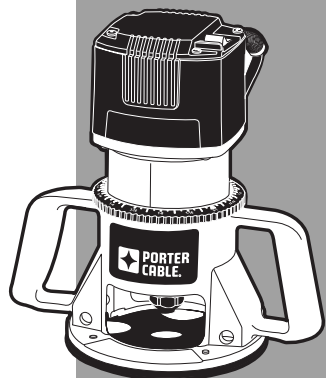
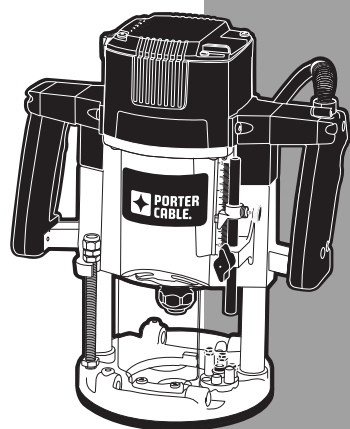


## 7500 SERIES 3-1/4 PEAK HP ROUTERS

## SÉRIE 7500 TOUPIES DE 3-1/4 HP DE POINTE

## SERIE 7500 REBAJADORAS DE 3-1/4 HP MÁXIMOS



Instruction manual  
Manuel d'instructions  
Manual de instrucciones

www.portercable.com

INSTRUCTIVO DE OPERACIÓN, CENTROS DE SERVICIO Y PÓLIZA DE GARANTÍA.  
**ADVERTENCIA:** LÉASE ESTE INSTRUCTIVO ANTES DE USAR EL PRODUCTO.

7518  
7519  
7538  
7539

Part No. N384511 MAY2014

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The following are PORTER-CABLE trademarks for one or more power tools and accessories: a gray and black color scheme; a four point star design; and three contrasting/outlined longitudinal stripes.

### DEFINITIONS - SAFETY GUIDELINES

**DANGER:** indicates an imminently hazardous situation which, if not avoided, will result in death or serious injury.

**WARNING:** indicates a potentially hazardous situation which, if not avoided, could result in death or serious injury.

**CAUTION:** indicates a potentially hazardous situation which, if not avoided, may result in minor or moderate injury.

**NOTICE:** used without the safety alert symbol indicates potentially hazardous situation which, if not avoided, may result in property damage.

**WARNING:** To reduce the risk of injury, read the instruction manual.

### GENERAL POWER TOOL SAFETY WARNINGS

**WARNING:** Read all safety warnings and all instructions. Failure to follow the warnings and instructions may result in electric shock, fire and/or serious injury.

### SAVE ALL WARNINGS AND INSTRUCTIONS FOR FUTURE REFERENCE

The term "power tool" in the warnings refers to your mains-operated (corded) power tool or battery-operated (cordless) power tool.

#### 1) WORK AREA SAFETY

- Keep work area clean and well lit. Cluttered or dark areas invite accidents.
- Do not operate power tools in explosive atmospheres, such as in the presence of flammable liquids, gases or dust. Power tools create sparks which may ignite the dust or fumes.
- Keep children and bystanders away while operating a power tool. Distractions can cause you to lose control.

#### 2) ELECTRICAL SAFETY

- Power tool plugs must match the outlet. Never modify the plug in any way. Do not use any adapter plugs with earthed (grounded) power tools. Unmodified plugs and matching outlets will reduce risk of electric shock.
- Avoid body contact with earthed or grounded surfaces such as pipes, radiators, ranges and refrigerators. There is an increased risk of electric shock if your body is earthed or grounded.
- Do not expose power tools to rain or wet conditions. Water entering a power tool will increase the risk of electric shock.
- Do not abuse the cord. Never use the cord for carrying, pulling or unplugging the power tool. Keep cord away from heat, oil, sharp edges or moving parts. Damaged or entangled cords increase the risk of electric shock.
- When operating a power tool outdoors, use an extension cord suitable for outdoor use. Use of a cord suitable for outdoor use reduces the risk of electric shock.
- If operating a power tool in a damp location is unavoidable, use a ground fault circuit interrupter (GFCI) protected supply. Use of a GFCI reduces the risk of electric shock.

#### 3) PERSONAL SAFETY

- Stay alert, watch what you are doing and use common sense when operating a power tool. Do not use a power tool while you are tired or under the influence of drugs, alcohol or medication. A moment of inattention while operating power tools may result in serious personal injury.
- Use personal protective equipment. Always wear eye protection. Protective equipment such as dust mask, non-skid safety shoes, hard hat, or hearing protection used for appropriate conditions will reduce personal injuries.
- Prevent unintentional starting. Ensure the switch is in the off position before connecting to power source and/or battery pack, picking up or carrying the tool. Carrying power tools with your finger on the switch or energizing power tools that have the switch on invites accidents.
- Remove any adjusting key or wrench before turning the power tool on. A wrench or a key left attached to a rotating part of the power tool may result in personal injury.
- Do not overreach. Keep proper footing and balance at all times. This enables better control of the power tool in unexpected situations.
- Dress properly. Do not wear loose clothing or jewelry. Keep your hair, clothing and gloves away from moving parts. Loose clothes, jewelry or long hair can be caught in moving parts.
- If devices are provided for the connection of dust extraction and collection facilities, ensure these are connected and properly used. Use of dust collection can reduce dust-related hazards.

#### 4) POWER TOOL USE AND CARE

- Do not force the power tool. Use the correct power tool for your application. The correct power tool will do the job better and safer at the rate for which it was designed.
- Do not use the power tool if the switch does not turn it on and off. Any power tool that cannot be controlled with the switch is dangerous and must be repaired.
- Disconnect the plug from the power source and/or the battery pack from the power tool before making any adjustments, changing accessories, or storing power tools. Such preventive safety measures reduce the risk of starting the power tool accidentally.
- Store idle power tools out of the reach of children and do not allow persons unfamiliar with the power tool or these instructions to operate the power tool. Power tools are dangerous in the hands of untrained users.
- Maintain power tools. Check for misalignment or binding of moving parts, breakage of parts and any other condition that may affect the power tool's operation. If damaged, have the power tool repaired before use. Many accidents are caused by poorly maintained power tools.
- Keep cutting tools sharp and clean. Properly maintained cutting tools with sharp cutting edges are less likely to bind and are easier to control.
- Use the power tool, accessories and tool bits, etc. in accordance with these instructions, taking into account the working conditions and the work to be performed. Use of the power tool for operations different from those intended could result in a hazardous situation.

#### 5) SERVICE

- Have your power tool serviced by a qualified repair person using only identical replacement parts. This will ensure that the safety of the power tool is maintained.

### ADDITIONAL SPECIFIC SAFETY RULES

- Hold power tool by insulated gripping surfaces, because the cutter may contact its own cord. Cutting a "live" wire may make exposed metal parts of the power tool "live" and shock the operator.
- Use clamps or another practical way to secure and support the workpiece to a stable platform. Holding the work by hand or against your body leaves it unstable and may lead to loss of control.
- Metal cutting with router: If using router for metal cutting, clean out tool often. Metal dust and chips often accumulate on interior surfaces and could create a risk of serious injury, electrical shock or death.
- Keep handles dry, clean, and free from oil and grease. This will enable better control of the tool.
- Maintain firm grip with both hands on router to resist starting torque. Maintain a firm grip on the tool at all times while operating.
- Keep hands away from cutting area. Never reach under the workpiece for any reason. Keep the router base firmly in contact with the workpiece when cutting. Hold the router only by the handles. These precautions will reduce the risk of personal injury.
- Do not hand-hold the router in an upside-down or horizontal position. The motor can separate from the base if not properly attached according to the instructions.
- Never run the motor unit when it is not inserted in one of the router bases. The motor is not designed to be handheld.
- Before starting the motor, check to see that the cord will not snag or impede the routing operation.
- Before starting the motor, clear the work area of all foreign objects.
- Always make sure the work surface is free from nails and other foreign objects. Cutting into a nail can cause the bit and the tool to jump.
- Keep cutting pressure constant. Do not overload motor.
- Use sharp cutters. Dull cutters may cause the router to swerve or stall under pressure.
- Be sure that the motor has stopped completely before you lay the router down. If the cutter head is still spinning when the tool is laid down, it could cause injury or damage.
- Be sure that the router bit is clear of the workpiece before starting the motor. If the bit is in contact with the workpiece when the motor starts it could make the router jump, causing damage or injury.
- ALWAYS disconnect tool from power source before making adjustments or changing bits.
- Keep hands clear of bit when motor is running to prevent personal injury.
- Never touch the bit immediately after use. It may be extremely hot.
- Provide clearance under workpiece for router bit when through-cutting.
- Tighten collet nut securely to prevent the bit from slipping.
- NEVER tighten collet nut without a bit.
- Always follow the bit manufacturer's speed recommendations as some bit designs require specific speeds for safety or performance. If you are unsure of the proper speed or are experiencing any type of problem, contact the bit manufacturer.
- Always keep chip shield (if included) clean and in place.
- Air vents often cover moving parts and should be avoided. Loose clothes, jewelry or long hair can be caught in moving parts.
- An extension cord must have adequate wire size (AWG or American Wire Gauge) for safety. The smaller the gauge number of the wire, the greater the capacity of the cable, that is 16 gauge has more capacity than 18 gauge. An undersized cord will cause a drop in line voltage resulting in loss of power and overheating. When using more than one extension to make up the total length, be sure each individual extension contains at least the minimum wire size. The following table shows the correct size to use depending on cord length and nameplate ampere rating. If in doubt, use the next heavier gauge. The smaller the gauge number, the heavier the cord.

Ampere Rating		Minimum Gauge for Cord Sets				
		Volts	Total Length of Cord in Feet (meters)			
More Than	Not More Than	120V	25 (7.6)	50 (15.2)	100 (30.5)	150 (45.7)
		240V	50 (15.2)	100 (30.5)	200 (61.0)	300 (91.4)
		AWG				
0	6	18	16	16	14	
6	10	18	16	14	12	
10	12	16	16	14	12	
12	16	14	12	Not Recommended		

**WARNING:** ALWAYS use safety glasses. Everyday eyeglasses are NOT safety glasses. Also use face or dust mask if cutting operation is dusty. ALWAYS WEAR CERTIFIED SAFETY EQUIPMENT:

- ANSI Z87.1 eye protection (CAN/CSA Z94.3),
- ANSI S12.6 (S3.19) hearing protection,
- NIOSH/OSHA/MSHA respiratory protection.

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

- lead from lead-based paints,
- crystalline silica from bricks and cement and other masonry products, and
- 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.

- Avoid prolonged contact with dust from power sanding, sawing, grinding, drilling, and other construction activities. Wear protective clothing and wash exposed areas with soap and water. Allowing dust to get into your mouth, eyes, or lay on the skin may promote absorption of harmful chemicals.

**WARNING:** Use of this tool can generate and/or disperse dust, which may cause serious and permanent respiratory or other injury. Always use NIOSH/OSHA approved respiratory protection appropriate for the dust exposure. Direct particles away from face and body.

**WARNING:** Always wear proper personal hearing protection that conforms to ANSI S12.6 (S3.19) during use. Under some conditions and duration of use, noise from this product may contribute to hearing loss.

The label on your tool may include the following symbols. The symbols and their definitions are as follows

V.....volts	A.....amperes
Hz.....hertz	W .....watts
min .....minutes	~ or AC .....alternating current
== or DC.....direct current	⎓ or AC/DC .....alternating or direct current
Ⓛ.....Class I Construction (grounded)	no.....no load speed
Ⓜ.....Class II Construction (double insulated)	n.....rated speed
.../min .....per minute	Ⓧ.....earthing terminal
IPM.....impacts per minute	▲.....safety alert symbol
SPM.....strokes per minute	BPM.....beats per minute
	RPM.....revolutions per minute
	sfpm.....surface feet per minute

### SAVE THESE INSTRUCTIONS

#### MOTOR

**CAUTION:** Be sure your power supply agrees with the nameplate marking. Voltage decrease of more than 10% will cause loss of power and overheating. PORTER-CABLE tools are factory tested; if this tool does not operate, check power supply.

#### INTENDED USE

This heavy-duty router is designed for professional routing applications. DO NOT use under wet conditions or in presence of flammable liquids or gases.

This is a professional power tool. DO NOT let children come into contact with the tool. Supervision is required when inexperienced operators use this tool.

#### OPERATION

**WARNING:** To reduce the risk of injury, turn unit off and disconnect it from power source before installing and removing accessories, before adjusting or when making repairs. An accidental start-up can cause injury.

#### FAMILIARIZATION

Models 7518/7539 PORTER-CABLE routers incorporate a speed control that provides operating speeds from 10,000 RPM to 21,000 RPM.

Models 7519/7538 PORTER-CABLE routers are designed for operations at 21,000 RPM.

Models 7538/7539 PORTER-CABLE routers are plunge type.

Models 7518/7519 PORTER-CABLE routers are fixed base type.

#### SELECTING THE BIT (ALL UNITS)

**WARNING:** Always follow the bit manufacturer's speed recommendations as some bit designs require specific speeds for safety or performance. If you are unsure of the proper speed or are experiencing any type of problem, contact the bit manufacturer.

#### Maximum Bit Capacity and Appropriate Speeds

Model 7518: Maximum bit capacity is 3-1/2" when used in a table or machining station, and 2-1/2" when hand-held. Keep speed at 10,000 RPM when using bits larger than 3", and no higher than 13,000 RPM when using bits from 2-1/2" to 3".

Models 7539: Maximum bit capacity is 3" when used in a table or machining station, and 2-1/2" when hand held. Keep speed no higher than 13,000 RPM when using bits from 2-1/2" to 3".

Models 7519 AND 7538: Maximum bit capacity is 2-1/2".

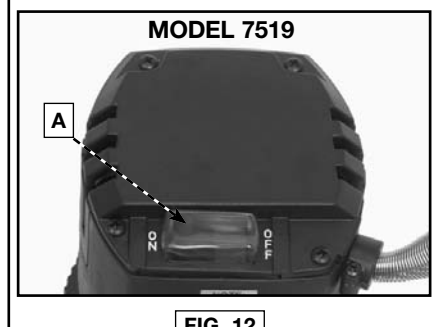
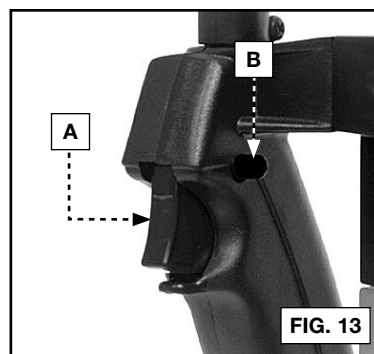
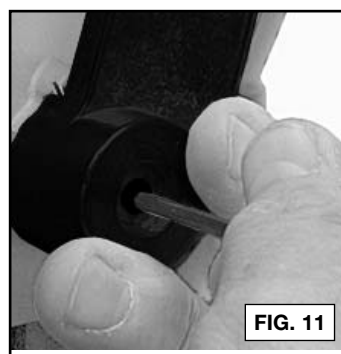
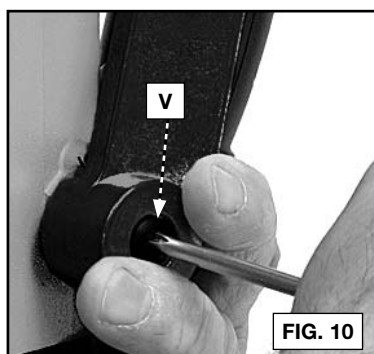
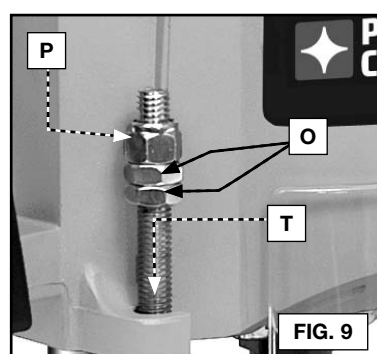
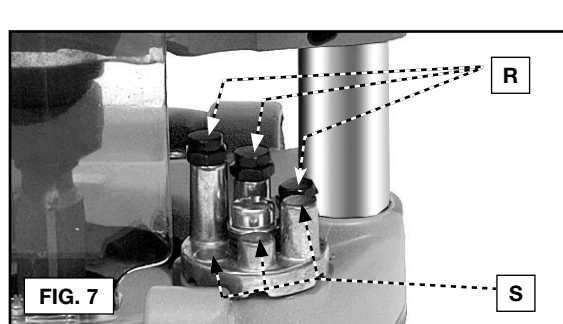
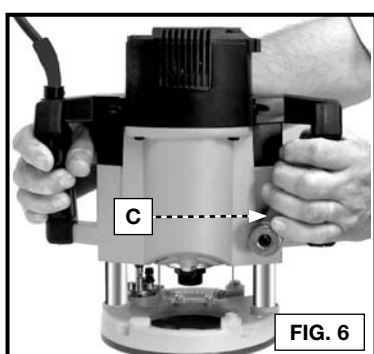
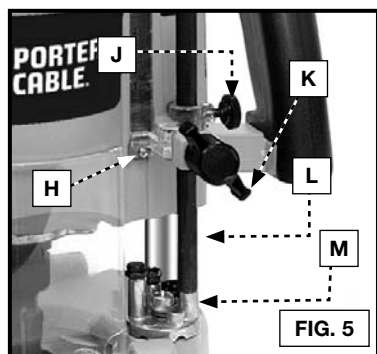
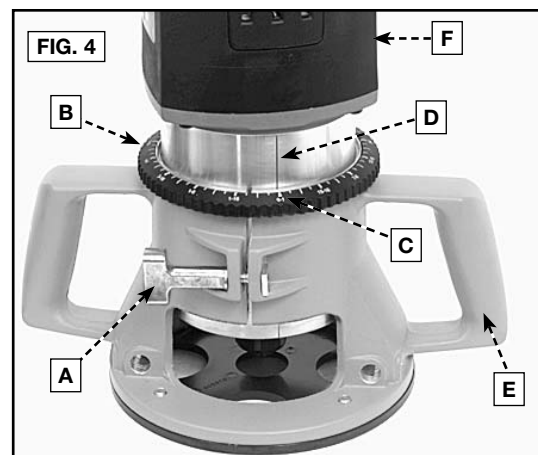
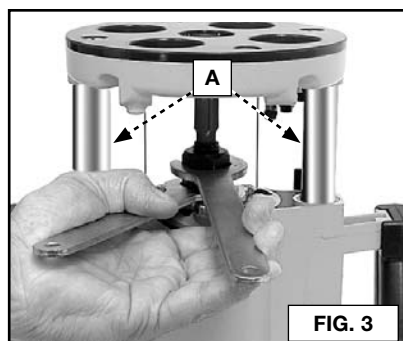
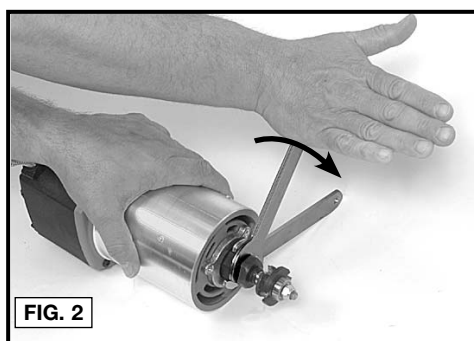
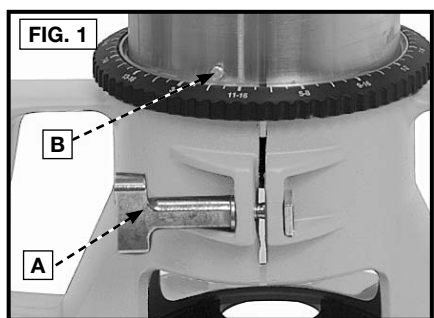
All 7500 Series routers accommodate bits with 1/2" diameter shanks that are installed directly into the power unit collet. Collets are available that will allow the use of bits having 1/4" or 3/8" diameter shanks.

**WARNING:** Projectile hazard. Only use bits with shanks that match the installed collet. Smaller shank bits will not be secure and could become loose during operation.

#### INSTALLING AND REMOVING THE BIT (7518 / 7519)

**CAUTION:** Never tighten the collet without first installing a router bit in it. Tightening an empty collet, even by hand, can damage the collet.

- To remove motor unit from base unit:
  - Open the clamp (A) Fig. 1.
  - While holding base, turn motor unit COUNTERCLOCKWISE until lower pin (B) in motor housing is disengaged from groove in base.
  - Lift power unit free from base unit.
- Clean and insert shank of bit into collet at least 3/4" (19 mm). If shank "bottoms" in router, then back it out approximately 1/16" (1.6 mm) to allow proper tightening.
- Lay the power unit on its side on a bench with the collet pointing AWAY from you.



- Place one wrench on flats on chuck with the opposite end of the wrench resting on the bench to your left, Fig. 2.
- Place other wrench on collet and tighten COUNTERCLOCKWISE as shown in Fig. 2. TIGHTEN SECURELY.
- To remove the bit, reverse the above procedure. If bit does not remove easily, tap the collet nut with wrench to release.

#### INSTALLING AND REMOVING THE BIT (7538 / 7539)

**CAUTION:** Do not allow the wrenches to contact the columns (A) Fig. 3. If the columns are damaged, the plunge action will be restricted.

**CAUTION:** Never tighten the collet without first installing a router bit in it. Tightening an empty collet, even by hand, can damage the collet.

- Place the router upside down on its motor cap (see Fig. 3).
- Clean and insert the shank of the bit into the collet at least 3/4" (19 mm). If the shank "bottoms" in the router, back it out approximately 1/16" (1.6 mm) to allow for proper tightening.
- Place one wrench on the flats on the chuck and one wrench on the collet nut (see Fig. 3). Tighten firmly.
- To remove the bit, reverse the procedure. If the bit is difficult to remove easily, tap the collet nut with the wrench.

#### INSTALLING THE MOTOR (7518 / 7519)

- Loosen the clamp screw (A), Fig. 1, to allow the power unit to be set in the base unit.
- Insert motor unit into base aligning lower pin (B) with groove in base.
- Rotate motor unit CLOCKWISE into base until upper guide pins are rigidly set in the groove of the base.
- Tighten clamp screw firmly.

#### ADJUSTING THE DEPTH OF CUT (7518 / 7519)

- Loosen clamp screw (A) Fig. 4.
- While holding base (E), turn motor unit (F), COUNTERCLOCKWISE until the tip of the bit is above bottom surface of base.
- Set router on flat wood surface.
- Turn motor unit (F) CLOCKWISE until bit touches the wood surface.
- Tighten clamp screw (A).
- Rotate depth adjusting ring (B) until the zero-line (C) is opposite the index line (D) on the housing.
- Loosen clamp screw (A).
- Tip the router so bit is clear of the wood surface. Turn motor unit (F), CLOCKWISE until the index line (D) on the motor housing reaches the desired depth indicated on the ring.
- Tighten clamp screw (A) firmly.

**NOTE:** Setting the index line to 1/4" on the ring means the cutting edge of the bit is exposed 1/4" (6.4 mm) below the base.

#### ADJUSTING PLUNGE DEPTH (7538 / 7539)

**WARNING:** Laceration hazard. Do not change the turret stop while the router is running. This will place your hands too near the cutter head.

- Loosen the depth rod locking knob (K) Fig. 5, and the depth indicator knob (J), allowing the depth rod (L) to contact one of the turret stops (M). Normally, the deepest desired cut is set with the depth rod resting on the shortest turret stop (see Fig. 7). The other two fixed stops (S) Fig. 7 provide reduced cutting depths of 1/4" (6.4 mm) and 1/2" (13 mm) respectively. You can position the three adjustable stops (R) Fig. 7 to any height and can use any combination of fixed and/or adjustable stops to achieve the desired depths required.
- Release the plunge mechanism by rotating the plunge locking lever (C) Fig. 6 toward the handle, and lower the plunge mechanism until the router bit touches the work surface. Firmly rotate the locking lever (C) toward the motor to lock the mechanism in position.
- Tighten the depth-rod locking knob (K) Fig. 5.
- Position the depth indicator (H) Fig. 5 at the "O" position and tighten the knob (J).
- Loosen the depth rod locking knob (K) Fig. 5, and raise the depth rod until the indicator aligns with the graduation representing the desired depth of plunge. Tighten the depth rod locking knob (K).
- To limit the upward travel of the plunge mechanism: (1) release the plunge lock by rotating the plunge locking lever (C) Fig. 6 toward the handle, and move the mechanism to the desired maximum height; (2) firmly rotate the locking lever (C) toward the motor to secure the mechanism in this position; (3) use two 9/16" open-end wrenches (not furnished) to move the travel-limiting nuts (O) Fig. 9 against the top of the motor housing boss (T) Fig. 9. "Jam" the nuts together to lock.

**WARNING:** To prevent loss of control ALWAYS tighten the travel-limiting nuts together. Inadvertent movement could prevent full bit retraction.

**WARNING:** To prevent loss of control, set the travel-limiting nuts so that bit can be retracted into the base of the router, clear of the workpiece.

**WARNING:** To reduce the risk of injury, NEVER adjust or remove the stop nut. Motor can disengage resulting in loss of control.

#### ADJUSTING PLUNGE LOCKING LEVER (7538 / 7539)

You can adjust the plunge locking mechanism to compensate for wear or to reposition lever (in locked position). To adjust:

- Hold the lever in the upright position (see Fig. 10). Use a cross head screwdriver to remove retaining screw (V) Fig. 10. Continue to hold the lever through the remaining steps.
- Insert a 1/8" hex wrench (not furnished) into the adjusting screw (see Fig. 11) and turn counter-clockwise approximately 1/2 turn.
- Move the lever to the desired position and tighten the adjusting screw.
- Remove the hex wrench and replace the retaining screw.

#### CONNECTING TO POWER SOURCE (ALL UNITS)

**CAUTION:** Before connecting tool to power source, check to see that the switch is in the OFF position. An accidental start-up can cause injury.

#### TO START AND STOP ROUTER (7518 / 7519)

**CAUTION:** Before starting the tool, clear the work area of all foreign objects. Check to see that the cord will not snag or impede the routing operation. Also keep firm grip on tool to resist starting torque.

The router is started and stopped by depressing the rocker switch (A), Fig. 12, into the "ON" or "OFF" position.

**CAUTION:** To avoid personal injury or damage to finished work always allow the motor to come to a COMPLETE STOP before setting it down.

#### TO START AND STOP ROUTER (7538 / 7539)

**CAUTION:** Before starting the tool, clear the work area of all foreign objects. Check to see that the cord will not snag or impede the routing operation. Also keep firm grip on tool to resist starting torque.

**CAUTION:** To avoid injury or damage to finished work, allow the motor to come to a COMPLETE STOP before putting it down.

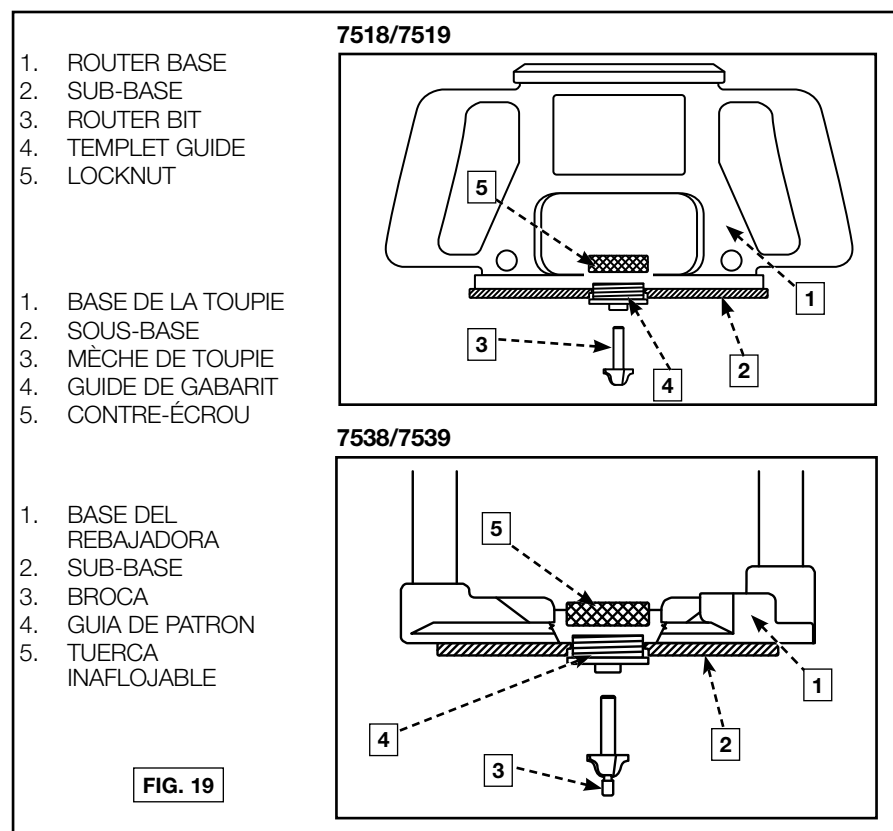
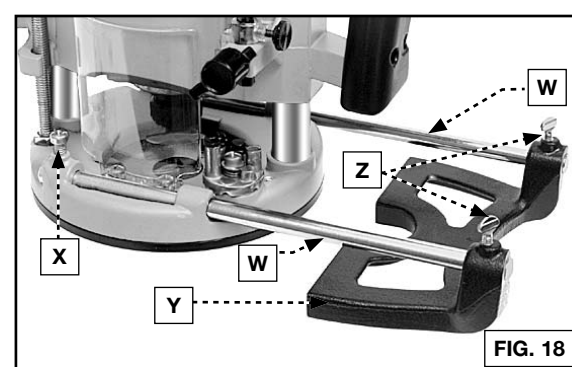
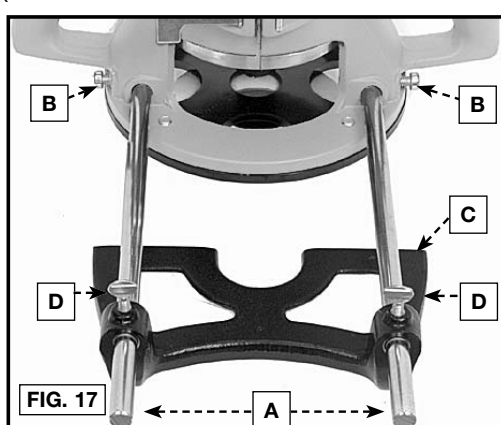
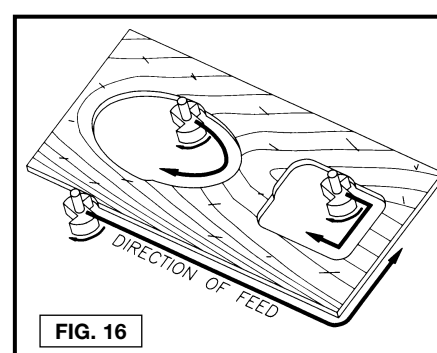
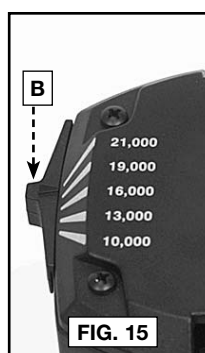
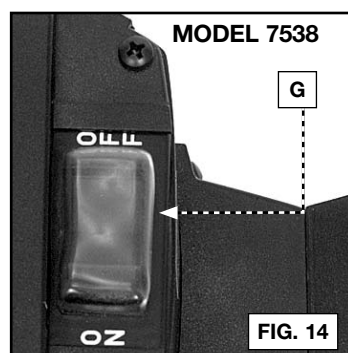
- Squeeze the trigger switch (A) Fig. 13 to start the motor. Release the trigger switch to stop the motor.
- To allow the motor to run continuously, press the trigger switch (A), push the lock button (B) Fig. 13, and release the trigger switch.
- To release the lock button, squeeze the trigger switch and release.

#### OVERLOAD PROTECTION (ALL UNITS)

**WARNING:** To avoid accidental start-up, confirm that the switch is OFF and tool is disconnected from the power source before resetting the circuit breaker.

The 7500 series routers are equipped with overload protection that will shut the motor off if prolonged overload conditions are encountered. If the motor stops during use, follow these steps:

- Turn rocker switch (A), Fig. 12, to the "OFF" position.
- Determine cause of overload (i.e. dull bit, low voltage, excessive feed rate, etc.) and correct before continuing.



- Restart router following the instructions in **To Start And Stop Router.**
- 7538**
- Release the trigger switch (A) Fig. 13 and then turn rocker switch (G) Fig. 14 on router cap to the "OFF" position.
  - Determine cause of overload (i.e. dull bit, low voltage, excessive feed rate, etc.) and correct before continuing.
  - Turn rocker switch (G) Fig. 14 to the "ON" position.
  - Restart router following the instructions in **To Start And Stop Router.**
- 7539**
- Release the trigger switch (A) Fig. 13.
  - Determine cause of overload (i.e. dull bit, low voltage, excessive feed rate, etc.) and correct before continuing.
  - Turn rocker switch (G) Fig. 14 to the "ON" position.
  - Restart router following the instructions in **To Start And Stop Router.**

#### SOFT START (ALL UNITS)

The 7500 Router series units have a "Soft Start" feature designed to minimize startup reaction torque.

#### SPEED CONTROL (7518 / 7539)

**WARNING:** Always follow the bit manufacturer's speed recommendations as some bit designs require specific speeds for safety or performance. If you are unsure of the proper speed or are experiencing any type of problem, contact the bit manufacturer.

**WARNING:** Do not operate tools rated "AC only" on a DC supply. Loss of speed control may result, causing tool damage and possible hazard to the operator.

**WARNING:** If the speed control ceases to operate, or is intermittent, stop using the tool immediately. Take it to a PORTER-CABLE factory or authorized service facility for repair.

**CAUTION:** In low and medium speed operation, the speed control prevents the motor speed from decreasing. If you expect to hear a speed change and continue to load the motor, you could damage the motor by overheating. Reduce the depth of cut and/or slow the feed rate to prevent tool damage.

**NOTE:** The router is equipped with electronics to monitor and maintain the speed of the tool while cutting. In low and medium speed operation, the speed control prevents the motor speed from decreasing. If you expect to hear a speed change and continue to load the motor, you could damage the motor by overheating. Reduce the depth of cut and/or slow the feed rate to prevent tool damage.

The speed control is located as shown in Fig. 15. Five operating speeds from 10,000 RPM to 21,000 RPM are available by moving the speed selector knob (B), Fig. 15.

**NOTE:** The speeds listed are approximate and are for reference only. Your router may not exactly produce the speed listed for the dial setting.

#### USING THE TOOL (ALL UNITS)

**WARNING:** Avoid "Climb-Cutting" (cutting in direction opposite that shown in Fig. 16). "Climb-Cutting" increases the chance for loss of control resulting in possible injury. When "Climb-Cutting" is required (backing around a corner), exercise extreme caution to maintain control of router. Make smaller cuts and remove minimal material with each pass.

**CAUTION:** Always be sure the work is rigidly supported or otherwise secured before making a cut. Since the cutter rotates clockwise (when viewing router from top), move the router from left to right as you stand facing the work. When working on the inside of a template, move the router in a clockwise direction. When working on the outside of a template, move the router in a counter-clockwise direction.

#### THE EDGE GUIDE

An edge guide is available as an accessory to aid in routing operations such as: straight edge planing, parallel grooving, dado or slotting operations.









## REPARACIONES

Para obtener ayuda con su herramienta, visite nuestro sitio Web [www.portercable.com](http://www.portercable.com) y obtenga una lista de los centros de mantenimiento, o llame al Centro de atención al cliente de PORTER-CABLE al (888) 848-5175.

## LIMPIEZA

**▲ ADVERTENCIA:** Sople la suciedad y el polvo de todos los conductos de ventilación con aire seco, al menos una vez por semana. Para reducir el riesgo de lesiones, utilice siempre protección para los ojos aprobada ANSI Z87.1 al realizar esta tarea.

**▲ ADVERTENCIA:** Nunca utilice solventes ni otros químicos abrasivos para limpiar las piezas no metálicas de la herramienta. Estos productos químicos pueden debilitar los materiales plásticos utilizados en estas piezas. Utilice un paño humedecido sólo con agua y jabón neutro. Nunca permita que penetre líquido dentro de la herramienta ni sumerja ninguna de las piezas en un líquido.

**NOTA ÚNICAMENTE PARA LA BASE DE REBAJADO:** Para limpiar las varillas de rebajado, use solamente un paño SECO. Estas varillas no requieren lubricación. Los lubricantes atrapan el polvo y reducen el rendimiento de su herramienta.

## FALLA EN EL ENCENDIDO

Si la herramienta no enciende, verifique que las patas del conector del cable hagan buen contacto en el tomacorriente. También, vea si hay fusibles quemados o interruptores automáticos de circuito abiertos en la línea.

## LUBRICACIÓN

Esta herramienta ha sido lubricada con una cantidad de lubricante de alta calidad suficiente para la vida útil de la unidad en condiciones normales de funcionamiento. No requiere de mayor lubricación.

## INSPECCIÓN DE ESCOBILLAS

Para su seguridad y protección eléctrica continuas, la inspección y el reemplazo de escobillas en esta herramienta deberán realizarse SOLAMENTE por parte de un centro de servicio de fábrica PORTER-CABLE, un centro de servicio autorizado PORTER-CABLE u otro personal de servicio calificado.

Después de aproximadamente 100 horas de uso, lleve o envíe su herramienta a su centro de servicio de fábrica PORTER-CABLE o centro de servicio autorizado PORTER-CABLE más cercano, para que sea limpiada e inspeccionada completamente. Haga que reemplacen las piezas desgastadas y que lubriquen con lubricante nuevo. Haga que instalen nuevas escobillas y compruebe el desempeño de la herramienta.

Cualquier pérdida de potencia antes de la inspección de mantenimiento arriba mencionada puede indicar la necesidad del mantenimiento inmediato para su herramienta. NO CONTINÚE OPERANDO LA HERRAMIENTA EN ESTAS CONDICIONES. Si el voltaje para operación está correcto, devuelva su herramienta a la estación de servicio para conseguir mantenimiento inmediato.

## PARA ENCERAR EL MOTOR Y LA BASE

Para mantener un funcionamiento suave al mover la unidad de motor en relación con la base, la parte exterior de la unidad de motor y el interior de la base pueden ser enceradas utilizando cualquier pasta de cera o cera líquida estándar. Por instrucciones del fabricante, frote la cera sobre el diámetro exterior de la unidad de motor y el diámetro interior de la base. Deje secar la cera y pule el residuo con un paño suave.

## SERVICIO

### PIEZAS DE REPUESTO

Utilice sólo piezas de repuesto idénticas. Para obtener una lista de piezas o para solicitar piezas, visite nuestro sitio Web en [servicenet.portercable.com](http://servicenet.portercable.com). También puede solicitar piezas en nuestro centro más cercano, o llamando a nuestro Centro de atención al cliente al (888) 848-5175.

### MANTENIMIENTO Y REPARACIONES

Con el paso del tiempo, todas las herramientas de calidad requieren mantenimiento o reemplazo de las piezas. Para obtener información acerca de PORTER-CABLE, sus sucursales o un Centro de mantenimiento con garantía autorizado, visite nuestro sitio Web [www.portercable.com](http://www.portercable.com) o llame a nuestro Centro de atención al cliente al (888) 848-5175. Todas las reparaciones realizadas en nuestros centros de mantenimiento están completamente garantizadas en relación con los materiales defectuosos y la mano de obra. No podemos otorgar garantías en relación con las reparaciones ni los intentos de reparación de otras personas.

También puede escribirnos solicitando información a PORTER-CABLE, 4825 Highway 45 North, Jackson, Tennessee 38305; referencia: Mantenimiento de productos. Asegúrese de incluir toda la información mencionada en la placa de la herramienta (número de modelo, tipo, número de serie, etc.)

## ACCESORIOS

**▲ ADVERTENCIA:** Debido a que no se han probado con este producto otros accesorios que no sean los que ofrece PORTER-CABLE, el uso de tales accesorios puede ser peligroso. Para un funcionamiento seguro, con este producto sólo deben utilizarse los accesorios recomendados por PORTER-CABLE.

Su proveedor de productos PORTER-CABLE, los Centros de mantenimiento de fábrica de PORTER-CABLE y los Centros de mantenimiento autorizados de PORTER-CABLE pueden suministrarle una línea completa de accesorios. Para obtener un catálogo o para conocer el nombre de su proveedor más cercano, visite nuestro sitio Web [www.portercable.com](http://www.portercable.com).

## REPARACIONES

Para asegurar la SEGURIDAD y la CONFIABILIDAD del producto, las reparaciones, el mantenimiento y los ajustes deben (inclusive inspección y cambio de carbones) ser realizados en un centro de mantenimiento en la fábrica PORTER-CABLE, en un centro de mantenimiento autorizado PORTER-CABLE u por otro personal de mantenimiento calificado. Utilice siempre piezas de repuesto idénticas.

### PARA REPARACIÓN Y SERVICIO DE SUS HERRAMIENTAS ELÉCTRICAS, FAVOR DE DIRIGIRSE AL CENTRO DE SERVICIO MÁS CERCANO

#### CULIACAN, SIN

Blvd.Emiliano Zapata 5400-1 Poniente  
Col. San Rafael (667) 717 89 99

#### GUADALAJARA, JAL

Av. La Paz #1779 - Col. Americana Sector Juárez (33) 3825 6978

#### MEXICO, D.F.

Eje Central Lázaro Cárdenas No. 18  
Local D, Col. Obrera (55) 5588 9377

#### MERIDA, YUC

Calle 63 #459-A - Col. Centro (999) 928 5038

#### MONTERREY, N.L.

Av. Francisco I. Madero 831 Poniente - Col. Centro (818) 375 23 13

#### PUEBLA, PUE

17 Norte #205 - Col. Centro (222) 246 3714

#### QUERETARO, QRO

Av. San Roque 274 - Col. San Gregorio (442) 2 17 63 14

#### SAN LUIS POTOSI, SLP

Av. Universidad 1525 - Col. San Luis (444) 814 2383

#### TORREON, COAH

Blvd. Independencia, 96 Pte. - Col. Centro (871) 716 5265

#### VERACRUZ, VER

Prolongación Díaz Mirón #4280 - Col. Remes (229) 921 7016

#### VILLAHERMOSA, TAB

Constitución 516-A - Col. Centro (933) 312 5111

### PARA OTRAS LOCALIDADES:

**Si se encuentra en México, por favor llame al (55) 5326 7100**

**Si se encuentra en U.S., por favor llame al (888) 848-5175**

## PÓLIZA DE GARANTÍA

IDENTIFICACIÓN DEL PRODUCTO:

Sello o firma del Distribuidor.

Nombre del producto: \_\_\_\_\_ Mod./Cat.: \_\_\_\_\_

Marca: \_\_\_\_\_ Núm. de serie: \_\_\_\_\_

(Datos para ser llenados por el distribuidor)

Fecha de compra y/o entrega del producto: \_\_\_\_\_

Nombre y domicilio del distribuidor donde se adquirió el producto: \_\_\_\_\_

Este producto está garantizado por un año a partir de la fecha de entrega, contra cualquier defecto en su funcionamiento, así como en materiales y mano de obra empleados para su fabricación. Nuestra garantía incluye la reparación o reposición del producto y/o componentes sin cargo alguno para el cliente, incluyendo mano de obra, así como los gastos de transportación razonablemente erogados derivados del cumplimiento de este certificado.

Para hacer efectiva esta garantía deberá presentar su herramienta y esta póliza sellada por el establecimiento comercial donde se adquirió el producto, de no contar con ésta, bastará la factura de compra.

### EXCEPCIONES

Esta garantía no será válida en los siguientes casos:

- Cuando el producto se hubiese utilizado en condiciones distintas a las normales;
- Cuando el producto no hubiese sido operado de acuerdo con el instructivo de uso que se acompaña;
- Cuando el producto hubiese sido alterado o reparado por personas distintas a las enlistadas al final de este certificado.

Anexo encontrará una relación de sucursales de servicio de fábrica, centros de servicio autorizados y franquiciados en la República Mexicana, donde podrá hacer efectiva su garantía y adquirir partes, refacciones y accesorios originales.

## GARANTÍA LIMITADA POR TRES AÑOS

**PORTER-CABLE** reparará, sin cargo, cualquier falla que surja de defectos en el material o la fabricación del producto, por hasta tres años a contar de la fecha de compra. Esta garantía no cubre fallas de las piezas causadas por su desgaste normal o abuso a la herramienta. Para mayores detalles sobre la cobertura de la garantía e información acerca de reparaciones realizadas bajo garantía, visítenos en [www.portercable.com](http://www.portercable.com) o diríjase al centro de servicio más cercano. Esta garantía no aplica a accesorios o a daños causados por reparaciones realizadas o intentadas por terceros. Esta garantía le otorga derechos legales específicos, además de los cuales puede tener otros dependiendo del estado o provincia en que se encuentre.

Además de la garantía, las herramientas PORTER-CABLE están cubiertas por:

**1 AÑO DE SERVICIO GRATUITO:** PORTER-CABLE mantendrá la herramienta y reemplazará las piezas gastadas por su uso normal, sin cobro, en cualquier momento durante un año a contar de la fecha de compra.

**GARANTÍA DE REEMBOLSO DE SU DINERO POR 90 DÍAS:** Si no está completamente satisfecho con el desempeño de su máquina herramienta o clavadora PORTER-CABLE, cualquiera sea el motivo, podrá devolverlo hasta 90 días de la fecha de compra con su recibo y obtener el reembolso completo de su dinero – sin necesidad de responder a ninguna pregunta.

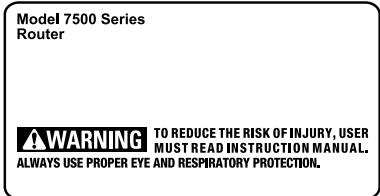
Para registrar la herramienta para obtener el mantenimiento cubierto por la garantía, visite nuestro sitio web en [www.portercable.com](http://www.portercable.com).

**AMÉRICA LATINA:** Esta garantía no se aplica a los productos que se venden en América Latina.

Para los productos que se venden en América Latina, debe consultar la información de la garantía específica del país que viene en el empaque, llamar a la compañía local o visitar el sitio Web a fin de obtener esa información.

## REEMPLAZO DE LAS ETIQUETAS DE ADVERTENCIA

Si sus etiquetas de advertencia se vuelven ilegibles o faltan, llame al (888) 848-5175 para que se las reemplacen gratuitamente.



### ESPECIFICACIONES

	7518	7519	7538
Tensión de alimentación:	120 V AC ~	120 V AC ~	120 V AC ~
Consumo de corriente:	15 A	15 A	15 A
Frecuencia de operación:	60 Hz	60 Hz	25-60 Hz
Potencia nominal:	1800 W	1800 W	1800 W
Rotación sin carga:	21 000/min	21 000/min	10 000 - 21 000/min

### 7539

Tensión de alimentación:	120 V AC ~
Consumo de corriente:	15 A
Frecuencia de operación:	60 Hz
Potencia nominal:	1800 W
Rotación sin carga:	10 000 - 21 000/min

SOLAMENTE PARA PROPÓSITO DE MÉXICO:  
IMPORTADO POR: PORTER-CABLE S.A. DE C.V.  
AVENIDA ANTONIO DOVALI JAIME, # 70 TORRE B PISO 9  
COLONIA LA FE, SANTA FÉ  
CÓDIGO POSTAL : 01210  
DELEGACIÓN ALVARO OBREGÓN  
MÉXICO D.F.  
TEL.: (52) 555-326-7100  
R.F.C.: BDE810626-1W7

Para servicio y ventas consulte  
"HERRAMIENTAS ELÉCTRICAS"  
en la sección amarilla.

