

70-1824VSR 70-1824VSR2

18" x 24" VSR Lathes

1.75HP, 115V and 2.5HP, 230V Models





Operator's Manual

Record the serial number and date of purchase in your manual for future reference.

The serial number can be found on the specification label on the rear of your machine.

Serial Number:	Date of purchase:
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For technical support or parts questions, email techsupport@rikontools.com or call toll free at (877) 884-5167

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SPECIFICATIONS # 70-1824VSR & 70-1824VSR2

Volts, Phase (Input/Output)	
Motor Speed (no load) Recommended Breaker Size Spindle Rotation Swing Over Bed Swing Over Tool Rest Base Distance Between Centers Speeds Speed Ranges (3) Spindle Nose Threading Headstock Taper Tailstock Taper Hole Through Drive Spindle Hole Through Tailstock Tailstock RAM Travel Quill Number of Indexing Positions Headstock Rotation Tool Rest Post Diameter Spindle to Floor Distance Overall Height Overall Length Overall Width Outboard Swing Over Bed Extension Outboard Swing Over Tool Rest Bas Outboard Swing Over Tool Rest Bas Outboard Swing 90° Forward Over St	1,720 RPM 20 Amp Forward/Reverse 18"(457 mm) 13-3/4" (350 mm) 24" (610 mm) Variable 50 - 3,850 RPM 50 - 900; 100 - 1,850; 200 - 3,850 RPM 1-1/4" x 8 TPI RH MT-2 MT-2 MT-2 MT-2 MT-2 180 Degrees 180 D

NOTE: The specifications, photographs, drawings and information in this manual represent the current model when the manual was prepared. Changes and improvements may be made at any time, with no obligation on the part of RIKON Power Tools, Inc. to modify previously delivered units. Reasonable care has been taken to ensure that the information in this manual is correct, to provide you with the guidelines for the proper safety, assembly and operation of this machine.

SAFETY INSTRUCTIONS

IMPORTANT! Safety is the single most important consideration in the operation of this equipment. **The following instructions must be followed at all times.** Failure to follow all instructions listed below may result in electric shock, fire, and/or serious personal injury.

There are certain applications for which this tool was designed. We strongly recommend that this tool not be modified and/or used for any other application other than that for which it was designed. If you have any questions about its application, do not use the tool until you have contacted us and we have advised you.

SAFETY SYMBOLS



SAFETY ALERT SYMBOL: Indicates DANGER, WARNING, or CAUTION. This symbol may be used in conjunction with other symbols or pictographs.



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



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



Indicates a potentially hazardous situation, which, if not avoided, could result in minor or moderate injury.

NOTICE: Shown without Safety Alert Symbol indicates a situation that may result in property damage.

GENERAL SAFETY

KNOW YOUR POWER TOOL. Read the owner's manual carefully. Learn the tool's applications, work capabilities, and its specific potential hazards.

BEFORE USING YOUR MACHINE

To avoid serious injury and damage to the tool, read and follow all of the Safety and Operating Instructions before operating the machine.

- 1. **WARNING** Some dust created by using power tools contains chemicals known to the State of California to cause cancer, birth defects, or other reproductive harm. Some examples of these chemicals are:
- · Lead from lead-based paints.
- · Crystalline silica from bricks, cement, and other
- masonry products.
- Arsenic and chromium from chemically treated lumber.
 Your risk from these exposures varies, depending on how often you do this type of work. To reduce your exposure to these chemicals: work in a well ventilated area and work with approved safety equipment, such as those dust masks that are specially designed to filter out microscopic particles.
- 2. **READ** the entire Owner's Manual. **LEARN** how to use the tool for its intended applications.
- 3. **GROUND ALL TOOLS.** If the tool is supplied with a 3 prong plug, it must be plugged into a 3-contact electrical receptacle. The 3rd prong is used to ground the tool and provide protection against accidental electric shock. **DO NOT** remove the 3rd prong. See Grounding Instructions on the following pages.

- 4. AVOID A DANGEROUS WORKING ENVIRONMENT. DO NOT use electrical tools in a damp environment or expose them to rain.
- 5. **DO NOT** use electrical tools in the presence of flammable liquids or gases.
- 6. **ALWAYS** keep the work area clean, well lit, and organized. **DO NOT** work in an environment with floor surfaces that are slippery from debris, grease, and wax.
- 7. **KEEP VISITORS AND CHILDREN AWAY. DO NOT** permit people to be in the immediate work area, especially when the electrical tool is operating.
- 8. **DO NOT FORCE THE TOOL** to perform an operation for which it was not designed. It will do a safer and higher quality job by only performing operations for which the tool was intended.
- 9. **WEAR PROPER CLOTHING. DO NOT** wear loose clothing, gloves, neckties, or jewelry. These items can get caught in the machine during operations and pull the operator into the moving parts. The user must wear a protective cover on their hair, if the hair is long, to prevent it from contacting any moving parts.
- 10. **CHILDPROOF THE WORKSHOP AREA** by removing switch keys, unplugging tools from the electrical receptacles, and using padlocks.
- 11. ALWAYS UNPLUG THE TOOL FROM THE ELECTRICAL RECEPTACLE when making adjustments, changing parts or performing any maintenance.

SAFETY INSTRUCTIONS

- 12. KEEP PROTECTIVE GUARDS IN PLACE AND IN WORKING ORDER.
- 13. **AVOID ACCIDENTAL STARTING.** Make sure that the power switch is in the "OFF" position before plugging in the power cord to the electrical receptacle.
- 14. **REMOVE ALL MAINTENANCE TOOLS** from the immediate area prior to turning "ON" the machine.
- 15. **USE ONLY RECOMMENDED ACCESSORIES.** Use of incorrect or improper accessories could cause serious injury to the operator and cause damage to the tool. If in doubt, check the instruction manual that comes with that particular accessory.
- 16. **NEVER LEAVE A RUNNING TOOL UNATTENDED.** Turn the power switch to the "OFF" position. **DO NOT** leave the tool until it has come to a complete stop.
- 17. **DO NOT STAND ON A TOOL.** Serious injury could result if the tool tips over, or you accidentally contact the tool.
- 18. **DO NOT** store anything above or near the tool where anyone might try to stand on the tool to reach it.
- 19. **MAINTAIN YOUR BALANCE. DO NOT** extend yourself over the tool. Wear oil resistant rubber soled shoes. Keep floor clear of debris, grease, and wax.
- 20. **MAINTAIN TOOLS WITH CARE.** Always keep tools clean and in good working order. Keep all blades and tool bits sharp, dress grinding wheels and change other abrasive accessories when worn.
- 21. EACH AND EVERY TIME, CHECK FOR DAMAGED PARTS PRIOR TO USING THE TOOL. Carefully check all guards to see that they operate properly, are not damaged, and perform their intended functions. Check for alignment, binding or breaking of moving parts. A guard or other part that is damaged should be immediately repaired or replaced.
- 22. DO NOT OPERATE TOOL WHILE TIRED, OR UNDER THE INFLUENCE OF DRUGS, MEDICATION OR ALCOHOL.
- 23. **SECURE ALL WORK.** Use clamps or jigs to secure the workpiece. This is safer than attempting to hold the workpiece with your hands.
- 24. STAY ALERT, WATCH WHAT YOU ARE DOING, AND USE COMMON SENSE WHEN OPERATING A POWER TOOL.

A moment of inattention while operating power tools may result in serious personal injury.

INHALING DANGEROUS DUST OR AIRBORNE PARTICLES, including wood dust, crystalline silica dust and asbestos dust. Direct particles away from face and body. Always operate tool in well ventilated area and provide for proper dust removal. Use dust collection system wherever possible. Exposure to the dust may cause serious and permanent respiratory or other injury,

25. ALWAYS WEAR A DUST MASK TO PREVENT

cause serious and permanent respiratory or other injury, including silicosis (a serious lung disease), cancer, and death. Avoid breathing the dust, and avoid prolonged contact with dust. Allowing dust to get into your mouth or eyes, or lay on your skin may promote absorption of harmful material. Always use properly fitting NIOSH/OSHA approved respiratory protection appropriate for the dust exposure, and wash exposed areas with soap and water.

26. USE A PROPER EXTENSION CORD IN GOOD CONDITION. When using an extension cord, be sure to use one heavy enough to carry the current your product will draw. The table on the following page shows the correct size to use depending on cord length and nameplate amperage rating. If in doubt, use the next heavier gauge. The smaller the gauge number, the larger diameter of the extension cord. If in doubt of the proper size of an extension cord, use a shorter and thicker cord. An undersized cord will cause a drop in line voltage resulting in a loss of power and overheating.

USE ONLY A 3-WIRE EXTENSION CORD THAT HAS A 3-PRONG GROUNDING PLUG AND A 3-POLE RECEPTACLE THAT ACCEPTS THE TOOL'S PLUG.

- 27. **ADDITIONAL INFORMATION** regarding the safe and proper operation of this product is available from:
- Power Tool Institute
 1300 Summer Avenue
 Cleveland, OH 44115-2851
 www.powertoolinstitute.org
- National Safety Council
 1121 Spring Lake Drive
 Itasca, IL 60143-3201
 www.nsc.org
- American National Standards Institute 25 West 43rd Street, 4th Floor New York, NY 10036 www.ansi.org
- ANSI 01.1 Safety Requirements for Woodworking Machines and the U.S. Department of Labor regulations www.osha.gov
- 28. **SAVE THESE INSTRUCTIONS.** Refer to them frequently and use them to instruct others.

SAFETY INSTRUCTIONS - 70-1824VSR

ELECTRICAL SAFETY

WARNING: THIS 115V TOOL MUST BE GROUND-ED WHILE IN USE TO PROTECT THE OPERATOR FROM ELECTRIC SHOCK.

IN THE EVENT OF A MALFUNCTION OR BREAKDOWN, grounding provides the path of least resistance for electric current and reduces the risk of electric shock. This tool is equipped with an electric cord that has an equipment grounding conductor and requires a grounding plug (not included). The plug MUST be plugged into a matching electrical receptacle that is properly installed and grounded in accordance with ALL local codes and ordinances.

DO NOT MODIFY ANY PLUG. If it will not fit the electrical receptacle, have the proper electrical receptacle installed by a qualified electrician.

IMPROPER ELECTRICAL CONNECTION of the equipment grounding conductor can result in risk of electric shock. The conductor with the green insulation (with or without yellow stripes) is the equipment grounding conductor. **DO NOT** connect the equipment grounding conductor to a live terminal if repair or replacement of the electric cord or plug is necessary.

CHECK with a qualified electrician or service personnel if you do not completely understand the grounding instructions, or if you are not sure the tool is properly grounded when installing or replacing a plug.

USE ONLY A 3-WIRE EXTENSION CORD THAT HAS THE PROPER TYPE OF A 3-PRONG GROUNDING PLUG THAT MATCHES THE MACHINE'S 3-PRONG PLUG AND ALSO THE 3-POLE RECEPTACLE THAT ACCEPTS THE TOOL'S PLUG. *

REPLACE A DAMAGED OR WORN CORD IMMEDIATELY.

This tool is intended for use on a circuit that has an electrical receptacle as shown in **FIGURE A.** It shows a 3-wire electrical plug and electrical receptacle that has a grounding conductor. If a properly grounded electrical receptacle is not available, an adapter as shown in

FIGURE B can be used to temporarily connect this plug to a 2-contact ungrounded receptacle. The adapter has a rigid lug extending from it that MUST be connected to a permanent earth ground, such as a properly grounded receptacle box.

THIS ADAPTER IS PROHIBITED IN

CANADA.

EXTENSION CORDS

WARNING: THE USE OF AN EXTENSION CORD WITH THIS MACHINE IS NOT RECOMMENDED. For best power and safety, plug the machine directly into a dedicated, grounded electrical outlet that is within the supplied cord length of the machine.

If an extension cord needs to be used, it should only be for a limited operation of the machine. The extension cord should be as short as possible in length, and have a minimum gauge size of 14AWG.

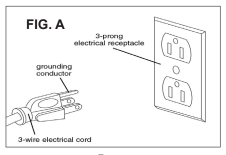
WARNING: Check extension cords before each use. If damaged replace immediately. Never use a tool with a damaged cord, since touching the damaged area could cause electrical shock, resulting in serious injury.

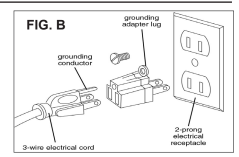
Use a proper extension cord. Only use cords listed by Underwriters Laboratories (UL). Other extension cords can cause a drop in line voltage, resulting in a loss of power and overheating of tool. When operating a power tool outdoors, use an outdoor extension cord marked "W-A" or "W". These cords are rated for outdoor use and reduce the risk of electric shock.

MINIMUM RECO	MINIMUM RECOMMENDED GAUGE FOR EXTENSION CORDS (AWG)												
	120 VOLT OPERATION ONLY												
	25' LONG 50' LONG 100' LONG 150' LO												
0 to 6 Amps	18 AWG	16 AWG	16 AWG	14 AWG									
6 to 10 Amps	18 AWG	16 AWG	14 AWG	12 AWG									
10 to 12 Amps	16 AWG	16 AWG	14 AWG	12 AWG									

WARNING: Keep the extension cord clear of the working area. Position the cord so that it will not get caught on lumber, tools or other obstructions while you are working with your power tool.

- * Canadian electrical codes require extension cords to be certified SJT type or better.
- ** The use of an adapter in Canada is not acceptable.





SUPPLEMENT 70-1824VSR2 SAFETY INSTRUCTIONS

ELECTRICAL SAFETY

A 220V PLUG (NOT INCLUDED), AND MUST BE GROUNDED WHILE IN USE TO PROTECT THE OPERATOR FROM ELECTRIC SHOCK.

IN THE EVENT OF A MALFUNCTION OR BREAKDOWN.

grounding provides the path of least resistance for electric current and reduces the risk of electric shock. This tool is equipped with an electric cord that has an equipment grounding conductor and requires a grounding plug (not included). The plug MUST be plugged into a matching electrical receptacle that is properly installed and grounded in accordance with ALL local codes and ordinances.

DO NOT MODIFY ANY PLUG. If it will not fit the electrical receptacle, have the proper electrical receptacle installed by a qualified electrician.

REPLACE A DAMAGED OR WORN CORD OR PLUG IMMEDIATELY.

IMPROPER ELECTRICAL CONNECTION of the equipment grounding conductor can result in risk of electric shock. The conductor with the green insulation (with or without yellow stripes) is the equipment grounding conductor. **DO NOT** connect the equipment grounding conductor to a live terminal if repair or replacement of the electric cord or plug is necessary.

CHECK with a qualified electrician or service personnel if you do not completely understand the grounding instructions, or if you are not sure the tool is properly grounded when installing or replacing a plug.

This tool is intended for use on a circuit that has a 220 volt electrical receptacle. **FIGURE A** shows the type of the 220V, 4-wire electrical plug and electrical receptacle that has a grounding conductor that is required.

- * Canadian electrical codes require extension cords to be certified SJT type or better.
- ** The use of an adapter in Canada is not acceptable.

FIG. A Samples of 220 volt plugs required for this machine.







Consult a qualified electrician if the distance of the machine to the electrical panel is greater than 30 feet.

EXTENSION CORDS

WARNING: USE OF AN EXTENSION CORD WITH THIS MACHINE IS NOT RECOMMENDED. FOR BEST POWER AND SAFETY, PLUG THE MACHINE DIRECTLY INTO A DEDICATED GROUNDED ELECTRICAL OUTLET THAT IS WITHIN THE SUPPLIED CORD LENGTH OF THE MACHINE.

IF AN EXTENSION CORD NEEDS TO BE USED, IT SHOULD ONLY BE FOR LIMITED OPERATION OF THE MACHINE. THE EXTENSION CORD SHOULD BE AS SHORT AS POSSIBLE IN LENGTH, AND HAVE A MINIMUM GAUGE SIZE OF 14AWG.

USE ONLY A 4-WIRE EXTENSION CORD THAT HAS THE PROPER TYPE OF A 4-PRONG GROUNDING PLUG THAT MATCHES THE MACHINE'S 4-PRONG PLUG AND ALSO THE 4-POLE RECEPTACLE THAT ACCEPTS THE TOOL'S PLUG.

WARNING: Check extension cords before each use. If damaged replace immediately. Never use a tool with a damaged cord, since touching the damaged area could cause electrical shock, resulting in serious injury.

Use a proper extension cord. Only use cords listed by Underwriters Laboratories (UL). Other extension cords can cause a drop in line voltage, resulting in a loss of power and overheating of tool. When operating a power tool outdoors, use an outdoor extension cord marked "W-A" or "W". These cords are rated for outdoor use and reduce the risk of electric shock.

WARNING: Keep the extension cord clear of the working area. Position the cord so that it will not get caught on lumber, tools or other obstructions while you are working with a power tool.

NOTE: The WIRING DIAGRAM for the 70-1820VSR2 Lathe is listed on Supplement Page 25.

The AC Inverter Control Box that is located below the headstock does not require any programming. It is pre-programmed from the factory. The buttons and knob on the face of inverter should not be changed. Only use the 4 electronic controls on the front of headstock to operate the lathe.



THIS SYMBOL DESIGNATES THAT THIS TOOL IS LISTED BY THE INTERTEK TESTING SERVICES, TO UNITED STATES AND CANADIAN STANDARDS.

SAFETY INSTRUCTIONS

SPECIFIC SAFETY INSTRUCTIONS FOR WOOD LATHES

This machine is intended for the shaping, smoothing and finishing of natural, solid woods. The permissible workpiece dimensions must be observed (see Technical Specification). Any other use not as specified, including modification of the machine or use of parts not tested and approved by the equipment manufacturer can cause unforeseen damage, and invalidate the warranty.

ATTENTION: Use of this lathe still presents risks that cannot be eliminated by the manufacturer. Therefore, the user must be aware that wood working machines are dangerous if not used with care and all safety precautions are adhered to.

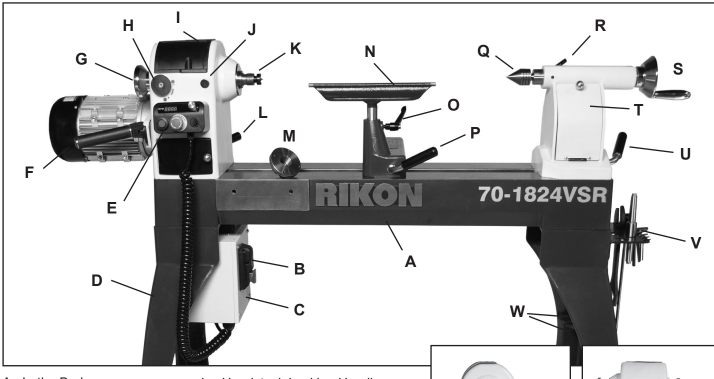
- 1. Do not operate this machine until you have read all of the following instructions.
- 2. Do not attempt to operate this machine until it is completely assembled.
- 3. Do not turn ON this machine if any pieces are damaged or missing.
- 4. This machine must be properly grounded.
- 5. If you are not familiar with the operation of the machine, obtain assistance from a qualified person.
- 6. Always wear approved, safety protective eye wear and hearing protection when operating this machine.
- 7. Always wear a dust mask and use adequate dust collection and proper ventilation.
- 8. Do not wear loose clothing or jewelry when operating this machine. Keep long hair tied back.
- 9. Always make sure the power switch is in the OFF position prior to plugging in the machine.
- 10. Always make sure the power switch is in the OFF position and the machine is unplugged when doing any cleaning, assembly, setup operation, or when not in use.
- 11. Use only sharp lathe tools. Dull tools can damage your work and are unsafe to use.
- 12. When turning between centers, make sure the headstock and tailstock are snug against the workpiece.
- 13. When face plate turning, rough-cut the workpiece close to the finished shape before screwing it to the face plate.
- 14. Never jam tools into the workpiece or take too big of a cut.
- 15. Make sure there are no loose knots, nails, staples, dirt or foreign objects in the workpiece to be turned.
- 16. Wood should not be warped, cracked or have improperly made or cured glue joints.
- 17. Test spin the workpiece to ensure that it does not hit the lathe bed or tool rest before turning on the lathe.
- 18. Start the lathe at slow speeds to check the settings, then increase the speed to your desired level for working.
- 19. Low speeds are best for roughing stock, and for long or large diameter work pieces.
- 20. If excessive vibration occurs, stop the lathe to check the workpiece settings between centers or on face plates.
- 21. For sanding or applying finishes, remove the tool rest from the machine. Use low speeds to avoid heat build-up.
- 22. Do not engage the spindle lock when the lathe is turning, and be sure to disengage the spindle lock when done working to avoid damage to the machine next time the lathe is turned on.
- 23. Never stop the machine by grabbing the workpiece, faceplate or hand wheel. Let the machine stop on its own.
- 24. The use of any accessories or attachments not recommended may cause injury to you and damage your machine.
- 25. Remove material or debris from the work area. Keep the floor and work area neat and clean.
- 26. Keep these instructions for future reference.

This owner's manual is not a teaching aid and is intended to show assembly, adjustments, and general use.

CALIFORNIA PROPOSITION 65 WARNING:

WARNING: Drilling, sawing, sanding or machining wood products can expose you to wood dust, a substance known to the State of California to cause cancer. Avoid inhaling wood dust or use a dust mask or other safeguards for personal protection. For more information go to www.P65Warnings.ca.gov/wood.

GETTING TO KNOW YOUR MACHINE

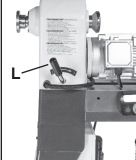


- A. Lathe Bed
- B. Master ON/OFF Switch & 115V Outlet (not shown)
- C. Inverter Control Box
- D. Legs (2)
- E. Electronic Controls
- F. Motor & Locking Handle
- G. Outboard Hand Wheel
- H. Indexing Control Assembly
- I. Headstock & Lid to Spindle
- J. Spindle Lock
- K. Spindle with Spur Center

- L. Headstock Locking Handle
- M. 3-3/8" Faceplate
- N. PRO Tool Rest 12"
- O. Tool Rest Locking Handle
- P. Tool Rest Base Locking Handle
- Q. 60° Live Center
- R. Tailstock Locking Handle
- S. Tailstock Hand Wheel
- T. Tailstock Storage (front & back)
- U. Tailstock Locking Handle
- V. Tool Holder
- W. Shelf Brackets (4)



Headstock turned towards front.
Shown with chuck (not included)



Headstock turned towards outboard. Shown with faceplate.

CONTENTS OF PACKAGE

Model #70-1824VSR and 70-1824VSR2 Wood Lathes are shipped complete in one box.

Unpacking and Clean-up

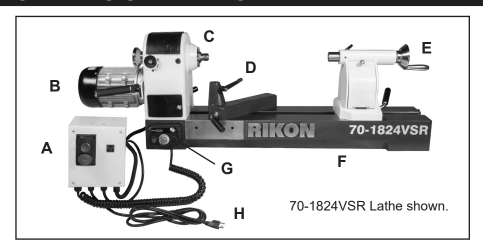
- 1. Carefully remove all contents from the shipping carton. Compare the contents with the list of contents to make sure that all of the items are accounted for, before discarding any packing material. Place parts on a protected surface for easy identification and assembly. If any parts are missing or broken, please call RIKON Customer Service (877-884-5167) as soon as possible for replacements. DO NOT turn your machine ON if any of these items are missing. You may cause injury to yourself or damage to the machine.
- 2. Report any shipping damage to your local distributor. Take photographs for any possible insurance claims.
- 3. Clean all rust protected surfaces with ordinary house hold type grease or spot remover. Do not use; gasoline, paint thinner, mineral spirits, etc. These may damage painted surfaces. Clean thoroughly under the headstock, tailstock and tool rest body.
- 4. Apply a coat of paste wax to any machined surfaces to prevent rust. Wipe all parts thoroughly with a clean dry cloth.
- 5. Set packing material and shipping carton aside. Do not discard until the machine has been set up and is running properly.

CONTENTS OF PACKAGE

CONTENTS OF PACKAGE

Lathe Bed Assembly

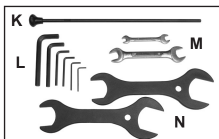
- A. Inverter Box Assembly
- B. Motor Assembly
- C. Headstock Assembly
- D. Tool Rest Base Assembly
- E. Tailstock Assembly
- F. Lathe Bed
- G. Electronic Controls
- H. Power Cord *
 - * 70-1824VSR 115V includes the electrical plug. The 70-1824VSR2 230V does not include the plug.

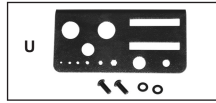






- I. Bolts (6) & Washers (12)
- J. Bolts (2) for Inverter
- K. Long Knockout Bar
- L. Hex Wrenches (6) -
 - 2.5, 3, 4, 5, 8 & 10mm





- M. Wrenches (2) 8/10 & 17/19mm
- N. Wrenches (2) 38/46mm
- O. Legs (2)
- P. 60° Live Center







- Q. Spur Center
- R. Small Knockout Bar for Spur Center Point
- S. Faceplate 3-3/8"
- T. 12" Tool Rest
- U. Tool Holder & Bolts (2) & Washers (2)
- V. Rubber Foot Pads (4)
- W. MT2-MT2 Gauge
- X. Manual (not shown)

INSTALLATION

MOVING & INSTALLING THE LATHE

A fork lift, hoist, pallet jack or additional help will be required to assemble the machine. It is best to assemble the machine in an open, well lit area near where it will eventually reside.

When moving an assembled lathe, DO NOT use the headstock assembly, motor, tool rest or tailstock as this may damage the machine. Use a forklift, or pallet jack under the lathe's bed or legs to lift and move the machine. Straps or battens placed under the lathe bed can also be used to lift and move the machine.

1. Carefully remove the machine from the shipping pallet. Do not push or lift the lathe by the headstock, tailstock or tool rest assemblies as this may damage the machine. See pages 10 - 12 for Assembly instructions for the lathe.

- 2. Position the machine on a solid, level foundation that is located in an area that has ample space in front and in back of the lathe for working and moving around the lathe. For best power and safety, the lathe should be plugged directly into a dedicated grounded electrical outlet that is within the supplied cord length of the machine. The use of an extension cord is not recommended.
- 3. Align the machine so that during use, any turning debris or kickback will not face aisles, doorways, or other work areas that bystanders may be in. Do not locate or use the machine in damp or wet conditions.
- 4. Once in place in your shop, level the machine with shims or the optional adjustable feet. Or, if the floor is level, secure the machine to the floor with lag screws (not supplied). Remove the adjustable feet (if installed) and use the holes in the bottom of the leg's feet for this purpose.

ASSEMBLY

NOTE: The parts listed in the instructions refer to either the Contents of Package on page 9 (A, B, C..), and/or the Parts Diagram & Parts List on pages 29 & 36 (Sheet A part #4 is listed as #4A, etc.).

INSTALL THE PADS OR FEET ONTO THE LEGS

The 70-1824VSR Lathe has a floor-to-spindle height of approximately 43-5/16" (1100mm).

If this working height is fine, then the lathe can be used as is.

- 1. Install the provided 4 Rubber Foot Pads (V) onto the bottoms of the lathe Legs (O) to reduce any possible vibration or lathe 'walking' during use. Figure 1.
- 2. Assemble the legs to the lathe body. See page 11.

For best stability, it is recommended that the lathe be bolted to the floor. The bottom of the lathe's feet have 11/16" (17mm) diameter holes to allow fasteners to bolt them to the floor. Fasteners (lag bolts, screws, washers, etc.) are not provided.

NOTE: If the lathe is to be permanently bolted to the floor, DO NOT install adjustable feet (see below) which also use the holes in the feet for installation. Riser blocks or shims will have to be made by the user to put under the legs to level the lathe and/or raise the lathe height before bolting the lathe to the floor.

If the lathe's working height is too low, then a set of four Adjustable Feet (#70-972) are available to be installed onto the bottom of the legs. Figure 2. These feet can be installed onto the legs if the rubber pads are installed or not. See page 37 for information on these optional accessories.

- 1. Before attaching the legs to the lathe bed, install the optional four adjustable feet onto the bottom of the legs. These will raise the 43-5/16" spindle height approximately 1-3/4" to 2-1/2" more.
- 2. The Adjustable Feet have two hex nuts and washers assembled on their threaded shafts. Remove the top nut and washer (Fig. 3, A) and leave the bottom nut and washer on the shaft. The bottom nut will be used to adjust the level of the lathe later on. Figure 3.
- 3. Insert the threaded shaft through the hole in the bottom of the leg, and re-install the top washer and nut onto the shaft to secure the foot onto the leg. Do not fully tighten the nut at this time.
- 4. Install the other three adjustable feet on the other three legs following steps 2 and 3 above.
- 5. Assemble the legs to the lathe body. See page 11.

WARNING

THE MACHINE MUST NOT BE
PLUGGED IN AND THE POWER SWITCH MUST BE IN
THE OFF POSITION UNTIL ASSEMBLY IS COMPLETE.

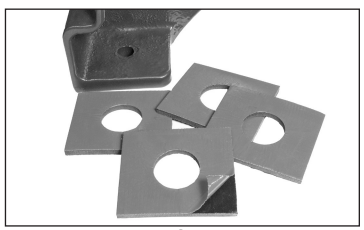
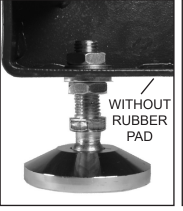


FIG. 1





A FIG. 2 B

NOTE: For clarity, figures 2A & 3 are shown without the anti-vibration rubber foot pads attached on the bottom of the lathe legs.

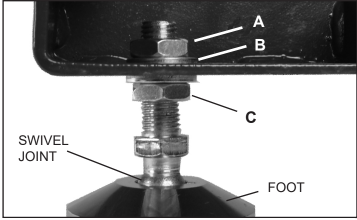


FIG. 3

NOTE: Once the lathe is assembled and in its final location, adjust the bottom nut(s) (Fig. 3, C) that are right under the bottom of the foot to set your desired spindle height and to level the lathe. Once set, then tighten the top nuts to secure the adjustable feet in position.

ASSEMBLY

INSTALL THE LATHE BED ONTO THE LEGS

- 1. Position the two Legs (O) approximately 44" (1118mm) apart measuring from the outside edges. Be sure that the shelf brackets on the legs are facing inward, towards each other. Figure 4.
- 2. Secure the Tailstock (E), and Tool Rest Base (D) assemblies to the Lathe Bed (F) by tightening their locking Lever Handles. See page 20 of this manual on how to make adjustments if needed.

NOTE: To lighten the weight of the bed assembly, the tailstock and tool rest base assembly can be removed from the lathe.

- At the right end of the Bed, with a 5mm hex wrench loosen the Bolt (#11C) so that the offset Stop Washer (#10C) swivels down below the bed surface. Fig. 5.
- Loosen the Tailstock Handle (#25A), and slide the tailstock assembly off of the lathe end.
- Loosen the Tool Rest Base Handle (#3A), and slide the tool rest base assembly off of the lathe end.
- 3. With assistance from 4 or more friends, a hoist or fork lift, lift up the lathe bed assembly and carefully position it onto the stand legs to align the 6 bolt holes. NOTE:

ACAUTION Lift the lathe body by the underside of the bed only, not by the motor, headstock, tailstock, or tool rest assemblies. Prevent the lathe from tipping, as the headstock end is extremely heavy.

ACAUTION The Inverter box (A)is attached to the Headstock (C) and Switch Box (G) with wires, so extreme care must be taken to secure the inverter and Switch Box when handling the lathe bed assembly for attaching it onto the legs.

- 4. Secure the lathe bed to the stand legs with the six Washers, Spring Lock Washers and Hex Head Bolts (I). Use the 8mm hex wrench provided. Figure 6 shows 3 bolts securing the legs to the tailstock end of the lathe bed.
- 5. Attach the Inverter Box Assembly (A) to the inside of the left leg under the headstock with the 2 bolts (J) and 5mm hex wrench provided. Fig. 7.
- 6. The lathe can now be moved into its final location for turning. If previously removed (step 2 above), install the tool rest and tailstock back onto the lathe bed. Reverse the process as described in the Step 2 NOTE above.
- 7. If the legs were assembled with the optional Adjustable Feet (see page 10), the feet can now be set. Adjust the bottom nut(s), page 10 Fig. 3C, that are right under the bottom of the foot to set your desired spindle height and to level the lathe. Once set, then tighten the top nuts, Fig. 3A, to secure the feet in position.

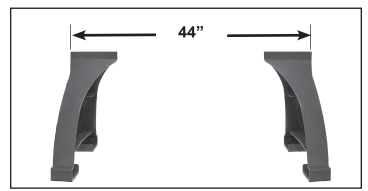


FIG. 4



FIG. 5

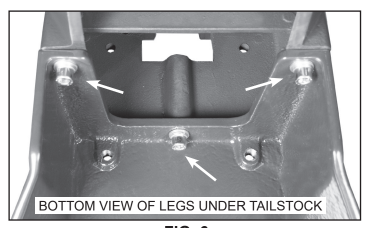
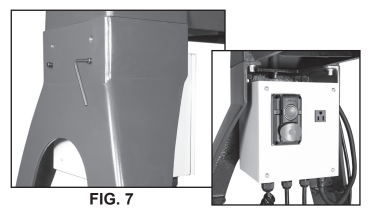


FIG. 6



WARNING

THE MACHINE MUST NOT BE
PLUGGED IN AND THE POWER SWITCH MUST BE IN
THE OFF POSITION UNTIL ASSEMBLY IS COMPLETE.

ASSEMBLY

INSTALL THE TOOL REST

Install the 12" long PRO Tool Rest (T) into the Tool Rest Base (also called a Banjo) (D). Secure the tool rest's 1" diameter post in the base with the Adjustable Locking Handle (#2A). Figure 8, A.

NOTE: The handle can be adjusted to any position for best operation, loosening or tightening, or to set it at a spot that will not interfere with you while working. Simple pull out the spring load handle, rotate it to your desired spot on its locking shaft, and then release it back onto its new position.

INSTALL THE TAILSTOCK HAND WHEEL

If not pre-assembled for shipping, install the Tailstock Hand Wheel (#10D) onto the rear spindle of the Shaft Assembly (Quill) (#3A). Secure with the 2 set screws onto the 2 flat spindle areas with the 3mm Hex Wrench provided. Figure 9, A.

TAILSTOCK STORAGE

For additional storage of spur and live centers, the tailstock features a small tool holder behind the front hinged door. It will also hold the short knockout bar used to remove the spur center's removable point. Figure 9.

On the back side of the tailstock, a post is provided to store the 3-3/8" faceplate when not in use. Figure 10.

NOTE: The Faceplate (S) may be shipped pre-installed on the headstock spindle. If plate or bowl turning is to be done, then the use of the faceplate is needed. To remove the faceplate, loosen the two set screws in the rear hub of the faceplate with the 3mm hex wrench. Then unscrew it from the spindle (counter-clockwise rotation) using the two large 38/46mm wrenches (N) or one wrench while pushing in the Spindle Lock Button (see page 13, Fig. 13,A).

INSTALL THE TOOL HOLDER

Install the Tool Holder (U) onto the outside of the right leg with the two hex head screws and washers provided. Use the 5mm hex wrench provided. FIG. 11.

The Tool Holder has holes and slots for storing the wrenches, MT2-MT2 Gauge, Long Knockout Bar and any other optional tool rests or centers obtained.

INSTALL STORAGE SHELVES (OPTIONAL)

One or two shelves can be added between the legs for storage of tools, turning supplies or to add extra lathe hold-down weight with sand bags or cement blocks. Each leg has 2 sets of brackets, one low and one high, to mount and secure your self-made shelves onto. Use 2x4s and thick plywood to construct these shelves to your specific design or storage needs. (Plans are not provided).

NOTE: Installing a full size shelf between the assembled legs is not possible. So, construct your shelves in pieces that can be secured together in place on the brackets. Fig. 12.

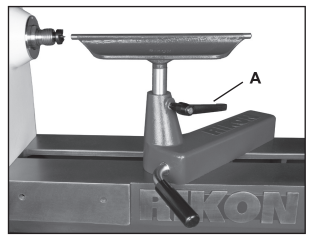


FIG. 8

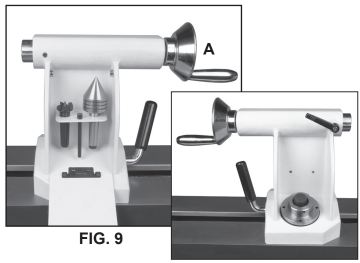
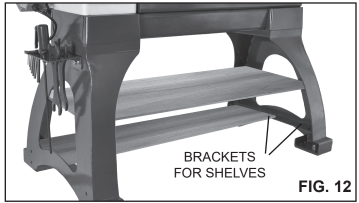


FIG. 10



FIG. 11

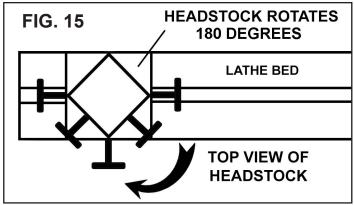


HEADSTOCK CONTROLS

- A. SPINDLE LOCK BUTTON (FIG. 13, A) secures the headstock spindle for the mounting or removal of face-plates or chucks. To operate, simply push in the button which will insert its rear pin into one of the 4 holes in the Spindle Lock Disc (Fig. 16, E). Release the button to unlock the spindle to resume work.
- **B. SPINDLE INDEXING CONTROLS: (FIG. 13, B)** The Index Pin Assembly is used to hold and position the spindle for making accurate, spaced pattern work on projects such as straight fluting, grooving, drilling, detail carving, wood burning patterns and laying out designs and more.

See page 19 for instructions on this lathe feature.

- C. HEADSTOCK DOORS: (FIG. 13, C & D) Lift upper door/lid 'C' for access to the spindle drive & index pulley, RPM reader and spindle lock assemblies (FIG. 16). Open door 'D' to access the motor drive pulley (page 18, Fig. 31).
- **D. HEADSTOCK LOCKING HANDLE:** (FIG. 14, A) The rear lever locks the headstock head in position on the lathe bed. To rotate the headstock on the bed, unlock lever handle, then re-tighten handle when the headstock is repositioned.
- **E. HEADSTOCK POSITIONS:** Figure 15. The headstock can rotate 180° on the bed to allow the user to position workpieces for better working/tool access or for larger diameter bowls or platters using faceplates or chucks.
- *Standard 'Inboard' position* is for spindle turning and bowl or platter turnings up to 18" diameter.
- 'Outboard' position with the headstock rotated away from the tailstock and the use of the optional 70-908 Extension allows bowl or platter turning up to 27-1/2" diameter. See page 17 for additional information.
- 'Forward' position with the headstock turned 90° in-line with the legs allows turnings up to approximately 44" in diameter. The use of a floor standing tool rest (not included) is required for working with the headstock in these forward positions.



WARNING
THE MACHINE MUST NOT BE
PLUGGED IN AND THE POWER SWITCH MUST BE IN THE
OFF POSITION UNTIL ALL ADJUSTMENTS ARE COMPLETE.

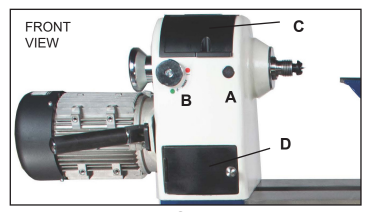


FIG. 13

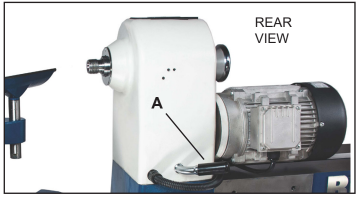


FIG. 14

NOTE: The alignment of the headstock to tailstock should always be done if the headstock is rotated away from the Standard 'Inboard' headstock-facing-the-tailstock position.

See page 20 for information on aligning headstock and tailstock centers.

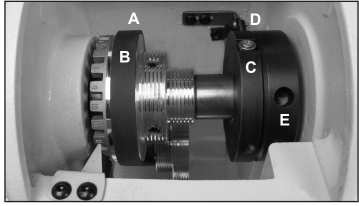


FIG. 16
INSIDE VIEW OF HEADSTOCK SPINDLE

- A. 3-Step Spindle Pulley with index notches on left side
- **B.** Drive Belt **C.** RPM Magnetic Reader Disc
- D. RPM Speed Reader

E. Spindle Lock Disc

HEADSTOCK SPUR CENTER

The Spur Center (Q) is used for turning between centers. It fits into the spindle. Both spindle and the spur center have matching MT-2 tapers. The spur center can be removed from the spindle with the long Knockout Bar (K). Insert the knockout bar through the opposite, outboard left end of the spindle, and then hit the spur center's back end to knock it out of the spindle.

NOTE: Be careful and hold the spur center during this process so it does not fly out onto the floor. Figure 17.

HEADSTOCK FACEPLATE

Faceplates (S) are used for turning bowls and plates. There are a number of screw holes on the plate for mounting the workpiece for turning.

To INSTALL the faceplate, thread the faceplate onto the spindle in a clockwise direction, and tighten it in place with the set screws that are located on the back hub of the faceplate. NOTE: there may be more than one set of set screws on the faceplate hub. Figure 18.

To REMOVE the faceplate, first loosen the set screws. The spindle and rear hub of the faceplate each have flats that are for use with open end wrenches. FIG. 19. Next, use the 2 extra large, double ended wrenches (N) (38mm/46mm) for holding the spindle and also to hold the back hub of the faceplate for removal of the faceplate. Or use one wrench while pushing in the Spindle Lock Button. Use the same process for removing a chuck.

WARNING THE MACHINE MUST NOT BE
PLUGGED IN AND THE POWER SWITCH MUST BE IN THE
OFF POSITION UNTIL ALL ADJUSTMENTS ARE COMPLETE.

TOOL REST CONTROLS - Figure 20

A. TOOL REST BODY LOCK HANDLE: This cam action lever handle locks the tool rest body down in position on the lathe bed. Unlock handle to position the tool rest in any location along the lathe bed. Tighten the handle when the tool rest is properly located for safe turning of the workpiece. See page 20 for instructions on how to adjust the locking tension.

B. TOOL REST LOCK HANDLE: Locks the tool rest in position for supporting your tools during turning. Unlock the handle to adjust the tool rest at a specific angle, or height. Tighten handle when properly positioned.

NOTE: The handle is spring loaded on its internal bolt. To change the handle position, pull the handle out, rotate it to the position you desire, then release the handle and it will align itself back onto the bolt.

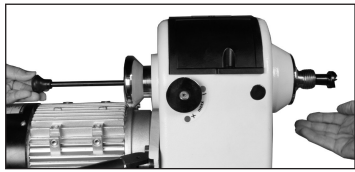
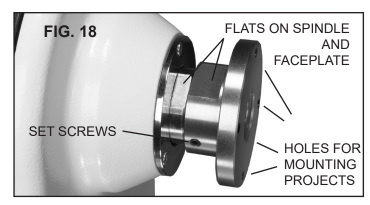


FIG. 17





A WARNING

NEVER USE THE INDEX PIN TO HOLD THE SPINDLE TO REMOVE ACCESSORIES FROM THE LATHE, OR DAMAGE TO THE PIN OR THE SPINDLE PULLEY WILL RESULT.

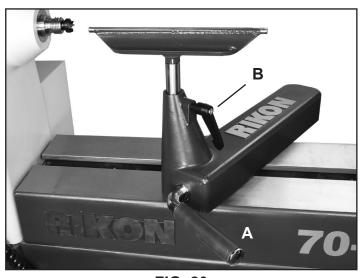


FIG. 20

TAILSTOCK CONTROLS - Figure 21

- **A. TAILSTOCK LOCK HANDLE:** Locks the tailstock in position along the length of the lathe bed. Unlock handle to position the tool rest to move the tailstock. Tighten handle when properly positioned. See page 20 for instructions on how to adjust the locking tension.
- **B. TAILSTOCK QUILL HAND WHEEL:** The hand wheel advances or retracts the quill. The quill's locking handle (C) must be loose to move the quill.
- **C. TAILSTOCK QUILL LOCK HANDLE:** Secures the tailstock quill in position. Unlock the handle to move the quill, with live center, forward or backwards. Tighten the locking handle when the quill is finally positioned.

NOTE: The handle is spring loaded on its internal bolt. To change the handle position, pull the handle out, rotate it to the position you desire, then release the handle and it will align itself back onto the bolt.

D. TAILSTOCK LIVE CENTER: Used for turning between centers. The Live Center and the Quill have Morse #2 Tapers (MT2) Remove the live center by retracting the quill until the center loosens, or use the long knockout bar. **NOTE:** Be careful and hold the live center during this process so it does not fly out onto the floor.

MAIN ON/OFF SWITCH

The #70-1824VSR Lathe has a Main ON/OFF switch (Fig. 22, A) located on the inverter box which is under the head-stock end of the lathe bed. This switch MUST be operated before and after the lathe is used. It allows electrical access to the switch box for using the lathe. It also totally shuts down the lathe when not in use for an extended time. This switch protects the lathe's electricals, particularly the LCD display from burning out, and prevents unwanted access by children or bystanders. The switch will also hold a lock to further secure the lathe from being activated. Push the green Button (Fig. 23, C) so that it turns the lathe ON. Push the red Button (D) to turn the lathe OFF.

POWER RECEPTACLE

A 115V electrical receptacle (Fig. 22, B) is provided on the inverter for the use with corded lights or other accessories with grounded 3-prong plugs. When not in use and for child proofing, the supplied plug cover should be inserted into the receptacle. This will also keep dust out of the unit.

NOTE: The AC Inverter Control Box does not require any programming. It is pre-programmed from the factory. The connections on the inverter should not be changed. Figure 24 shows the inverter with the cover open.

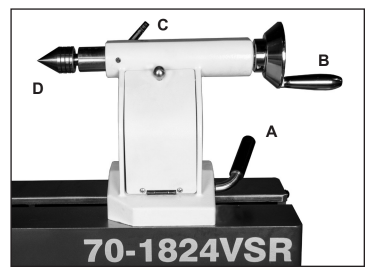
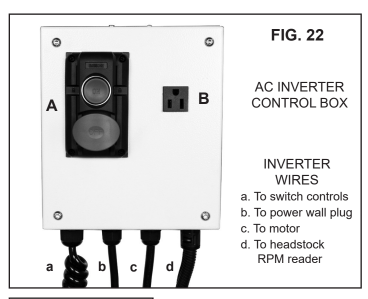


FIG. 21

See page 12 for additional information on the tailstock's features for storing lathe accessories.

ACAUTION Prior to turning "ON" the machine, check for and remove any tools or parts in the immediate area, workpieces do not hit the lathe bed or tool rest, and the index pin or spindle lock are not engaged.



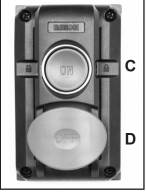




FIG. 23

FIG 24

OPERATING SWITCH CONTROLS - FIG. 25

The lathe features a corded Switch Box (G) with magnets on its back that allow it to be positioned anywhere on the face of the headstock or anywhere along the lathe's bed! Wherever it is most comfortable for the turner to quickly access the controls to regulate turning speeds, rotation direction or for stopping the lathe.

NOTE: The Main ON/OFF Switch (Page 15, Fig. 22, A) must be turned ON for the Switch Controls to work.

A. FORWARD / REVERSE SWITCH: This selector switch will change the direction that the spindle turns - clockwise (forward) or counter-clockwise (reverse).

Only change rotation direction when the spindle has completely stopped. Should the switch be changed while the lathe is operating, the machine will automatically turn off and a '0000' protection mode will be displayed on the LCD Display screen (E). Press the green 'ON' button to resume work in the new rotation setting.

- **B.** 'ON' BUTTON: Push the green Button so that it turns the lathe ON. Push the red Button (D) to turn the lathe OFF.
- **C. RPM KNOB:** This knob controls the desired spindle revolutions per minute (RPM). Spindle speeds are shown on the LCD Display (E). See the Speed Chart below for the 3 speed range settings. FIG. 26.

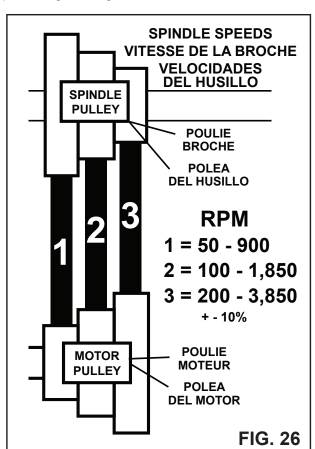




FIG. 25

D. 'OFF' BUTTON: Push in the extended red Button to stop the lathe. To restart the lathe, rotate the button *clockwise* and it will pop out to reset itself. Then press the green 'ON' button to restart the lathe.

NOTE: See page 26 for a list of Electronic Digital Codes.

WARNING

THE MACHINE MUST NOT BE
PLUGGED IN AND THE POWER SWITCH MUST BE IN THE
OFF POSITION UNTIL ALL ADJUSTMENTS ARE COMPLETE.

GENERAL LATHE SPEEDS FOR WORKPIECE DIAMETERS

DIAMETER OF WORK	ROUGHING RPM	GENERAL CUTTING RPM	FINISHING RPM			
Under 2"	1520	3200	3200			
2 to 4"	750	1600	2480			
4 to 6"	510	1080	1650			
6 to 8"	380	810	1240			
8 to 10"	300	650	1000			
10 to 12"	255	540	830			
12 to 14"	220	460	710			
14 to 16"	190	400	620			
16 to 20"	170	350	500			
20 to 24"	50	200	375			

See page 18 for information on CHANGING SPEEDS.

LATHE BED EXTENSIONS - (OPTIONAL)

The 70-1824VSR Lathe features a cast iron bed with three sides machined to add bed extensions which will expand the work capabilities for turning.

NOTE: the only bed extension made to fit the specifications of the 70-1824VSR lathe is the #70-908. This optional 16" long Extension easily bolts onto the lathe for solid working support. See page 37 for the Extension.

NOTE: Longer bed extensions can not be used on this bed front connection as damage to the bed casting will result.

RIGHT BED END: To extend the spindle length between centers, the addition of the #70-908 bed extension extends the lathe's maximum spindle length from 24" to 40". FIG. 27.

FRONT of BED: Mounting the extension onto the lathe front allows the tool rest for improved access to turning and finishing the sides and backs of bowls and platters. FIG. 28.

LEFT BED END: To extend the swing for larger diameter turning of bowls and platters with faceplates or chucks, the addition of the #70-908 bed extension on the left, headstock end of the lathe is provided for outboard turning. This will expand the lathe's swing from 18" over the lathe bed, to 27-1/2" over this outboard extension bed. FIG. 29.

NOTE: for out board turning, the use of the 4" Tool Rest Height Extension #70-959 is required. FIG. 29, A. This optional accessory is listed on page 37.

For outboard turning, remove the tool rest assembly from the lathe bed, and mount it on the bed extension. For this:

- Loosen the lathe bed's end Screw (#11C) with the 5mm Hex Wrench then rotate the safety Washer (#10C) downward so the tailstock and tool rest can be removed. Fig. 5, page 11.
- Release the tailstock's locking handle and slide the tailstock off of the lathe bed.
- Release the tool rest base's locking handle and slide the tool rest base assembly off of the lathe bed.
- Remount the tool rest base assembly with tool rest onto the 16" outboard extension.
- Remount the tailstock onto the lathe bed and reset the safety end washer in place for security.

Rotate the headstock 180° to the outboard position and secure it in place for turning. See page 13.

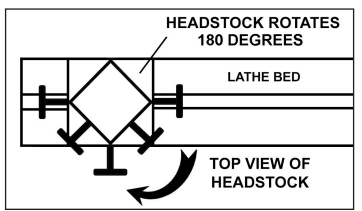




FIG. 27



FIG. 28

WARNING THE MACHINE MUST NOT BE PLUGGED IN AND THE POWER SWITCH MUST BE IN THE OFF POSITION UNTIL ALL ADJUSTMENTS ARE COMPLETE.



FIG. 29

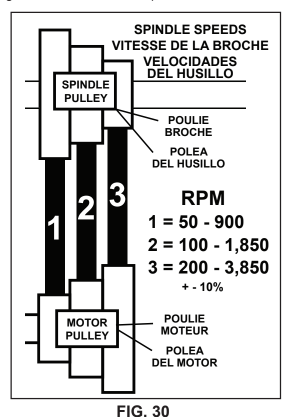
CHANGING SPEEDS

To change between the 3 speed ranges, Figure 30, the position of the drive belt on the motor and spindle pulleys must be changed. To do this:

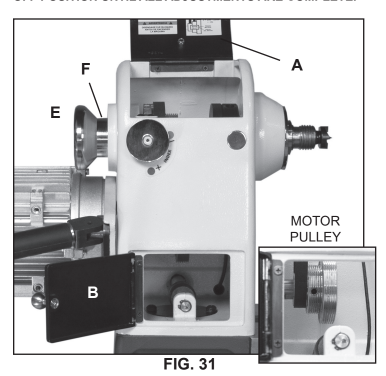
- 1. Unplug the lathe from the power source.
- 2. Open the 2 Belt Doors to gain access to the belt and pulleys that are inside of the headstock. FIG. 31, A & B.
- 3. Pull the Belt Tensioning Handle (#54B) forward, away from the motor. Figure 32.
- 4. Push the Tensioning Handle down to loosen the tension on the Poly-V-Belt (#2B). FIG. 33. The belt can now be positioned on the pulleys for the desired speed range. FIG. 30 shows the belt positions for the three speed ranges.

NOTE: The 'High' speed range #3 (200-3,850 RPM) provides maximum speed. The 'Low' speed range #1 (50-900 RPM) will provide maximum torque.

- 5. With the Poly-V-Belt positioned on the pulleys, raise the tensioning handle so that the weight of the motor provides the needed tension on the belt. Then secure the tensioning handle in place by pushing the handle back towards the motor. Figure 32.
- 6. Close the two front Belt Doors on the headstock to protect the belt, pulleys and internal working from dust.
- 7. Plug the lathe back into the power source.



WARNING THE MACHINE MUST NOT BE PLUGGED IN AND THE POWER SWITCH MUST BE IN THE OFF POSITION UNTIL ALL ADJUSTMENTS ARE COMPLETE.



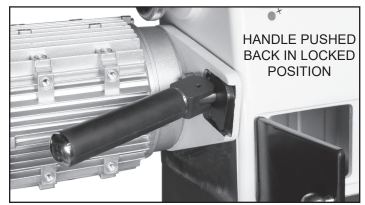


FIG. 32



FIG. 33

SPINDLE INDEXING ADJUSTMENTS

Conveniently located on the front of the headstock, the Index Pin Assembly (FIG. 34 & 35) is used to hold and position the spindle for making accurate, spaced pattern work on projects such as straight fluting, grooving, drilling, detail carving, wood burning patterns and laying out designs and more.

The Headstock Spindle has 24 indexing holes, each 15° apart. The Indexing Chart, FIG. 36, shows how to rotate the spindle to access any of the 24 indexing holes. The 8 primary settings are listed below, however, other indexing/design settings are possible. Vary the index combinations to make non-equal, spaced patterns. Also, by rotating/repositioning your work while it is being held between centers, in a chuck or on a faceplate, new orientation points for the index holes will be set for your work.

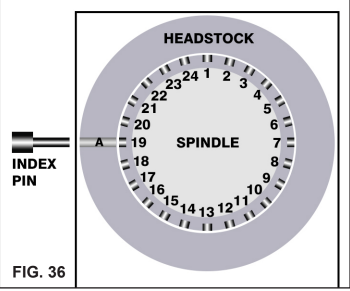
The Index Pin is spring loaded. To operate:

- Rotate the Index Knob (FIG. 34) from the 'not-indexing' position (red dot -) down to the 'indexing position' (green dot +). This will insert the Index Pin's shaft into one of the Spindle Pulley's holes, locking the spindle in place.
- To unlock and free the spindle, reverse the process.

The Pointer (FIG. 35) lets you select a specific, numbered index hole when creating patterns on your work.

Insert the Indexing Pin into one of the 24 spindle's positioning holes according to the chart, and the number of setting you need for your workpiece. Make sure that the pin locates and securely enters into one of the indexing holes so that there is no accidental slipping.

With the Indexing Pin in the first spindle hole setting, do your work (drilling /marking/etc.), then rotate the spindle to the next index setting noted on the chart. Work through all of the designated index setting numbered positions and complete the remaining markings, or work, on your work-piece.



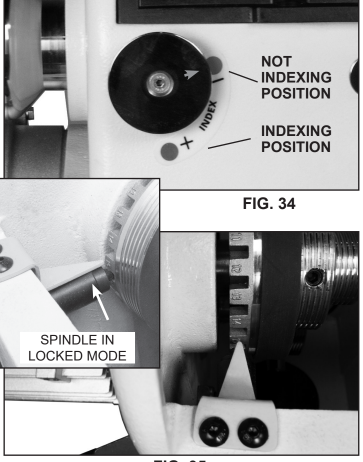


FIG. 35

A WARNING

NEVER USE THE INDEX PIN TO HOLD THE SPINDLE TO REMOVE ACCESSORIES FROM THE LATHE.

WARNING NEVER START THE LATHE WITH THE INDEX PIN ENGAGED IN THE SPINDLE, OR DAMAGE TO THE MACHINE WILL RESULT.

NUMBER OF INDEX POSITIONS	ANGLE BETWEEN POSITIONS	HEADSTOCK INDEX LETTER	SPINDLE INDEX NUMBER
1	360°	А	1
2	180°	А	1,13
3	120°	А	1,9,17
4	90°	А	1,7,13,19
6	60°	А	1,5,9,13,17,21
8	45°	А	1,4,7,10,13, 16,19,22
12	30°	А	1,3,5,7,9,11,13, 15,17,19,21,23
24	15°	А	1 to 24

ALIGNING SPINDLE CENTERS

The alignment of the headstock spur center and the tailstock live center are set at the factory, but this should be checked once the lathe is assembled and ready for use.

- 1. Slide the tailstock towards the headstock until the center point of the live center almost touches the headstock's spur center. Figure 37.
- 2. Check the alignment of the center points by viewing from the top and side, and also by rotating the spur center.
- 3. If the centers do not align, use the provided MT2-MT2 Alignment Gauge (FIG. 38) to align the headstock to the tailstock;
- Remove the Spur Center from the headstock and Live Center from the tailstock.
- Insert one tapered end of the MT2-MT2 Gauge into the headstock spindle's tapered hole.
- Unlock the headstock and keep it facing the tailstock.
- Unlock the tailstock and slide it towards the headstock so the right, free end of the MT2-MT2 gauge held in the headstock enters the tapered hole in the tailstock.
- With both headstock and tailstock unlocked, move the tailstock further left so that the MT2-MT2 gauge is fully inserted in the two tapered holes. The headstock and tailstock are now aligned.
- Lock the headstock in place.
- The tailstock can now be moved right, away from the tailstock and the MT2-MT2 gauge removed.

NOTE: The alignment of the headstock to tailstock should always be done if the headstock is rotated away from the standard lathe headstock-facing-the-tailstock position.

See page 13 for information on rotating the headstock.

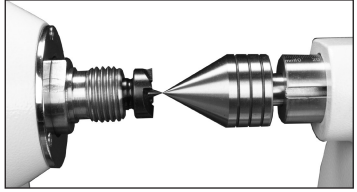


FIG. 37

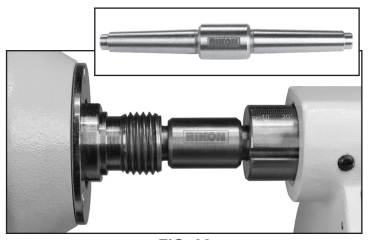


FIG. 38

WARNING THE MACHINE MUST NOT BE PLUGGED IN AND THE POWER SWITCH MUST BE IN THE OFF POSITION UNTIL ALL ADJUSTMENTS ARE COMPLETE.

ADJUSTING THE LOCKING HANDLES

The locking handles on the Tool Rest Base and Tailstock are pre-set at the factory to give ample holding pressure against the lathe bed to keep these lathe assemblies positioned so that they will not move during use.

If adjustments are needed, the clamping pressure can be changed by turning the large Hex Nuts (#4A, 30D) that are located under the lathe bed and below the assemblies. This can be done with a 19mm (3/4") or adjustable wrench (not included). See Figure 39, A.

- 1. Loosen the locking Handle, B, (#3A, 25D) so that there is no clamping pressure being exerted on the lathe assembly.
- 2. With the wrench, slightly turn the Hex Nut to loosen or tighten it on its threaded Drawbar Bolt (#7A, 26D).
- 3. Test the clamping pressure with the locking handle, and adjust the nut again, if needed, to set the right pressure.

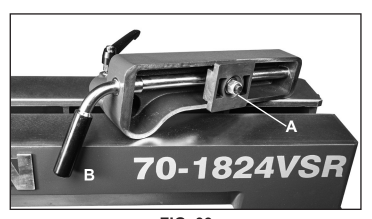


FIG. 39

See pages 37 & 38 for Lathe Accessories.

CHANGING THE BELT

Changing the belt requires that the headstock spindle be removed, or half removed, from the headstock casting. Then the new belt can be slipped over the spindle and down inside of the headstock to the motor pulley.

- 1. Unplug the lathe from the power source and remove any installed spur center or faceplate from the spindle.
- 2. Open the 2 Belt Doors to gain access to the belt and pulleys that are inside of the headstock. Figure 40, A & B.
- 3. Pull the Belt Tensioning Handle forward, away from the motor. FIG. 41. (See Page 18, Figures 32 & 33).
- 4. Push the Tensioning Handle down, FIG. 41, to loosen the tension on the Poly-V-Belt, and then secure the handle in place by pushing the handle back towards the motor. The belt can now be moved off of the 2 pulleys. **NOTE:** If the belt is not to be saved, the old belt can be cut off at this time.
- 5. Unscrew the Spindle Lock Nut (#63B) clockwise with the supplied 10mm Hex Wrench, while holding the spindle steady at the opposite end with the large 38mm Wrench. Figure 42.
- 6. Unscrew the Spindle Hand Wheel (#64B) counterclockwise from the spindle.
- 7. Unscrew the large Locking Nut (#66B) counterclockwise from the spindle with the large 38mm Wrench. Figure 43.
- 8. Unscrew / Loosen the Set Screws (#4B) that attach the Spindle Pulley (#3B) to the spindle. Screws are on the middle step of the pulley. **NOTE:** There are 2 sets screws in each hole, one stacked upon the other. Remove the top set screw then loosen the bottom set screw. Figure 44, A.
- 9. Unscrew the 2 Set Screws (#6B) that attach the Plastic RPM Reader Disc (#7B) to the spindle. Figure 44, B.
- 10. Unscrew the 2 Set Screws that attach the Spindle Lock Disc (#8B) to the spindle. Figure 44, C.
- 11. Unscrew the 3 hex head bolts (#22B) from the Spindle Ring (#21B) and remove the Ring from the headstock casting. Figure 46.

The spindle can now be removed, or half removed, from the headstock in order to install the new belt.

CONTINUED ON PAGE 22







FIG. 40

FIG. 41





FIG. 42

FIG. 43

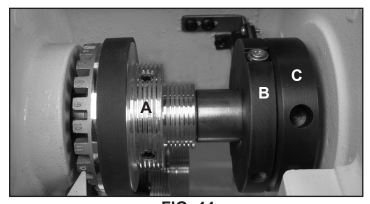


FIG. 44



FIG. 45

CONTINUED FROM PAGE 21

12. Place a block of wood against the left spindle end and strike it with a mallet/hammer to move the spindle towards the tailstock. The wood will prevent any damage when the spindle is hit. Once there is enough space, the old drive belt can be removed around the spindle end, and replaced with the new belt. Figure 45, page 21.

NOTE: Care must be taken when moving the spindle to prevent the sliding Spindle Pulley and plastic RPM Reader Disc from hitting the fixed Mounting Plate and RPM Reader Assembly (#13B & 12B).

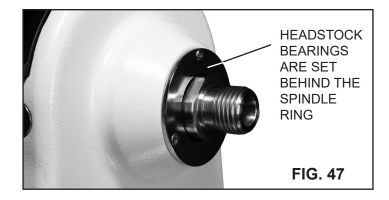
- 13. Reposition the Spindle. Place a block of wood against the right spindle end and strike it with a mallet to move the spindle left, away from the tailstock and back into operating position. Also carefully tap the bearings back into position if they happen to move during this process.
- 14. Reassemble the lathe parts by also reversing the procedure described in steps 1 11. Make sure that the Spindle Pulley and RPM Reader Disc are secured in their original positions on the spindle the spindle pulley aligns with the lower motor pulley, and the RPM reader disc aligns to the RPM Reader.

CHANGING THE SPINDLE BEARINGS

NOTE: CHANGING THE SPINDLE BEARINGS follow the same spindle removal process as described on pages 21 & 22 'CHANGING THE BELT'.

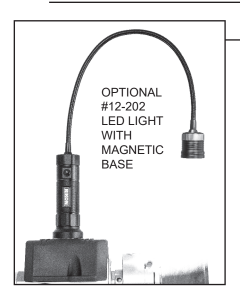
- 1. Unplug the lathe from the power source, and remove any installed spur center or faceplate from the spindle.
- 2. Follow the steps 2-11 on page 21 for 'Changing the Belt'.
- 3. Once the Spindle Pulley, Plastic RPM Reader Disc and Spindle Lock Disc set screws are loose, and the Spindle Ring has been removed, place a block of wood against the left spindle end and strike it with a mallet/hammer to move the spindle towards the tailstock. The wood will prevent any damage when the spindle is hit. Carefully knock out the spindle.

NOTE: Care must be taken when moving the spindle to prevent the sliding Spindle Pulley, plastic RPM Reader Disc and Spindle Lock Disc from hitting the fixed Mounting Plate and RPM Reader Assembly (#13B & 12B).



- 4. Carefully remove the bearings from the spindle and/or headstock casting by tapping them loose. Bearings on the spindle can be removed with a gear pulley, if available.
- 5. Replace the four Bearings (#19B & 69B) on the spindle or in the headstock casting as applicable.
- 6. Reassemble the lathe parts by reversing the procedure described in steps 3 1 above, and 11-1 on page 21.

WARNING THE MACHINE MUST NOT BE
PLUGGED IN AND THE POWER SWITCH MUST BE IN THE
OFF POSITION UNTIL ALL ADJUSTMENTS ARE COMPLETE.

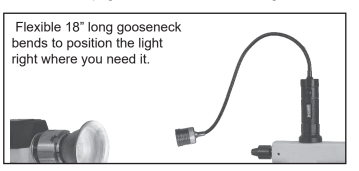


USING MAGNETIC BASE LIGHTS & ACCESSORIES

The 70-1824VSR lathe is designed with flat headstock and tailstock metal surfaces for attaching magnetic based lights, storage bowls or other accessories. The headstock lid is fitted with a steel plate just for this purpose. The cast iron tailstock's top surface offers a generous 8-1/4" (210mm) long x 1-3/8" (35mm) wide flat surface. See page 38 for the 12-202 LED Light.



Metal Plate on headstock lid



MAINTENANCE

WARNING: Turn the power switch "OFF" and disconnect the plug from the outlet prior to adjusting or maintaining the machine. DO NOT attempt to repair or maintain the electrical components of the motor. Contact a qualified service technician for this type of maintenance.

- 1. Before each use:
- Review the Safety Instructions listed on pages 3 to 7.
- Check the power cord and plug for any wear or damage.
- Check for any loose screws, hardware, locking handles, jigs or various lathe accessories.
- Check the area to make sure it is clear of any misplaced tools, lumber, cleaning supplies, etc. that could hamper the safe operation of the machine.
- 2. Avoid a build-up of wood shavings and dust. Regularly clean all parts of the machine using a soft cloth, brush or compressed air. A general cleaning should be done after every use to avoid future problems and ensure that the machine is in ready condition for its next use.

WARNING: If blowing sawdust, wear proper eye protection to prevent debris from blowing into eyes.

3. Keep the lathe bed free of resin and rust. Clean it regularly with a non-flammable solvent, then coat with a light film of dry lubricant spray, or wax, to enhance passage of the tool rest base, tailstock and upper sliding bed on/over the lathe bed.

- 4. Keep the lathe tools sharp and make sure the steel is not loose in the handle so that no accidents might occur. Making sure that they are in proper operating condition will ensure that the quality of your turning will be the best possible.
- 5. Check all lathe accessories (spur centers, live centers, chucks, tool rests, etc.) to ensure that they are in perfect working condition.
- 6. The lathe's ball bearings are lifetime lubricated, sealed, and do not need any further care. To prevent slipping, keep the drive belt free of oil and grease.
- 7. When not in use, make sure that the #70-1824VSR's Main ON/OFF Switch that is located on the lathe's inverter box is turned off. This will prevent any damage to the lathe's electrical system and prevent any unauthorized use. Note that the switch will also hold a lock to further secure the lathe from being activated. See page 15 for details.
- 8. To prevent any dust from accumulating in the electrical outlet located on the lathe's inverter box, keep the supplied outlet cover installed when not in use.

TAILSTOCK MAINTENANCE

The occasional disassembly and cleaning/lubricating of the lathe's quill and screw is proper regular maintenance of this machine. One of the common issues with lathe quills is that the 2 grooves in the quill sides get damaged by the tailstock's positioning set screws from the rotational pressure from normal use, and especially by drilling. The sides of the grooves can expand up & out beyond the diameter of the quill, thus making it harder to slide through the tailstock casting from the resulting friction.

To solve this, just use a fine metal file to carefully take down the offending raised metal on the exterior of the quill's grooves. Also make sure that the grooves' slots inside walls are smooth. This process is also covered on many internet videos on tailstock maintenance.

Another thing to check is the nub end on the hex screw of the rear locking handle. The round nub end could have expanded in diameter from the locking pressure that has been put on it, and thus contribute to its binding in the slot that it slides in. The nubs' circumference can be carefully filed down so it is again narrower than the width of the quill slot. The quill's front set screw has nubs with 2 flats for best sliding action in the forward quill slot. This should not expand under use or require any maintenance other than to make sure the flats are positioned parallel in the quill slot and lightly lubricated.

Lastly, the overall cleaning of the screw and other surfaces of any debris and old oil/grease should also be done, then reapply new grease or oil to lubricate the parts.

FYI, many turners find drilling with their tailstocks faster and with more control by not using the tailstock's screw. They just slide the unlocked tailstock with drill bit forward-and-back by hand. They can better control the drilling of their holes and then remove the shavings inside of the turnings faster than by cranking the tailstock handwheel.

This machine must be grounded. Replacement of the power supply cable should only be done Lathe with 115V, 16A, 1.75HP Motor 75 # 70-1824VSR Wiring Diagram PB3 **WARNING:** by a qualified electrician. See page 5 for additional electrical information. =Switch box 131 ¥2 BR1 \simeq -0 **INVERTER** 0 -0 \equiv -0 Spring cable 出 Switch box Black(L)

NOTE: The AC Inverter Control Box (Page 15, Figure 22) that is located under the bed at the headstock end does not require any programming. It is pre-programmed from the factory. Only use the electronic controls on the control box (Page 16, Figure 25) to operate the lathe.

SUPPLEMENT 70-1824VSR2 WIRING DIAGRAM

This machine must be grounded. Replacement of the power supply cable should only be done Lathe with 230V, 14A, 2.5HP Motor \forall Sample of 220 volt plug required for this machine. ۲, # 70-1824VSR2 Wiring Diagram PB3 by a qualified electrician. See page 1 for additional electrical information. =Switch box <u>B</u> electrical panel is greater than 30 feet. 72 The illustration shows the type of the grounding conductor that is required Consult a qualified electrician if the 220V, 4-wire electrical plug and electrical receptacle that has a distance of the machine from the BR1 S -0 2 **INVERTER** -0 ⋈ \equiv Spring cable WARNING: 띰 Switch box Black(L)

TROUBLESHOOTING

ELECTRONIC SPEED CONTROL ACTION CODES

		LLECTRONIC SPLED CONTROL ACTION CODES							
CODE	CODE	CONDITION	SOLUTION						
E04	OC	Over current	 Power off and wait 5 minutes before restarting Check the load on the motor Check if Index Pin or turnings are preventing spindle rotation If you can not return to normal contact Customer Service 						
E06	OE	Over voltage	 Check if the voltage of the power source is valid Power off and wait 1 minute before restarting. If you can not return to normal contact Customer Service 						
E0b	OL1	VFD Drive overload	 Check the load on the motor Check if Index Pin or turnings are preventing spindle rotation 						
E0d	LF	Lead fault	 Check if the motor wires are firmly connected Check if the inverter is connected to the motor 						
E23	LE	Low voltage	 Check if the voltage of power source is valid Check and confirm all wires and plugs are firmly connected 						
E09	OH \	/FD Drive overheating	 Improve the system ventilation. Clean dust & debris from the machine and inside of the Inverter box Rest lathe for 30 minutes and turn on main power switch only to run the inverter's cooling fan If you can not return to normal contact Customer Service 						
E08	GF	Ground Fault	 Power off and wait 1 minute before restarting Check and confirm all wires and plugs are firmly connected Check the load on the motor Check if Index Pin or turnings are preventing spindle rotation If you can not return to normal contact Customer Service 						
E0A	OL	Motor overload	 Check the load of motor Check if Index Pin or turnings are preventing spindle rotation 						
E0E	dbuP	Dynamic brake	 Power off and wait 2 minutes before restarting. If you can not return to normal contact Customer Service 						
E21	PrEr	Flash program	 Power off and wait 2 minutes before restarting. If you can not return to normal contact Customer Service 						
E22	EER	Flash error	 Power off and wait 2 minutes before restarting. If you can not return to normal contact Customer Service 						
E25	ESP	Emergency stop	 The emergency switch is loose or disconnected The display to the inverter connection line is loose 						

TROUBLESHOOTING

PROBLEM	PROBABLE CAUSE	REMEDY
Motor will not start	 Machine is not plugged in Main on/off switch is in 'off' position Low voltage or loose connection 	Plug in machine Turn main on/off switch to 'on' Check plug, connections and fuse
Motor fails to develop full power.	Power line is overloaded Undersize wires in supply system Low voltage Worn motor	Correct the overload condition Increase supply wire size or eliminate extension cord if one is used Request voltage check from power company and correct low voltage condition Replace the motor
Motor or Spindle Stalls or will not start	 Excessive depth of cut Loose or broken belt Worn spindle bearings Improper cooling of motor Worn motor 	 Reduce cutting depth Check tension or replace drive belt Replace bearings Clean motor to increase air flow, or reduce motor running time Replace Motor
Excessive Vibration.	 Workpiece is warped, out of round, has major flaw, or was improperly prepared or centered for turning Lathe is on an uneven surface Motor mount bolt or handles are loose Worn belt Worn spindle bearings 	Correct problem by planing, band sawing, or discard the workpiece Shim the lathe stand, or adjust the feet on the stand for stability Tighten all bolts or handles Replace the belt Replace the bearings
Tailstock Moves when applying pressure	Tailstock is not secured in place Excessive pressure being applied by the tailstock onto the workpiece Lathe bed and tailstock mating surfaces are greasy or oily.	Tighten tailstock locking lever Apply only sufficient force with the tailstock to hold the workpiece securely between centers. Remove tailstock and clean bed surfaces with a cleaner de greaser
Tailstock Handwheel is hard to turn	Tailstock quill's locking lever is still tight Build up of dirt, resin on inside quill thread	Loosen tailstock quill's locking lever Remove quill, clean all parts, oil and grease parts, then re-assemble
Tailstock or Tool Rest Base do not lock in place	Incorrect adjustment on locking lever mechanism	Adjust the nut under the clamping plate to increase (or decrease) the clamping pressure of the lock levers
Spur or Live Centers slip when turning	MT2 tapers are damaged, or have buildup of dirt or excessive grease Insufficient pressure when loading	 File or polish away any damage and clean tapers, inside and out. Apply light coating of oil on tapers to prevent rusting Install centers with firm hand pres sure. Do not knock in with solid object
Spur and Live Centers do not align	Headstock is not aligned with tailstock	Loosen bolts securing headstock to the bed, align centers, then re- tighten headstock bolts.

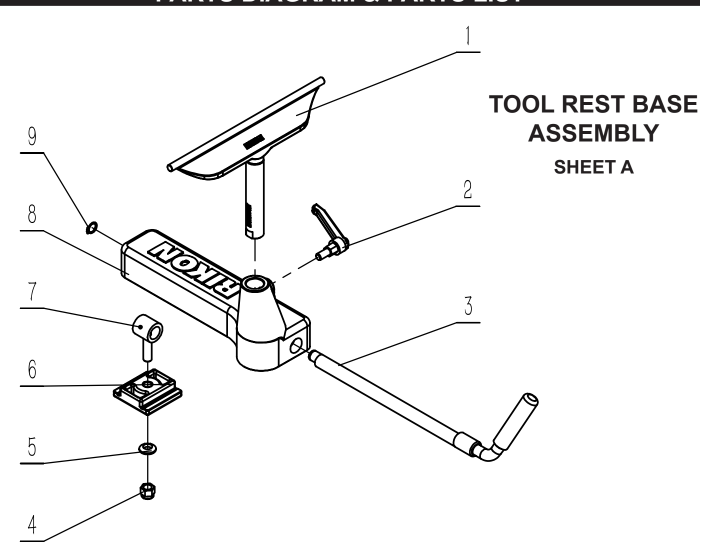
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TROUBLESHOOTING

CONTINUED FROM PAGE 27

PROBLEM	PROBABLE CAUSE	REMEDY
Digital readout does not work	Dust buildup on RPM reader Digital readout sensor out of position	Blow off dust from RPM reader Adjust the sensor with the RPM reader Contact RIKON Technical Support
Magnet Control Box will not stick to lathe frame	 Control box is positioned on labels Control box is positioned on a curved surface Magnets are loose or are missing 	Move controls to alternate location Move control box to flat surface so magnets get full holding power Secure the nuts holding the magnets to the control box back plate
Machine bogs down during cutting	Excessive depth of cut is taken Turning tools are dull Drive belt is loose	Decrease the depth of cut Sharpen the turning tools Increase tension of drive belt
Tools tend to grab or dig in.	1. Dull turning tools 2. Tool rest is set too low 3. Tool rest is set too far from the workpiece 4. Improper turning tool is being used	Sharpen the tools Reposition the tool rest height Set the tool rest closer to the workpiece Use the correct tool for operation

NOTES Use this section to record maintenance, service and any calls to Technical Support:

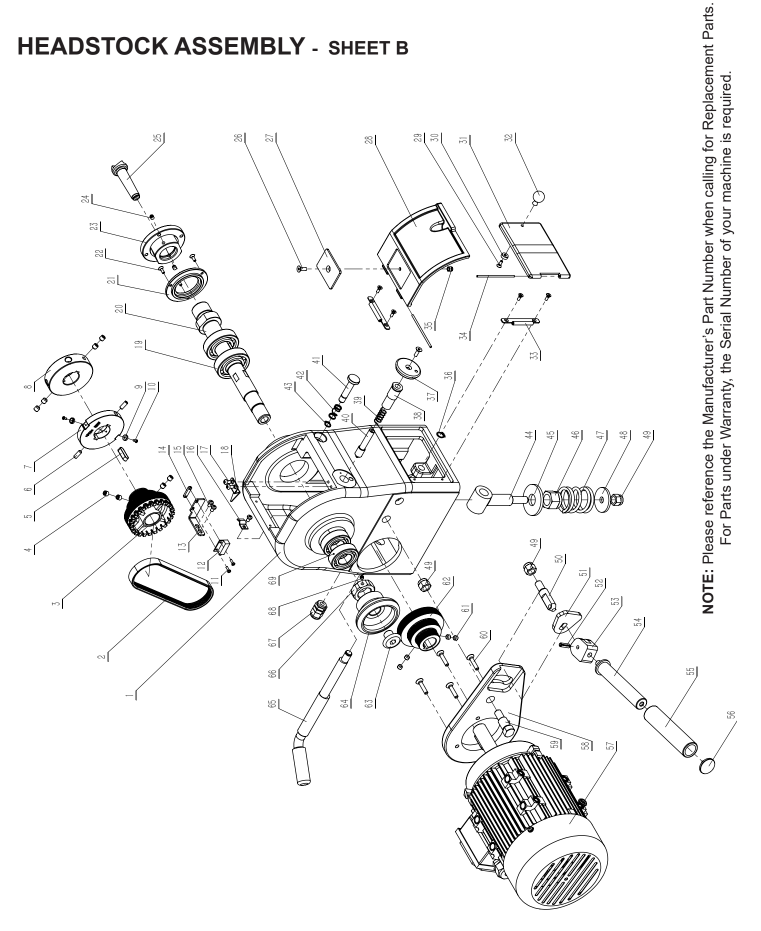


KEY NO.	DESCRIPTION	PART NO.	QUANTITY
1A	12" Tool rest assembly (see Page 37)	70-978, 70-970, 70-966	1 Each
2A	Locking handle	P70-1824VSR-2A	1
3A	Handle	P70-1824VSR-3A	1
4A	Hex lock nut M12	P70-1824VSR-4A	1
5A	Washer 12	P70-1824VSR-5A	1
6A	Position plate	P70-1824VSR-6A	1
7A	Drawbar	P70-1824VSR-7A	1
8A	Tool rest base	P70-1824VSR-8A	1
9A	Retaining ring 15	P70-1824VSR-9A	1

NOTE: Please reference the Manufacturer's Part Number when calling for Replacement Parts. For Parts under Warranty, the Serial Number of your machine is required.

PARTS DIAGRAM

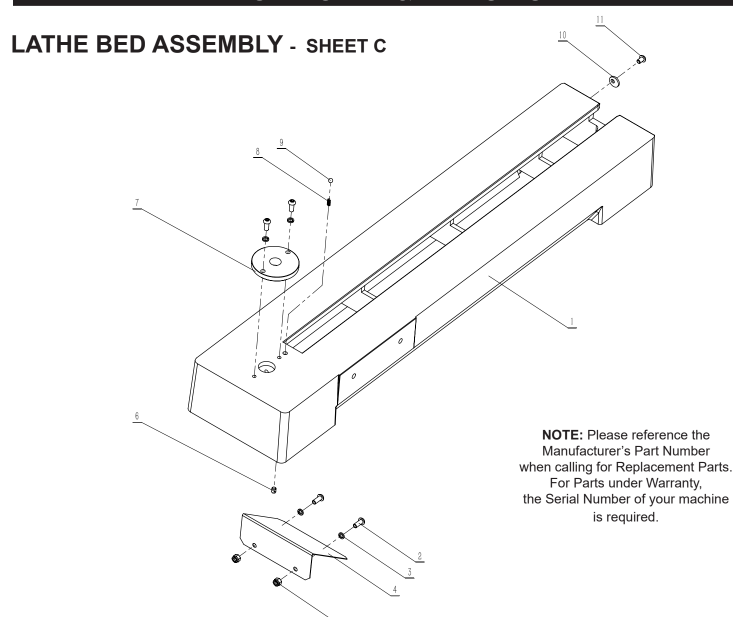
HEADSTOCK ASSEMBLY - SHEET B



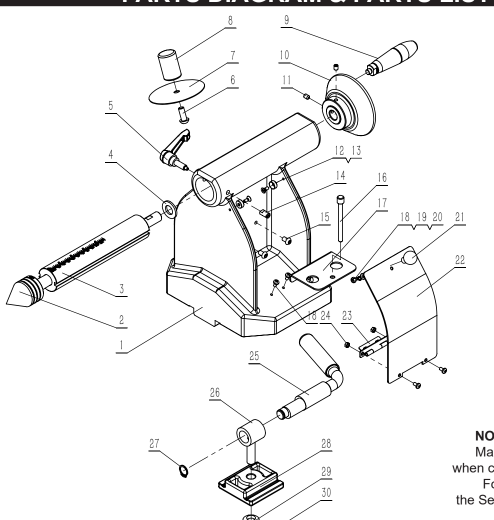
PARTS LIST

HEADSTOCK ASSEMBLY - SHEET B

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QTY.	_	_	_	_	_	_	_	_	_	_	_	_	က	_	_	_	_	_	_	_	_	_	_	_	4	4	_	_	_	_	_	_	_	7		
PART NO.	P70-1824VSR-37B	P70-1824VSR-38B	P70-1824VSR-39B	P70-1824VSR-40B	P70-1824VSR-41B	P70-1824VSR-42B	P70-1824VSR-43B	P70-1824VSR-44B	P70-1824VSR-45B	P70-1824VSR-46B	P70-1824VSR-47B	P70-1824VSR-48B	P70-1824VSR-49B	P70-1824VSR-50B	P70-1824VSR-51B	P70-1824VSR-52B	P70-1824VSR-53B	P70-1824VSR-54B	P70-1824VSR-55B	P70-1824VSR-56B	P70-1824VSR-57-1B	P70-1824VSR-57-2B	P70-1824VSR-58B	P70-1824VSR-59B	P70-1824VSR-60B	P70-1824VSR-61B	P70-1824VSR-62B	P70-1824VSR-63B	P70-1824VSR-64B	P70-1824VSR-65B	P70-1824VSR-66B	P70-1824VSR-67B	P70-1824VSR-68B	P70-1824VSR-69B		
. DESCRIPTION	Knob	Locating sleeve	Spring	Locating pin	Pin shaft	Spring	Retaining ring 10	Bushing	Washer 5x55x5	Hex lock nut M20	Spring	Big washer 12	Hex lock nut M12	Position shaft	Adjusting cam	Elastic cylindrical pin 6x22	Positioning cam	Handle	Handle sleeve	Threaded cap	Motor 1.75HP, 115V (VSR)	Motor 2.5HP, 230V (VSR2)	Motor adjusting plate	Shoulder screw	Hex head cntrsk screw M6x25	Hex socket set screw M8x6	Motor pulley	Locking nut	Spindle hand wheel	Locking handle	Spindle lock nut	Bellows joint (M16)	Hex socket set screw M6x5	Bearing 6205		
KEY NO	37B	38B	39B	40B	41B	42B	43B	44B	45B	46B	47B	48B	49B	20B	51B	52B	53B	24B	25B	26B	57.1B	57.2B	28B	29B	809	61B	62B	63B	64B	65B	999	67B	989	69B		
QTY.	_	_	_	_∞	_	2	_	_	2	7	7	_	_	_	4	7	7	_	7	_	_	က	_	7	_	7	_	_	2	_	_	_	7	7	_	_
PART NO.	P70-1824VSR-1B	P70-1824VSR-2B	P70-1824VSR-3B	P70-1824VSR-4B	P70-1824VSR-5B	P70-1824VSR-6B	P70-1824VSR-7B	P70-1824VSR-8B	P70-1824VSR-9B	P70-1824VSR-10B	P70-1824VSR-11B	P70-1824VSR-12B	P70-1824VSR-13B	P70-1824VSR-14B	P70-1824VSR-15B	P70-1824VSR-16B	P70-1824VSR-17B	P70-1824VSR-18B	P70-1824VSR-19B	P70-1824VSR-20B	P70-1824VSR-21B	P70-1824VSR-22B	P70-1824VSR-23B	P70-1824VSR-24B	70-943	P70-1824VSR-26B	P70-1824VSR-27B	P70-1824VSR-28B	P70-1824VSR-29B	P70-1824VSR-30B	P70-1824VSR-31B	P70-1824VSR-32B	P70-1824VSR-33B	P70-1824VSR-34B	P70-1824VSR-35B	P70-1824VSR-36B
IO. DESCRIPTION	Headstock	Poly V-Belt	Spindle pulley	Hex socket set screw M8x8	Flat key 8x7x28	Hex socket set screw M6x16	Magnetic steel sleeve	Spindle lock disc	Magnetic steel	Tapping screw ST2D9x9D5	Cross recess pan head screw M3x10	RPM reader	Mounting plate	Threaded plate	Cross recess pan head screw M5x8	Cable pressing plate	Hex socket flat rnd head screw M5x10	Pointer	Bearing 6206	Spindle	Bearing end cap	Hex socket cntrsk head screw M4x12	Faceplate	Hex socket set screw M6x8	Spur center	Hex socket cntrsk head screw M5x16	Panel	Headstock cover	Cross recess cntrsk hd screw M4x12	Magnet	Plate	Small handle	Hinge	Hinge shaft	Hex lock nut M5	Retaining ring 12
KEY NO.	18	2B	3B	4B	2B	6B	7B	8B	9B	10B	11B	12B	13B	14B	15B	16B	17B	18B	19B	20B	21B	22B	23B	24B	25B	26B	27B	28B	29B	30B	31B	32B	33B	34B	35B	36B



KEY NO.	DESCRIPTION	PART NO.	QTY.
1C	Bed	P70-1824VSR-1C	1
2C	Hex socket flat round head screw M8x20	P70-1824VSR-2C	4
3C	Spring washer 8	P70-1824VSR-3C	4
4C	Dust guard plate	P70-1824VSR-4C	1
5C	Hex lock nut M8	P70-1824VSR-5C	2
6C	Hex socket set screw M8x10	P70-1824VSR-6C	1
7C	Locating plate	P70-1824VSR-7C	1
8C	Spring	P70-1824VSR-8C	1
9C	Steel ball	P70-1824VSR-9C	1
10C	Eccentric washer	P70-1824VSR-10C	1
11C	Hex socket flat round head screw M8x12	P70-1824VSR-11C	1

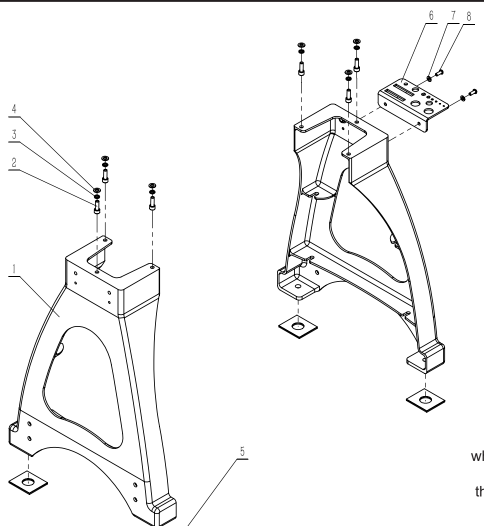


TAILSTOCK ASSEMBLY SHEET D

NOTE: Please reference the Manufacturer's Part Number when calling for Replacement Parts. For Parts under Warranty, the Serial Number of your machine is required.

KEY					
	NO.	DESCRIPTION	PART NO. Q	TY.	
	1D	Tailstock	P70-1824VSR-1D	1	
	2D	60° Live center	70-942	1	
	3D	Shaft assembly (Quill)	P70-1824VSR-3D	1	
	4D	Spacer	P70-1824VSR-4D	1	
	5D	Handle	P70-1824VSR-5D	1	
	6D	Hex socket rnd hd screw M8x20	P70-1824VSR-6D	1	
	7D	Rubber pad	P70-1824VSR-7D	1	
	8D	Nylon round bar	P70-1824VSR-8D	1	
	9D	Handle assembly	P70-1824VSR-9D	1	
	10D	Hand wheel	P70-1824VSR-10D	1	
	11D	Hex socket set screw M6x8	P70-1824VSR-11D	2	
	12D	Magnet	P70-1824VSR-12D	2	
	13D	Cross rec cntrsk hd screw M4x10	P70-1824VSR-13D	2	
	14D	Screw	P70-1824VSR-14D	1	
	15D	Hex socket rnd hd screw M6x10	P70-1824VSR-15D	2	

KEY NO.	DESCRIPTION	PART NO. Q	TY.
16D	Short Knockout Bar	P70-1824VSR-16D	1
17D	Tool holder	P70-1824VSR-17D	1
18D	Cross rec pan hd screw M4x8	P70-1824VSR-18D	5
19D	Spring washer 4	P70-1824VSR-19D	1
20D	Flat washer 4	P70-1824VSR-20D	1
21D	Small handle	P70-1824VSR-21D	1
22D	Cover plate	P70-1824VSR-22D	1
23D	Hinge	P70-1824VSR-23D	1
24D	Hex nut M4	P70-1824VSR-24D	2
25D	Tailstock locking lever	P70-1824VSR-25D	1
26D	Drawbar	P70-1824VSR-26D	1
27D	Retaining ring 15	P70-1824VSR-27D	1
28D	Position plate	P70-1824VSR-28D	1
29D	Washer 12	P70-1824VSR-29D	1
30D	Hex lock nut M12	P70-1824VSR-30D	1



LATHE BASE ASSEMBLY SHEET E

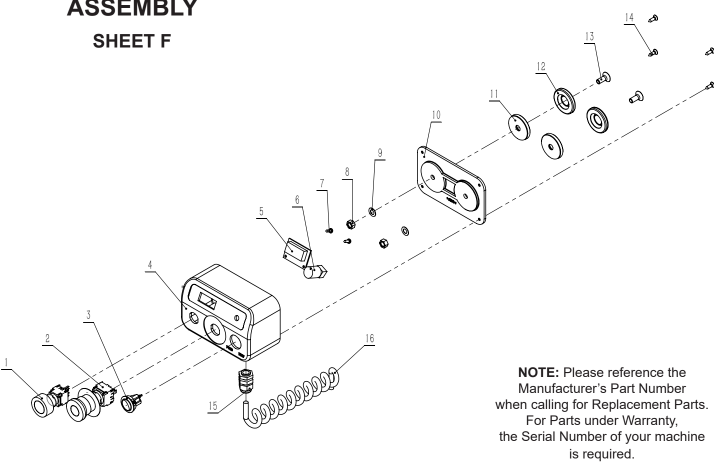
NOTE: Please reference the Manufacturer's Part Number when calling for Replacement Parts. For Parts under Warranty, the Serial Number of your machine is required.

KEY NO.	DESCRIPTION	PART NO.	QTY.
1E	Leg	P70-1824VSR-1E	2
2E	Hex socket head cap screw M10x30	P70-1824VSR-2E	6
3E	Spring washer 10	P70-1824VSR-3E	6
4E	Flat washer 10	P70-1824VSR-4E	6
5E	Rubber pads	P70-1824VSR-5E	4
6E	Tool holder	P70-1824VSR-6E	1
7E	Flat washer 8	P70-1824VSR-7E	2
8E	Hex socket flat round head screw M8x20	P70-1824VSR-8E	2

TOOLS NOT SHOWN OR LISTED ON PREVIOUS PAGES

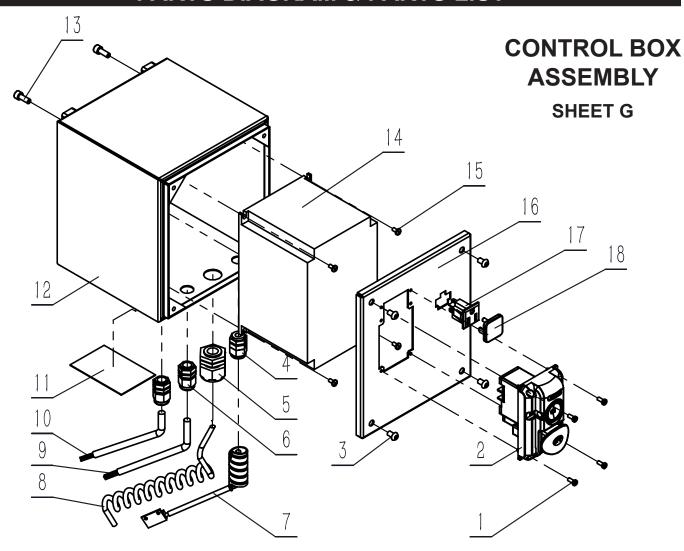
Hex Wrench - 2.5mm	P-HEX2.5	Wrench - 8mm/10mm	P-WRENCH 8/10mm
Hex Wrench - 3mm	P-HEX3	Wrench - 17mm/19mm	P-WRENCH 17/19mm
Hex Wrench - 4mm	P-HEX4	Wrench - 38mm/46mm	P-WRENCH 38/46mm
Hex Wrench - 5mm	P-HEX5		
Hex Wrench - 8mm	P-HEX8	Knockout Bar x-long	P70-3040-KOBAR
Hex Wrench - 10mm	P-HEX10	Knockout bar small for	P70-100-104A
		spur center point	

SWITCH BOX ASSEMBLY



•			KEY			
DESCRIPTION	PART NO.	QTY.	NO.	DESCRIPTION	PART NO.	QTY.
Start button	P70-1824VSR-1F	1	9F	Washer 6	P70-1824VSR-9F	2
Emergency stop button	P70-1824VSR-2F	1	10F	Switch box cover	P70-1824VSR-10F	1
Forward and reverse switch	P70-1824VSR-3F	1	11F	Magnet steel	P70-1824VSR-11F	2
Switch box	P70-1824VSR-4F	1	12F	Magnet steel sleeve	P70-1824VSR-12F	2
Digital display board	P70-1824VSR-5F	1	13F	Hex sockt cntrsk hd screw M6x16	P70-1824VSR-13F	2
Potentiometer knob	P70-1824VSR-6F	1	14F	Tapping screw ST3D5x13	P70-1824VSR-14F	4
Tapping screw ST2D9x9D5	P70-1824VSR-7F	2	15F	Cable strain relief M12	P70-1824VSR-15F	1
Hex nut M6	P70-1824VSR-8F	2	16F	Spring cable	P70-1824VSR-16F	1
	Start button Emergency stop button Forward and reverse switch Switch box Digital display board Potentiometer knob Tapping screw ST2D9x9D5	Start button P70-1824VSR-1F Emergency stop button P70-1824VSR-2F Forward and reverse switch P70-1824VSR-3F Switch box P70-1824VSR-4F Digital display board P70-1824VSR-5F Potentiometer knob P70-1824VSR-6F Tapping screw ST2D9x9D5 P70-1824VSR-7F	Start button P70-1824VSR-1F 1 Emergency stop button P70-1824VSR-2F 1 Forward and reverse switch P70-1824VSR-3F 1 Switch box P70-1824VSR-4F 1 Digital display board P70-1824VSR-5F 1 Potentiometer knob P70-1824VSR-6F 1 Tapping screw ST2D9x9D5 P70-1824VSR-7F 2	DESCRIPTION PART NO. QTY. NO. Start button P70-1824VSR-1F 1 9F Emergency stop button P70-1824VSR-2F 1 10F Forward and reverse switch P70-1824VSR-3F 1 11F Switch box P70-1824VSR-4F 1 12F Digital display board P70-1824VSR-5F 1 13F Potentiometer knob P70-1824VSR-6F 1 14F Tapping screw ST2D9x9D5 P70-1824VSR-7F 2 15F	Start button P70-1824VSR-1F 1 9F Washer 6 Emergency stop button P70-1824VSR-2F 1 10F Switch box cover Forward and reverse switch P70-1824VSR-3F 1 11F Magnet steel Switch box P70-1824VSR-4F 1 12F Magnet steel sleeve Digital display board P70-1824VSR-5F 1 13F Hex sockt cntrsk hd screw M6x16 Potentiometer knob P70-1824VSR-6F 1 14F Tapping screw ST3D5x13 Tapping screw ST2D9x9D5 P70-1824VSR-7F 2 15F Cable strain relief M12	DESCRIPTION PART NO. QTY. NO. DESCRIPTION PART NO. Start button P70-1824VSR-1F 1 9F Washer 6 P70-1824VSR-9F Emergency stop button P70-1824VSR-2F 1 10F Switch box cover P70-1824VSR-10F Forward and reverse switch P70-1824VSR-3F 1 11F Magnet steel P70-1824VSR-11F Switch box P70-1824VSR-4F 1 12F Magnet steel sleeve P70-1824VSR-12F Digital display board P70-1824VSR-5F 1 13F Hex sockt cntrsk hd screw M6x16 P70-1824VSR-13F Potentiometer knob P70-1824VSR-6F 1 14F Tapping screw ST3D5x13 P70-1824VSR-14F Tapping screw ST2D9x9D5 P70-1824VSR-7F 2 15F Cable strain relief M12 P70-1824VSR-15F

- Switch Box Assembly (Includes parts #1F to 16F) P70-1824VSR-116F



KEY NO.		PART NO.	QTY.	KEY NO.	DESCRIPTION	PART NO.	QTY.
1G	Crs recess pan hd screw M4x10	P70-1824VSR-1G	4	10.2G	Plug cable 230V (VSR2)	P70-1824VSR-10-20	3 1
2G	Switch	P70-1824VSR-2G	1	11G	Filter	P70-1824VSR-11G	1
3G	Hex sokt rnd hd screw M6x10	P70-1824VSR-3G	4	12G	Controller box	P70-1824VSR-12G	1
4G	Bellows joint M16	P70-1824VSR-4G	1	13G	Hex sockt hd cap screw M6x16	P70-1824VSR-13G	2
5G	Cable strain relief M22	P70-1824VSR-5G	1	14.1G	Inverter 115V (for 1.75HP motor)	P70-1824VSR-14-10	; 1
6G	Cable strain relief M16x1.5	P70-1824VSR-6G	2	14.2G	Inverter 230V (for 2.5HP motor)	P70-1824VSR-14-20	; 1
7G	RPM reader	P70-1824VSR-12E	3 1	15G	Crs recess pan hd screw M4x8	P70-1824VSR-15G	4
8G	Switch Box Cable	P70-1824VSR-16F	- 1	16G	Cover plate	P70-1824VSR-16G	1
9G	Motor Cable	P70-1824VSR-9G	1	17G	Socket	P70-1824VSR-17G	1
10.1	G Plug cable 115V (VSR)	P70-1824VSR-10-	1G 1	18G	Three pin safety plug	P70-1824VSR-18G	1

NOTE: Please reference the Manufacturer's Part Number when calling for Replacement Parts. For Parts under Warranty, the Serial Number of your machine is required.

ACCESSORIES



A. PRO Tool Rest Tops only 70-975 4" (102mm) Long **70-976** 6" (152mm) Long **70-977** 8" (203mm) Long **70-978** 12" (305mm) Long

RIKON PRO TOOL RESTS

Interchangeable turning Tool Rest Tops and Posts let you mix and match parts to meet the tool rest sizes that you need.

Posts have M12 x1.25 threaded ends that install into the base of the Tool Rest Tops. The **Spring Washer** secures the post and top together.

B. Compression Spring Washer only 70-970 1" (25.4mm) diameter

C. PRO Tool Rest Posts only (includes Washer)
70-966 5-1/8" (130mm) Long x 1" (25.4mm) diameter
70-965 4-5/16" (110mm) Long x 1" (25.4mm) diameter
70-967 3-3/4" (95mm) Long x 1" (25.4mm) diameter
70-969 3-3/8" (85mm) Long x 1" (25.4mm) diameter
70-968 2-3/4" (70mm) Long x 5/8" (15.9mm) diameter

70-972 ADJUSTABLE FEET - SET OF 4

All-metal feet with 3-1/8" (80mm) swivel base pads. Set includes hardware to install on lathe legs with pre-bored mounting holes.



70-971 RETRACTABLE SWIVEL CASTERS SET OF 4 Includes brackets and hardware to install these 2-1/2" diameter casters on the 70-1824VSR and 70-3040 lathe legs. Foot activated pedals raise the lathe about 1", so the lathe can be easily moved when needed.



FACE PLATES

Have holes for screw mounting of projects. For lathes with 1-1/4" x 8 TPI spindle threading.

70-934 3-3/8" Diameter **70-937** 6" Diameter



30-991 DRILL CHUCK & ARBOR SET

Set includes Keyed Chuck with 1/32" to 5/8" diameter holding capacity. Use on lathes with MT2 spindle holes.





70-959 TOOL REST HEIGHT EXTENSION

Raises tool rests 4" higher when working outboard or on larger swing capacity lathes. Has 1" post and 1" receiving hole for securing your tool rests with its lever handle.

70-908 16" BED EXTENSION

This 16" long cast iron lathe bed extension installs on the 70-1824VSR lathe in 3 different locations!

1) Mounted on the end of the bed, it increases center-to-center length from 24" to 40".

2) Mounted on the front of the bed, it gives extra positioning options for the

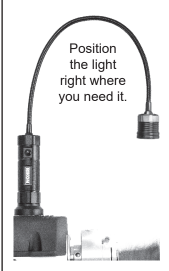
3) Mounted on the left, outboard bed end, it increases swing from 18" to 22". See page 17 for information.

tool rest base to access project surfaces, and



ACCESSORIES

12-202 LED WORK LIGHT WITH MAGNETIC BASE



LED bulb produces 500 lumens of light and the beam adjusts in size by focusing the magnifying lens. Flexible 18" long gooseneck bends to position the light right where you need it. The magnetic base holds firmly on any steel surface. Light runs on 3 AA batteries (not included), or with the supplied USB cord and electrical outlet converter (not included). Includes a side clip with magnetic back for alternative mounting options on steel products.

70-800 WOOD TURNING SYSTEM

RIKON's 4-piece turning set features tungsten carbide cutters that keep their sharp cutting edges longer than



typical carbon or high speed steel tools. If a cutter becomes dull, just rotate it to work with another fresh new edge. Changes only take seconds. System includes a 16" long handle with antivibration grip and collet chuck. Three, 8-3/8" steel Shafts with Circle, Square or Diamond shaped carbide Insert Cutter. Packaged in a presentation storage box.

99-500 TURNERS' TOOL ROLL

- Great for Transporting Turning Tools
- Rolls Up for Easy Transport
- Fits Up to 17 Turning Tools to 16" Long



- Made from Durable 600 x 600 Denier Fabric
- Quick Release Buckle Secures Tools when Rolled Up

• Full Size: 35" X 13"

• Folded Size: 17-1/4" X 13"

70-942 60° LIVE CENTER

Great for centering stock with 1/8" to 1-3/8" pre-drilled end holes for turning. Features sealed double ball bearings for smooth operation, #2 Morse Taper and alloy steel construction.

70-984 DRIVE BELT

Rubber Multi-V drive belt for the 70-1824VSR and 70-1824VSR2 lathes.

70-990 NYLON SPINDLE WASHER

Install on 1-1/4" x 8TPI lathe spindles for easier removal of faceplates and chucks. 1-3/8" ID x 1-3/4" OD.





70-941 MT2 - MT2 Alignment Gauge

The alignment of a lathe's headstock to tailstock should always be done if the headstock is rotated away from the standard lathe headstock-facing-the-tailstock position. This double-ended #2 Morse Taper tool will perfectly realign the lathe heads for spindle turning. Made of precision machined hardened steel 7" Long. See page 20 for user information.

LATHE CENTERS with MT2 TAPERS

70-943 Spur Center, 3-1/16" long

70-945 Live Center, 4-1/2" long

70-948 Center Point for 70-943 & 70-945





70-940 BADGER SAFETY SPUR CENTER

The only lathe drive center with a safety guard! The unique spring-loaded guard prevents accidental contact with the spurs with turning chisels or the tool rest. Use on spindles down to 1/2" diameter.





5-Year Limited Warranty

RIKON Power Tools Inc. ("Seller") warrants to only the original retail consumer/purchaser of our products that each product be free from defects in materials and workmanship for a period of five (5) years from the date the product was purchased at retail. This warranty may not be transferred.

This warranty does not apply to defects due directly or indirectly to misuse, abuse, negligence, accidents, repairs, alterations, lack of maintenance or normal wear and tear. Under no circumstances will Seller be liable for incidental or consequential damages resulting from defective products. All other warranties, expressed or implied, whether of merchantability, fitness for purpose, or otherwise are expressly disclaimed by Seller. This five-year warranty does not cover products used for commercial, industrial or educational purposes. The warranty term for these claims will be limited to a two-year period. The warranty for the machine's inverter is also limited to a two-year period, 1-year for commercial, industrial, or educational use.

This limited warranty does not apply to accessory items such as blades, drill bits, sanding discs, grinding wheels, belts, guide bearings and other related items.

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

To take advantage of this warranty, proof of purchase documentation must be provided which has the date of purchase and an explanation of the complaint.

The Seller 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.

To register your machine online, visit RIKON at www.rikontools.com/warranty

To take advantage of this warranty, or if you have any questions, please contact us at 877-884-5167 or email warranty@rikontools.com





For more information: 25 Commerce Way North Andover, MA 01845

877-884-5167 / 978-528-5380 techsupport@rikontools.com

