

ENGLISH

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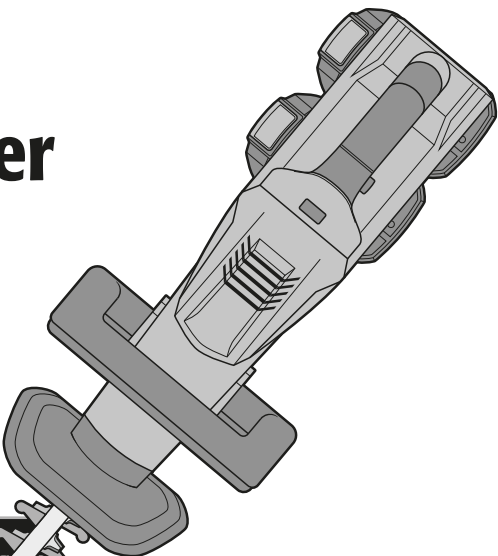
TRUPER®
max

Manual

Cordless hedge trimmer

Applies for:

Code	Model
102490	MAX-40C



40 V = 26"
Cut length

MAX-40C



CAUTION



Read this manual thoroughly
before using the tool.



Technical data	3
Power requirements	3
 General power tool safety warnings	4
 Safety warnings for the use of hedge trimmers	5
Parts	7
Preparation	8
Start up	9
Operation	10
Maintenance	11
Environment protection	11
Notes	12
Authorized service centers	13
Warranty policy	14

CAUTION

To gain the best performance of the tool, prolong the duty life, make the Warranty valid if necessary, and to avoid hazards of fatal injuries please read and understand this Manual before using the tool.

Keep this manual for future references.

The illustrations in this manual are for reference only. They might be different from the real tool.



MAX-40C

Code	•	102490
Description	•	Cordless hedge trimmer
Cut length	•	26"
Voltage	•	40 V ==
Cut capacity	•	1/2"
Blade	•	Double action
Distance between teeth	•	15/16"
Batteries	•	Ion-lithium 20 V == 4 Ah Charging time: 1 hour 20 minutes approximately
Charger	•	Input: Tension: 127 V ~ Frequency: 60 Hz Current: 2 A Output: 21.5 V == 3 A

The charger power cable has cable clamps type: Y

The construction class of the tool is: Class III

The construction class of the charger is: Reinforced insulation

WARNING Avoid the risk of electric shock or severe injury. When the power cable gets damaged it should only be replaced by the manufacturer or at a TRUPER® Authorized Service Center.

The build quality of the electric insulation is altered if spills or liquid gets into the tool while in use.

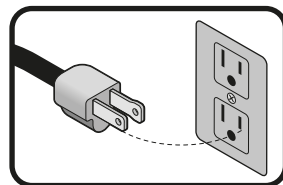
Do not expose to rain, liquids and/or dampness.

WARNING Before gaining access to the terminals all power sources should be disconnected.



Power requirements

WARNING Tools with double insulation are equipped with a polarized plug (one prong is wider than the other). This plug will only fit in the right way into a polarized outlet. If the plug cannot be introduced into the outlet, reverse the plug. If it still doesn't fit, call a qualified electrician to install for you a polarized outlet. Do not alter the plug in any way. Double insulation eliminates the need of both a grounded third power cord with three prongs or a grounded power connection.



WARNING When using an extension cable, verify the gauge is enough for the power that your product needs. A lower gauge cable will cause voltage drop in the line, resulting in power loss and overheating. The following table shows the right size to use depending on cable's length and the ampere capability shown in the tool's nameplate. When in doubt use the next higher gauge.

Amperes Capacity	Number of Conductors	Extension gauge from 6 ft to 49 ft	higher than 49 ft
from 0 A and up to 10 A		18 AWG(*)	16 AWG
from 10 A and up to 13 A		16 AWG	14 AWG
from 13 A and up to 15 A		14 AWG	12 AWG
from 15 A and up to 20 A	3 (one grounded)	8 AWG	6 AWG

* It is safe to use only if the extensions have a built-in artifact for over current protection.

AWG = American Wire Gauge. Reference: NMX-J-195-ANCE-2006

WARNING When operating power tools outdoors, use a VOLTECK grounded extension cable labeled "For Outdoors Use". These extensions are especially designed for operating outdoors and reduce the risk of electric shock.





⚠ WARNING! Read carefully all safety warnings and instruction listed below. Failure to comply with any of these warnings may result in electric shock, fire and / or severe damage. **Save all warnings and instructions for future references.**

Work area

Keep your work area clean, and well lit.

Cluttered and dark areas may cause accidents.



Never use the tool in explosive atmospheres, such as in the presence of flammable liquids, gases or dust.

Sparks generated by power tools may ignite the flammable material.



Keep children and bystanders at a safe distance while operating the tool.

Distractions may cause lossing control.



Electrical Safety

The tool plug must match the power outlet. Never modify the plug in any way. Do not use any adapter plugs with grounded power tools.

Modified plugs and different power outlets increase the risk of electric shock.



Avoid body contact with grounded surfaces, such as pipes, radiators, electric ranges and refrigerators.

The risk of electric shock increases if your body is grounded.

Do not expose the tool to rain or wet conditions.

Water entering into the tool increases the risk of electric shock.

Do not force the cord. Never use the cord to carry, lift or unplug the tool. Keep the cord away from heat, oil, sharp edges or moving parts.

Damaged or entangled cords increase the risk of electric shock.

When operating a tool outdoors, use an extension cord suitable for outdoor use.

Using an adequate outdoor extension cord reduces the risk of electric shock.

If operating the tool in a damp location cannot be avoided, use a ground fault circuit interrupter (GFCI) protected supply.

Using a GFCI reduces the risk of electric shock.

Personal safety

Stay alert, watch what you are doing and use common sense when operating a tool. Do not use a power tool while you are tired or under the influence of drugs, alcohol or medication.

A moment of distraction while operating the tool may result in personal injury.

Use personal protective equipment. Always wear eye protection.

Protective equipment such as safety glasses, anti-dust mask, non-slip shoes, hard hats and hearing protection used in the right conditions significantly reduce personal injury.



Prevent unintentional starting up. Ensure the switch is in the "OFF" position before connecting into the power source and / or battery as well as when carrying the tool.

Transporting power tools with the finger on the switch or connecting power tools with the switch in the "ON" position may cause accidents.

Remove any wrench or vice before turning the power tool on.

Wrenches or vices left attached to rotating parts of the tool may result in personal injury.

Do not overreach. Keep proper footing and balance at all times.

This enables a better control on the tool during unexpected situations.

Dress properly. Do not wear loose clothing or jewelry. Keep hair, clothes and gloves away from the moving parts.

Loose clothes, jewelry or long hair may get caught in moving parts.



If you have dust extraction and recollection devices connected onto the tool, inspect their connections and use them correctly. Using these devices reduce dust-related risks.

Power Tools Use and Care

Do not force the tool. Use the adequate tool for your application.

The correct tool delivers a better and safer job at the rate for which it was designed.



Do not use the tool if the switch is not working properly.

Any power tool that cannot be turned ON or OFF is dangerous and should be repaired before operating.



Disconnect the tool from the power source and / or battery before making any adjustments, changing accessories or storing.

These measures reduce the risk of accidentally starting the tool.



Store tools out of the reach of children. Do not allow persons that are not familiar with the tool or its instructions to operate the tool.

Power tools are dangerous in the hands of untrained users.

The machine must not be used by children or persons with reduced physical, sensory or mental capacities; nor by persons with no experience or knowledge in its use, unless they are supervised by a person responsible for their safety or have received prior instructions on the use of the machine.

Children must be supervised to ensure that they do not play with the machine.

Service the tool. Check the mobile parts are not misaligned or stuck. There should not be broken parts or other conditions that may affect its operation. Repair any damage before using the tool.

Most accidents are caused due to poor maintenance to the tools.



Keep the cutting accessories sharp and clean.

Cutting accessories in good working conditions are less likely to bind and are easier to control.

Use the tool, components and accessories in accordance with these instructions and the projected way to use it for the type of tool when in adequate working conditions.

Using the tool for applications different from those it was designed for, could result in a hazardous situation.

Use and care of the battery-operated tool

Recharge only with the charger specified by TRUPER®.

A charger that is suitable for one type of battery pack may create a risk of fire when used with another battery pack.

Use power tools only with specifically designated battery packs.

Use of any other battery packs may create a risk of injury and fire.

When battery pack is not in use, keep it away from other metal objects, like paper clips, coins, keys, nails, screws, or other small metal objects, that can make a connection from one terminal to another.

Shorting the battery terminals together may cause burns or a fire.

Under abusive conditions, liquid may be ejected from the battery; avoid contact. If contact accidentally occurs, flush with water. If liquid contacts eyes, additionally seek medical help.

Liquid ejected from the battery may cause irritation or burns.

Service

Repair the tool in a TRUPER® Authorized Service Center using only identical spare parts.

This will ensure that the safety of the power tool is maintained.

Safety rules for the use of hedge trimmers

- Safety is a combination of common sense, an alert mind and knowledge of how the tool works.

CAUTION • Read the manual carefully before starting to use the tool. Pay CAUTION to the safety rules, warning symbols and danger, caution and warning notices in the manual and on the labels attached to the tool.

WARNING • The tool is designed for bush cutting only. Do not attempt to cut other types of material.

Batteries and charger

DANGER • Use only Truper Max chargers to charge the tool battery. Using any other charger may result in fire or risk of injury.

DANGER • Use only batteries specifically designed for the tool. Other batteries may create a risk of fire or explosion.

• Connect the charger to an alternating current (AC) supply only.

DANGER • Do not use the charger outdoors.

• Watch polarity "+/-" when charging.

• Never recharge a leaking battery.

• Do not use batteries or the charger for purposes other than those for which they were designed.

• Do not modify the contacts of the battery or the charger.

• Do not expose the batteries to temperatures above 122 °C.

DANGER • Never expose batteries to fire, they could explode.

CAUTION • Batteries should be kept away from any metallic object such as paper clips, coins, keys, nails, screws or any other object that could cause the terminals to make contact, since it would cause a short circuit that could cause burns or fire.

CAUTION • Under extreme conditions, battery fluid may leak. If so, avoid any contact. If accidental contact occurs, wash with abundant water, rinse with lemon juice and vinegar. If the liquid enters in contact with the eyes, wash with abundant water during several minutes and look for medical help immediately. The liquid expelled from the batteries could cause irradiation or burns.

CAUTION • To maximize battery life, fully discharge the battery at least once a month. Do not leave the battery uncharged for more than three months. Always charge the battery to its maximum capacity. Before using the machine for the first time, charge the battery for a minimum of 1.5 hours.

- Avoid stopping constantly while operating the tool to prevent damage to the battery.
- Do not dispose of batteries in fire, the battery may explode. Consult local codes for possible special disposal instructions.
- Do not open or mutilate batteries. Released electrolyte is corrosive and may cause eye or skin damage. May be toxic if swallowed.
- Do not charge the battery in the rain or in damp places.

Before operating the tool

- Do not use the tool in the rain or in wet conditions. The electric motor is not waterproof.
- Novice users should be trained by an experienced user in the use of the tool.
- The tool should not be used by children or persons under 18 years of age. Persons over 16 years of age may do so if they are trained under the supervision of an expert.

DANGER • Never use the tool when you are tired, ill or under the influence of drugs, alcohol or medication.

CAUTION • Wear appropriate clothing to operate the tool: tight fitting clothing, heavy-duty protective gloves and safety glasses with side shields in accordance with ANSI Z87.1.

• Make sure the tool is in perfect condition for safe use. Do not turn it on if it is improperly adjusted or not fully assembled or has any loose bolts.

• Do not use the tool without the protective guards properly mounted and secured.

• Check the work area and remove any stones, glass, nails, wires, ropes or any foreign objects. They could be thrown or become entangled in the tool.

• Make sure visibility and light conditions are adequate to see clearly, otherwise do not use the tool.

When operating the tool

- Keep all parts of the body away from the cutting blade. Do not remove the cut material or hold the material to be cut when the blades are moving. Make sure the switch is off when removing jammed material.
- Hold the tool by insulated gripping surfaces only, as the cutting blade may contact hidden electrical wiring to prevent possible electrical shock.

DANGER • Keep hands away from the blade. Contact with the blade will result in serious personal injury.

WARNING • Keep both feet firmly on the floor and both hands holding the tool by the handles. Never operate the tool with only one hand, otherwise the operator and others present may be injured.

CAUTION • If the blade comes in contact with a fence or any other hard object, immediately turn off the engine and remove the battery cartridge. Check the blade for damage and, if damaged, repair it immediately.
• Before checking the tool, servicing, repairing faults or removing material caught in the blade, always switch off the tool and remove the battery cartridge.

WARNING • Never point the blades at yourself or others.

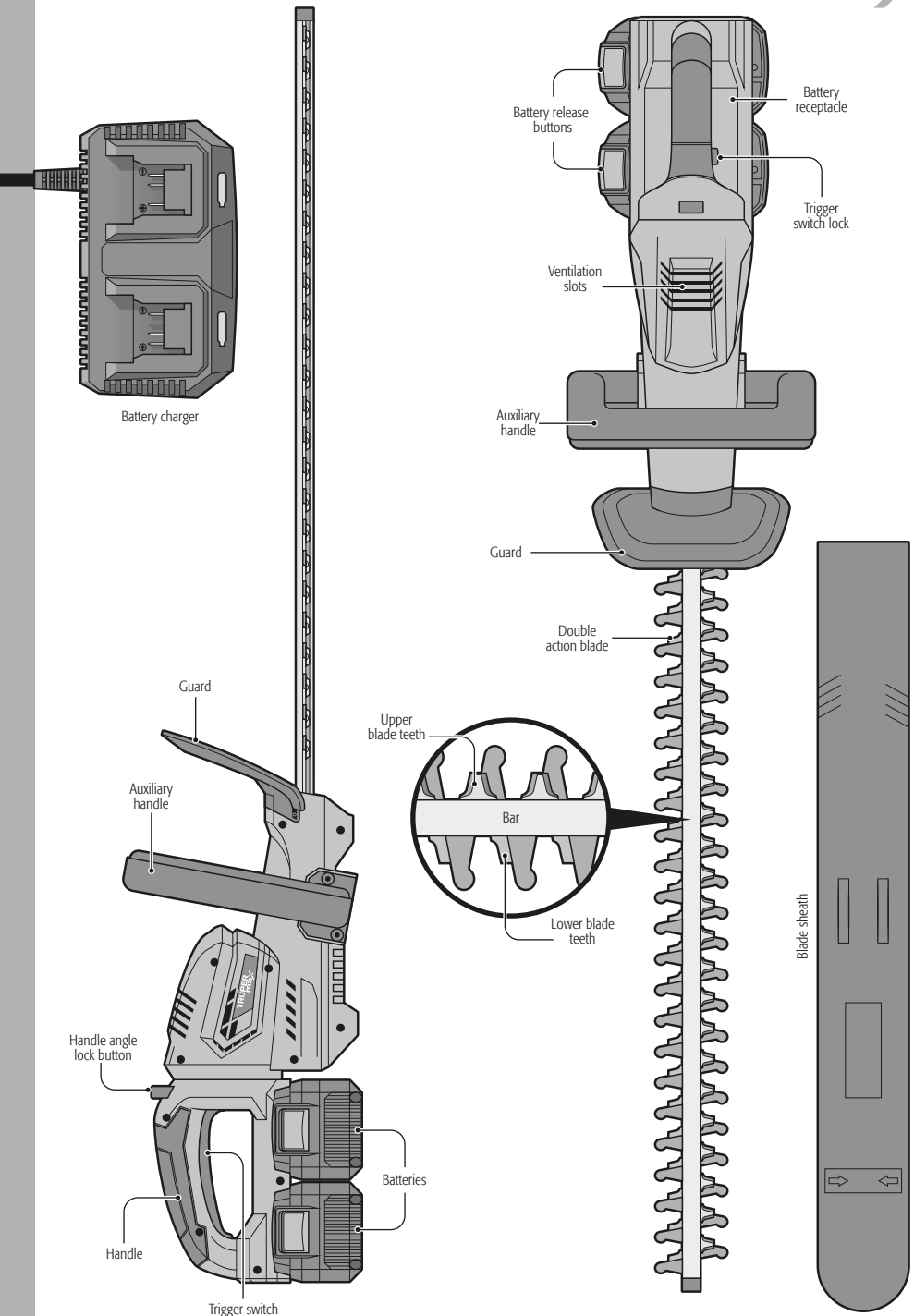
CAUTION • If the blades become jammed during operation, turn the tool off and remove the battery cartridge, then remove foreign objects using a tool such as pliers. Do not do this by hand as the blades may move when removing foreign objects and cause injury.

After operating the tool

- When moving, even while working, or storing the tool, turn off the motor, remove the batteries and replace the blade sheath.
- Clean the tool, and especially the blade, after use and before long-term storage. Lightly oil the blade and replace the sheath.
- Store the tool with its sheath on, in a dry place, out of the reach of children. Never store the tool outdoors.

Parts

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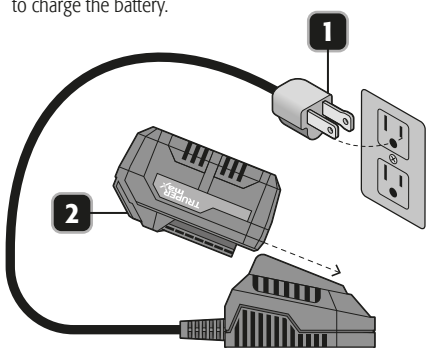


Considerations for the use of batteries

- The batteries come DISCHARGED from the factory. They will need to be charged for approximately 1.5 hours before use.
- The normal charging temperature is from 32 °F to 113 °F Out of that range the load is suspended automatically until it reaches the correct temperature, he normal discharge / working temperature is 32 °F to 167 °F. If 167 °F is exceeded the electronic control shuts off power to the tool until the temperature reaches the optimum temperature range again. When the battery is under normal voltage during work, the tool stops working.
- Between each charge, give the charger 15 minutes of rest.
- In a hot environment or after prolonged use, the battery may become too hot to recharge. Allow the battery to cool down before attempting to recharge it.

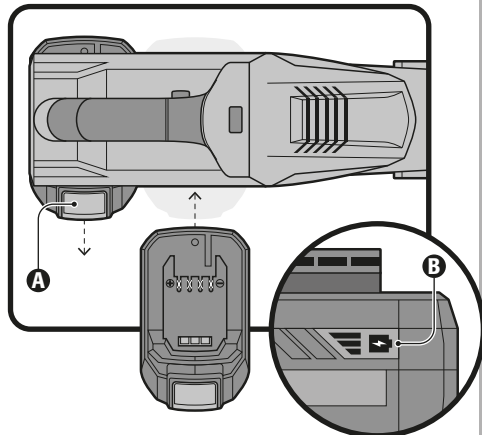
Batteries charge

- Connect the charger plug to a 127 V~
- Insert the batteries into the charger by sliding them as shown in the picture. The red light should illuminate, indicating that charging has started.
- When the batteries are fully charged, the green light will turn on and the red light will turn off.
- Disconnect the charger from the power supply when charging is complete.
- If the red-light remains on exceeding the recommended charging time or if the red and green light flash alternately it is a sign that the battery is defective. Replace it with a new one.
- If the red-light flashes it is a sign that the battery temperature is below 32 °F or above 113 °F Wait until the battery temperature is in the proper range to charge the battery.



Batteries

- Once the batteries are charged, insert them into their respective receptacles under the main handle.
- Slide the battery into its socket until you hear a click to make sure they are seated properly.
- To remove the battery, press the latch (A) and slide the battery out.
- To make sure the batteries are charged, press the indicator button (B) next to each battery. The color of the light indicates the charge level.



Remaining battery capacity

Indicator lamp	Green	51% to 100%
	Orange	
	Red	
Illuminated	Orange	26% to 50%
OFF	Red	10% to 25%

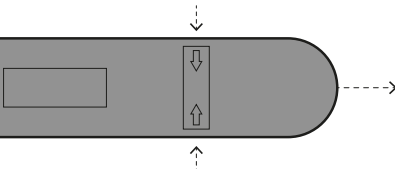
NOTE: Depending on the conditions of use and ambient temperature, the indication may differ slightly from the actual capacity.

Tool/batteries protection system

- ⚠ CAUTION** • The tool is equipped with a system that automatically stops the tool to prolong both its useful life and that of the batteries, this happens in the following cases:
- Overload.** When the tool is forced, the battery consumes abnormally high current levels. Suspend overexertion work and turn the tool back on.
- Overheating.** Let the tool and battery cool before turning it back on.
- Over-discharge.** The battery level is low. In this case, remove the battery from the tool and charge it.

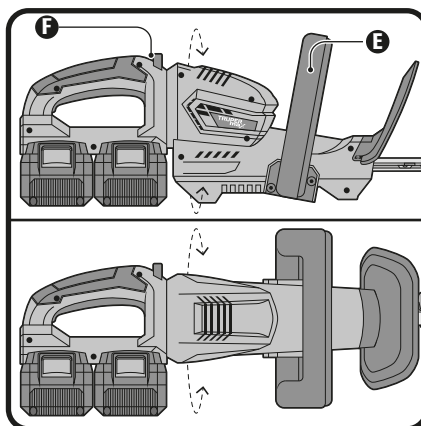
Blade sheath

- WARNING** • Be careful not to touch the blades when installing or removing the blade cover.
- To remove the cover, press where the arrows indicate and pull the cover out.
 - To put the sheath back on, insert the blade into the sheath as far as it will go so that it is secured by the sheath itself.



Handle angle adjustment

- Press the lock button (**F**), and then rotate the handle to adjust the angle. Once the desired angle is set, release the button to lock it.
- The handle angle can be adjusted to either the right or the left up to 90° in 45° increments.



Turning ON

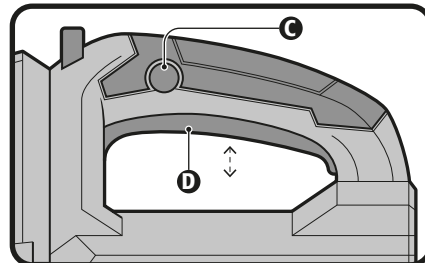
- To turn on the tool, hold the auxiliary handle (**E**) firmly with one hand and with the other press the switch latch (**C**) and pull the switch trigger (**D**).

- Fully depress the switch trigger.

WARNING • The switch lock prevents accidental starting. NEVER use the tool if it starts just by squeezing the switch trigger (**D**) and without depressing the switch lock (**C**). Go to a TRUPER® Authorized Service Center to repair the tools BEFORE using it.

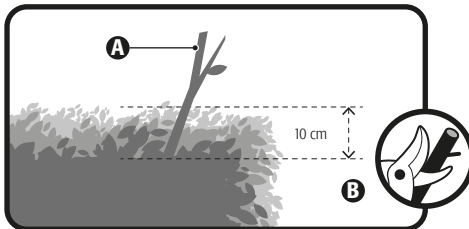
- To turn the tool off, release the switch trigger so it returns to the "OFF" position.

CAUTION • Before inserting the batteries in the tool, always check that the switch trigger and its safety are activated correctly and return to the "OFF" position when released.



Working conditions

- Do not cut branches of 13 mm diameter (**A**) with the tool. Cut branches 10 cm below the cutting height using branch cutters before using the tool (**B**).

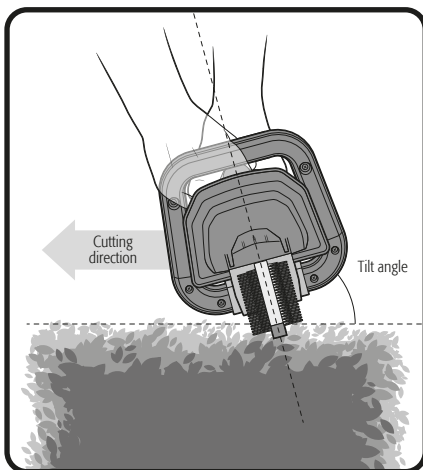


- Do not cut dead trees or similar hard objects. Doing so may damage the tool.
- Do not trim grass or brush while using the cutting blades. The cutting blades may become entangled in the grass or brush.



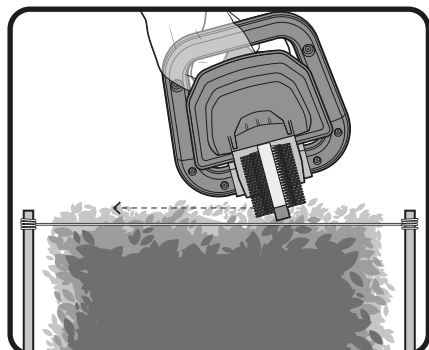
Basic operation

- Hold the tool with both hands and turn the tool on as instructed on page 9.
- Tilt the blade in the cutting direction and move it calmly and slowly at a speed of 3 to 4 seconds per meter.

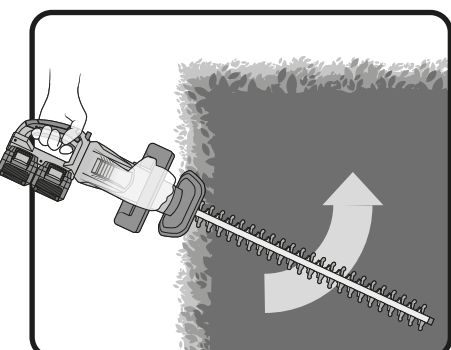


Cutting tips

- To cut the top of a hedge evenly, tie a hedge at the height the hedge should be.
- Use a string as a reference so that the blade maintains the same height throughout the cut.



- To cut the side of the hedge evenly, cut from the bottom down to the top, aligning the blade to the edge of the hedge.
- The above point also applies to shaping the hedge (box trimming, rounding, etc.), trim from the root to the top for a good finish.



WARNING Always keep both hands on the tool handles.

Cleaning and care

- Regularly inspect all mounting bolts and make sure they are tightened correctly. If any of the screws are loose, tighten them immediately.
- Use a clean, soft cloth to clean the tools. Never use alcohol or detergent. Remove the batteries before cleaning.
- Never use gasoline, benzine, thinner, alcohol or similar. They may cause discoloration, deformation or cracking.

Storage

- Place the blade sleeve so that the blade is not exposed.
- Store the tool out of the reach of children, in a safe place.

Cleaning and care of the blade

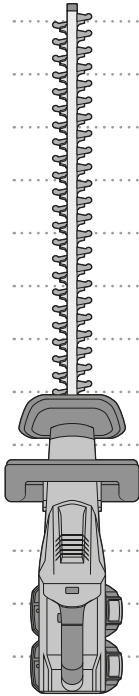
- Regularly inspect all mounting bolts and make sure they are tightened properly. If any of the screws are loose, tighten them immediately.
- Use a brush to clean the blade. Remove the batteries before cleaning the blade.
- Lubricate the blade after each use and before long term storage.

Service

Tools should only be serviced at a TRUPER® Authorized Service Center. Service and maintenance by unqualified persons may be dangerous and may result in personal injury and void the product warranty.

Environmental protection

Electrical appliances and batteries should not be disposed of with household waste. Please deliver this device as well as its batteries with the contacts insulated with adhesive cloth to a recycling center.
Check the location of the nearest recycling center in your community



Authorized service centers

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In the event of any problem contacting a TRUPER Authorized Service Center, please see our webpage WWW.TRUPER.COM to get an updated list, or call our toll-free numbers **800 690-6990** or **800 018-7873** to get information about the nearest Service Center.

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BAJA CALIFORNIA	SUCRAL Tijuana AV. LA ENCANTADA, LOTE #5, PARQUE INDUSTRIAL EL FLORIDO II, C.P. 22244, Tijuana, B.C. TEL.: 664 969 5100	NAYARIT	HERRAMIENTAS DE TEPIC MAZATLÁN #117, COL. CENTRO, C.P. 63000, TEPIC, NAY. TEL.: 311 258 0540
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GUANAJUATO	CÍA. FERRETERA NUEVO MUNDO S.A. DE C.V. AV. MÉXICO - JAPÓN #225, CD. INDUSTRIAL, C.P. 38010, CELAYA, GTO. TEL.: 461 617 7578 / 79 / 80 / 88	TAMAULIPAS	VM ORINGS Y REFAJONES CALLE ROSITA #527 ENTRE 20 DE NOVIEMBRE Y GRAL. RODRIGUEZ, FRACC. REYNOSA, C.P. 88780, REYNOSA, TAMS. TEL.: 899 926 7552
GUERRERO	CENTRO DE SERVICIO ECLIPSE CALLE PRINCIPAL MZ.1 L1. #1, COL. SANTA FE, C.P. 39010, CHILPANCINGO, GRO. TEL.: 747 478 5793	TLAXCALA	SERVICIOS Y HERRAMIENTAS INDUSTRIALES PABLO SIDAR #132, COL. BARRO DE SAN BARTOLOMÉ, C.P. 90970, SAN PABLO DEL MONTE, TLAX. TEL.: 222 271 7502
HIDALGO	FERREPRESOS S.A. DE C.V. LIBERTAD ORIENTE #304 LOCAL 30, INTERIOR DE PASAJE ROBLEDO, COL. CENTRO, C.P. 43600, TULANCINGO, HGO. TEL.: 775 753 6615 / 775 753 6616	VERACRUZ	LA CASA DISTRIBUIDORA TRUPER BLVD. PRIMAVERA ESQ. HORTENSIA S/N, COL. PRIMAVERA C.P. 93308, POZA RICA, VER. TEL.: 782 823 8100 / 826 8484
JALISCO	SUCRAL GUADALAJARA AV. ADOLFO B. HORN # 6800, COL: SANTA CRUZ DEL VALLE, C.P. 45655, TLAJOMULCO DE ZÚÑIGA, JAL. TEL.: 33 3606 5285 AL 90	YUCATÁN	SUCRAL MERIDA CALLE 33 #600 Y 602, LOCALIDAD ITZINCAB Y MULSAY, MPIO. UMÁN, C.P. 97390, MERIDA, YUC. TEL.: 999 912 2451
MICHOACÁN	FIX FERRETERÍAS AV. PASEO DE LA REPÚBLICA #3140-A, COL. EX-HACIENDA DE LA HUERTA, C.P. 58050, MORELIA, MICH. TEL.: 443 334 6858		

Code	Model	Brand
102490	MAX-40C	TRUPER max

Warranty. Duration: 5 year. Coverage: parts, components and workmanship against manufacturing or operating defects, except if used under conditions other than normal; when it was not operated in accordance with the instructive; was altered or repaired by personnel not authorized by TRUPER®. To make the warranty valid, only present the product in the establishment where you bought it or in Corregidora 35, Centro, Cuauhtémoc, CDMX, 06060, where you can also purchase parts, components, consumables and accessories. The costs of transportation of the product that derive from its fulfillment of its service network are included. TRUPER will not require any proof of purchase to make the warranty effective. Phone number 800-018-7873. Made in China. Imported by TRUPER, S.A. de C.V. Parque Industrial 1, Parque Industrial Jilotepec, Jilotepec, Edo. de Méx. C.P. 54257, Phone number 761 782 9100.

Stamp of the business. Delivery date:



**Poliza de
garantía**

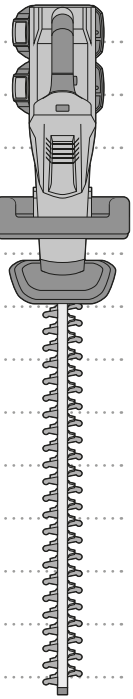
TRUPER 

Sello del establecimiento comercial. Fecho de entrega:



Garantía: 5 años. Cobertura: pizzas, componentes y mano de obra contra defectos de fabricación o funcionalamiento, excepto si se uso en condiciones distintas a las normales; cuando no fue operado conforme a las instrucciones. Fue aprobado por personal no autorizado por TRUPER®. Para hacer efectiva la garantía se debe presentar el producto en el establecimiento donde lo compró o en Corregidora 35, Centro, Querétaro, CDMX, 06060, donde también podrá adquirir partes, componentes, consumibles y accesorios. Incluye los gastos de transporte del producto que devuen de su red de servicios. TRUPER no solicitará ningún tipo de comprobante de pago para hacer efectiva la garantía. Tel. 800-018-7873. Made in/Hecho en China. Importador TRUPER, S.A. de C.V. Parque Industrial 1, Parque Industrial Jilotepec, Jilotepec, Edo. de Mex. C.P. 54257, Tel. 761 782 9100.

Código	Modelo	Marca	MAX-40C	102490
				



Notas

TRUPER max



Almacenaje

Mantenimiento

- Coloque la funda de la cuchilla para que no quede en un lugar o expuesto a la humedad o a la lluvia.
- Guarde la herramienta fuera del alcance de los niños, expuesta.

Servicio

- El servicio de las herramientas debe ser realizado por TRUPER®. El servicio y mantenimiento realizado por personas no calificadas puede resultar peligroso y llegar a ocasionar daños personales además de invalidar la garantía del producto.

Limpieza y cuidados de la cuchilla

- Limpieza regularmente todos los tornillos de montaje y asegúrese de que estén apretados correctamente. En caso de que el tornillo se afloje, apriételo
- Use un paño limpio y suave para limpiar la herramienta.
- Nunca use alcohol o detergente. Remueva las baterías antes de limpiarlas.
- Use una toalla de papel o pañuelo para limpiar la cuchilla.
- Limpieza regularmente todos los tornillos de montaje y asegúrese de que estén apretados correctamente. En caso de que el tornillo se afloje, apriételo
- Use un paño limpio y suave para limpiar la cuchilla.
- Nunca utilice gasolina, benzina, disolvente, alcohol o similares. Podrán producir decoloraciones, deformaciones o grietas.
- Use un paño limpio y suave para limpiar la cuchilla.

Limpieza y cuidados

Protección ambiental

Los aparatos eléctricos y las baterías no deben desecharse junto con los desperdicios domésticos. Por favor, entregue la batería al centro más cercano a su comunidad. Los aparatos eléctricos y las baterías con los contenidos aislados con tela adhesiva a un centro de reciclaje. Verifique la legislación del centro más cercano a su comunidad.

Operation

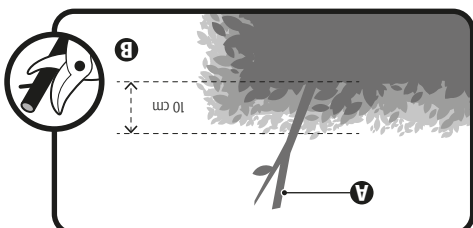
Condiciones de trabajo

- Utilice una cuchilla como referencia para que la cuchilla mantenga la misma altura durante todo el corte.

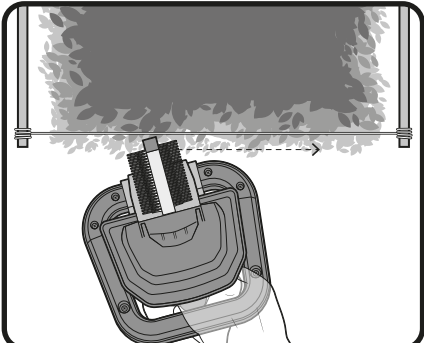
uniforme, ate una curvada a la altura que deba tener el tubo concurvado para superarla de un solo acercamiento.

uniforme, ate una cuerda a la altura que deba tener el

Consejos de corte



- Para cortar el lado del seto de madera una tijerona, cortar de abajo hacia arriba, alineando la cuchilla al borde del seto.
- El punto anterior también aplica para darle forma al seto (recorte de caña, redondearla, etc.), recorte desde la rama hasta la parte superior para obtener un buen acabado.

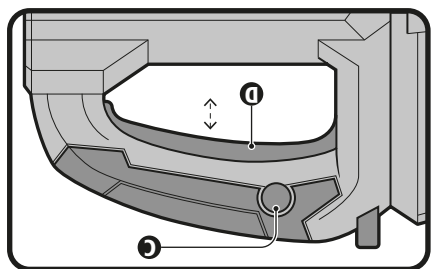


- Sujete la heramienta con ambas manos y encienda la herramienta como se indica en la **Figura 9**.
- Incline la cuchilla hacia la dirección de recorte y muévala con calma y lentamente a una velocidad de 3 a 4 segundos por metro.

Operación básica

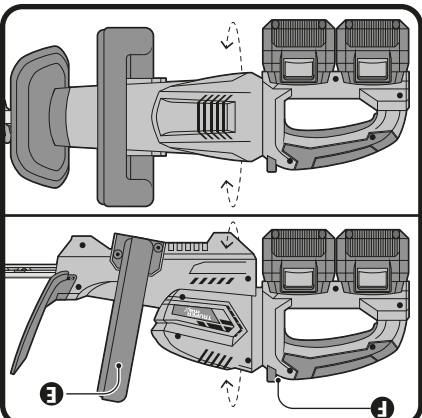


- No que se dice en la reunión se deben tratar con respeto y consideración.
- No se debe criticar a los demás ni sus ideas.
- No se debe negar la responsabilidad de las cosas.
- No se debe negar la responsabilidad de las cosas.
- No se debe negar la responsabilidad de las cosas.



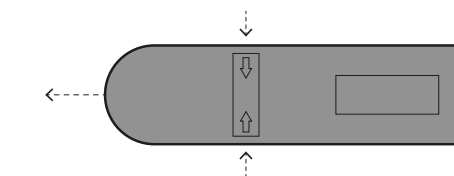
- A ADVERTENCIA** • El seguro del interruptor evita que se ponga en marcha con solo apretar el gatillo del acelerador accidentalmente. No utilice NUNCHAKU si el interruptor (D) y sin pulsar el seguro del interruptor (C). Ajustar (E) con una mano y con la otra presionar el seguro del interruptor (C) y accionar el gatillo interruptor (D).
- Para encender la herramienta sujetela firmemente el mango auxiliar (E) con una mano y con la otra presionar el seguro del interruptor (C) y accionar el gatillo interruptor (D).
- Para encender la herramienta sujetela firmemente el mango auxiliar (E) con una mano y con la otra presionar el seguro del interruptor (C) y accionar el gatillo interruptor (D).
- Para encender la herramienta sujetela firmemente el mango auxiliar (E) con una mano y con la otra presionar el seguro del interruptor (C) y accionar el gatillo interruptor (D).

Encendido



Ajuste del ángulo del mango

- Presione el botón de bloqueo (F) y luego gire el mango para ajustar el ángulo. Una vez ajustado al ángulo deseado, seleccione el botón para bloquearlo.
- El ángulo de la empuñadura puede ajustarse tanto a la derecha como a la izquierda hasta 90° en incrementos de 45°.

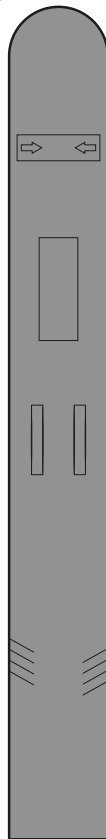


- A ADVERTENCIA** • Tenga cuidado de no tocar las cuchillas al instalar o retirar la funda de las mismas.
- Para retirar la funda, presione donde indican las flechas y tire de la funda hacia fuera.
- Para colocar la funda de nuevo, inserte la cuchilla en la funda hasta el fondo de manera que quede asegurada por la parte trasera.
- Para reemplazar la funda de nuevo, inserte la cuchilla en la funda hasta el fondo de manera que quede asegurada por la parte trasera.

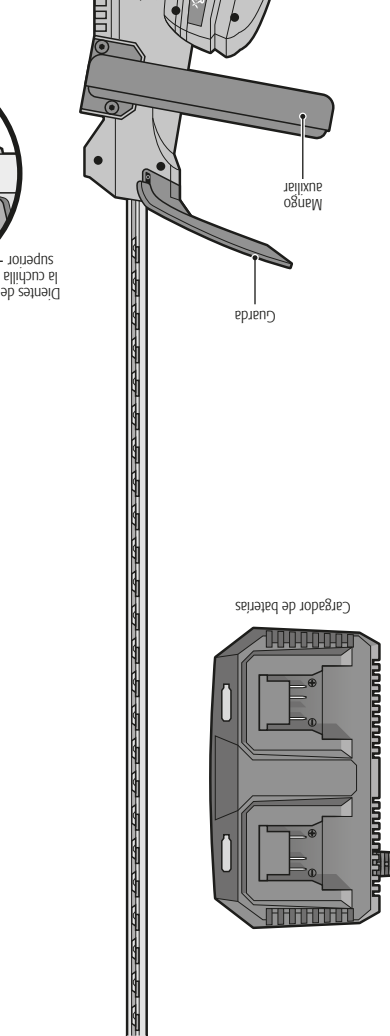
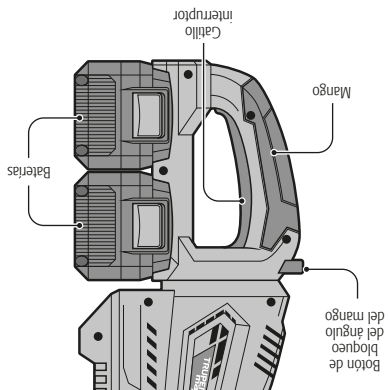
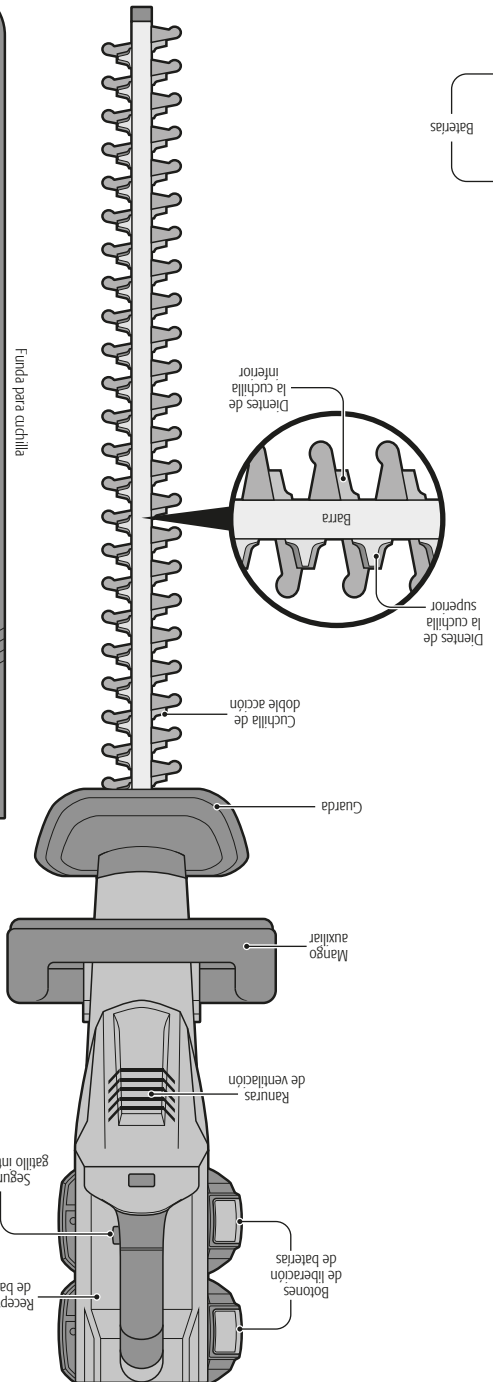
Fundas de la cuchilla

TRUPER

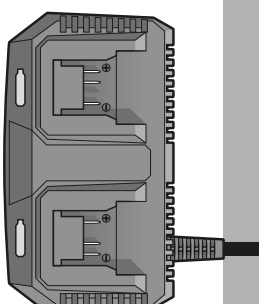
Puesta en marcha



Funda para cuchilla



Cargador de baterías



Advertencias de Seguridad

para uso de cortacéspedes

Después de operar la herramienta

Al operar la herramienta

- Cuando traslade, induso durante el trabajo, o guarde la herramienta apague el motor, retire las baterías y coloque la funda de la cuchilla.

• Limpie la herramienta, y especialmente la cuchilla. Espere que la herramienta se enfrie antes de guardarla durante mucho tiempo. Evite que la herramienta se golpee la cuchilla y dañe la funda de la cuchilla.

- Guarde la herramienta con su funda puesta, en un lugar seco, fuera de la alcance de los niños. Nunca guarde la herramienta en el exterior.

- Mantenga todos las partes del cuerpo alejadas de la cuchilla. No retire el material cortado ni sujetelo en movimiento. Aségúrese de que el interrumpidor esté apagado cuando retire el material cortado.
- Siempre la herramienta inmediatamente por los superficies de agarre islandas, ya que la cuchilla de corne puede entrar en contacto con cables de electricidad o el interruptor de la herramienta.
- Mantenga ambas manos sujetando la herramienta por los mangos, jamás la opere con una sola mano, de lo contrario pudiera resultar lesiones personales graves.

A DVERTENCIA • Mantenga ambas pies apoyados firmemente en el piso y ambas manos sujetando la herramienta por los mangos, jamás la opere con una sola mano, de lo contrario pudiera resultar lesiones personales graves.

- Antes de comprender la herramienta, debe mantenerse repeliendo inmediatamente cualquier objeto duro, aparte de la batería. Compruebe si la cuchilla está dañada y, si lo es, immediatamente el motor y retire el cartucho de la batería. Una valle o desgaste en el objeto duro, aparte de la imediata reparación, puede causar lesiones graves.
- Si la cuchilla entra en contacto con un objeto, aparte de la batería, apague la herramienta y retire el cartucho de la batería.
- Si las cuchillas quedan atascadas en la herramienta, apague la herramienta y retire el cartucho de la batería.
- Si las cuchillas quedan atascadas en la herramienta, utilízandolo de alguna manera como unos alicates. No lo utilízandolo de la misma manera que se utilizó para moverse al exterior los objetos extraños y sufrir una lesión.

A DVERTENCIA • No apunte nunca las cuchillas hacia usted o hacia otras personas.

A DVERTENCIA • Si las cuchillas quedan atascadas en la herramienta, apague la herramienta y retire el cartucho de la batería.

- Utilice únicamente los accesorios recomendados. Los accesorios no recomendados podrían ser peligrosos y causar lesiones graves.
- Utilice únicamente los accesorios recomendados. Los accesorios no recomendados podrían ser peligrosos y causar lesiones graves.
- Utilice únicamente los accesorios recomendados. Los accesorios no recomendados podrían ser peligrosos y causar lesiones graves.

especiales para el uso en exteriores y reducen el riesgo de sufrir una descarga eléctrica.



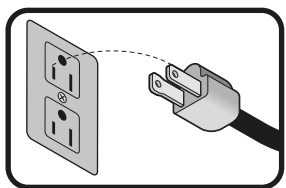
ADVERTENCIA Al operar herramientas eléctricas en extremitades lítilice una extensión

* Se permite utilizarlo siempre y cuando las extensiones mismas cuenten con un atrelado de protección contra sobrecorriente.

Capacidad en	Número de	Calibre de extensión	conductores	de 1,8 a 15 m	mayor de 15 m
de 0 A hasta 10 A	16 AWG	18 AWG(*)	18 AWG(*)	de 1,8 a 15 m	mayor de 15 m
de 10 A hasta 13 A	16 AWG	16 AWG	16 AWG	de 1,8 a 15 m	mayor de 15 m
de 13 A hasta 15 A	14 AWG	16 AWG	16 AWG	de 1,8 a 15 m	mayor de 15 m
de 15 A hasta 20 A	14 AWG	14 AWG	14 AWG	de 1,8 a 15 m	mayor de 15 m
	8 AWG	8 AWG	8 AWG	de 1,8 a 15 m	mayor de 15 m

dudas use el siguiente calibre mas alto.

ADVETINCA Al usar un cable de extensión, asegúrese de que el diámetro suficiente para transportar la corriente que consumiría su herramienta. Un cable de un diámetro inferior causaría calorías de tensión en la línea, teniendo como resultado una sobrecaloramiento del motor. La siguiente tabla muestra el tamaño correcto que debe usarse.



Tierra o de un sistema de corriente eléctrica con conexión a tierra.

Al igualmente elimina la necesidad de un cable de conexión entre las partes con conexión a través de la red de datos.

cuadricular encubierta polarizada y solo puede conectarse de una forma. Si la davila no cabe en el enchufe, volteélo. Si aún así no cabe, póngase en contacto con un electricista.

una clavija polarizada (una pata es más ancha que la otra). Esta clavija cabe en un enchufe de tres patas.

ADVERTENCIA Las herramientas de doble sistema están equipadas con

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elementos eléctricos

For more information about the study, please contact Dr. John Smith at (555) 123-4567 or via email at john.smith@researchinstitute.org.

Redes de elementos eléctricos

AADVERTENCIA Antes de obtener acceso a las terminales, todos los circuitos de alimentación deberán estar desconectados.



A ALVETECNA Si el cable de alimentación se daña, sólo debe ser reemplazado por el fabricante o centro de servicio autorizado TRUPER®, con el fin de evitar algún riesgo de descarga o accidente considerable.

ADVERTENCIA Si el cable de alimentación se daña, éste debe ser reemplazado por el fabricante o centro de servicio de Spacelink.

- El cable de alimentación del cargador tiene sujetos o cables tipo: Y La base de construcción del cargador tiene: Clase III
- La base de construcción del cargador es: Aluminio reforzado

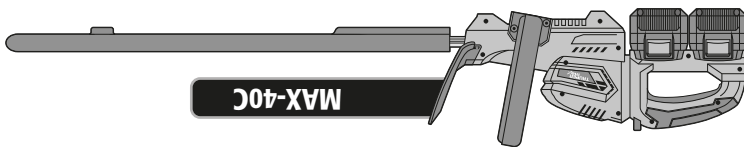
- | | | | |
|--------------------------|---------------------------------------|-------------------|--|
| Código: | 102490 | Descripción: | Cortasetos inalámbrico |
| Longitud de corte: | 26" (67 cm) | Tensión: | 40 V ~ |
| Capacidad de corte: | 1/2" (13 mm) | Cuchilla: | De doble acción |
| Distancia entre dientes: | 24 mm | Baterías: | Lon-life 20 V ~ - 4 Ah Tiempo de carga: 1 hora 20 minutos aproxmadamente |
| Carregador: | Entrada: 127 V ~ Salida: 21.5 V ~ 3 A | Frecuencia: 60 Hz | Corriente: 2 A |

MAX-40C

Especificaciones técnicas

xew
and

TRUPEER



- Índice**
- 14 Poliza de garantía
 - 13 Centros de servicio autorizados
 - 12 Notas
 - 11 Protección ambiental
 - 11 Mantenimiento
 - 10 Operación
 - 9 Puesta en marcha
 - 8 Preparación
 - 7 Partes
 - 5 de cortafierros
 - 4 Advertencias de seguridad para uso
 - 3 Advertencias generales de seguridad eléctricas
 - 3 Requerimientos técnicos
 - 2 Especificaciones técnicas
 - 1 Para poder sacar el máximo provecho de la herramienta, alargar su vida útil, hacer válida la garantía en caso de ser necesario y evitar riesgos o lesiones graves, es fundamental leer este instructivo por completo antes de usar la herramienta.
 - 1 Guarde este instructivo para futuras referencias.
 - 1 Los gráficos de este instructivo son para referencia, pueden variar del aspecro real de la herramienta.

ATTENCIÓN

TRUPER **maX**



Lea este instructivo por completo antes de usar la herramienta.

ATENCIÓN

Longitud de corte

40 V = 26''
67 cm

MAX-40C

102490 MAX-40C

Modelo Código

Este instructivo es para:

Cortásetos inalámbrico

Instructivo de

TRUPER®

