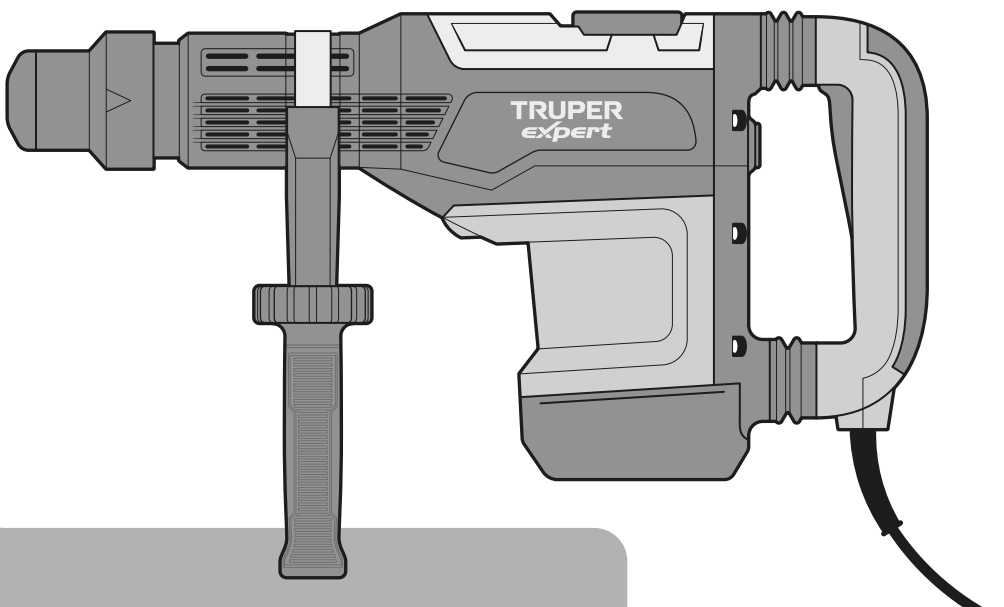


ENGLISH
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SDS MAX Hammer Drill

15 Joules
Impact energy



RMAX-15NX

Applies for:

Code

Model

100869

RMAX-15NX

CAUTION



Read this manual thoroughly
before using the tool.



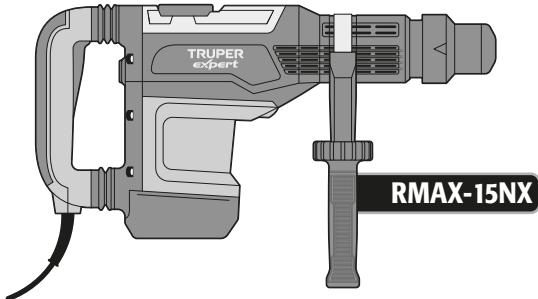
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CAUTION

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.



RMAX-15NX

Code	•	100869
Description	•	Hammer Drill SDS MAX
Chuck	•	SDS max
Voltage	•	127 V~
Frequency	•	60 Hz
Current	•	14 A
Power	•	1500 W
		Impact energy • 15 Joules
Weight	•	9 kg
Maximum drilling power in concrete	•	Bit: 52 mm
Drilling diameter in concrete with hollow bits	•	125 mm
Speed	•	Rotation: 150 RPM - 305 RPM Impact: 1380 strokes/min - 2760 strokes/min
Work cycle	•	50 minutes work per 20 min rest. Maximum 6 hours daily
Conductors	•	16 AWG x 2C with an insulation temperature of 221 °F
Insulation	•	Clase II IP Grade • IP20

Power Cord Grips used is: Type "Y".
Tool Build Quality: Reinforced insulation
Thermal insulation on motor winding: Class E

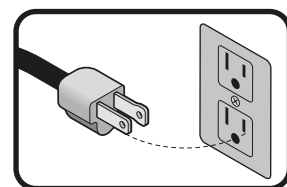
WARNING Avoid the risk of electric shock or severe injury. When the power cable gets damaged it should only be replaced by the manufacturer or at a  TRUPER® Authorized Service Center. The build quality of the electric insulation is altered if spills or liquid gets into the tool while in use. Do not expose 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 and reinforced 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. Both insulation types eliminate 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.

Ampere Capacity	Number of Conductors	Extension gauge from 6' to 49'	higher than 49'
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	3 (one grounded)	14 AWG	12 AWG
from 15 A and up to 20 A		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

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 instructions 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 loss of 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-skid 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.

General power tool safety warnings



General power tool safety warnings



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 or long hair may get caught in moving parts.



If you have dust extraction and collection 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.

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.

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.



This tool is in compliance with
the Official Mexican Standard
(NOM - Norma Oficial Mexicana).

Safety warnings for the use of Hammer Drills

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Choose the appropriate drill or attachment

- ⚠ CAUTION** • The tool is designed to work with bits or accessories with SDS-max shanks. Choose the appropriate one for the material to be worked on, this reduces the risk of serious injury and speeds up the work.
- Do not attempt to use bits that exceed the capacity of the drill.
 - Use well-sharpened and well-conditioned drill bits/accessories to optimize the work.

Before operating the hammer drill

- Take your time to evaluate the work to be done and make sure you have followed all the necessary precautions before starting to drill.

- ⚠ WARNING** • Fit the accessory correctly to the chuck, otherwise it can be thrown out at high speed and cause serious injury.

- ⚠ DANGER** • Before hitting a wall, floor or ceiling, make sure there are no embedded objects, such as wires or electrical conduits or pipes.

- ⚠ DANGER** • Make sure the switch is off (page 7 Start-up) before connecting the tool, otherwise it will start working unexpectedly, which can cause serious injury.

- ⚠ CAUTION** • Turn off and disconnect the tool before installing or replacing an accessory.

- ⚠ WARNING** • This electric tool produces an electromagnetic field during its operation that could interfere with medical implants. To reduce the risk of serious or fatal injury, it is recommended that people with medical implants consult their physician and the manufacturer of the implant before operating the tool.

While operating the hammer drill

- ⚠ CAUTION** • Hold the tool by its handle and by the auxiliary handle. Remember that loss of control can cause personal injury.

- Hold the tool by its insulating surfaces, especially when performing work where the cutting portion of the drill may contact hidden wiring or the tool's own power cord. Contact with a live wire also makes the metal parts of the tool live and can cause an electric shock to the operator.

- Do not subject the tool to excessive stress.

- ⚠ CAUTION** • If the drill bit gets stuck in the workpiece, turn off the demolition hammer immediately. Then remove the drill bit from the workpiece. Do not attempt to remove jammed bits by turning the tool on and off.

- Do not put too much pressure on the tool to speed up the drilling. Otherwise, the drill bit will be damaged and the efficiency of the tool will decrease as well as its life span.

- ⚠ WARNING** • The larger the chisel area, the greater the reactive force, which can lead to a loss of control of the tool. To avoid this possibility, hold the tool firmly with both hands and maintain a balanced position on both feet while drilling at 90°.

- Be careful and ready to relax the force as soon as the drill bit penetrates the material. Sudden movements can cause accidents.

- ⚠ CAUTION** • Do not touch the chisel or drill holes immediately after drilling. Wait for them to cool down before handling them. Do not try to cool them with water or oil.

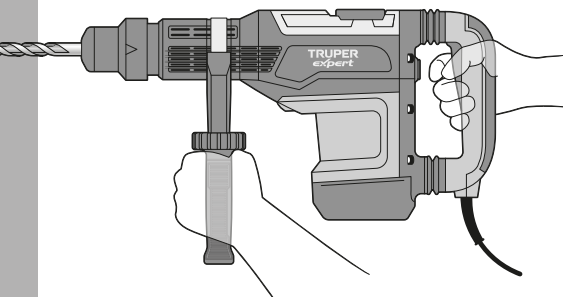
- Avoid placing the tool in a place with particles and/or dust immediately after use, these can be absorbed into the tool mechanism and thus damage it.

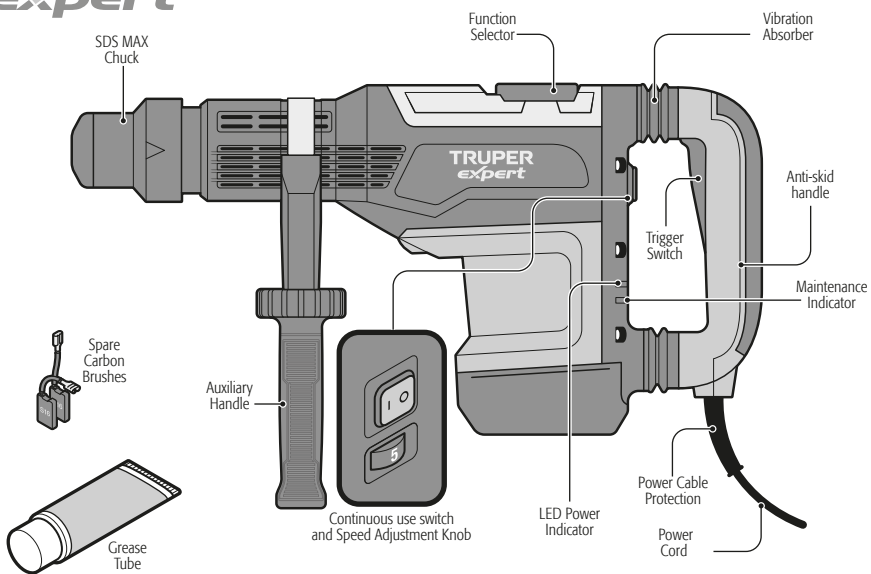
- Use headset protectors, when running services that make noise above 85 dB. Exposure to noise can cause hearing loss.

- Use a dust mask and dust extraction equipment if necessary. Remember that working with materials such as asbestos, lead paint, additives, some types of wood, metals, or minerals is highly toxic.

- Wear safety goggles.

Correct way to hold the hammer drill

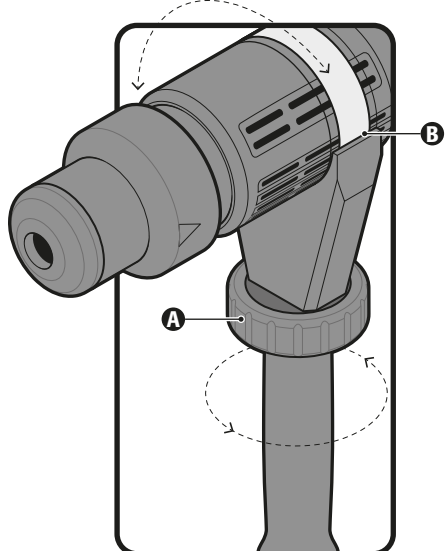




Mounting and Adjustments

Auxiliary Handle

- CAUTION** Operate the power tool only with the auxiliary handle installed.
- The auxiliary handle can be rotated to any position for a secure, low-fatigue posture.
 - Rotate the auxiliary handle grip (**A**) counterclockwise to loosen the mount (**B**) and swing the auxiliary handle to the desired position.
 - Then, retighten the auxiliary handle grip by turning clockwise.
 - Make sure the mount band is positioned in the proper section of the housing.



Mounting and Adjustments

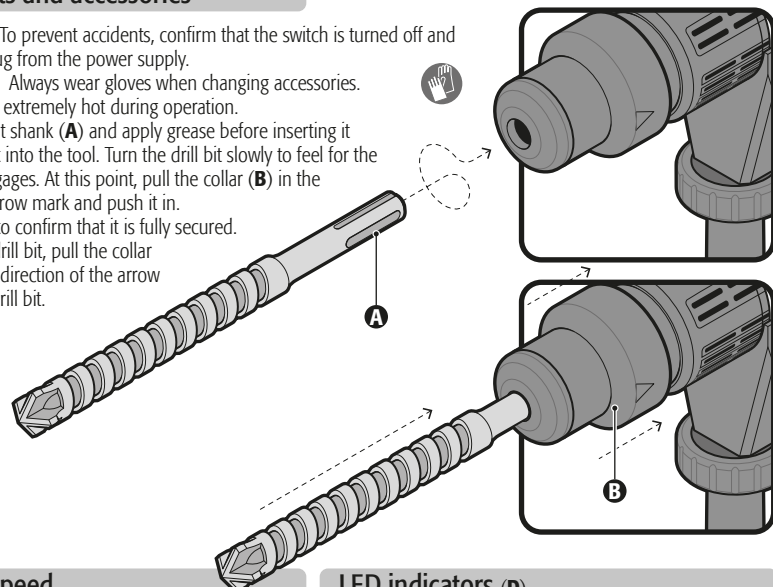
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Mounting bits and accessories

CAUTION To prevent accidents, confirm that the switch is turned off and disconnect the plug from the power supply.

WARNING Always wear gloves when changing accessories. They can become extremely hot during operation.

- Clean the drill bit shank (**A**) and apply grease before inserting it
- Insert the drill bit into the tool. Turn the drill bit slowly to feel for the point where it engages. At this point, pull the collar (**B**) in the direction of the arrow mark and push it in.
- Pull the drill bit to confirm that it is fully secured.
- To remove the drill bit, pull the collar completely in the direction of the arrow and pull out the drill bit.

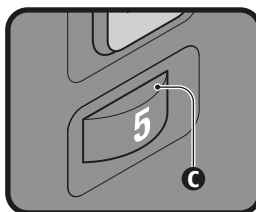


Regulating Speed

- The equipment has a built-in electronic control circuit to adjust and regulate the number of rotations and impacts depending on the material to be processed.
- Level '1' of the adjustment knob (**C**) is for up to 150 rotations per minute and 1 380 strokes per minute.
- Level '6' is for up to 305 rotations per minute and 2 760 strokes per minute.

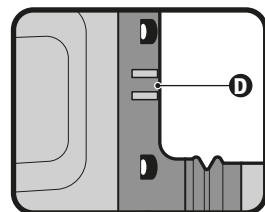
CAUTION

Do not adjust the knob during operation. This could injure the operator as the hammer drill must always be held with both hands.



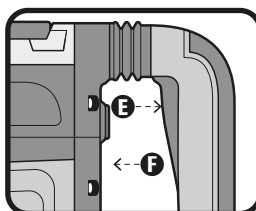
LED indicators (**D**)

- The green power LED indicator lights up when the tool is switched on. If the indicator LED does not light, the power cord or controller may be defective.
- The red service indicator LED lights up when the carbons are worn to indicate that the tool needs service.



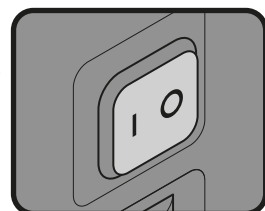
ON and OFF

- To turn the hammer drill ON, press the trigger switch (**E**).
- To turn OFF the equipment release the trigger switch (**F**).



Continuous use button

- WARNING** • Continuous operation is only for working with the IMPACT (). function. DO NOT use this function for the IMPACT-ROTATION () function.
- Press "I" to start the continuous operation.
 - Press "O" to stop the continuous operation.



Function Selector

- Be sure to use the function selector (**A**) only when the motor is completely stopped.

⚠ WARNING On no reason try to adjust the function selector with the motor running, the tool could rotate abruptly, causing unexpected accidents.

IMPACT-- ROTATION (◀▶)

⚠ WARNING This function is intended for working ONLY with drill bits and NOT with chisels or punches, as the hammer drill could get stuck in the material and rotate abruptly.

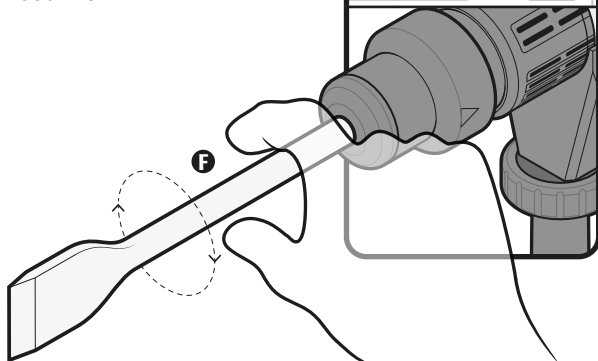
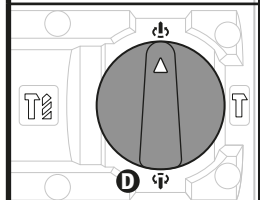
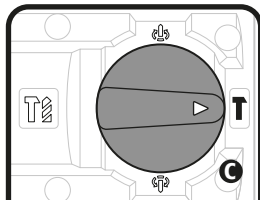
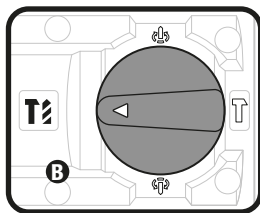
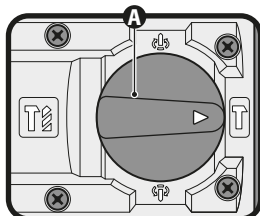
- Turn the function selector until the arrow points to the drill/hammer figure. (**B**).
- Mount the drill bit as shown on page 7.
- Hold the hammer drill firmly in both hands by the main handle and the auxiliary handle, rest the tip of the bit on the material to be worked and press the switch to start the operation.

⚠ CAUTION • It is not necessary to push hard on the hammer drill when working, applying light pressure is sufficient.

⚠ WARNING Although the hammer drill is equipped with a safety clutch, if the bit were to become jammed in the material and is not properly clamped with both hands as instructed, it could rotate abruptly and strike the operator.

IMPACT (◀)

- Turn the function selector until the arrow points to the hammer figure (**C**).
- Mount the attachment as shown on page 7.
- If you need to change the angle of the chisel:
 - Turn the function selector until the arrow points to the ↗ figure as shown in the graphic (**D**).
 - Manually rotate the chisel to the desired position (**F**).
 - Return the selector switch to the impact function (◀).
- Hold the hammer drill firmly in both hands by the main handle and the auxiliary handle, rest the chisel tip on the material to be worked and press the switch to start the operation.



Safety Clutch

The tool has a safety clutch, which interrupts spindle power (causing a rattling noise), if the accessory jams. Should this possibility occur:

- Turn the tool off immediately.
- Remove the jammed accessory.
- Turn the tool back on.

Additional Information

- SDS MAX accessories require freedom to move within the bit, which causes eccentricity when the tool is unloaded. However, the accessory automatically centers itself during operation, without affecting drilling accuracy.
- When new, the tool requires a 5-hour working time to reach maximum efficiency.

Maintenance

Cleaning and Care

- Clean the machine with a soft cloth, dampened with soap and water, preferably after each use.
- Always keep the vents clean and free of obstructions to ensure proper cooling of the motor.
- Regularly inspect all mounting screws and make sure they are tightened properly. If any of the screws are loose, tighten them immediately.

Lubrication

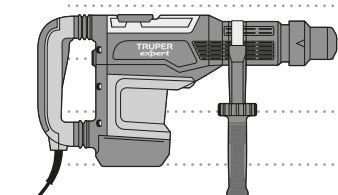
- The hammer drill crankshaft is lubricated with low viscosity grease so that it can be used for a long period of time without the need to replace the grease.
 - Contact a **TRUPER** Authorized Service Center to replace the grease in case of leaks.
- WARNING** Applying non recommended grease will cause the machine to clog, reducing its service life.

Carbon Brush Replacement

- The carbons should be checked periodically, and always be replaced by a **TRUPER** Authorized Service Center when they have worn out.
- After they have been replaced, ask to inspect if the new carbons can move freely in the carbon holder and request that the tool be turned on for 5 minutes to match the contact of the carbons and commutator.
- Only use **TRUPER** original replacement carbons, specifically designed with the hardness and electrical resistance for each type of motor. Out of specification carbons can damage the motor.
- When changing the carbon brushes, always replace both carbons.
- In case you have to replace the carbons yourself, please follow this order:
 1. Loosen the two fixing screws and remove the fan cover.
 2. Remove the coil spring and the carbons.
 3. After replacing the carbons, install the coil spring and fan cover, tightening the set screws securely.

Service

- Service to the tools shall only be carried out in a **TRUPER** Authorized Service center. Service and maintenance carried out by unqualified persons can be dangerous and may result in personal injury and invalidate the product warranty.



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 0187-8737** to get information about the nearest Service Center.

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BAJA CALIFORNIA SUR	FIX FERRETERÍAS FELIPE ÁNGELES ESQ. RUIZ CORTÍNEZ S/N, COL. PUEBLO NUEVO, C.P. 23670, CD. CONSTITUCIÓN, B.C.S. TEL.: 613 132 1115	NUEVO LEÓN	SUCURSAL MONTERREY CARRETERA LAREDO #300, 1B MONTERREY PARKS, COLONIA PUERTA DE ANÁHUAC, C.P. 66052, ESCOBEDO, NUEVO LEÓN, TEL.: 81 8352 8791 / 81 8352 8790
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COAHUILA	SUCURSAL TORREÓN CALLE METAL MECÁNICA #280, PARQUE INDUSTRIAL ORIENTE, C.P. 27278, TORREÓN, COAH. TEL: 871 209 6823	SAN LUIS POTOSÍ	FIX FERRETERÍAS AV. UNIVERSIDAD #1850, COL. EL PASEO, C.P. 78320, SAN LUIS POTOSÍ, S.L.P. TEL: 444 822 4341
COLIMA	BOMBAS Y MOTORES BYMTESA DE MANZANILLO BLVD. MIGUEL DE LA MADRID #190, COL. 16 DE SEPTIEMBRE, C.P. 28239, MANZANILLO, COL. TEL: 314 332 1986 / 332 2013	SINALOA	SUCURSAL CULIACÁN AV. JESÚS KUMATE SUR #4301, COL. HACIENDA DE LA MORA, C.P. 80143, CULIACÁN, SIN. TEL.: 667 173 9139 / 173 8400
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ESTADO DE MÉXICO	SUCURSAL CENTRO JILOTEPEC AV. PARQUE INDUSTRIAL #1-A, C.P. 54240, JILOTEPEC, EDO. DE MÉX. TEL: 761 782 9101 EXT. 5728 Y 5102	TABASCO	SUCURSAL VILLAHERMOSA CALLE HELIO LOTES 1, 2 Y 3 MZ. #1, COL. INDUSTRIAL, 2A ETAPA, C.P. 86010, VILLAHERMOSA, TAB. TEL.: 993 353 7244
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 REFACCIONES CALLE ROSITA #527 ENTRE 20 DE NOVIEMBRE Y GRAL. RODRÍGUEZ, FRACC. REYNOSA, C.P. 88780, REYNOSA, TAMS. TEL.: 899 926 7552
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HIDALGO	FERREPRESOS S.A. DE C.V. LIBERTAD ORIENTE #504 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	SUCURSAL 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	SUCURSAL MÉRIDA CALLE 33 #600 Y 602, LOCALIDAD ITZINCAB Y MULSAY, MPIO. UMÁN, C.P. 97390, MÉRIDA, 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
100869	RMAX-15NX	 TRUPER®

This product is guaranteed for 3 years. To make the warranty valid or purchase parts and components you must present the product in Corregidora 22, Col. Centro, Alc. Cuauhtémoc, CDMX C.P. 06060 or at the establishment where you purchased it, or at any Truper® Service Center listed in the annex to the warranty policy and/or in www.truper.com. Transportation costs resulting from compliance of this warranty will be covered by  **TRUPER®**.

For questions or comments, call **800-690-6990**. Made in China. Imported by Truper S.A. de C.V. Parque Industrial 1, Jilotepec, Edo. de Méx. C.P. 54240

**3** YEARS

Stamp of the business. Delivery date:

**Poliza de
Garantía**

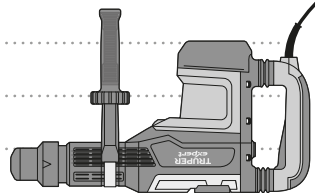
TRUPER
expert



Sello del establecimiento comercial. Fecho de entrega:

Este producto es la garantía por 3 años. Para hacer válida la garantía o adquirir piezas y componentes debes presentar el producto en Corregidora 22, Col. Centro, Alc. Cuauhtémoc, CDMX C.P. 06060 o en el establecimiento donde lo compró, o en algún Centro de Servicio Truper® de los establecidos en el anexo de la poliza de garantía y/o en www.truper.com. Los gastos de transporte que resulten para su cumplimiento serán cubiertos por **TRUPER**. Para dudas o comentarios, llame al **800-690-6990**. Hecho en China. Importado por Truper S.A. de C.V. Parque Industrial 1, Jilotepec, Ed. de Mex. C.P. 54240

Código	Modelo	Marca	RMAX-15NX	TRUPER®	100869
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Notas

expert
TUREX

TRUPEER

Puesta en marcha

Embrague de Seguridad

Información adicional

- Los accesorios SDS MAX requeridos de liberado para moverse dentro del bocadillo, lo cual causa excentricidad cuando se aplica la herramienta sobre la pieza. Sin embargo el acceso se centra automáticamente durante la operación sin dejar la precisión deseada.
- Cuando esas piezas se apilan, la herramienta requiere de un lapso de 5 horas de trabajo para alcanzar su máxima eficiencia.

- La hermafroditaria crezuta con un embargue de segundad.
- Pode ser que la hermafroditaria crezuta con un embargue de segundad, quele interrumpe la uretra del ele (coacionando un nido d'atascado), si el accesorio de trascada. De presentarse esta obstruccion, se encender la hermafroditaria.

Mantenimiento

Lubrication

Limpieza y cuidados

- A ADVERTENCIA** Aplicar grasa no recomendada hará que la medida sea desajuste, reduciendo su vida útil.

B TRUPER. Para reemplazar la grasa en caso de fugas.

C Algunas veces el Ceteno de Petróleo es necesario Automatizado.

D Largo período sin necesidad de reemplazar la grasa.

E El granelado del rotomotor es la única forma de aplicar viscosidad para que el aceite se distribuya dentro del motor.

- Cambio de carbonos

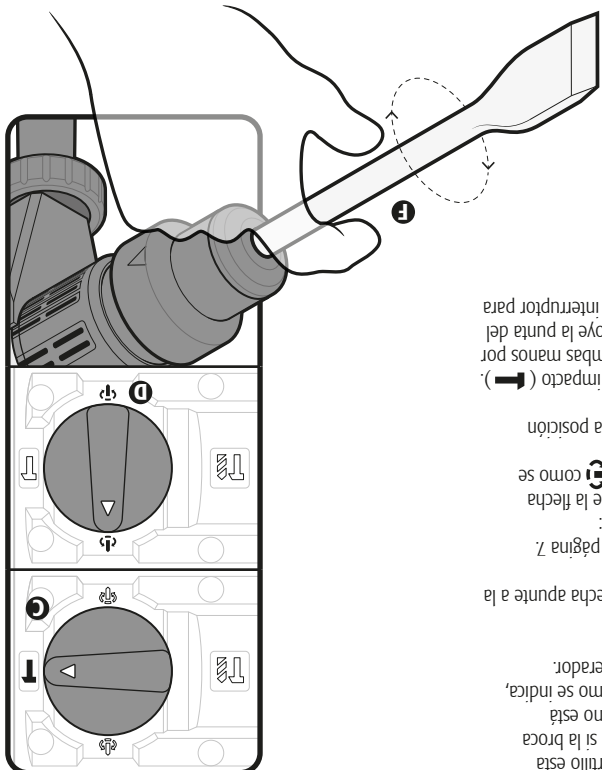
 - Agregue de que algunos de los torneos este suelto, aprételeo y aségurese de que estén apretados correctamente. En especial si regularmente todos los tornillos de montaje del motor.
 - Quedan los tornillos para garantizar un enfrentamiento adecuado entre los tornillos y las tuercas y llaves de despiece de cada uso.
 - Simplemente mantenga las tuercas y llaves de cada uso.
 - Queda y abra, preferiblemente después de cada uso.
 - Limpie la madera con un paño seco, numerando cada tornillo de que este limpio de aceite.

SERVICO

Cambio de carbones

- E SERVICIO DE LAS HERMOSAS ELEGIR SER REALIZADO
 - UINFORME EN UN CERTIFICADO AUTORIZADO
 - TPER. E SERVICIO DE PERSONAS NO GELFIDAS PREGUNTO Y
 - LLEGA A OCASIONAR DAÑOS PERSONALES ALGUNOS
 - GRANDE DEL PRODUCTO.

- Solo es deban de usar carbonos de repuesto de los carbonos Y el cumularad.
 - Solo es deban de usar carbonos de repuesto queeden dañar el motor.
 - Cuando se haga el cambio de carbonos siempre deban reemplazarlos.
 - En la caso de que tengas que ordenar los carbonos por si misma, por favor siéguela este orden:
 - 1. Afloje los tornillos de fijación y retire la cubierta del ventilador.
 - 2. Retire el rosete heclcial y los carbonos.
 - 3. Despues de reemplazar los carbonos, instale el rosete heclcial y la cubierta del ventilador, apretando firmemente los tornillos de fijación.



- Sostenga el rotomartillo con fuerza en ambas manos por el mango principal y el mango auxiliar, apoye la punta del chisel en el material a tratar y oprima el interruptor para comenzar la operación.
- Regrese el selector a la función de impacto (→).
- Desacelera (F).
- Giire manualmente el chisel hasta la posición indicada en el gráfico (D).
- Apunte a cualquier parte del cuerpo que le fiche la figura de las figuras como se indica en la figura 7.
- Si necesita modificar el ángulo del chisel.
- Monte el accesorio como se indica en la figura 7.
- Giire el selector del trinquete para que la flecha apunte a la figura del martillo (C).
- Giire el selector de función para que la flecha apunte a IMPACTO (→).

A ADVERTENCIA Aunque el rotomartillo essta sulcado, debe girar abruptamente y soltar al operador.

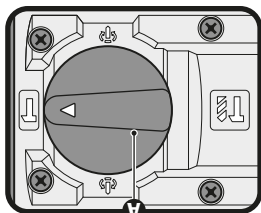
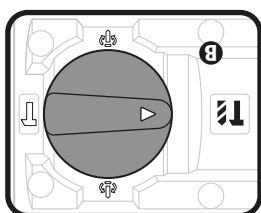
A ATENCIÓN No es necesario empujar con fuerza el rotomartillo al tratar, aplicar una presión ligera es suficiente.

- Sostenga el rotomartillo con fuerza en ambas manos por el mango principal y el mango auxiliar, apoye la punta del chisel en el material a tratar y oprima el interruptor para comenzar la operación.
- Monte la broca como se indica en la figura 7.

figura 7 (B).

- Giire el selector de función para que la flecha apunte a la en el material y girar abruptamente.
- Sostenga el rotomartillo con fuerza en ambas manos por el mango principal y el mango auxiliar, apoye la punta del chisel en el material a tratar y oprima el interruptor para comenzar la operación.

IMPACTO - ROTACIÓN (→)



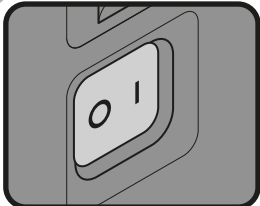
Puesta en marcha

Selector de función

A ADVERTENCIA Por ningún motivo intente ajustar el selector de función con el motor en marcha, la herramienta podría girar abruptamente, provocando accidentes graves.

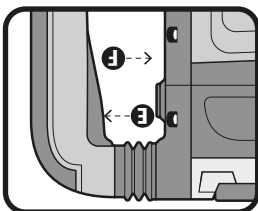
• Asigürese de utilizar el selector de función (A) únicamente cuando el motor esté completamente detenido.

A ADVERTENCIA Por ningún motivo intente ajustar el selector de función con el motor en marcha, la herramienta podría girar abruptamente, provocando accidentes graves.



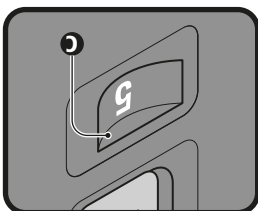
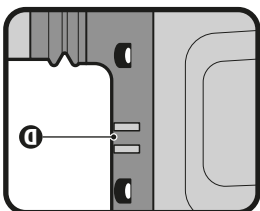
Botón de uso continuo

- Para desactivar la función para la función de IMPACTO (➡), NO utilice esta función con la funda de IMPACTO (➡).
- Para encender el rotamártillo presione el botón (B).
- Presione "I" para iniciar la operación continua.
- Presione "O" para detener la operación continua.



Encendido y apagado

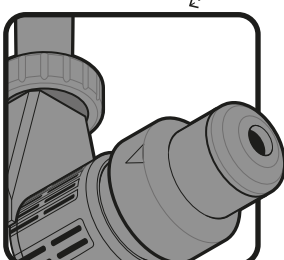
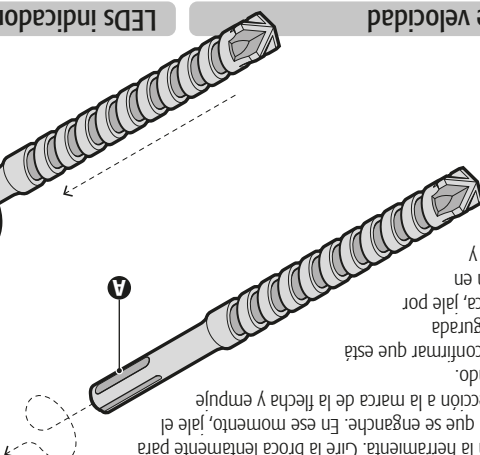
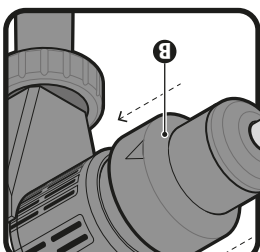
- Para apagarlo libere el gatillo interruptor (F).
- Para encender el rotamártillo presione el gatillo interruptor (E).



LEDs indicadores (D)

Regulación de velocidad

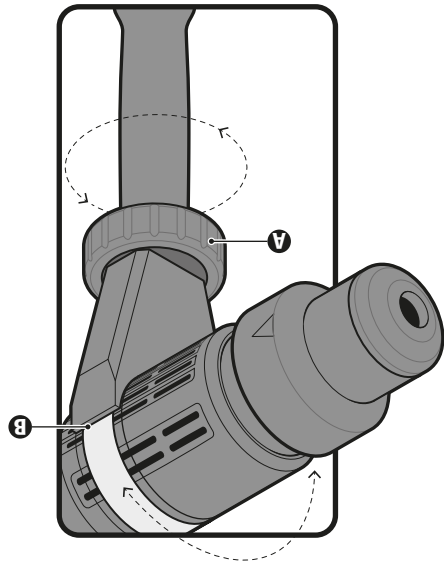
- El nivel 1, de la perilla de ajuste (C) es para hasta 150 rotaciones por minuto.
- El nivel 6, es para hasta 305 rotaciones por minuto.
- El nivel 9, de la perilla de ajuste (C) es para hasta 2760 golpes por minuto.
- El ajusto cuente con un circuito electrónico de control que depende de impactos regulares del motor a trabaja.
- El equilibrio constante de impactos depende del número de rotaciones e impactos regulares del motor a trabaja.
- El ajusto cuente con un circuito electrónico de control que depende de impactos regulares del motor a trabaja.
- No ajuste la perilla de velocidad (C) ya que esto dañará el motor.
- Durante la operación no se encienda el rotamártillo.
- Si el LED indica que el rotamártillo se enciende cuando se enciende el LED verde de encendido se enciende el LED rojo de encendido.
- Si el LED indica que el rotamártillo se enciende cuando se enciende el LED verde de encendido se enciende el LED rojo de encendido.



Montaje de brocas y accesorios

Montaje y ajustes

- Apagado y desconecte la clavija del suministro eléctrico.
- Limpie el gancho (A) de la broca y aplique grasa antiséptica.
- Inserte la broca en la herramienta. Gire la broca lentamente para asegurar que la broca esté completamente asegurada.
- Quite la broca para confirmar que está bien fijada.
- Colocar (B) con firmeza a la marca de la flecha y empuje la broca hasta el fondo.
- Puede ligar a este extremadamente útil que se engancha en la herramienta. Gire la broca lentamente para sujetar las tuercas de sujeción que viene con el accesorio.
- Apagado y preventa accidentes, confirme que el interruptor esté apagado y desconecte la clavija del suministro eléctrico.

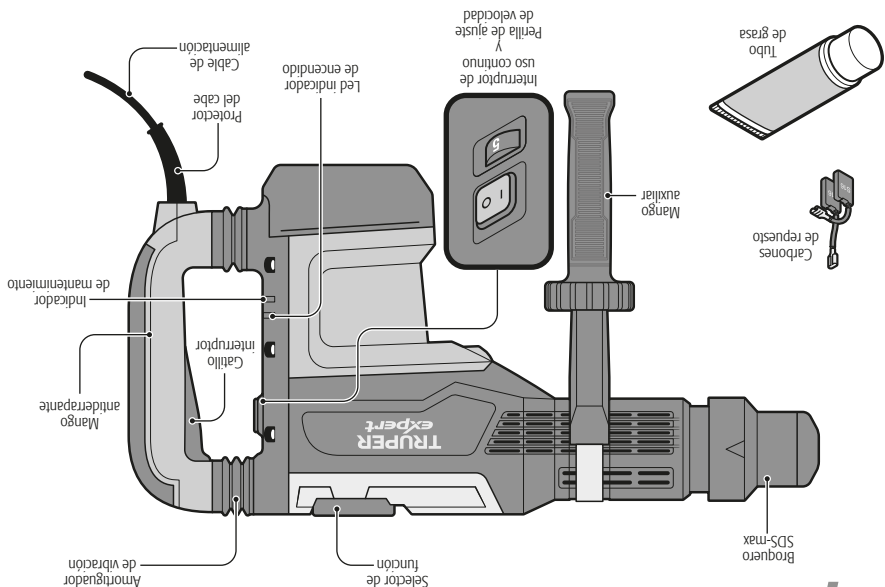


- Asegúrese de que la banda de la montura esté colocada en la sección adecuada de la carcasa.
- Asegúrese de que la banda de la montura esté colocada en la sección adecuada de la carcasa.
- Utilizar giranodo en dirección a las manecillas del reloj.
- Enroques, suelta a apretar la empunadura del mango auxiliar (B) y balancee el mango auxiliar a la posición deseada.
- Contraria a las manecillas del reloj para aliviar la montura posicional, para lograr una postura segura y de bajo estrés.
- El mango auxiliar se puede rotar hasta la posición deseada.
- Coloque el mango auxiliar instalado.

A ATENCIÓN Operé la herramienta eléctrica

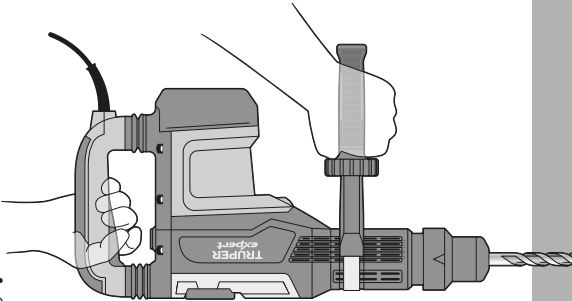
Mango auxiliar

Montaje y ajustes



Partes

TRUPÉRT **EXPERT**



Forma correcta de sostener el rotomarillo

- Evite colocar la herramienta en un sitio con partículas y/o polvo inmediatamente después de haber sido usada, así como despegarla de la superficie.
 - Utilice gafas de seguridad y si es necesario, guantes y una máscara facial para protegerse de los polvos y partículas que se generan al trabajar.
 - Utilice gafas de seguridad y una máscara facial para protegerse de los polvos y partículas que se generan al trabajar.
 - Utilice gafas de seguridad y una máscara facial para protegerse de los polvos y partículas que se generan al trabajar.
 - Utilice gafas de seguridad y una máscara facial para protegerse de los polvos y partículas que se generan al trabajar.

- Evite colocar la herramienta en un sitio con partículas y/o polvo immediatamente después de haber sido usada.
- Los estás pueden ser absorbidas dentro del mecanismo de la herramienta.

ATENCIÓN • No toque la broca o el chisel, ni las perforaciones inmediatamente después de taladrar.

- **ADVERTENCIA** • Cuantos más grandes sea el diámetro de la broca o el área del cincel, la fuerza reactiva es mayor, lo que puede provocar una pérdida del control de la herramienta. Para evitar esta posibilidad seule
mamente la herramienta con ambas manos Y
 - **AVOID INJURY** • La fuerza de la broca al impactar en el material provoca un rebote que puede causar heridas. Los movimientos repetitivos

Su vida útil.

- No someta la herramienta a esturzos excesivos.
- Si la broca se atasca en la pieza de ATENCIÓN

- descarga eléctrica al operador.

לawn המרחב הנקרא מגרש הירקון. מדרום לו נמצאת תחנת הרכבת תל אביב – יפו.

A ATENCIÓN • Sostenga la herramienta por su mango y por el mango auxiliar. Recuerde que la perilla

Microuras operas en el océano Atlántico

Mientras opera el rotomarillo

Elija la broca o accesorio apropiados

TRUPEER
expert

para uso de rotomártillos

"encendido" puede causar accidentes.

condensar humedad en las partes metálicas que se encuentran en el interior o

trabajos.

alimentación y/o la batería o transpondedor de herramienta.

Este arranque es accidental. Asegúrese de que el interruptor



aproximadas, reduce el manejo sencillo a los dedos personales.

zapatos antideslizantes, gato y protección para los pies en condiciones

de uso de equipo de seguridad como lentes de seguridad, medida antipolvo,

guantes de protección para los ojos.

Uso

de

equipo

seguridad personal.

Uso

</div



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

* Se permite utilizar la Semipre C y se extiende las extensiones mismas que tienen con un retraso de 100ms en cada sonda.

Capacidades Ch	Normas de	Caracteres de catenación	Conductores	Ampères
de 0 A hasta 10 A	de 18 AWG(*)	de 1,8 a 15 m	mayor de 15 m	
de 10 A hasta 13 A	16 AWG			
de 13 A hasta 15 A	16 AWG			
de 15 A hasta 20 A	16 AWG			
	14 AWG			
	14 AWG			
	12 AWG			
	8 AWG			

ADVERTENCIA Al usar su cable de extensión, asegúrese de usar el cable de diámetro similar al que se muestra en la placa de datos de la herramienta. Si tiene cables de diámetro más alto, disminuirá la capacidad del cable y de amperes indicada en la placa de datos de la herramienta. Si tiene cables de diámetro más bajo, aumentará la capacidad del cable y de amperes indicada en la placa de datos de la herramienta.



Requerimientos eléctricos

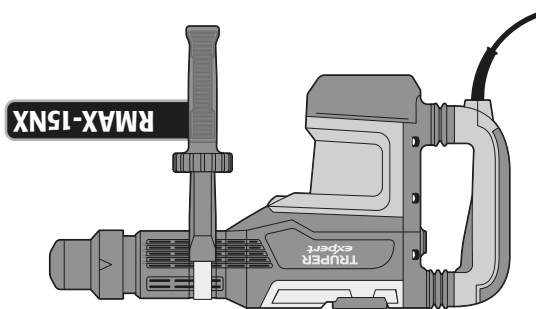
ADVERTENCIA	Si es capaz de deslizamiento de la silla, este debe ser reemplazado por el fabricante o Centro de Servicio Autorizado. El uso de la silla sin el reposabrazos puede causar accidentes de tráfico.
ADVERTENCIA	La construcción del asiento eléctrico de esta herramienta es alterada por aplicaciones o dermaamianto de líquidos durante su operación. No se expone a la lluvia, líquidos y/o humedad.

Diametro de diámetro de perforación en hormigón con brocas huecas	• Broca: 52 mm
Velocidad • Rotación: 150 /min - 305 /min Impacto: 1 380 golpes/min - 2 760 golpes/min	• 50 min de trabajo por 20 min de descansos. Máximo 6 horas diarias
Ciclo de trabajo	• 16 AWG x 2C con temperatura de 105 °C
Conductores	• 16 AWG x 2C con temperatura de 105 °C
Aislamientos	• Clase II IP20

MAX-15NX

Especificaciones técnicas

TRUPEER



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.

- 3 Especificaciones técnicas.
- 3 Requerimientos eléctricos.
- 4 Advertencias generales de seguridad para herramientas eléctricas.
- 5 Advertencias de seguridad para uso de rotomartillo.
- 6 Mantenimiento.
- 7 Notas.
- 8 Puesta en marcha.
- 9 Montaje y ajustes.
- 10 Guardar este instructivo para futuras referencias.
- 11 Centros de Servicio Autorizados.
- 12 Poliza de Garantía.

ATENCIÓN

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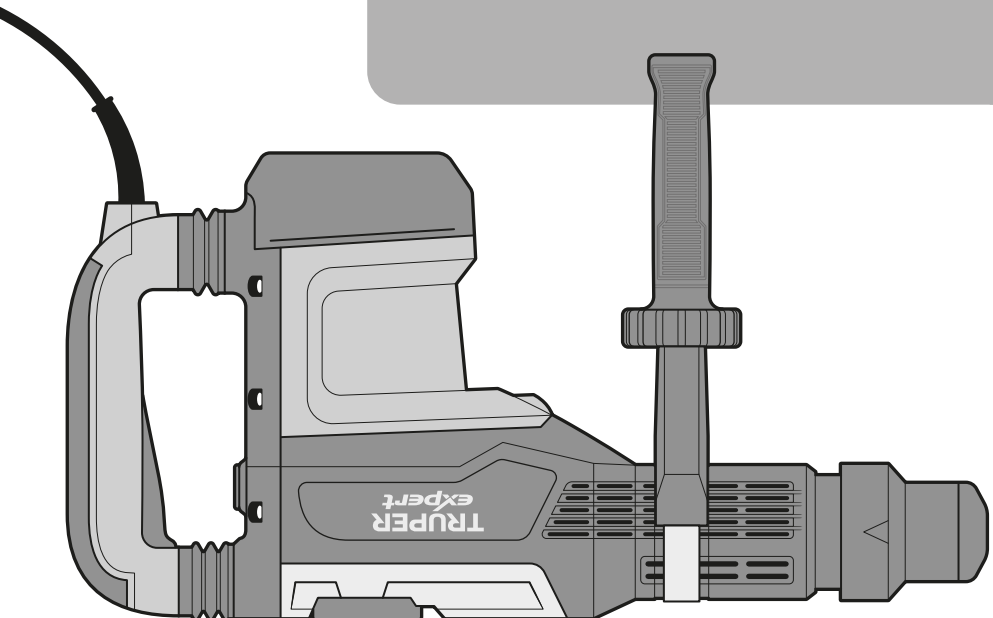
Lea este instructivo por completo
antes de usar la herramienta.

ATENCIÓN



10069 MAX-15NX
Código Modelo
Este manual es para:

MAX-15NX



15 Joules
Energía de impacto

Rotomartillo SDS MAX

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ESPAÑOL
ENGLISH