phase, 230V only. Confirm power available at the saw's location is the same as the saw is wired. To switch the MBS-1014W from 230V to 460V, the following items will have to be changed.

- Main Motor follow diagram inside junction box cover.
- Coolant Pump Remove access panel on right side of saw, remove junction box cover on pump, and follow diagram inside junction box cover. See Figure 4.



Figure 4

Control Transformer – Open electrical panel on rear of base and switch primary wire on transformer from 230V to 460V.

Machine must always be correctly grounded.

Note: the power cord end will have to be changed to one that is rated 460V when changing voltage.

10.0 Controls

See Figure 5.

Power Indicator Light (A) – lit whenever machine is running.

Start Button (B) – depress to start bandsaw.

Emergency Stop Button (C) - depress to immediately stop all machine functions.

Coolant Switch (D) – turn arrow to "I" to turn on flow of coolant. Turn arrow to "O" to stop flow of coolant.

Cutting Pressure Control (E) – turn clockwise to decrease cutting pressure. Turn counterclockwise to increase cutting pressure.

Hydraulic On-Off Valve (F) - turns hydraulic cylinder on and off.



Figure 5

11.0 Prior to Operation

- 1. Check that blade tooth direction matches diagram on blade guides.
- 2. Check to see that blade is properly seated on wheels after applying correction tension (approximately 25,000 lbs.)
- 3. Set blade holder guides for approximately 0.003" to 0.005" clearance between the guides and blade.
- 4. Check for slight clearance between back-up rollers and back of blade.
- 5. Position blade guides as close to work piece as possible.

- 6. Select proper speed and feed rate for material being cut. Consult Machinery's Handbook or similar source for speed and feed charts.
- 7. Material to be cut must be securely held in vise.
- 8. Check to see that coolant level is adequate and turn on coolant pump if material to be cut requires it. Machine should be filled with four gallons of the proper coolant mixture. Follow the directions on the product maker's label and fill the coolant tank through the chip tray area.
- 9. Do not start cut on a sharp edge.
- 10. Keep machine lubricated. See "Lubrication" section.

12.0 Adjustments

12.1 Adjusting vise square to blade

- 1. Disconnect machine from power source.
- 2. Place a machinist's square on the table against the blade and the vise. The square should lie along the entire length of the vise and blade without a gap.
- 3. If adjustment is necessary, loosen bolts holding the vise and adjust vise so square lines up properly. Tighten bolts.
- 4. Connect machine to the power source.

12.2 Changing blade speeds

AWARNING Disconnect the machine from the power source before making any repair or adjustment. Failure to comply may cause serious injury.

- 1. Disconnect machine from power source.
- 2. Open pulley cover by supporting the belt cover with one hand while removing the belt cover lock knob with the other. Lower guard gently to its full open position.
- 3. Support motor with one hand while loosening lock handle. Lower motor gently.
- 4. Position belt in grooves according to the speed selection chart.
- 5. Tension the v-belt by pushing down on the motor and tightening the lock handle on the motor tilt plate. Correct tension is achieved when finger pressure on the belt between the two pulleys causes approximately 1/2" deflection.
- 6. Close pulley cover and fasten.
- 7. Connect machine to the power source.

12.3 Adjusting feed rate

Rate of feed is adjusted by turning the cutting pressure control knob on the control panel. Rate of feed is important to bandsaw performance, excessive pressure may break the blade or stall the saw. Insufficient pressure rapidly dulls the blade.

Material chips or shavings are the best indicator of proper speed and pressure. The ideal chip is thin, tightly curled, and warm to the touch. Chips that range from golden brown to black indicate excessive force. Blue chips indicate extreme heat from too high a band speed which will shorten blade life. Thin or powdered chips indicate insufficient feed pressure.

12.4 Changing blades

AWARNING Disconnect the machine from the power source before making any repair or adjustment (with the exception of blade tracking). Failure to comply may cause serious injury.

- 1. Disconnect machine from power source.
- 2. Raise saw arm approximately 6". Hold saw arm in place by closing cutting pressure control valve.
- 3. Open both wheel covers and clean chips out of both wheel housings. Loosen two lock knobs below the control panel and remove upper blade guard.
- 4. Loosen set screw (A, Figure 6) and lower the blade cleaning brush.



Figure 6

5. Release blade tension by turning blade tensioning handwheel (A, Figure 7) counterclockwise until blade is free.



Figure 7

6. Loosen lock knob (A, Figure 8) and slide left blade guide arm (B, Figure 8) to the right as far as possible.



Figure 8

7. Remove old blade from both wheels and out of each blade guide.

Even dull blades are sharp to the skin. Use extra caution handling bandsaw blades.

- 8 Install new blade making sure teeth are pointed downward in the proper cutting direction. If necessary, turn blade inside out.
- 9. Position blade on band wheels and tighten just enough to hold blade on wheels. Make sure back of blade rests lightly against the wheel flange of both wheels. Twist blade slightly to allow it to slip into guides.
- 10. Tension blade to approximately 25,000 lbs., as indicated on the blade tension indicator found on the tension wheel shaft housing.
- 11. Raise wire brush and tighten set screw to hold brush in place.
- 12. Close all covers and guards and fasten securely. Connect machine to power and run freely for approximately two minutes.

13. Turn power off and recheck blade tension and wire brush adjustment. If further adjustment is necessary, disconnect saw from power source. make adjustments, and reconnect to power.

12.5 Blade tracking adjustment

Blade tracking has been set at the factory and should require no adjustment. If a tracking problem occurs, adjust the machine as follows:

AWARNING Tracking adjustment is done with the wheel covers open to observe the blade. Use extreme caution so as not to come into contact with the blade.

Since tracking can only be adjusted while machine is running, it is suggested that this adjustment be accomplished by qualified personnel that are familiar with this type of adjustment and the dangers associated with it.

- 1. Disconnect machine from power source.
- 2. Raise saw arm to its highest position and close cutting pressure control valve to hold saw arm in place.
- 3. Locate tracking adjustment plate on the back side of the driven blade wheel.
- Loosen the three bolts (A, Figure 9) located on 4. the top of the tracking nuts.
- 5. Tracking adjustment is accomplished by either loosening or tightening three adjusting nuts (B, Figure 9).
- 6. Tracking is set properly when the back of the blade lightly touches the wheel flange. Note: Over-tracking (allowing blade back to rub hard against wheel flange) will damage the blade wheels and blade.
- Tighten locking bolts (A, Figure 9) once proper 7. tracking is completed.
- 8. Connect machine to the power source.



Figure 9

12.6 Automatic shut-off adjustment

The motor should shut off immediately after the blade has cut through the material and just before the head comes to rest on the horizontal stop bolt. If the machine continues to run after the work piece has been fully cut, locate and adjust the micro switch mounting plate down. If the machine shuts off before the work piece has been completely cut, move the micro switch mounting plate up.

12.7 Thrust roller adjustment

- 1. Disconnect machine from power source.
- Loosen two hex socket cap screws (A, Figure 10).
- 3. Move guide seat (B, Figure 10) up or down until a clearance of 0.003" to 0.005" between back of blade and thrust roller is obtained.
- 4. Tighten two hex socket cap screws (A, Figure 10).
- 5. Repeat for other blade guide assembly.
- 6. Connect machine to power source.



Figure 10

12.8 Guide roller adjustment

- 1. Disconnect machine from power source.
- Loosen blade guides (A, Figure 11) by loosening screws (B, Figure 10). Slide blade guides away from blade.
- 3. Loosen locking screws (C, Figure 11) by using a hex wrench.
- Adjust the eccentric bushings with a combination wrench until the ball bearings are snug to the blade. Note: Blade should travel freely up and down between the ball bearings. Do not pinch the blade.
- 5. Tighten locking screws (C, Figure 11).
- 6. Slide blade guides back into contact with blade and tighten screws (B, Figure 11).
- 7. Connect machine to the power source.



Figure 11

12.9 Bow weight adjustment

Bow weight is one of the most important adjustments of the saw. If the bow weight is not set properly, one can expect poor performance, crooked cuts, tooth stripping, stalling, and the blade popping off the blade wheels. They hydraulic feed rate unit will not compensate for improper bow weight. Bow weight has been set at the factory and should not need any adjustment. If adjustment is necessary:

- 1. Disconnect machine from power source.
- 2. Turn on hydraulic valve (F, Figure 5).
- 3. Turn cutting pressure control valve (E, Figure 5) counterclockwise until it stops.
- Place one end of a fish-type scale under the blade tension handle and lift the saw with the other end. Scale should indicate approximately 22-24 lbs.
- Adjust tension to approximately 22-24 lbs. by turning the adjustable C-bolt found at the end of the coil spring on the rear of the bandsaw. See Figure 12.
- 6. Connect the machine to the power source.



Figure 12

12.10 Angle adjustment

To swivel the saw arm up to a 45° angle:

- 1. Disconnect machine from power source.
- 2. Pull the handle (A, Figure 13) toward the front of the saw.
- 3. Rotate the upper assembly to the desired angle.
- 4. Push the handle back toward the rear of the saw to lock the upper assembly.



Figure 13

To adjust the 90° stop:

- 1. Disconnect machine from power source.
- 2. Lower saw arm completely.
- 3. Pull the lock lever toward the front of the saw and pull the saw arm assembly against the 90° stop.
- 4. Place a 90° square on the blade and the fixed vise jaw.
- 5. Loosen the lock nut (A, Figure 14).
- 6. Adjust the hex cap screw (B, Figure 14) until the blade is at a 90° angle to the fixed vise jaw.
- 7. Tighten the lock nut (A, Figure 14).



Figure 14

To adjust the 45° stop:

- 1. Disconnect machine from power source.
- 2. Lower saw arm completely.
- 3. Pull the lock lever toward the front of the saw and push the saw arm assembly against the 45° stop.
- 4. Place a 45° angle square on the blade and the fixed vise jaw.
- 5. Loosen the lock nut (A, Figure 15).
- 6. Adjust the hex cap screw (B, Figure 15) until the blade is at a 90° angle to the fixed vise jaw.
- 7. Tighten the lock nut (A, Figure 15).



Figure 15

12.11 Vise adjustment

To position the movable vise jaw:

- 1. Turn vise handwheel 1/2 turn counter clockwise.
- 2. Move rack block (B, Figure 16) to desired location by sliding along the bed. Place the rack block onto the rack.
- 3. Turn the handwheel to tighten the vise.



Figure 16

To adjust the vise for angle cutting:

- 1. Loosen adjustable handle (index #219,221) to desired location.
- 2. Set the vise to desired angle, reinstall nuts and tighten the nut and bolt assemblies.
- 3. Adjust the movable vise parallel to the fixed vise by loosening bolt (A, Figure 17), adjusting to parallel, and tightening bolt.



Figure 17

13.0 Maintenance

Keep bandsaw and motor clean.

13.1 Lubrication

All ball bearings are permanently lubricated and sealed. They require no further lubrication.

The gear box lubricant should be changed after the first 50 hours of operation. Change lubricant from then on every 250 hours of operation.

To check level of gear box lubricant, place saw arm in down position and allow a few minutes to pass so that oil drains down. Check level in sight glass on side of gear casing. Correct level is the dot in the middle of sight glass. To change gear box lubricant:

- 1. Disconnect machine from power source.
- 2. Open drain plug and allow lubricant to drain completely. Drain plug may be found on lower rear of gear case. Remove drain plug with a hex wrench.
- 3. Replace drain plug.
- 4. Remove filler cap (A, Figure 18) and fill gear box with 50 weight gear oil until level reaches dot in middle of sight glass.
- 5. Replace filler cap.
- 6. Connect machine to the power source.

Use a light machine oil to lubricate all other moving parts as needed.



Figure 18

14.0 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, 8:00 a.m. to 5:00 p.m. CST. Having the Model Number and Serial Number of your machine available when you call will allow us to serve you quickly and accurately.





14.1.3 Parts List for MBS-1014W Band Saw

| Index No | Part No | Description | Size | Qty |
|---|---------------|--|---|-----|
| 1A | MBS1014W-1AG | Base | | 1 |
| 2 | Ts-1492071 | Hex Cap Bolt | M12x70 | 4 |
| 3 | TS-1540081 | Hex Nut | M12 | 4 |
| 4 | HBS916W-CP | Coolant Pump (1PH) | | 1 |
| | MBS1014W-CP | Coolant Pump (3PH) | | 1 |
| 5 | | Pan Head Screw | M6x16 | 2 |
| | | Hose | | |
| | | Coolant Gauge | | |
| 9_1 | TS-1491041 | Hex Cap Bolt | M10x30 | 2 |
| | | Bed | | |
| 11A | MBS1014W-11R | Bed (s/n 01021646 and lower) | | 1 |
| | | Bed (s/n 01021647 and higher) | | |
| | | Stop Bracket | | |
| | | Lock Handle | | |
| | | | | |
| | | Work Stop | | |
| 20 | HBS916W-20 | Lock Knob | ••••••••••••••••••••••••••••••••••••••• | 1 |
| | | Handwheel Assembly | | |
| | | Lead Screw Seat | | |
| | | Hex Cap Bolt | | |
| | | Lock Washer | | |
| 24A | MBS1014W-24A | Lead Screw (s/n 01021646 and lower) | 780mm | 1 |
| 24AN | MBS1014W-24AN | Lead Screw (s/n 01021647 and higher) | 530mm | 1 |
| | | Lead Screw Bracket (s/n 903358 and lower) | | |
| | | Acme Nut (Re:HBS916W-26A)(s/n 903358 and lo | | |
| | | Acme Nut Assembly (inc. 26,27,28,29)(s/n 90335 | | |
| | | Button (Re:HBS916W-26A)(s/n 903358 and lower | | |
| | | Retainer (Re:HBS916W-26A)(s/n 903358 and lower | | |
| | | Pan Head Screw (Re:HBS916W-26A)(s/n 903356 and 10w | | |
| | | | | |
| | | Needle Bearing | | |
| | | Torsion Spring | | |
| | | Pivot Shaft | | |
| | | Washer | | |
| | | Bolt w/ Zerk Fitting | | |
| | | Pivot Bracket | | |
| | | Nut | | |
| 35 | TS-1550081 | Washer | 12mm | 1 |
| 36 | TS-1492041 | Hex Cap Bolt | M12x40 | 1 |
| 37 | HBS916W-37 | Torsion Spring Shaft | | 1 |
| | | C-Ring | | |
| | | Hex Cap Bolt | | |
| | | Motor Tilt Plate | | |
| | | Limit Switch Plate | | |
| | | Washer | | |
| | | Hex Cap Bolt | | |
| | | | | |
| | | Hex Cap Screw | | |
| | | Limit Switch | | |
| | | Cylinder Pin | | |
| | | C-Ring | | |
| | | C-Ring | | |
| | | Hydraulic Cylinder Assembly | | |
| | | Cylinder Pin | | |
| | | Hydraulic Mounting Plate - Top | | |
| | | Lock Washer | | |
| | | Hex Cap Bolt | | |
| | | Hex Cap Bolt | | |
| • | | | | |
| | TS-1550081 | Washer | 12mm | |

| Index No | Part No | Description | Size | Qty |
|----------|----------------|---|----------|---------|
| 57 | TS-0561051 | Hex Nut | . 1/2" | 2 |
| 58 | .HBS916W-58 | Spring Bracket | | 1 |
| | | Adjustable C-Bolt | | |
| | | Spring | | |
| | | Hex Cap Bolt | | |
| 63-1 | TS-1551081 | Lock Washer (s/n 0202755 and lower) | . 12mm | 6 |
| | . TS-1551081 | Lock Washer (s/n 0202756 and higher) | . 12mm | 2 |
| | | Vise Jaw – left | | |
| 65-1 | .MBS1014W-65-1 | Extension Plate | | 1 |
| | | Hex Socket Cap Screw | | |
| | | Lock Washer | | |
| | | Hex Socket Cap Bolt | | |
| | | Electrical Panel Cover | | |
| | | Fuse Block | | |
| | | Magnetic Switch (1PH) | | |
| | | Magnetic Switch (3PH) | | |
| | | Transformer (1PH) | | |
| 75 | MPS1010W-73 | Transformer (3PH) | • •••••• | ۱۱ ۱ |
| 71 | | Transformer Strip | • •••••• | ۱۱ ۱ |
| | | Transformer Strip | | |
| | | Handle Pan Head Screw | | |
| | | | | |
| | | Hex Cap Bolt | | |
| | | Lock Washer | | |
| | | Washer | - | |
| | | Wire Brush Guard | | |
| | | Hex Socket Cap Screw | | |
| | | Adjustable Bracket Mount - rear (HBS-1018W only | | |
| | | Blade Wheel Cover - right | | |
| | | Washer | | |
| 82 | HBS916W-82 | Bushing | | 1 |
| | | Washer | | |
| 84 | .MBS1018W-84 | Drive Wheel | | 1 |
| 85 | | Blade (local purchase) | | 1 |
| 86 | .HBS916W-86 | Hose | | 1 |
| 87 | TS-1533031 | Pan Head Screw | . M5x10 | 2 |
| 88 | HBS916W-88 | Filter Screen | | 1 |
| | | Hex Cap Bolt | | |
| | | Lock Washer | | |
| 90 | | Lock Knob | | 4 |
| | | Blade Wheel Box - right | | 1 |
| | | Connector | | |
| | | Gear Box Assembly (can only order entire assemb | | |
| | | Key | | |
| | | Pulley Cover | | |
| | | Lock Knob | | |
| | | Gear Box Pulley | | |
| | | | | |
| | | V-Belt | | |
| | | Motor Pulley | | |
| | | Hex Cap Bolt | | |
| | | Washer | | |
| | | Lock Washer | | |
| | | Hose | | |
| | | Hose | | |
| | | Support Shaft | | |
| | | Washer | | |
| | | Hex Nut | | |
| | | Hex Cap Bolt (S/N 0202755 and lower) | | |
| | | Hex Cap Bolt (S/N 0202756 and higher) | | |
| 404 | HBS916W-104 | Motor Mount Bracket | | 1 |
| 104 | | | | |

| 106 TS-1506011 Hex Socket Cap Screw. M12x20. 107 HBS16W-107 Locking Handle. 8mm. 108 TS-1550061 Washer 8mm. 109 TS-1490081 Hex Cap Bolt M8x45 109 TS-1550061 Washer M8 101 HBS1018W-111 Motor Mount Plate M8 111 HBS1018W-111 Motor 3HP, 9H, 230V only. MBS1014W-111A Capacitor Cover (not shown) 400MFD, 125VAC. 112 TS-1550081 Washer M8 113 TS-1550081 Washer M8 114 HBS1018W-117AG Blace Wheel Cover - left. M12 115 TS-150081 Washer M82.2 116 TS-150081 Washer M12 117 HBS 1018W-117AG Blace Wheel Cover - left. M12 118 BB-605VV Ball Bearing M12 M12.2 121 HB-6205Z Ball Bearing M12 M12 122 HBS1018W-123A. </th <th>Index No</th> <th>Part No</th> <th>Description</th> <th>Size</th> <th>Qty</th> | Index No | Part No | Description | Size | Qty |
|---|----------|---------------|----------------------------------|--------|-----|
| 107 HBS916W-107 Locking Handle 108 TS-1490081 Hex Cap Bolt M8x45 109-1 TS-1550061 Washer M8 110 HBS916W-110 Motor Mount Plate M8 111 HBS1018W-111 Motor 2HP, 1PH, 230V only. HBS1018W-111A Capacitor Cover (not shown) 400MFD, 125VAC. HBS1018W-111B Capacitor Cover (not shown) 400MFD, 125VAC. 112-1 TS-1550061 Washer M8 113 TS-1550061 Washer M8 114 HBS916W-114 Key mm 115 TS-1500401 Hex Nut. M8 116 TS-1500401 Hex Socket Cap Screw M8220 117 HBS1018W-117AG Blade Wheel Cover - left M8 118 B6-608V Ball Bearing M122 120 TS-1452011 Hex Cap Bolt M12x25 121 TS-1550081 Washer M8 122 MBS1014W-123 Blade Guard Blade Screet Assembly - left 121 TS-1550061 Lock Washer M8 | 106 | TS-1506011 | . Hex Socket Cap Screw | M12x20 | 6 |
| 109. TS-1550061 Washer Bmm. 109. TS-1550061 Washer M8x45. 101. HBS010W-110. Motor Mount Plate M11 111. HBS010BW-111. Motor Motor MBS101BW-111A. Capacitor (not shown) 400MFD, 125VAC. HBS101BW-111B. Capacitor Cover (not shown) M00MFD, 125VAC. HBS101BW-111B. Capacitor Cover (not shown) M8. 112. TS-1550061 Washer M8. 113. TS-1540061 Lock Washer M8. 114. HBS9108W-114A. Key Tmm. 115. TS-1540061 Hex Nut. M8. 114. HBS9108W-117AG. Biade Wheel Cover - left. M820 115. TS-154061 Hex Socket Cap Bolt M12 116. TS-1550061 Washer M8. 121. BE4205Z Ball Bearing M12 122. MBS1014W-122. Ider Wheel M8. 123. TS-1550061 Washer M8. | 107 | HBS916W-107 | Locking Handle | - | 1 |
| 109. TS-1490081 Hex Cap Bolt MBx45 1091 TS-1550061 Washer MB 111. HBS9108W-111. Motor 2HP, 1PH, 230460V HBS1018W-111. Motor 3HP, 3PH, 230460V HBS1018W-111. Capacitor (not shown) 400MFD, 125VAC. H12. TS-1550061 Washer M8 112. TS-1550061 Lock Washer M8 113. TS-150061 Lock Washer M8 114. HBS916W-114 Key Tmm 115. TS-150061 Hex Nut. M8 114. HBS916W-114 Key Tmm 115. TS-150061 Hex Socket Cap Screw M4z0 116. TS-150061 Washer M12 118. BB-608VV Ball Bearing M12x25 120. TS-145001 Washer M8 121. TS-150061 Lock Washer M8 122. MBS1014W-123A Bide Guard M3 123 TS-150 | 108 | TS-1550061 | Washer | 8mm | 1 |
| 1091 TS-1550061 Washer M8 110. HBS916W-111. Motor Mount Plate 2HP. 1PH, 230V only. MBS1014W-111. Motor 3HP. 3PH, 321V60V HBS1014W-111. Capacitor (not shown) 400MFD, 125VAC. HBS1018W-111. Capacitor Cover (not shown) 400MFD, 125VAC. HBS1018W-111. Capacitor Cover (not shown) 400MFD, 125VAC. H112. TS-1550061 Washer M8 113. TS-1540061 Hex Nut. M8 114. HBS9108W-114 Key 7mm 115. TS-1540061 Washer M82.0 116. TS-1550081 Washer M82.0 117. HBS1018W-17AG. Blade Wheel Cover - left. M82.0 118. B8-608VV Ball Bearing M12 129. TS-1550061 Washer M8.0 123. HBS1018W-124. Blade Guard M82.0 124.1 TS-1550061 Washer M8 123.2 TS-1550061 Washer M8 | | | | | |
| 110. HBS016W-111. Motor Mount Plate 111. HBS0108W-111A. Motor 3HP 3PH, 1230/460V HBS0108W-111B. Capacitor (not shown). 400MFD, 1230/460V HBS0108W-111B. Capacitor Cover (not shown). 400MFD, 125VAC. H12- TS-1551061 Washer M8 1112- TS-1550061 Lock Washer M8 113. TS-1540061 Hex Nut. M8 114. HBS916W-114 Key 7mm 115. TS-1550061 Washer M8.20 116. TS-1550061 Hex Socket Cap Screw. M8x20 117. HBS1018W-17AG. Blade Bearing. M12x25 120. TS-1550061 Washer M12 121. BB-6205Z. Ball Bearing. M12x25 122. MBS1018W-12A. Blade Guard M8 123. HBS1018W-12A. Blade Guard M8 123. HS51018W-12A. Blade Guard M8 124. HS5016W-12A. Guide Bracket - left. M8x16 125. TS-1550061 Washer M8 < | | | | | |
| 111 HBS1014W-111 Motor 2HP, 2HP, 320V only. MBS1014W-111A Capacitor (not shown) 400MFD, 125VAC. HBS1014W-111B Capacitor Cover (not shown) 400MFD, 125VAC. HBS1018W-111B Capacitor Cover (not shown) M8 112 TS-1550061 Washer M8 113 TS-1550081 Washer M8 114 HBS9108W-114 Key 7mm 115 TS-1540061 Washer M12 116 TS-1540061 Washer M12 116 TS-1540061 Washer M12 116 TS-1540061 Washer M12 117 HBS1018W-174G. Blade Moel Cover - left. M8x20 118 BB-4080W-/ Ball Bearing 122 MS1014W-122 Blade Guard 123 HS51018W-124A Blade Guard 123- 13- 15-150061 Washer M8 123-1 TS-150061 Lock Washer M8 123- 15-160061 Washer 124- <t< td=""><td></td><td></td><td></td><td></td><td></td></t<> | | | | | |
| MBS1014W-111A. Capacitor (not shown) | | | | | |
| HBS1018W-111B. Capacitor Cover (not shown) 400MFD, 125VAC. 112. TS-1550061 Washer M8 112.1 TS-1551061 Lock Washer M8 113. TS-1550061 Hex Nut M8 114. HBS9108W-114 Key 7mm 115. TS-1550081 Washer M12 116. TS-1550081 Washer M12 117. HBS1018W-117AG. Blade Wheel Cover - left. M8x20 118. BB-608VV. Ball Bearing M12 120. TS-1550081 Washer M12 121. BB-6025Z. Ball Bearing M8 122. MBS1014W-123A. Blade Guard M8 123.1 TS-1550061 Washer M8 123.2 TS-1550061 Washer M8 123.3 TS-1490021 Hex Cap Bolt M8x16 123.4 TS-1490021 Hex Cap Bolt M8x16 124.1 TS-1504031 Hex Socket Cap Screw. M8x16 | | | | | |
| HBS1018W-111B. Capacitor Cover (not shown). 112. TS-1550061 Washer M8. 113. TS-1540061 Lock Washer M8. 114. HBS916W-114 Key 7mm. 115. TS-1550061 Washer M12. 116. TS-1550081 Washer M8.200 117. HBS1018W-117AG. Blade Wheel Cover - left. M8x20 118. BB-608VV. Blad Bearing M12x25 120. TS-1550061 Washer M12 121. BB-62052. Ball Bearing M12 122. MBS1014W-122. Idler Wheel M8. 123. HBS1018W-124. Guide Bracket Assembly - left M8. 124. HS5108W-124. Guide Bracket 1eft. M8. 124. TS-1540061 Washer M8. 125. TS-1540061 Washer M8. 124. TS-1540061 Washer M8. 125. TS-1540061 Washer M8. 126. </td <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | |
| 112.1 TS-1550061 Washer M8 113.1 TS-1540061 Lock Washer M8 114. HBS916W-114 Key 7mm 115. TS-1540061 Washer M12 116. TS-1550081 Washer M12 117. HBS1018W-117AG Blade Wheel Cover - left M8200 118. BS-608VV Ball Bearing M12 120. TS-1550081 Washer M12 121. BB-6205Z Ball Bearing M12 122. MBS1014W-122. Idler Wheel M8 123.1 TS-1550061 Washer M8 123.4 TS-1550161 Lock Washer M8 123.4 TS-1550161 Lock Washer M8 124.1 TS-1550161 Lock Washer M8 123.5 TS-1490021 Hex Cap Bolt M8x16 124.4 HS916W-127A Guide Bracket Assembly - left M8 125.1 TS-1540061 Washer M8 M8 126 BB-6201VV Ball Bearing M8 M8 < | | | | | |
| 112-1. TS-154061 Lock Washer M8. 113. TS-1540061 Hex Nut. M8. 114. HBS916W-114 Key 7mm. 115. TS-1550061 Washer M12. 116. TS-1550061 Washer M820 117. HBS1018W-117AG Blade Wheel Cover - left. M12. 118. B6-608VV Ball Bearing M12. 120. TS-1550061 Washer M12. 121. B5-1550061 Washer M8. 123. HBS1014W-123. Blade Guard M8. 123. HS51061L Lock Washer M8. 123 TS-1550061 Washer M8. 124. HS916W-124. Guide Bracket Assembly - left. M8x16. 124. HS916W-124. Guide Bracket Assembly - left. M8x16. 124. HS916W-124. Guide Bracket Cap Screw. M8x16. 125. TS-1540061 Washer M8. 126. TS-1540061 Washer M8. 127. HBS916W-127. Eccentric Sleeve (outside) | | | | | |
| 113. TS-1540061 Hex Nut. M8. 114. HBS916W-114 Key 7mm. 115. TS-1550061 Washer M12. 117. HBS1018W-117AG Blade Wheel Cover - left. M820. 118. BB-608VV Ball Bearing M12. 119. TS-1550061 Washer M12. 120. TS-1550061 Washer M12. 121. BB-6205Z Ball Bearing M12. 122. HBS1014W-122. Idler Wheel M8. 123.1 TS-1550061 Washer M8. 123.2. TS-1551061 Lock Washer M8. 124.3 TS-1540001 Hex Cap Bolt M8x16 124.4 TS-1540061 Washer M8. 125. TS-1540061 Washer M8. 126. BF-201VV Ball Bearing M8. 127.1 HBS1018W-127.1 Sleeve (outside) M8. 126. TS-1550061 Lock Washer M8. 127.1 HBS1018W-131A Blade Guide M6. 127.1 <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | |
| 114 HBS916W-114 Key 7mm 115 TS-1550081 Washer M12 116 TS-1504041 Hex Socket Cap Screw M8x20 117 HBS1018W-117AG Blade Wheel Cover - left. M12x25 118 BB-608VV Ball Bearing M12x25 120 TS-1492011 Hex Cap Bolt M12x25 121 BB-6205Z Ball Bearing M12 122 MBS1014W-12A Bide Guard M12 123 HBS1018W-12AS Bide Guard M8 123-1 TS-1550061 Washer M8 123-2 TS-1550061 Washer M8 124-1 TS-1550061 Washer M8 123-3 TS-1490021 Hex Cap Bolt M8x16 124-1 HBS916W-124 Guide Bracket Assembly - left M8x16 125 TS-154001 Washer M8 M8 126 BB-6201VV Ball Bearing M8 M8 M8 125 TS-1540061 Washer M8 M8 M8 126 BB-6201 | | | | | |
| 115. TS-1550081 Washer M82 116. TS-1504041 Hex Socket Cap Screw. M8x20 117. HBS 1018W-117AG. Blade Wheel Cover - left. M8x20 118. BB-6005Z Ball Bearing. M12x25 120. TS-1550061 Washer M12 121. BB-6205Z Ball Bearing. M12 123. HBS1018W-122A. Idler Wheel M8 123. HBS1018W-123A. Blade Guard M8 1231 TS-1550161 Lock Washer M8 1233 TS-1551061 Lock Washer M8 1233 TS-1551061 Lock Washer M8 1241 TS-1540021 Hex Cap Bolt M8x16 1241 TS-1540031 Hex Socket Cap Screw. M8x16 126 B6-201VV Ball Bearing M8 1271 HBS108W-1271 Sceve (inside, not shown). M8 128 TS-1551061 Lock Washer M8 129. TS-1550041 Washer M8. 120. TS-1550041 Hex Socket Cap Sc | | | | | |
| 116. TS-1504041 Hex Socket Cap Screw. M8x20 117. HBS1018W-117AG. Blade Wheel Cover - left. M12x25 118. BB-608VV Ball Bearing M12x25 120. TS-1550081 Washer M12 121. BB-608VV Ball Bearing M12 122. MBS1014W-123A. Blade Guard M8 1231 TS-1550061 Washer M8 1232 TS-1551061 Lock Washer M8 1233 TS-1450061 Washer M8 124. HBS916W-124 Guide Bracket - left. M8x16 125. TS-1540061 Washer M8 126. BB-6021VV Ball Bearing M8 127. HBS916W-127 Eccentric Sleeve (outside) M2 127.1 HBS916W-127. Eccentric Sleeve (outside) M2 127.1 HBS916W-127. Eccentric Sleeve (outside) M2 128 TS-1540061 Lock Washer M8 M8 130.1 TS-1550061 Lock Washer M8 M6 131. | | | | | |
| 117. HBS1018W-117AG. Bial Bearing. 118. BB-608VV. Ball Bearing. 119. TS-1492011. Hex Cap Bolt. 120. TS-1550081. Washer 121. BB-62052. Ball Bearing. 122. MBS1014W-122A. Idler Wheel. 123. HBS1018W-123A. Blade Guard 123.1 TS-1550061. Lock Washer M8. 123.2 TS-1551061. Lock Washer M8. 123.3 TS-1540021. Hex Cap Bolt. M8x16. 124.4 TS-1540031. Hex Socket Cap Screw. M8x16. 125. TS-1540061. Washer M8. 126. BB-6201VV. Ball Bearing. M8. 127. HBS916W-127. Sceeve (outside). M8. 128. TS-1550061. Lock Washer M8. 129. TS-15504091. Hex Socket Cap Screw. M6x30. 130.1 TS-1550041. Hex Socket Cap Screw. M6x40. 131. HBS916W-131. Blade Guide. M8. 132. TS-1550041. Mex Socket Cap Screw | | | | | |
| 118 BB-608VV. Ball Bearing. 119 TS-1492011 Hex Cap Bolt M12x25 120 TS-1550061 Washer M12 121 BB-6205Z Ball Bearing M12 122 MBS1014W-122 Idler Wheel M8 123.1 TS-1550061 Washer M8 123-2 TS-1551061 Lock Washer M8 123-3 TS-1490021 Hex Cap Bolt M8x16 124.2 HBS916W-124 Guide Bracket Assembly - left M8x16 124.1 TS-1504031 Hex Socket Cap Screw M8x16 125 TS-1540061 Washer M8 126 BB-6201VV Ball Bearing M8 127 HBS916W-127 Sleeve (nutside) M8 127 HBS9108W-127-1 Sleeve (outside) M8 128 TS-15501061 Lock Washer M8 129 TS-1550104 Hex Socket Cap Screw M6x30 130-1 TS-1550041 Washer M6 131 HBS9108W-131 Blade Guide M8x40 <td< td=""><td></td><td></td><td></td><td></td><td></td></td<> | | | | | |
| 119. TS-1492011 Hex Cap Bolt M12x25 120. TS-1550081 Washer M12 121. BB-62052 Ball Bearing M12 122. MBS1014W-123A. Blade Guard M8 123. HBS1018W-123A. Blade Guard M8 1231 TS-1550061 Washer M8 1232 TS-1551061 Lock Washer M8 1233 TS-1490021 Hex Cap Bolt M8x16 1241 TS-1540061 Washer M8 1241 TS-1540021 Hex Socket Cap Screw M8x16 125. TS-1540061 Washer M8 M8 126. B8-6201VV Ball Bearing M8 M8 1271 HBS1018W-1271 Sleeve (uside, not shown) M8 M8 128. TS-1550061 Lock Washer M8 M8 M8 129. TS-1550041 Hex Socket Cap Screw M8x40 M8 M30 M30 M30 M34 M34 M34 M31 HS510184 Lock Washer M6 M31 M4 | | | | | |
| 120. TS-1550081 Washer M12 121. BB-6205Z Ball Bearing 122. MBS1014W-122. Idler Wheel 123. HBS1018W-123A Blade Guard 123.1 TS-1550061 Washer M8 123-2 TS-1551061 Lock Washer M8 123-3 TS-1490021 Hex Cap Bolt M8x16 124.4 HBS916W-124A Guide Bracket - left M8x16 125. TS-1504031 Hex Socket Cap Screw M8x16 126. BB-6201VV Ball Bearing M8 126. BB-6201VV Ball Bearing M8 127.1 HBS108W-127.1 Sleeve (inside, not shown) M8 128. TS-1550061 Lock Washer M8 129. TS-150091 Hex Socket Cap Screw M8x45 130. TS-15004081 Hex Socket Cap Screw M6330 131. HBS9108W-131 Blade Guide M3440 132. TS-1550081 Lock Washer M8 <td< td=""><td></td><td></td><td></td><td></td><td></td></td<> | | | | | |
| 121 BB-6205Z. Ball Bearing. 122 MBS1014W-122A. Idler Wheel 123 HBS1018W-123A. Blade Guard 123-1 TS-1550061 Washer M8 123-2 TS-1551061 Lock Washer M8 123-3 TS-1591061 Lock Washer M8 123-4 HBS916W-124A. Guide Bracket - left. M8x16 124-1 TS-1540061 Washer M8 125 TS-1540061 Washer M8 126 BB-6201VV Ball Bearing M2 127 HBS916W-127 Eccentric Sleeve (outside) 127-1 128 TS-155061 Lock Washer M8 129 TS-1504091 Hex Socket Cap Screw. M8x45 130-1 TS-1550041 Washer M6 131 HBS916W-131 Blade Guide 133 132 TS-1550041 Hex Socket Cap Screw. M8x40 133 TS-1550081 Washer M6 133 TS-1550081 Washer M8 134 HBS1018W-1336 Scale< | | | | | |
| 122 MBS1014W-122. Idler Wheef 123.1 TS-1550061 Washer 123.2 TS-1550061 Lock Washer 123.3 TS-1550061 Lock Washer 123.4 TS-1550061 Lock Washer 123.3 TS-1490021 Hex Cap Bolt 124 HBS916W-124 Guide Bracket Ieft HBS916W-124A Guide Bracket Assembly - left 124.1 TS-1540061 Washer 125 TS-1540061 Washer 126 BB-6201VV Ball Bearing 127 HBS916W-127.Eccentric Sleeve (outside) 127.1 HBS1018W-127.1 Sleeve (inside, not shown) 128 TS-1551061 Lock Washer 129 TS-150001 Hex Socket Cap Screw M8x45 130.1 TS-1550041 Washer M6 131 HBS916W-131 Blade Guide M8 132.1 TS-1550081 Lock Washer M8 133.1 TS-1550081 Washer (HBS-916W) M8 133.3 TS-1550081 Washer (HBS-916W) M8 134 HBS1018W- | | | | | |
| 123. HBS1018W-123A. Blade Guard 123-1 TS-1550061 Washer M8 123-2 TS-1551061 Lock Washer M8 123-3 TS-1490021 Hex Cap Bolt M8x16 124 HBS916W-124 Guide Bracket Assembly - left M8x16 124 HS916W-124A Guide Bracket Assembly - left M8x16 125 TS-1540061 Washer M8 126 BB-6201VV Ball Bearing M8 127 HBS916W-127 Eccentric Sleeve (outside) M8 127-1 HBS1018W-127-1 Sleeve (inside, not shown) M8 128 TS-150101 Lock Washer M8 130 TS-1504091 Hex Socket Cap Screw M8x45 130 TS-1504091 Hex Socket Cap Screw M6x30 131 HBS916W-131 Blade Guide M6 132 TS-150041 Washer M6 133 TS-1550041 Washer M8 133 TS-1550081 Washer M8 134 HBS1018W-134G Adjustable Bracket M8 </td <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | |
| 123-1 TS-1550061 Ucock Washer M8 123-2 TS-1551061 Lock Washer M8 123-3 TS-1490021 Hex Cap Bolt M8x16 124 HBS916W-124 Guide Bracket - left M8x16 124-1 TS-1504001 Washer M8 125 TS-1540061 Washer M8 126 BB-6201VV Ball Bearing M8 127 HBS916W-127 Eccentric Sleeve (outside) 127 127 HBS1018W-127-1 Sleeve (inside, not shown) 128 128 TS-1551061 Lock Washer M8 129 TS-150001 Hex Socket Cap Screw M8x45 130 TS-1550041 Washer M6 131 HBS9108W-131 Blade Guide 133 132 TS-1550041 Washer M8 133-1 TS-1550081 Lock Washer M8 133-1 HBS91018W-134AG Adjustable Bracket - M8 134 133-1 HBS1018W-134AG Adjustable Bracket - M8 134 134 HBS1018W-133G Blade Bracket - | | | | | |
| 123-2 TS-1551061 Lock Washer M8 123-3 TS-1490021 Hex Cap Bolt M8x16 124 HBS916W-124A Guide Bracket Assembly - left M8x16 124-1 TS-1504031 Hex Socket Cap Screw M8x16 125 TS-1540061 Washer M8 126 BB-6201VV Ball Bearing M8 127 HBS916W-127 Eccentric Sleeve (outside) 127.1 127.1 HBS016W-127 Eccentric Sleeve (outside) 128 127.1 HBS016W-127 Eccentric Sleeve (outside) 128 128 TS-1504091 Hex Socket Cap Screw M8 130 TS-15003071 Hex Socket Cap Screw M630 130-1 TS-1550041 Washer M6 131 HBS916W-131 Blade Guide 133 132 TS-1550081 Lock Washer. M8 133-1 TS-1550081 Washer (HBS-916W) M8 134 HBS1018W-135 Scale 135 135 HBS1018W-136 Blade Bracket - left 139 139 TS-15081 | | | | | |
| 123-3. TS-1490021 Hex Cap Bolt M8x16 124 HBS916W-124 Guide Bracket Assembly - left 1 124-1 TS-1504031 Hex Socket Cap Screw M8x16 125 TS-1540061 Washer M8 126 BB-6201VV Ball Bearing 1 127 HBS916W-127 Eccentric Sleeve (outside) 1 127 HBS1018W-127-1 Sleeve (inside, not shown) 1 128 TS-15504091 Hex Socket Cap Screw M8x45 130 TS-1503071 Hex Socket Cap Screw M6x30 130-1 TS-155041 Washer M6 131 HBS916W-131 Blade Guide 1 132 TS-1504081 Hex Socket Cap Screw M8x40 133 TS-150081 Washer (HBS-916W) M8 133-1 TS-150081 Washer (HBS-916W) M8 134 HBS1018W-134AG Adjustable Bracket M10x25 135 HBS1018W-133G Blade M2 136 TS-1550031 Hex Cocket Cap Screw M10x25 137 HBS1018 | - | | | - | |
| 124 HBS916W-124A Guide Bracket - left. HBS916W-124A Guide Bracket Assembly - left 124-1 TS-15040031 Hex Socket Cap Screw. 125 TS-1540061 Washer 126 BB-6201VV Ball Bearing 127 HBS916W-127 Eccentric Sleeve (outside) 127.1 HBS1018W-127-1 Sleeve (inside, not shown). 128 TS-1551061 Lock Washer M8 129 TS-1504091 Hex Socket Cap Screw. M8x45 130 TS-15500371 Hex Socket Cap Screw. M6x30 130-1 TS-1550041 Washer M6 131 HBS916W-131 Blade Guide M8x40 132 TS-1551081 Lock Washer M8 133 TS-1550081 Washer (HBS-916W) M8 134 HBS1018W-134G Adjustable Bracket M10x25 135 HBS1018W-134G Adjustable Bracket M10x25 136 TS-1505031 Hex Socket Cap Screw. M10x25 137 HBS1018W-134G Blade Bracket - left M12x30 138 HBS1018W- | | | | | |
| HBS916W-124A. Guide Bracket Assembly - left 124-1 TS-1504031 Hex Socket Cap Screw M8x16 125 TS-1540061 Washer M8 126 BB-6201VV Ball Bearing M8 127 HBS916W-127 Eccentric Sleeve (outside) 127-1 127-1 HBS1018W-127-1 Sleeve (inside, not shown) 128 128 TS-1551061 Lock Washer M8 130 TS-1503071 Hex Socket Cap Screw M6x30 130-1 TS-1550041 Washer M6 131 HBS916W-131 Blade Guide 133 132 TS-1504081 Hex Socket Cap Screw M8x40 133 TS-1551081 Lock Washer M8 133-1 TS-1550081 Washer (HBS-916W) M8 134 HBS1018W-1335 Scale 135 135 HBS1018W-1336 Slide 136 134 HBS1018W-1336 Blade Bracket - left 138 135 HBS1018W-1336 Blade Bracket - left | | | | | |
| 124-1 TS-1504031 Hex Socket Cap Screw. M8x16 125 TS-1540061 Washer M8 126 BB-6201VV Ball Bearing 127 127 HBS916W-127 Eccentric Sleeve (outside) 127 128 TS-1551061 Lock Washer M8 129 TS-1504091 Hex Socket Cap Screw M8x45 130 TS-1503071 Hex Socket Cap Screw M6x30 131 HBS916W-131 Blade Guide 131 132 TS-1550081 Washer M8 133-1 TS-1551081 Lock Washer M8 133-1 TS-1550081 Washer (HBS-916W) M8 134 HBS1018W-134A Adjustable Bracket 135 135 HBS1018W-134G Adjustable Bracket 136 136 TS-1505031 Hex Socket Cap Screw M10x25 137 HBS1018W-137G Side 138 HBS1018W-137G 138 HBS1018W-137G Side 132 132 139 TS-1550041 Lock Washer M12x30 139 TS- | | | | | |
| 125 TS-1540061 Washer M8 126 BB-6201VV Ball Bearing 127 127 HBS916W-127 Eccentric Sleeve (outside) 127.1 128 TS-1551061 Lock Washer M8 129 TS-150001 Hex Socket Cap Screw M6x30 130 TS-150001 Hex Socket Cap Screw M6x30 130.1 TS-1550041 Washer M6 131 HBS916W-131 Blade Guide 133 132 TS-1550041 Washer M8 133 TS-1550041 Lock Washer M8 133 TS-1550081 Washer (HBS-916W) M8 133 TS-1550081 Washer (HBS-916W) M8 134 HBS1018W-134AG Adjustable Bracket 136 135 HBS1018W-137G Slide 137 136 TS-1550031 Hex Cap Bolt M10x25 137 HBS1018W-138G Blade Bracket - left 139 139 TS-1492021 Hex Cap Bolt M12x30 139 TS-152081 Lock Washer M12 </td <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | |
| 126 BB-6201VV Ball Bearing 127 HBS916W-127 Eccentric Sleeve (outside) 127-1 HBS1018W-127-1 Sleeve (inside, not shown) 128 TS-1551061 Lock Washer M8 129 TS-1504091 Hex Socket Cap Screw M8x45 130 TS-1550041 Washer M6 130-1 TS-1550041 Washer M6 132 TS-150081 Hex Socket Cap Screw M8x40 133 TS-1550081 Lock Washer M8 134 HBS1018W-134AG Adjustable Bracket M8 135 HBS1018W-134AG Adjustable Bracket M8 136 TS-1550081 Washer (HBS-916W) M8 135 HBS1018W-134AG Adjustable Bracket M10x25 136 TS-1550081 Hex Socket Cap Screw M10x25 137 HBS1018W-138G Blade Bracket - left M10x25 138 HBS1018W-138G Blade Bracket - left M12 139-1 TS-155081 Lock Washer M12 141 MBS1014W-141 Knob M8x10 | | | | | |
| 127 HBS916W-127 Eccentric Sleeve (outside) 127.1 HBS1018W-127-1 Sleeve (inside, not shown) 128 TS-1551061 Lock Washer M8 129 TS-1504091 Hex Socket Cap Screw M8x45 130 TS-150001 Washer M6 131 HBS916W-131 Blade Guide M6 131 HBS916W-131 Blade Guide M8x40 132 TS-1504081 Hex Socket Cap Screw M8x40 133 TS-1550081 Washer M8 134 HBS1018W-134AG Adjustable Bracket M8 135 HBS1018W-134AG Adjustable Bracket M10x25 136 TS-150031 Hex Socket Cap Screw M10x25 137 HBS1018W-137G Slide M10x25 138 HBS1018W-137G Slide M10x25 139 TS-155081 Lock Washer M12 138 HBS1018W-1414 Knob M10x25 139 TS-1551081 Lock Washer M12 141 MBS1014W-141 Knob M14 < | | | | | |
| 127-1 HBS1018W-127-1 Sleeve (inside, not shown). 128 TS-1551061 Lock Washer M8 129 TS-1504091 Hex Socket Cap Screw. M8x45 130 TS-1503071 Hex Socket Cap Screw. M6x30 130-1 TS-1550041 Washer M6 131 HBS916W-131 Blade Guide M8x40 132 TS-1551081 Lock Washer M8 133 TS-1551081 Lock Washer M8 133-1 TS-1550081 Washer (HBS-916W) M8 134 HBS1018W-134AG Adjustable Bracket M8 135 HBS1018W-137G Side Scale 136 TS-1550031 Hex Socket Cap Screw M10x25 137 HBS1018W-137G Side M10x25 138 HBS1018W-138G Blade Bracket - left M10x25 139 TS-1521081 Lock Washer M12 141 MBS1014W-141 Knob M12 143 TS-1524021 Set Screw M8x10 144 HBS1018W-144G Blade Bracket - right M | 126 | BB-6201VV | . Ball Bearing | | 8 |
| 128 TS-1551061 Lock Washer M8 129 TS-1504091 Hex Socket Cap Screw M8x45 130 TS-1503071 Hex Socket Cap Screw M6x30 130-1 TS-1550041 Washer M6 131 HBS916W-131 Blade Guide M6 132 TS-1504081 Hex Socket Cap Screw M8x40 133 TS-1551081 Lock Washer M8 133-1 TS-1550081 Washer (HBS-916W) M8 134 HBS1018W-134AG Adjustable Bracket M10x25 135 HBS1018W-135 Scale M10x25 136 TS-1505031 Hex Socket Cap Screw M10x25 137 HBS1018W-137G Slide M10x25 138 HBS1018W-138G Blade Bracket - left M10x25 139 TS-1551081 Lock Washer M12 141 MBS1014W-141 Knob M12 143 TS-1524021 Set Screw M8x10 143 TS-1524021 Set Screw M8x10 144 HBS1018W-144G Blade Bracket - right | | | | | |
| 129 TS-1504091 Hex Socket Cap Screw M8x45 130 TS-1503071 Hex Socket Cap Screw M6x30 130-1 TS-150041 Washer M6 131 HBS916W-131 Blade Guide M8x40 132 TS-1504081 Hex Socket Cap Screw M8x40 133 TS-1551081 Lock Washer M8 133-1 TS-1550081 Washer (HBS-916W) M8 134 HBS1018W-134AG Adjustable Bracket M10x25 135 HBS1018W-137G Side M10x25 136 TS-150031 Hex Socket Cap Screw M10x25 137 HBS1018W-137G Side M10x25 138 HBS1018W-138G Blade Bracket - left M12x30 139 TS-1551081 Lock Washer M12 141 MBS1014W-141 Knob M12 143 TS-1524021 Set Screw M8x10 143 TS-1524021 Set Screw M8x10 144 HBS1018W-144G Blade Bracket - right M6 145 TS-1482011 Hex Cap Bolt | | | | | |
| 130 TS-1503071 Hex Socket Cap Screw M6x30 130-1 TS-1550041 Washer M6 131 HBS916W-131 Blade Guide M8x40 132 TS-1504081 Hex Socket Cap Screw M8x40 133 TS-1551081 Lock Washer M8 133-1 TS-1550081 Washer (HBS-916W) M8 134 HBS1018W-134AG Adjustable Bracket M8 135 HBS1018W-137G Scale Scale 136 TS-150031 Hex Socket Cap Screw M10x25 137 HBS1018W-137G Slide M10x25 138 HBS1018W-138G Blade Bracket - left M10x25 139 TS-1492021 Hex Cap Bolt M12x30 139-1 TS-1524021 Set Screw M8x10 141 MBS1014W-141 Knob M6x10 143 TS-1524021 Set Screw M8x10 144 HBS1018W-144G Blade Bracket - right M6x10 145 TS-1482011 Hex Cap Bolt M6x10 146 TS-1550041 Washer | | | | | |
| 130-1 TS-1550041 Washer M6 131 HBS916W-131 Blade Guide M8x40 132 TS-1504081 Hex Socket Cap Screw M8x40 133 TS-1551081 Lock Washer M8 133-1 TS-1550081 Washer (HBS-916W) M8 134 HBS1018W-134AG Adjustable Bracket M8 135 HBS1018W-134G Scale M10x25 136 TS-1505031 Hex Socket Cap Screw M10x25 137 HBS1018W-137G Slide M10x25 138 HBS1018W-137G Slide M10x25 139 TS-155081 Lock Washer M12x30 139-1 TS-1551081 Lock Washer M12 141 MBS1014W-141 Knob M8x10 143 TS-1524021 Set Screw M8x10 143 TS-152041 Set Screw M6x10 144 HBS1018W-144G Blade Bracket - right M6x10 145 TS-1482011 Hex Cap Bolt M6x10 146 TS-1550041 Washer M6 | | | | | |
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| 133 TS-1551081 Lock Washer M8 133-1 TS-1550081 Washer (HBS-916W) M8 134 HBS1018W-134AG Adjustable Bracket M8 135 HBS1018W-135 Scale M10x25 136 TS-1505031 Hex Socket Cap Screw M10x25 137 HBS1018W-137G Slide M10x25 138 HBS1018W-138G Blade Bracket - left M12x30 139 TS-1492021 Hex Cap Bolt M12x30 139-1 TS-1551081 Lock Washer M12 141 MBS1014W-141 Knob M12 143 TS-1524021 Set Screw M8x10 143 TS-1524021 Set Screw M8x10 144 HBS1018W-144G Blade Bracket - right M6x10 145 TS-1482011 Hex Cap Bolt M6x10 146 TS-1550041 Washer M6 147 HBS916W-148 Wire Brush M6 148 HBS916W-148 Wire Brush Rod M6 149 HBS1018W-149A Guide Bracket - right M6< | | | | | |
| 133-1 TS-1550081 Washer (HBS-916W) M8 134 HBS1018W-134AG Adjustable Bracket 135 135 HBS1018W-135 Scale 136 136 TS-1505031 Hex Socket Cap Screw M10x25 137 HBS1018W-137G Slide 137 138 HBS1018W-137G Slide 138 139 TS-1492021 Hex Cap Bolt M12x30 139-1 TS-1551081 Lock Washer M12 141 MBS1014W-141 Knob 142 143 TS-1524021 Set Screw M8x10 144 HBS1018W-144G Blade Bracket - right M6x10 144 HBS1018W-144G Blade Bracket - right M6x10 145 TS-1550041 Washer M6 146 TS-1550041 Washer M6 147 HBS916W-147 Wire Brush M6 148 HBS91018W-149 Guide Bracket - right M6 149 HBS1018W-149A Guide Bracket Assembly - right M10 150 HBS916W-150 Spring M10 </td <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | |
| 134 HBS1018W-134AG Adjustable Bracket 135 HBS1018W-135 Scale 136 TS-1505031 Hex Socket Cap Screw M10x25 137 HBS1018W-137G Slide 138 HBS1018W-138G Blade Bracket - left 139 TS-1492021 Hex Cap Bolt M12x30 139-1 TS-1551081 Lock Washer M12 141 MBS1014W-141 Knob M8x10 143 TS-1524021 Set Screw M8x10 144 HBS1018W-144G Blade Bracket - right M6x10 145 TS-1482011 Hex Cap Bolt M6x10 146 TS-1550041 Washer M6 147 HBS916W-147 Wire Brush M6 148 HBS916W-148 Wire Brush Rod M14 149 HBS1018W-149A Guide Bracket - right M10 150 HBS916W-150 Spring Spring M10 152 TS-1540071 Hex Nut M10 154 HBS1018W-154AG Adjustable Bracket - right M10 <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | |
| 135 HBS1018W-135 Scale 136 TS-1505031 Hex Socket Cap Screw M10x25 137 HBS1018W-137G Slide 138 HBS1018W-138G Blade Bracket - left 139 TS-1492021 Hex Cap Bolt 139.1 TS-1551081 Lock Washer 141 MBS1014W-141 Knob 143 TS-1524021 Set Screw 144 HBS1018W-144G Blade Bracket - right 145 TS-1482011 Hex Cap Bolt 145 TS-1550041 Washer 146 TS-1550041 Washer 147 HBS916W-147 Wire Brush 148 HBS9108W-149 Guide Bracket - right 149 HBS1018W-149 Guide Bracket - right 150 HBS916W-150 Spring 150 HBS916W-150 Spring 152 TS-1540071 Hex Nut 154 HBS1018W-154AG Adjustable Bracket - right | | | | | |
| 136 TS-1505031 Hex Socket Cap Screw M10x25 137 HBS1018W-137G Slide 138 HBS1018W-138G Blade Bracket - left 139 TS-1492021 Hex Cap Bolt 139.1 TS-1551081 Lock Washer 141 MBS1014W-141 Knob 143 TS-1524021 Set Screw 144 HBS1018W-144G Blade Bracket - right 145 TS-1482011 Hex Cap Bolt 146 TS-1550041 Washer 147 HBS916W-147 Wire Brush 148 HBS916W-147 Wire Brush Rod 149 HBS1018W-149A Guide Bracket - right 150 HBS916W-150 Spring 152 TS-1540071 Hex Nut 154 HBS1018W-154AG Adjustable Bracket - right | | | | | |
| 137 | 135 | HBS1018W-135 | . Scale | | 1 |
| 138 HBS1018W-138G Blade Bracket - left 139 TS-1492021 Hex Cap Bolt M12x30 139-1 TS-1551081 Lock Washer M12 141 MBS1014W-141 Knob M12 143 TS-1524021 Set Screw M8x10 144 HBS1018W-144G Blade Bracket - right M6x10 144 HBS1018W-144G Blade Bracket - right M6x10 145 TS-1482011 Hex Cap Bolt M6x10 146 TS-1550041 Washer M6 147 HBS916W-147 Wire Brush M6 148 HBS916W-148 Wire Brush Rod M6 149 HBS1018W-149 Guide Bracket - right M12 150 HBS916W-150 Spring Spring 152 TS-1540071 Hex Nut M10 154 HBS1018W-154AG Adjustable Bracket - right M10 | | | | | |
| 139 TS-1492021 Hex Cap Bolt M12x30 139-1 TS-1551081 Lock Washer M12 141 MBS1014W-141 Knob M12 143 TS-1524021 Set Screw M8x10 144 HBS1018W-144G Blade Bracket - right M6x10 144 HBS1018W-144G Blade Bracket - right M6x10 145 TS-1482011 Hex Cap Bolt M6x10 146 TS-1550041 Washer M6 147 HBS916W-147 Wire Brush M6 148 HBS916W-148 Wire Brush Rod M6 149 HBS1018W-149A Guide Bracket - right M12 150 HBS916W-150 Spring Spring 152 TS-1540071 Hex Nut M10 154 HBS1018W-154AG Adjustable Bracket - right M10 | | | | | |
| 139-1 TS-1551081 Lock Washer M12 141 MBS1014W-141 Knob 143 TS-1524021 Set Screw M8x10 143 TS-1524021 Set Screw M8x10 144 144 HBS1018W-144G Blade Bracket - right 145 145 144 HBS1018W-144G Blade Bracket - right 146 147 145 TS-1482011 Hex Cap Bolt M6x10 147 146 TS-1550041 Washer M6 147 147 HBS916W-147 Wire Brush M6 147 148 HBS916W-148 Wire Brush Rod 149 HBS1018W-149A Guide Bracket - right 149 HBS1018W-149A Guide Bracket - seembly - right 150 HBS916W-150 Spring 150 HBS916W-150 Spring 152 TS-1540071 Hex Nut M10 154 HBS1018W-154AG Adjustable Bracket - right M10 154 M10 | | | | | |
| 141 MBS1014W-141 Knob 143 TS-1524021 Set Screw M8x10 144 HBS1018W-144G Blade Bracket - right M6x10 145 TS-1482011 Hex Cap Bolt M6x10 146 TS-1550041 Washer M6 147 HBS916W-147 Wire Brush M6 148 HBS916W-148 Wire Brush Rod M149 149 HBS1018W-149 Guide Bracket - right M6 150 HBS916W-145 Spring M10 152 TS-1540071 Hex Nut M10 154 HBS1018W-154AG Adjustable Bracket - right M10 | | | | | |
| 143 TS-1524021 Set Screw M8x10 144 HBS1018W-144G Blade Bracket - right M6x10 145 TS-1482011 Hex Cap Bolt M6x10 146 TS-1550041 Washer M6 147 HBS916W-147 Wire Brush M6 148 HBS916W-148 Wire Brush Rod M149 149 HBS1018W-149 Guide Bracket - right M10 150 HBS916W-150 Spring M10 152 TS-1540071 Hex Nut M10 154 HBS1018W-154AG Adjustable Bracket - right M10 | | | | | |
| 144 HBS1018W-144G Blade Bracket - right 145 TS-1482011 Hex Cap Bolt M6x10 146 TS-1550041 Washer M6 147 HBS916W-147 Wire Brush M6 148 HBS916W-148 Wire Brush Rod M10 149 HBS1018W-149 Guide Bracket - right M10 150 HBS916W-150 Spring M10 152 TS-1540071 Hex Nut M10 154 HBS1018W-154AG Adjustable Bracket - right M10 | | | | | |
| 145 TS-1482011 Hex Cap Bolt M6x10 146 TS-1550041 Washer M6 147 HBS916W-147 Wire Brush M6 148 HBS916W-147 Wire Brush Rod M6 149 HBS1018W-149 Guide Bracket - right M6 150 HBS916W-150 Spring Spring 152 TS-1540071 Hex Nut M10 154 HBS1018W-154AG Adjustable Bracket - right M10 | 143 | TS-1524021 | . Set Screw | M8x10 | 4 |
| 146 TS-1550041 Washer M6 147 HBS916W-147 Wire Brush 148 HBS916W-148 Wire Brush Rod 149 HBS1018W-149 Guide Bracket - right | | | | | |
| 147 HBS916W-147 Wire Brush 148 HBS916W-148 Wire Brush Rod 149 HBS1018W-149 Guide Bracket - right | | | | | |
| 147 HBS916W-147 Wire Brush 148 HBS916W-148 Wire Brush Rod 149 HBS1018W-149 Guide Bracket - right | 146 | TS-1550041 | . Washer | M6 | 1 |
| 148 HBS916W-148 Wire Brush Rod 149 HBS1018W-149 Guide Bracket - right | | | | | |
| 149 | | | | | |
| HBS1018W-149A Guide Bracket Assembly - right 150HBS916W-150Spring 152TS-1540071Hex NutM10 | | | | | |
| 150 | | HBS1018W-149A | . Guide Bracket Assembly - right | | 1 |
| 152TS-1540071 Hex Nut 154HBS1018W-154AG Adjustable Bracket - right | | | | | |
| 154 HBS1018W-154AG Adjustable Bracket - right | 152 | TS-1540071 | . Hex Nut | M10 | 2 |
| | | | | | |
| 155TS-1540081 Hex Nut | | | | | |

| Index No | Part No | Description Size | Qty |
|----------|--------------|---|-----|
| | | Hex Cap Bolt with Rubber Stopper M12x60 | |
| | | Blade Guard | |
| | | Blade Guard - down | |
| | | Lock Knob | |
| 159 | TS-1523021 | | 1 |
| | | Adjusting Valve | |
| | | Clamp | |
| | | Lock Washer | |
| | | Hex Cap Bolt M6x12 | |
| | | Power Indicator Light | |
| | | Start Switch | |
| | | Stop Switch | |
| 164 | HBS916W-164 | Pump Switch | 1 |
| | | Feed Control – On/Off Valve (S/N 912484 and lower 1014W) | |
| | | Speed Control – On/Off Valve (S/N 912484 and lower 1014W | |
| | | Plate (not shown)(S/N 912484 and lower 1014W) | |
| | | Feed Control - On/Off Valve (S/N 912485 and higher 1014W) | |
| | | Plate (not shown)(S/N 912485 and higher 1014W) | |
| | | Connecting Tube | |
| | | Hose Clamp | |
| | | Control Box | |
| | | Control Panel | |
| | | Pan Head ScrewM5x10 | |
| | | Wheel Box - left | |
| | | Handle | |
| | | Hex Nut | |
| | | Pan Head ScrewM5x10 | |
| | | Indicator Scale | |
| | | Slide Bracket | |
| | | Tension Shaft | |
| | | Key 5mm | |
| | | Handwheel | |
| | | Lock Washer | |
| | | Flat Steel Washer | |
| | | Tension Indicator | |
| | | Thrust Bearing | |
| | | . Slide | |
| | | Set Screw | |
| 189 | HBS916W-189 | | 1 |
| | | Wheel Shaft | |
| | | Hex Nut | |
| | | | |
| | | Hex Socket Cap Screw | |
| | | Hex Socket Cap Screw | |
| | TS-1492011 | | |
| | | Gib | |
| | | Hex Cap Screw (re: HBS916W-196) | |
| 196 | HBS916W-196 | Screw Assembly | |
| | | Lock Washer (re: HBS916W-196) | |
| | | Hose Fitting | |
| | | Hose Clamp | |
| | | Hose Clamp | |
| | | Power Cord | |
| | | Power Cord | |
| | | Speed Chart Label | |
| | | Hose | |
| | | Hose | |
| | | Washer | |
| | | Clamp | |
| | | Connector | |
| 216 | MBS1014W-216 | Fixed Vise Jaw | 1 |

| Index No | Part No | Description | Size | Qty |
|----------|--------------------------------------|---|---------------|---------|
| 217 | MBS1014W-217 | . Cotter Pin | | 1 |
| | | . Spring Cover | | |
| 219 | MBS1014W-219 | . Adjustable Handle | | 1 |
| | | . Support (S/N 0202755 and lower) | | |
| | | . Support (S/N 0202756 and higher) | | |
| | | . Adjustable Handle | | |
| | | . Bracket | | |
| | | . Bracket | | |
| | | . Slide | | |
| | | . Guide Plate | | |
| | | . Turning Slide | | |
| | | . Scale | | |
| | | . Bracket | | |
| 228 | BB-51106 | . Thrust Bearing (S/N 0202755 and lower) | | 1 |
| | | . Center Fixed Bracket (S/N 0202755 and lower) | | |
| | | . Turning Slide Bracket (S/N 0202755 and lower) | | |
| | | . Turning Slide (S/N 0202755 and lower) | | |
| 231A | MBS1014W-231A | . Turning Slide (S/N 0202756 and higher) | | 1 |
| | | . Turn Plate | | |
| | | . Coolant Pump Bracket | | |
| | | . Hex Cap Bolt | | |
| | | . Hex Socket Cap Screw | | |
| | | . Washer | | |
| | | . Lock Knob | | |
| | | . Brass Fitting | | |
| | | . Set Screw | | |
| | | . Washer | | |
| 241 | MBS1014W-241 | . Stop Rod | | 1 |
| | | . Panel Cover | | |
| | | . Hex Cap Bolt | | |
| | | . ID Label, Warning Label (not shown) | | |
| | | . Slide Bracket (S/N 01021646 and lower) | | |
| | | . Slide Bracket (S/N 01021647 and higher) | | |
| | | Lead Screw Bracket (S/N 01021646 and lower) | | |
| | | . Lead Screw Bracket (S/N 01021647 and higher) | | |
| | | . Rack Block (S/N 01021646 and lower) | | |
| | | . Rack Block (S/N 01021647 and higher) | | |
| | | . Rack (S/N 01021646 and lower) . Rack (S/N 01021647 and higher) | | |
| | | | | |
| 240IN-1 | IVIDO IU 14VV-240IN-1. TO 1502044 | . Bushing . Hex Socket Cap Screw | M6v25 | ۲۱ ۲ |
| 240IN-2 | TO 15510041 | . Hex Socket Cap Screw . Lock Washer | IVIOX∠Ə MG | ٦۱ م |
| | | . LOCK Wasner . Pin | | |
| | | . Pin . Pin | | |
| | | . Pin . JET Logo (not shown) | | |
| | JL1-2UJ | | 203 x 0411111 | I |



14.2.2 MBS-1014W – Gear Speed Reducer Assembly – Parts List

| Index No Part No | Description | Size | Qty |
|------------------|------------------------|------------|-----|
| 1HBS916W-94-01 | . Oil Seal | 35x55x8 mm | 1 |
| 2BB-30207 | . Bearing | 30207 | 1 |
| 3BB-6207 | . Bearing | 6207 | 1 |
| 4HBS916W-94-04 | . Shaft | | 1 |
| 5HBS916W-94-05 | . Key | 8x7x30 mm | 1 |
| 6 HBS916W-94-06 | . Gear Wheel | | |
| 7 HBS916W-94-07 | . Bearing | 6206 | 1 |
| 8 HBS916W-94-08 | | | |
| 9 HBS916W-94-09 | . Output Hex Cap Screw | M10x20 | 4 |
| 10HBS916W-94-10 | | | |
| | . Input Shaft Cover | | |
| | . Washer | | |
| | . Bearing | | |
| | . Input Shaft | | |
| | . Key | | |
| 16BB-6205 | | | |
| | . C-Ring | | |
| | . Oil Seal | | |
| | . Vent Bolt | | |
| | . Gear Box | | |
| | . Oil Lens | | |
| 22HBS916W-94-22 | 5 | | |
| 23 HBS916W-94-23 | . Кеу | 7x7x45 mm | 1 |

15.0 Electrical Connections

15.1.1 Electrical Connections – 1 Phase



15.1.2 Electrical Panel Layout – 1 Phase





15.2.1 Electrical Connections – 3 Phase





460V



230V wiring



460V wiring



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