

ENGLISH
ESPAÑOL

TRUPER®
INDUSTRIAL

Manual

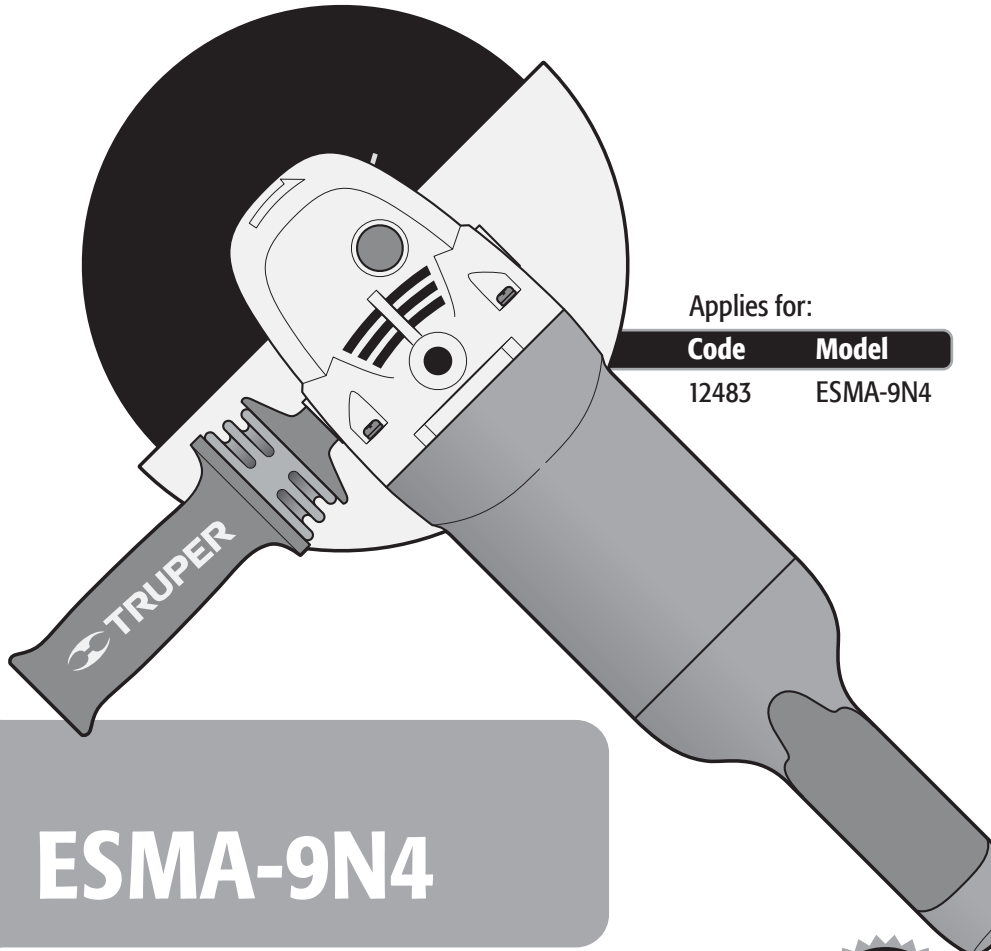
Angle Grinder

3.3 Hp

Power

9"

Disc



ESMA-9N4

! CAUTION



Read the user's manual thoroughly
before operating this 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.

Use and care recommendations

 **TO EXTEND THE LIFE OF YOUR TOOL, CLEAN IT WITH COMPRESSED AIR AFTER EACH USE.**

 **FULFILL THE WORKING CYCLES**
50 min of work and 20 min of rest. Daily maximum 6 hours.



 **NEVER** use or pull the power cord to carry, lift, or disconnect the tool.

 **NEVER** press the lock button while the disc is running.



 Perform periodic **MAINTENANCE** to your machine (page 9).

ESMA-9N4

Code	•	12483
Description	•	Angle Grinder
Discs	•	9"
Voltage	•	127 V~
Frequency	•	60 Hz
Current	•	18.9 A
Power	•	3.3 Hp
Speed	•	6 700 RPM
Duty Cycle	•	Screwed thread size • 5/8-11-UNC-1A 50 minutes' work per 20 minutes' idle. Maximum 6 hours per day
Conductors	•	12 AWG x 2C with 221 °F insulating temperature
Insulating	•	Class II IP Grade • IP20

Power cord grips used in this product: Type "Y".

Build quality: Reinforced insulation

Thermal insulation on motor winding: Class E

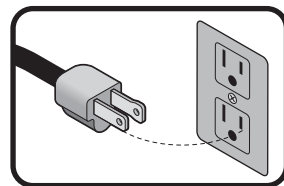
WARNING Avoid the risk of electric shock or severe injury. When the power cable gets damaged it should only be replaced by the manufacturer or at a **TRUPER®** Authorized Service Center. The build quality of the electric insulation is altered if spills or liquid gets into the tool while in use. Do not 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 ft to 49 ft	Higher than 49 ft
From 0 and up to 10 A		18 AWG	16 AWG
From 10 and up to 13 A		16 AWG	14 AWG
From 13 and up to 15 A	3 (one grounded)	14 AWG	12 AWG
From 15 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 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 loosing 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.

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 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.

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 angle grinders

This power tool is intended to function as a cutting tool. Read all safety warnings, instructions and specifications provided. Failure to follow the instructions outlined below may result in electric shock, fire and/or serious injury.

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Select the right disc

CAUTION • Never use discs with bigger diameter than the size required in the tool.

WARNING • Use only discs or accessories more than 6 700 RPM speeds.

The rated speed of the accessory must be at least equal to the maximum speed marked on the tool. Accessories running faster than their rated speed may break and become detached.

CAUTION • Use only discs or accessories with an orifice that fits perfectly in the tool spindle.

CAUTION • Use only discs or accessories specifically designed for the chosen material.

Before operating the grinder

• Set apart some time and assess the job you are about to do. Pay attention to all the necessary cautions before starting to grind.

DANGER • Remove all the fastening wrenches from the tool. Otherwise they can shoot away causing severe injuries to the user.

WARNING • Double-check the guard. It should be perfectly fastened and in good working condition. Do not use the tool without a guard. Fragments of workpieces or a broken accessory can break off and cause damage beyond the immediate area of operation.

CAUTION • Double-check the disc. It should not be broken or cracked. Tap the disc gently with a wooden hammer and listen for a strange sound to learn if is cracked.

DANGER • Before plugging the tool, see if is in the OFF position (Page 8, Start up). Otherwise the tool could start unexpectedly causing severe injuries.

CAUTION • Run the tool 30 seconds before using, to detect important vibration or any type of unusual movement. If detected, unplug the tool and take it to a **TRUPER®** Authorized Service Center.

CAUTION • See if the disc rotates freely.

• Do not tighten the disc. It could break.

WARNING • To work with small work pieces fasten with wrenches. Never use your hands to hold the piece.

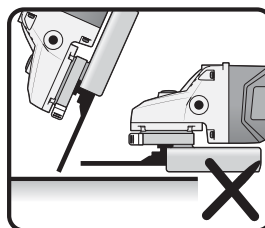
DANGER Do not place saw discs for wood or a serrated blade. Such blades create frequent kickbacks and loss of control.

Keep present people at a safe distance from the work area. Anyone entering the work area should wear personal protective equipment.

Operations for which this power tool is not designed may result in an accident and cause personal injury.

It is not recommended to use this power tool in operations such as sanding, brushing or polishing.

Do not use accessories that are not specifically designed and recommended by the manufacturer.



Wrong way to operate the grinder

While operating the grinder

CAUTION • Do not start the tool when the disc is touching the work piece.

WARNING • Wear safety glasses, gloves and an apron when using the tool.

WARNING • Keep the power cable or extension in the back of the tool. Avoid accidentally damaging the cables with the disc.

• If control of the power tool is lost, the cable may be cut or tangled and the operator's arm or hand may be pulled toward the rotary attachment.

WARNING • Never hold the tool by the power cable. Hold by the housing or auxiliary handle.

CAUTION • Hold the tool by the isolated parts. The cutting tool could come into contact with hidden wiring or its own cable. Making contact with a "live" wire causes the metal parts to electrify and give an electric shock to the user.

• Never let go of the power tool until the attachment comes to a complete stop.

• Never hit the work surface with the disc.

CAUTION • To get the best result with the grinding process, the inclination of the disc and the working surface should have an angle measuring 15° to 30°.

DANGER • When the disc is rotating never use the spindle lock to stop it. It is very dangerous and may cause injuries to the user.

CAUTION • Do not touch the disc or the working piece after grinding. Wait for them to cool down. Never try to cool them down using water or oil.

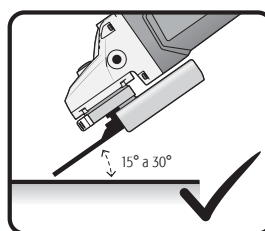
WARNING • Before checking, adjusting or changing discs, double-check the tool is not plugged in.

• Do not use the power tool near flammable materials.
• Do not operate the tool while it is being transported to your side.

DANGER • Sparks caused when grinding may be dangerous. Use caution. Make sure sparks do not get into contact with skin or flammable substances.

• Gradually clean the tool's vents. The motor fan directs dust into the housing and excessive accumulation of metal dust can cause an electrical hazard.

• Do not use accessories that require liquid refrigerants. The use of water or other liquid refrigerants can result in an electric shock.



Right way to operate the grinder

⚠ DANGER **KICKBACK (Sharp Recoil)**

Kickback (sharp recoil) is a sudden reaction when a rotating wheel, backrest, brush, or other accessory gets stuck or snagged. Stalling or snagging causes rapid stalling of the rotary attachment which in turn causes the power tool to be forced uncontrollably in the direction opposite to the rotation of the attachment at the working point. An abrasive disc jams into the workpiece, the edge of the contacting disc can be pinched into the surface of the material causing the disc to stop, creating a kickback (sudden recoil). The disc may break and the fragments may jump in the direction of or away from the operator, depending on the direction of disc movement at the point of jamming.

Kickback can occur as a result of misuse of power tools and/or improper operating procedures or conditions and can be avoided by taking the precautions listed below:

- a) **Keep a firm grip on the power tool.** Maintain your body and arm so that they can resist the forces of kickback. Always use the auxiliary handle, if provided, for maximum control over kickback or the reaction of the torsional movement of the engine during starting. The operator can control the torsional movement and the kickback forces if the appropriate precautions are taken;
- b) **Never place your hand near the rotating attachment.**

The accessories may kick back in your hand;

- c) **Do not place your body in the area where the power tool can move if kickback (sudden recoil) occurs.**

This will propel the power tool in the opposite direction of disc movement at the point of engagement or binding;

- d) **Take special care when working on corners, sharp edges, among others. Avoid bouncing and jamming of the attachment.**

When working corners, sharp edges, or bouncing, can cause the attachment to jam and result in loss of control of the power tool or kickback (sudden recoil) of the power tool.

⚠ WARNING **Specific safety for grinding and cutting operations with abrasives**

- a) **Use only disc types that are recommended for the specific power tool and the specific tool holder that is designed for the selected disc.**

Discs that are not designed for the power tool cannot be properly protected and are unsafe;

- b) **The grinding surface of discs with a sunken center must be installed below the plane of the guard.**

An improperly installed disc may project burrs outside the plane of the guard and cannot be properly protected;

- c) **The guard must be securely fastened to the power tool and positioned to provide maximum safety, so that the least amount of the blade is exposed to the operator.**

Do not use damaged accessories. Before each use inspect the accessories. * Check abrasive discs for damage.

- * Check backing pads for cracks, tears or excessive wear

After inspecting and installing the accessory, operate the tool at maximum speed without charge for one minute. Damaged accessories usually break during this period of time.

Do not use accessories that are not specifically designed and recommended by the manufacturer. The fact that the accessory may be installed on the power tool does not ensure safe operation.

- d) **Discs should be used only for their recommended applications. For example: do not grind with the side of a cut-off wheel.** Abrasive discs are used for perfect grinding. If lateral forces are applied, they can break;
- e) **Always use flanges in perfect condition, of the correct size according to the shape of the selected disk.**

A flange with the correct characteristics supports the disc, which reduces the possibility of disc rupture. The flanges for cut-off wheels can be different from the flanges for grinding wheels;

- f) **Do not use worn out disks from larger or higher capacity tools**

Disks that are designed for larger or higher capacity tools are not suitable for the increased speed that occurs in the operation of a smaller size or capacity tool and may defragment.

⚠ WARNING **Additional safety warnings for abrasive cutting operations**

- a) **Avoid locking or applying excessive pressure to the abrasive cut-off wheel.** Do not attempt to make an excessively deep cut.

Applying excessive force to the disc increases the load on the power tool and the susceptibility to deformation in the cutting area and increases the possibility of kickback (sudden recoil) or blade breakage;

- b) **Do not place your body in line and behind the rotating disc.**

When the disc, at the point of operation, is aligned with your body, the possibility of a kickback (sudden recoil) can propel the spinning disc and the power tool directly against you;

- c) **When disc operation is interrupted or cutting stops for any reason, turn off the power tool and keep it stationary until the disc comes to a complete stop.** Do not attempt to remove the blade while it is in motion, as this may cause kickback (sudden recoil) or similar effect.

Investigate and complete corrective actions to eliminate the cause of the spin interruption;

- d) **Do not restart the cutting operation on the workpiece. Allow the blade to reach maximum speed off the workpiece and carefully restart cutting.**

The abrasive cut-off disc can jam, move upwards or produce a kickback if cutting is restarted on the workpiece;

- e) **Support large workpieces on presses or clamping brackets to reduce the risk of the abrasive cut-off disc becoming trapped or of kickback (sudden recoil).**

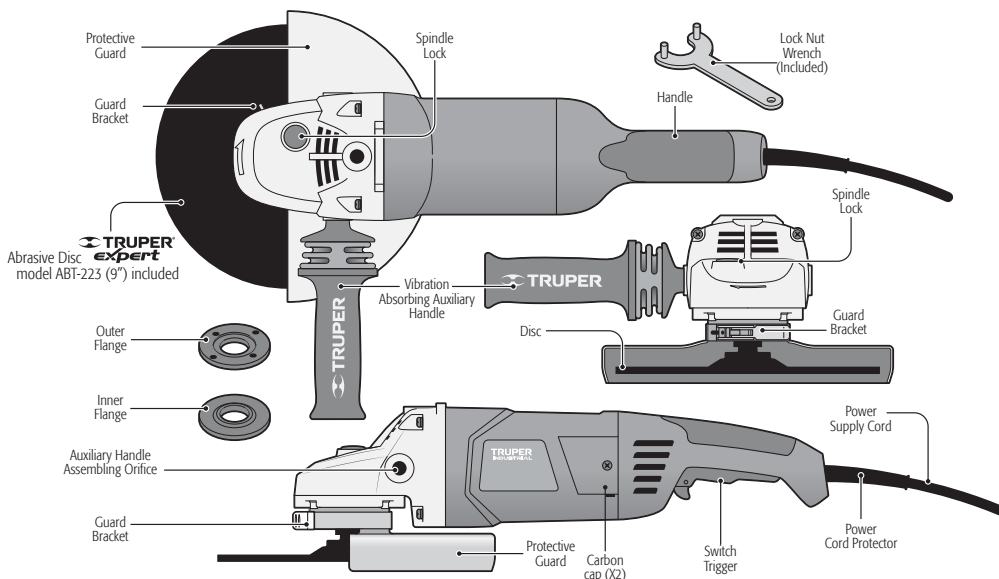
Large pieces tend to sink under their own weight. Brackets should be placed under the workpiece near the cutting line and near the edge of the workpiece on both sides of the abrasive cut-off wheel;

- f) **Be careful when making a "very small cut" in walls or other blind areas or where there is no visibility of internal components.**

The protruding abrasive cutting disc can cut through gas or water pipes, electrical wiring, or objects that may cause kickback (sudden recoil).

Parts

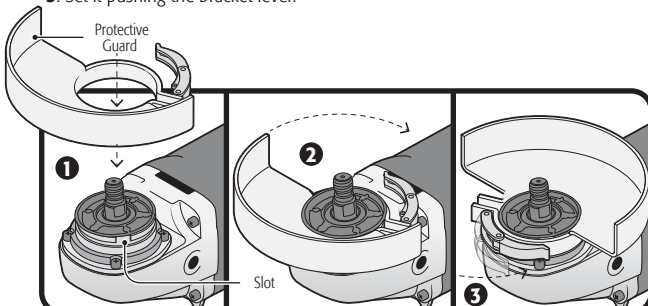
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Preparation

Protection Guard Assembly

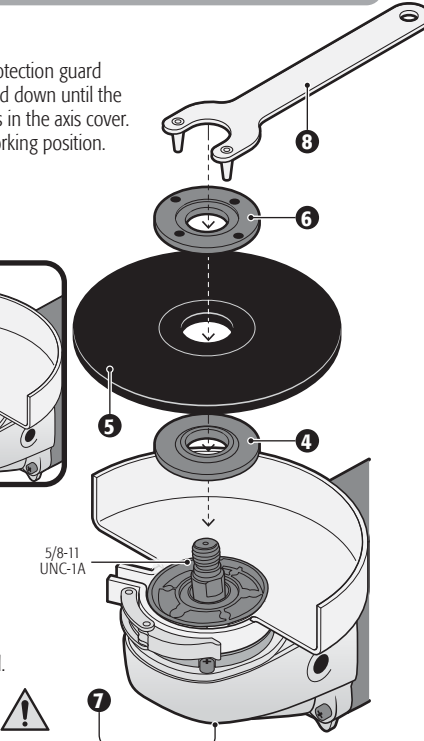
1. Open the clamp lever and match both cantilevered parts inside the protection guard bracket with the matching slots in the axis cover. Push the protective guard down until the protruding parts engage and rotate freely with the corresponding grooves in the axis cover.
2. With the clamp lever open, turn the protective guard to the desired working position.
3. Set it pushing the bracket lever.



Disc Assembly

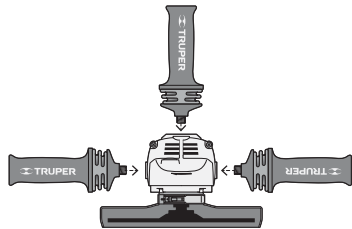
4. Fit the inner flange onto the spindle.
5. Set the disc onto the inner flange.
6. Set the outer flange onto the spindle.
7. Press the spindle lock into the grinder head.
8. Screw the outer flange with the lock nut wrench until securely fastened.

DANGER The spindle lock should only be used to change discs.
Never use it to stop the disc while rotating.



Auxiliary Handle Assembly

CAUTION Before performing any operation, always make sure that the auxiliary handle is firmly installed. Set the auxiliary handle in one of the three positions according to the operator's preference and the job to perform.

**Start Up**

The Angle Grinder is a manual power tool. It is used to grind and cut steel, pipes, and angles in iron, bricks, tiles, stone and/or ceramic pieces. Also, to remove burr from metal surfaces, to level and smoothing out soldering. When changing the tool accessory, it can be used to clean rust and to buff metal surfaces and other materials.

Turning On

• Intermittent operation:

Connect the plug into the power outlet.

Press switch (A) to start the tool.

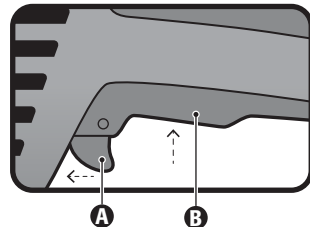
To stop, just release the switch.

• Continuous operation:

Connect the plug into the power outlet.

Press switch (A) and block it pressing the continuous use button (B).

To stop, press and then release the switch.

**How to properly hold the tool**

Always use the tool with both hands. One hand holds the handle and the other hand on the auxiliary handle. Be careful not to obstruct the ventilation slots.

• Grinding:

- For better results hold the tool, 15° to 30° with regards to the work piece.

- Move backward and forward with a constant rhythm and a slight pressure. This way the work piece will not get too hot, will not fade and will not have rough edges.

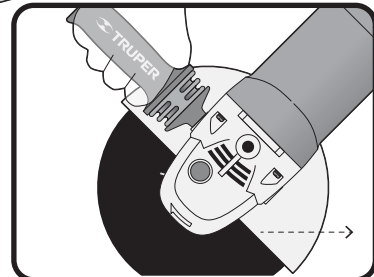
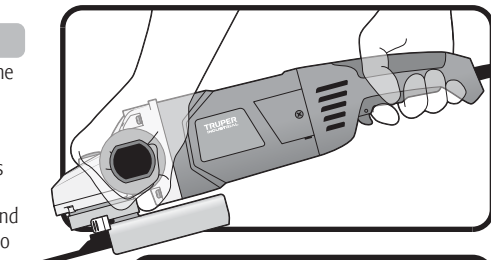
• Cutting:

- Do not press, tilt or oscillate the tool.

- Use a moderate speed.

- The disc shall always rotate in a movement opposite to the cutting movement. Never do it the other way around. There is danger the tool shoots out of control.

- For cutting stone we recommend using a diamond disc.

**Useful Tips**

• Work with the disc into the right position to prevent it gets damaged.
• Press onto the work piece using less force than the tool's weight to avoid overloading and damaging the motor and disc.

• After installing a new disc allow the disc to rotate at least during one minute without working on the piece. If it vibrates, replace immediately.

CAUTION • Avoid working onto wood or soft materials like lead. These materials saturate the disc very fast and make it unusable.

- Always disconnect the tool before cleaning.
- Never use water or other liquids. Use only a brush.
- To prevent overheating the motor, clean the ventilation slots regularly.
- Double-check all the tool components are securely fastened.
- The housing should not be cracked or damaged.
- Double-check the power cable is not cut or peeled.
- After a prolonged use the grease on the tool head should be replaced in a **TRUPER®** Authorized Service Center.

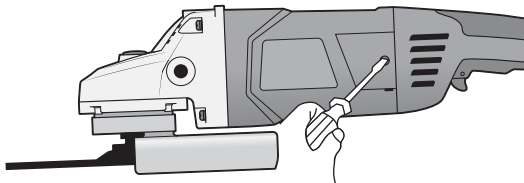
TRUPER® Authorized Service Center.

Repairs

Use only spare parts and accessories recommended by the manufacturer. In case the tool is not working, repairs should be carried out in a **TRUPER®** Authorized Service Center.

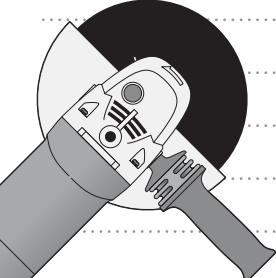
Carbon Brush Replacement

- Replace worn (burnt, broken or smaller than 0.19" long) carbon brushes. Use new carbons.
- When changing carbons always change both carbons at the same time.
- Use a screwdriver to remove the lid from the carbon brushes.
- Remove worn carbons from the housing. Clean dust with compressed air.
- Set the new carbons in a reverse order. Carbons shall easily fall into the carbon housing.
- After setting up new carbon brushes let the grinder running a couple of minutes with no load. This way the carbon brushes will adjust better.
- Use only original **TRUPER®** spare carbon brushes, designed specifically with the right hardness and electric resistance for each type of motor. Carbon brushes with different specifications may damage the motor.
- For better results, it is recommended to use grinding and/or cutting disc to 9" **TRUPER® expert**



Storage

Store the tool tidy in a dry place and protected against dust and water.



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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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
DURANGO	TORNILLOS ÁGUILA, S.A. DE C.V. MAZURIÓ #200, COL. LUIS ECHEVERRÍA, DURANGO, DGO.TEL.: 618 817 1946 / 618 818 2844	SONORA	FIX FERRETERÍAS CALLE 5 DE FEBRERO #517, SUR LT. 25 MZ. 10, COL. CENTRO, C.P. 85000, CD. OBREGÓN, SON. TEL.: 644 413 2392
ESTADO DE MÉXICO	SUCURSAL CENTRO JILOTEPEC PARQUE INDUSTRIAL # 1, COL. PARQUE INDUSTRIAL JILOTEPEC, JILOTEPEC, EDO. DE MÉX. C.P. 54257 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 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
GUERRERO	CENTRO DE SERVICIO ECLIPSE CALLE PRINCIPAL MZ.1 LT. 1, COL. SANTA FE, C.P. 39010, CHILPANCINGO, GRO. TEL.: 747 478 5793	TLAXCALA	SERVICIOS Y HERRAMIENTAS INDUSTRIALES PABLO SIDAR #132, COL. BARRIO 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	SUCURSAL GUADALAJARA AV. ADOLFO B. HORN # 6800, COL. SANTA CRUZ DEL VALLE, C.P. 45655, TLAJOMULCO DE ZUÑIGA, 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 HUERCA, C.P. 58050, MORELIA, MICH. TEL.: 443 334 6858		

Code

12483

Model

ESMA-9N4

Brand**TRUPER[®]**
INDUSTRIAL

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 22, 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® INDUSTRIAL

Sello del establecimiento comercial. Fecho de entrega:

Garantía. Duración: 5 años. Cobertura: piezas, componentes y mano de obra contra defectos de fabricación o fundicionamiento, excepto si se usó en condiciones distintas a las normales; cuando no fue operado conforme instrucciones, fue alterado o reparado por personal no autorizado por Truper®. Para hacer efectiva la garantía incluyése los gastos de transporte del producto que deviven de su cumplimiento de su red de servicio. Truper® no solicitará ningún tipo de comprobante de pago para hacer efectiva la garantía. Tel. 800-018-7873. Made in México en China. Importador Truper®, S.A. de C.V. Parque industrial Jiutepec, Jiutepec, Edo. de Méx. C.P. 54257, Tel. 761 782 9100.



Código	Modelo	Marca	INDUSTRIAL	TRUPER®	ESMA-N4	12483
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**INDUSTRIAL
TRUPEER[®]**

Centros de Servicio Autorizados

www.truper.com donde podrás obtener un listado actualizado, o llame al: 800 060-6960 ó 800 0187-8737 donde le informarán cuál es el Centro de Servicio más cercano.

Informativa que es el Centro de Servicio más cercano.

AGUASCALIENTES DE TODO PARA LA CONSTRUCCIÓN GRAL. BARRAGÁN #1201, COL. CERMIÁL, C.P. 20030, AGUASCALIENTES, AGS. TEL.: 449 99 04 0537

BAJA FIX FERRETERÍAS

C.P. 24080 CAMPECHE, CAMP. TEL.: 981 815 2808
AV. ALVARO OBREGON #324, COL. ESPERANZA

CHIHUAHUA SUCURSAL CHIHUAHUA AV. SILVESTRE TERREZAS #128-11, PARQUE INDUSTRIAL

COL. CENTRO, C.P. 06060, CDMX
TEL: 5522 5031 / 5522 4861

TEL.: 81-209-68-23

DURANGO TORNILLOS AGUILA, S.A. DE C.V.
MAZURI #200, COL. LUIS ECHEVERRIA, DURANGO,
DGO. TEL.: 651 871 1046 / 651 871 3944

MEXICO
FRAGUE INDUSTRIAL
JILOTEPEC, JILLOTPEC # 1, COL. MARQUES INDUSTRIAL
TEL: 761 782 9101 EXT. 5728 Y 5102

CENTRO DE SERVICIO ECLIPSE GUERRERO CALLE PRINCIPAL MZ 111 COL SANTA FE C.P. 39100

LIBERATED ORIENTE #304 LOCAL 30, INTERIOR DE PASAJE
ROBLEDO, COL. CENTRO, CP. 43600, TULANCINGO,
HGO. TEL.: 775 753 6615 / 775 753 6616

MICH. TEL.: 443 334 8658
EX-HACIENDA DE LA HUERTA, C.P. 58050, MORELIA,
AV. PASEO DE LA REPÚBLICA #310-A, COL.

TEL.: 999 912 2451
MPI, UMBRIAN, CP 97390, MERIDA, UGC
CALLE 33 #600 BLOQUE 100, LOCALIDAD HUICAYA MULASAY,

TELE: 782 823 8100 / 826 8484
PROMOTORA C.F. 33306, P.O.ZA RICHA, VER.

VERACRUZ LA CASA DISTRIBUIDORA TRUPER
C/PN 309/01, S/N, PBLD MOLINTE, TEC.
TEL.: 222 271 7502

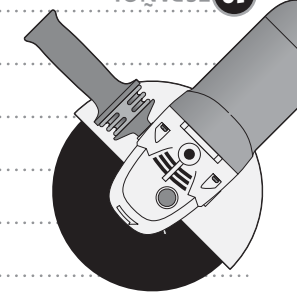
TAXCALA SERVICIOS Y EQUIPAMIENTOS INDUSTRIALES
CALLE ROSITA #527 ENTRÉ 20 DE NOVIEMBRE Y CRAL.
RD#2000, C.P. 88780, REYNOSA, TEL.: 899 26 7552
TAMS., TEL.: 899 26 7552
RD#2000, FRC#2, REYNOSA, C.P. 88780, REYNOSA.

SUPERSTAR VITALEMOSA
CATALOGUE HEILO LOTS 1, 2 Y 5 MZ #1, COL. INDUSTRIAL,
2A ELEVAC. C.P. 69060, MEXICO CITY, TAB.
TEL.: 993 353 7244
TEL.: 644 151 2952
CENTRO DE DISTRIBUCION #517, SUR LT 25 MZ 10, COL.
OBREGON, SON.
SOLARIA C.D. DE FERRELLS
CATALOGUE #517, SUR LT 25 MZ 10, COL.
OBREGON, SON.
TEL.: 644 151 2952
TEL.: 993 353 7244

**UNIVERSITATI
ROO**
**FIX EFERREBIA
CREDITARIA FEDERAL MZ 96 LT 3 LOCAL 2, COL EJIDAL,
CP 77710 PLAZA DEL CARMEN, Q.R.
TEL: 984 267 5140
SAN LUIS POTOSÍ, S.L.P.; TEL.: 44 822 4541
AV. UNIVERSITADIA #1850, COL. EL PASO, CP: 78250,
SAN LUIS POTOSÍ, S.L.P.; TEL.: 44 822 4540
**SAN LUIS
POTOSÍ**
**FIX EFERREBIA
AV. UNIVERSITADIA #1850, COL. EL PASO, CP: 78250,
SAN LUIS POTOSÍ, S.L.P.; TEL.: 44 822 4541
SAN LUIS POTOSÍ, S.L.P.; TEL.: 44 822 4540
**SINALA
SCUCSAL CULIACÁN**
MORA, CP. 80401, UAGUALCA, SIN.
TEL.: 667 713 9350 / 713 9400****

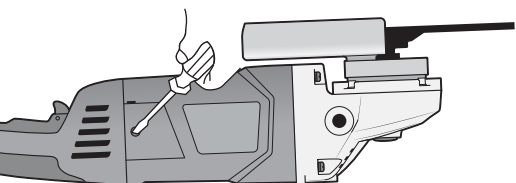
QUERETARO
Av. PUEBLITO DE HERMOSA #110, COL. RANCHO DE
EMILIANO ZAPATA, SAN JUAN DEL RIO, QRO.
TEL: 471/268 5444
TEL: 222-281-2822 / 281-2886 / 2885 / 2886

NAVART
MANUFACTURAS DE EPIRIC
CALLE 112 # 6500 CENTRO CP 65000 EPIRIC NAY



Notas

INDUSTRIAL
TRUPER®



seco y protegida de polvo y agua
almacené la herramienta ordenadamente en un lugar.

Almacenamiento

- Para mejores resultados, se recomienda utilizar discos de corte y/o desbastar de 9" (23 cm) marca **TRUPER EXPERT**.
- Para proteger el motor, los carbones fuera de especificación deben darse a cada tipo de motor.
- Solo se deben usar carbones de tipo especializado para la electricidad alterna.
- Despues de colgar los carbones nuevos, permita que se aserríen durante algunos minutos sin cargarlos.
- Coloque los carbones nuevos inmediatamente en el orden. Los carbones deben caer en los portacarbones rápidamente.
- Retire los carbones desgastados del portacarbones y cambíelos.
- Utilice un destornillador para quitar la tapa de los carbones.
- Cambíe los carbones siempre siempre deban cambiarse los dos carbones.
- Cuando se haga el cambio de carbones siempre deban cambiarse los nuevos.
- Reemplace los carbones desgastados del portacarbones.
- Utilice un desmoldeador para quitar la tapa de los carbones.
- Coloque los carbones nuevos inmediatamente en el orden. Los carbones deben caer en los portacarbones rápidamente.
- Despues de reemplazar los carbones desgastados, permita que se aserríen durante algunos minutos sin cargarlos.
- Es necesario reemplazar los carbones desgastados cuando los de madera, trozos de madera de 5 mm de largo, por carbones nuevos.

Cambio de carbones

Centro de Servicio Autorizado **TRUPER**.
Utilice únicamente refacciones y accesorios recomendados por el fabricante. En caso de que la herramienta no sea utilizada por algún tiempo la preparación deberá ser realizada por alguien que maneje la herramienta.

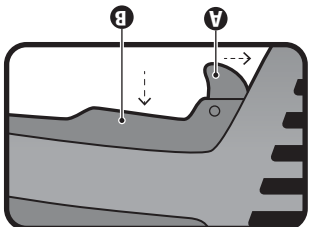
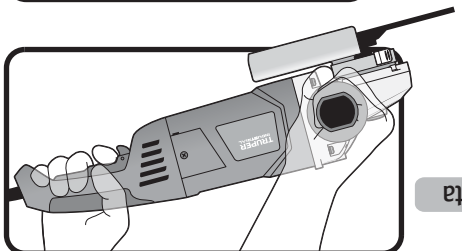
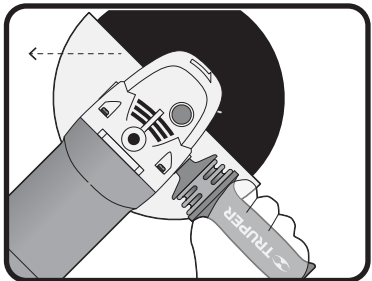
Reparación

- Servicio Autorizado **TRUPER**. La herramienta debe de ser cambiada en un Centro de servicio que maneje la preparación de la herramienta.
- Despues de uso prolongado la grasa de la cabeza de la herramienta debe ser retirada o pelada.
- La grasa no debe estar cubierta de polvo.
- Revise que todos los componentes de la herramienta estén bien fijos.
- Para evitar que se sobrecaliente el motor, debe limpiar las ranuras de ventilación de manera regular.
- Nunca utilice agua u otros líquidos, solamente utilice un limpiador.
- Descocante siempre la herramienta antes de proceder a la limpieza.

Mantenimiento

- **AIRENGION** • Evite trabajar sobre una superficie de disco que ha sido inservible. Puedes estropear las herramientas o dañar la pieza.
- Después de instalar un disco nuevo permite que el disco gire sin trabajar al menos un minuto. Es caso de que sea necesario remplazarlo de inmediato.
- Previene sobre la pieza evitar que la sacerca dañe el motor y el disco.
- Trabaja con el disco en la posición correcta para evitar que se dañe.

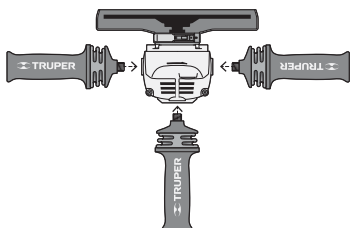
Conejos útiles



- Operación continua: Para interrumpir su funcionamiento, presione el interruptor. Presione el interruptor (A) y lo suelte, apretando el seguro de uso continuo (B).
- Operación continua: Para interrumpir su uso, simplemente suelte el interruptor. Conecte la clavija al tomacorriente.
- Operación intermitente: Para hacer que la herramienta empiece a funcionar. Presione el interruptor (A) para hacer que la herramienta conecte la clavija al tomacorriente.
- Operación intermitente: Conecte la clavija al tomacorriente. Deje la herramienta en marcha para utilizarla para limpiar polvo y para pulir superficies de metal y otros materiales.

La esmeriladora angular es una herramienta eléctrica manual, se utiliza para esmerilar y cortar acero, tubos, hierro en ángulo, latillas, aluminio, plásticos, etc. Se cambia de accesoario de la herramienta para utilizar para limpiar polvo y para pulir superficies de aluminio, latillas, aluminio, plásticos, etc. de cerámica; para quitar la rebaba de las superficies de metal, para niveles y para limpiar polvo y otros materiales.

Puesta en marcha

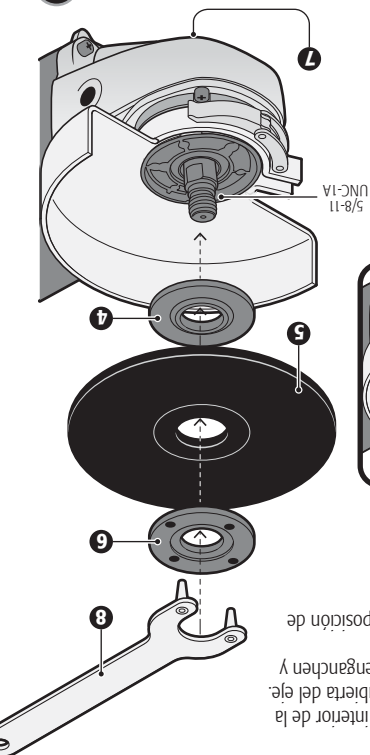


Preparación

- **PRECAUCIÓN** Antes de realizar cualquier operación, asegúrese siempre de que el mango auxiliar esté instalado firmemente. Rosque el mango auxiliar en alguna de las tres posiciones según la preferencia del operario y la aplicación.

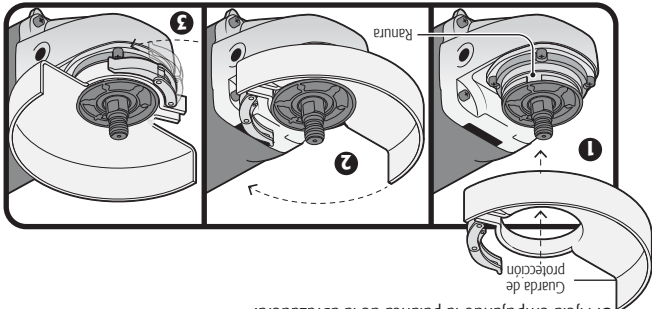
Montaje del mango auxiliar

TRUPER® INDUSTRIAL



- 4.** File la brida interior en el eje.
5. Coloque el disco en la brida interior.
6. Presione la brida exterior en el eje.
7. Cierre la brida exterior con la llave en la cabeza de la esmeriladora.
8. Ajuste la brida exterior con la llave de dos puntas hasta que quede bien fija.
A PRECIO El seguro del eje solo se debe de los puntos que cambian los discos. Nunca para frenar el disco mientras este girando.

Montaje del disco



- 1.** Abra la palanca de la abrazadera y haga coincidir las partes correspondientes del interior de la abrazadera con la parte de protección hacia abajo hasta que las ranuras correspondientes de la cubierta del eje.

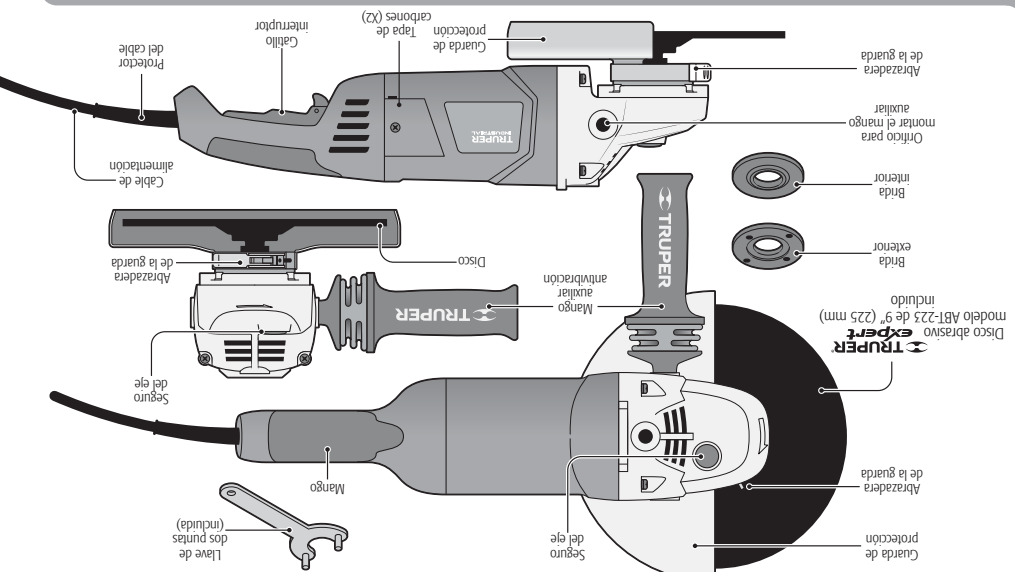
- 2.** Con la palanca de la abrazadera sibrejigüe la guarda de protección hasta la posición que impide libremente con las ranuras correspondientes de la cubierta del eje. Empuje la guarda de protección hacia abajo hasta que las partes correspondientes enganchen y trabaje de nuevo.

- 3.** Fije la empunadura de la palanca de la abrazadera.

3.

Montaje de la guarda de protección

Preparación



máxima seguridad para que la menor cantidad del disco sea suficiente para detenerlos.

No utilizar accesorios retroescudos. Antes de cada uso inspeccionar los accesorios retroescudos y limpiarlos con agua y jabón.

* Revise los respaldores por grietas, desgarras o un desgaste excesivo. Despues de inspeccionar e instalar el accesorio accionar la herramienta a la máxima velocidad sin carga, durante un minuto. Los accesorios con daño, generamente se rompen durante este periodo de tiempo.

No utilizar accesorios que no estén específicamente diseñados y recomiendados por el fabricante.

ADVÉRÉNCE

A ADVERTENCIA Seguidas de descripciones para operaciones o un controlador de memoria basadas en la memoria burscada. Al aplicar una fuerza excesiva en el disco, se aumenta la carga en la herramienta eléctrica y suscurren deformaciones en la zona del corte e incrementa la deformidad del disco. (b) Nunca coloque la mano cerca del accesorio desaceleradas. (c) Nunca coloque su cuerpo en la zona donde la herramienta gira violentamente. Los accesorios pueden contorsionarse en la mano. (d) Nunca coloque su cuerpo en la zona donde la herramienta gira violentemente si ocurre un contragolpe (retroceso). (e) Nunca impulse el movimiento de retroceso de la herramienta eléctrica en dirección burscada. (f) Nunca impulse el disco en el sentido de retroceso. (g) Nunca impulse el disco en el sentido de retroceso. (h) Nunca impulse el disco en el sentido de retroceso. (i) Se toman las precauciones contra golpes (retrocesos burscados), si se retira la fuerza de retroceso de la herramienta eléctrica y las fuerzas de retroceso de la herramienta eléctrica se detienen. (j) Nunca impulse el disco en el sentido de retroceso. (k) Nunca impulse el disco en el sentido de retroceso. (l) Nunca impulse el disco en el sentido de retroceso. (m) Nunca impulse el disco en el sentido de retroceso.

VI ADVERTENCIA Seguridad para operaciones de coche

Advertençias de Seguridat para uso de esmeriladoras

INDUSTRIAL
TRUPEER®



ADVERTENCIA Al operar herramientas eléctricas en exteriores, utilice una extensión alterrizada marcada como "USO EN EXTERIOR" marca **VOLTEC**. Estas extensiones son especiales para el uso en exteriores y reducen el riesgo de sufrir una descarga eléctrica.

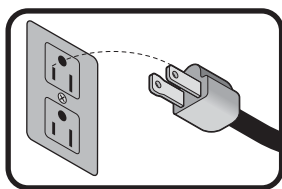
ADVERTISING

* Se permite utilizarlo siempre y cuando las extensiones mismas estén dentro de la carpeta de Proyectos contra sobrecarga.

Capacidad en	Número de	Condactores	de 1,8 a 15 m	mayor de 15 m
de 0 A hasta 10 A	16 AWG	18 AWG(*)	de 1,8 a 15 m	mayor de 15 m
de 10 A hasta 15 A	14 AWG	16 AWG	de 1,8 a 15 m	mayor de 15 m
de 13 A hasta 15 A	14 AWG	16 AWG	de 1,8 a 15 m	mayor de 15 m
de 15 A hasta 20 A	12 AWG	14 AWG	de 1,8 a 15 m	mayor de 15 m
8 AWG	10 AWG	12 AWG	de 1,8 a 15 m	mayor de 15 m

Algunas usé el soplete calibre más alto.

ALIMENTACIÓN Al usar un cable de extensión, asegúrate de usar el cable más grueso para transportar la corriente que consumiría su herramienta. Un cable de un calibre inferior causaría caloridas de tensión en la linea, teniendo como resultado una dependencia de la longitud del cable y sobreeléctrica.



LA DIFERENCIACIÓN Las diferencias entre los sistemas y las estrategias de desarrollo se deben a la forma en que cada uno de los países ha respondido a las presiones de la globalización. Los países que han logrado una mayor integración económica con el resto del mundo han experimentado un crecimiento más rápido que los que han optado por una política proteccionista. La globalización ha permitido a los países desarrollados transferir parte de su producción a países en desarrollo, lo que ha contribuido a la creación de empleos y al desarrollo económico. Sin embargo, también ha llevado a la desigualdad social y a la exclusión social. Los países que han logrado una mayor integración económica con el resto del mundo han experimentado un crecimiento más rápido que los que han optado por una política proteccionista. La globalización ha permitido a los países desarrollados transferir parte de su producción a países en desarrollo, lo que ha contribuido a la creación de empleos y al desarrollo económico. Sin embargo, también ha llevado a la desigualdad social y a la exclusión social.

Reduquerími entos eléctricos

ADVERTENCIA Antes de obtener acceso a las terminales, todos los circuitos de alimentación deben ser desconectados.



La constucción del sistema de eléctrico de esta herramienta es alterado por salpicaduras o derriamamiento de líquidos durante su operación. No la exponga a la lluvia, rayos u otros líquidos o humedad.

ADVERTENCIA Si el cable de alimentación se daña, éste debe ser reemplazado por el fabricante o Centro de Servicio Autorizado **TRUPER**, con el fin de evitar algún riesgo de desgarra o accidente considerable.

El cable de aluminacion tiene sujetas-cables tipo: y
La clase de construcción de la herramienta es: Alislamiento reforzado.
La clase de aislamiento térmico de los devanados del motor: Clase E

ESMA-9N4

Recomendaciones de uso y cuidados

- 12** Poliza de garantía.
 - 11** Centros de servicio autorizados.
 - 10** Notas.
 - 6** Mantenimiento.
 - 8** Puesta en marcha.
 - 7** Preparación.
 - 7** Partes.
 - 5** Para uso de emeryladoras.
 - 4** Advertencias de seguridad para herramientas eléctricas.
 - 3** Requerimientos eléctricos.
 - 3** Especificaciones técnicas.
- ATTENCIÓN**

Indice

INDUSTRIAL
TRUPER®

Realice **MANTENIMIENTO** periódico a su máquina (página 9).



NUNCA apriete el botón de bloqueo cuando esté girando el disco.



NUNCA use el cable para transportar, levantar o desconectar la herramienta.



NUNCA EXCEDA EL CICLO DE TRABAJO
50 min de trabajo por 20 min de descanso. Máximo diario 6 horas.

PARA PROLONGAR LA VIDA DE SU HERRAMIENTA, LIMPIE CON AIRE
COMPRIMIDO (SOPLETEAR), DESPUES DE CADA USO.



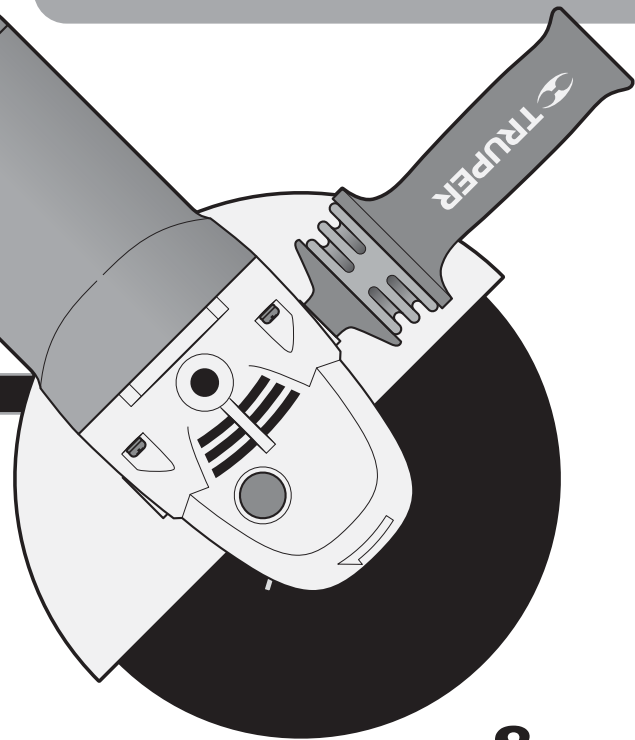
Lea este instructivo por completo.
Antes de usar la herramienta.

ATENCIÓN

ESMA-9N4

Este instructivo es para:
Código Modelo 12483 ESMA-9N4

2450 W
9" 225 mm
Potencia
Disco



Esmeriladora angular

Instructivo de

INDUSTRIAL
TRUPER®

ESPAÑOL
ENGLISH