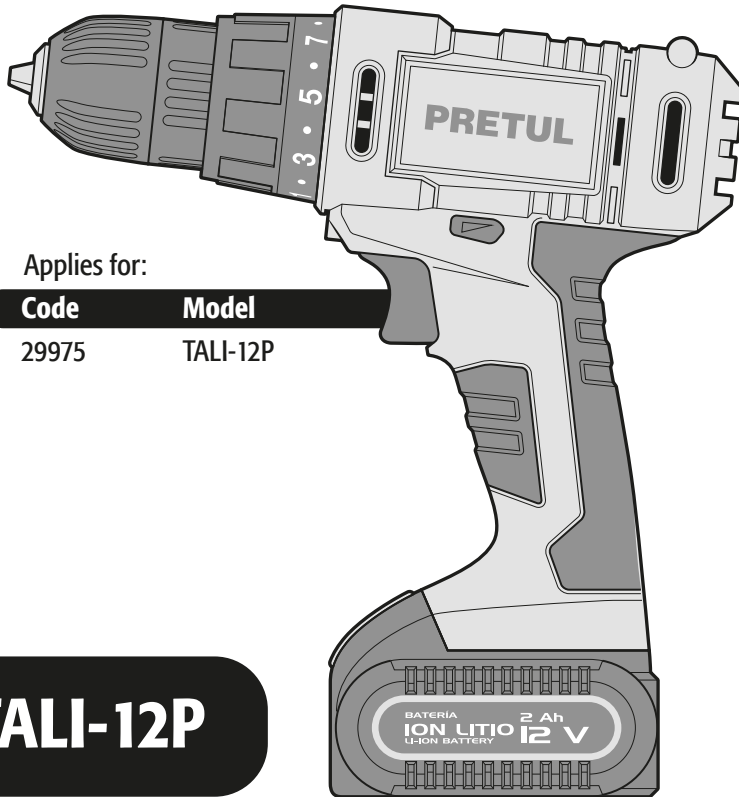


Manual

# Cordless drill / driver

12 V = **3/8"**  
Chuck



Applies for:

**Code**

29975

**Model**

TALI-12P

**TALI-12P**



**CAUTION**



Read the user's manual thoroughly  
before operating this tool.



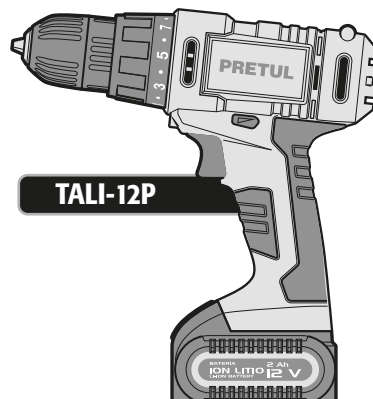
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**CAUTION**

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.



## TALI-12P

|                 |   |  |
|-----------------|---|--|
| Code            | • | 29975  |
| Description     | • | Cordless drill / driver                              |
| Chuck           | • | 3/8" keyless   |
| Voltage         | • | 12 V ==  |
| Speed           | • | 0 - 600 RPM  |
| Rotation        | • | Forward - Reverse                                    |
| Torque          | • | 15 + 1 function                                      |
| Boring capacity | • | wood: 0.75"   metal: 0.4"                            |
| Insulation      | • | Class II   |
|                 |   | IP Grade • IP 20                                     |
| Battery         | • | Ion-Lithium 12 V == 2 Ah   Charging time: 5 hours    |
| Charger         | • | Input: Voltage: 127 V ~ Frequency: 60 Hz Power: 51 W |

Power Cord Grips used in this product: Type "Y".  
Tool Build Quality: Double Insulation.

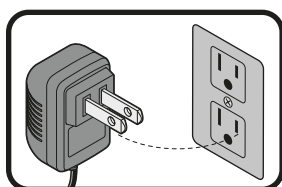
**WARNING** Avoid the risk of electric shock or severe injury. When the power cable gets damaged it should only be replaced by the manufacturer or at a  TRUPER® Authorized Service Center. The build quality of the electric insulation is altered if spills or liquid gets into the tool while in use. Do not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

## Battery tool Use and Care

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.



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

# Safety Warnings for Drills / Drivers

**PRETUL®**

## Battery and Charger

**DANGER** • Use only the **PRETUL®** charger included to charge the battery. Using a different charger may cause fire or injury hazard.

**DANGER** • Use only batteries specifically designed for the tool. Different batteries could generate risk of injury or fire.

**DANGER** • Do not use the charger outdoors.

• When charging, obey the "+/-" polarity.

• Never recharge a leaking battery or that is visibly damaged.

• Do not use batteries or a charger for purposes different than it was designed for.

• Do not modify the battery contacts or the chargers.

- Never expose the batteries to higher than 100°C temperatures or direct sun light.

**DANGER** • Never expose the batteries to fire or impact. They could explode.

**CAUTION** • Batteries shall be kept away from metallic objects like clips, coins, keys, nails, screws or other type of object making contact with the terminals. It would cause a short circuit and burns or fire. They should be kept clean, dry and in good repair.

**CAUTION** • Under extreme conditions the battery liquid could spill out. Avoid any contact. If an accidental contact happens clean with enough water. If the battery liquid comes into contact with your eyes, clean with enough water and immediately go see the doctor. Liquid expelled from the batteries could cause irritation or burns.  
• Remove battery when not in use.

**CAUTION** • If the battery will be stored for long periods of time, keep an intermediate charge (40%) to maximize its useful life. Do not leave it completely charged for long periods of time, or leave it charging when not in use.  
• Keep batteries away from children reach.  
• Do not discard batteries together with household trash. Go to a specialized center for its recycling.

## Choose the right bit

**CAUTION** • Choose the right bit for the work piece. It reduces the risk of severe injury and makes the job easier.  
• To work on metal or plastic, use bits suitable for metal. Sizes encompass a minimum of 0.03" (0.05" for a 0.5" chuck) and up to the chuck maximum capacity.  
• On wood, use regular bits suitable for wood. In any case, to drill 0,25" or smaller orifices, use bits designed to drill on metal.  
• Do not try using bits exceeding the chuck capacity.

## Before operating the tool

• Take your time to assess the job to be done and double check you are paying attention to the necessary caution advices before starting to drill.

• Adjust correctly the bit into the chuck.

**DANGER** • Before boring a wall, floor or ceiling, double check there are no hidden objects, like cables, power conductors or pipes.

**DANGER** • Verify the switch is in the OFF position before inserting the battery. Otherwise it will start working unexpectedly, causing severe injuries.

**CAUTION** • Turn off and disconnect the tool before reversing the chuck rotation direction, as well as setting up or replacing a bit.

## While operating the tool

• Hold the tool by its isolated surfaces designed for that purpose, especially when making jobs where the bit might contact hidden wiring. Contact with a power cable makes the metallic parts of the tool will be energized as well and produce a short circuit to the operator.

• Do not submit the tool to excessive loads.

**CAUTION** • If the bit gets stuck in the work piece, turn off the tool immediately. Then, remove the bit from the work piece. Do not try to remove stuck bits turning on and off the tool.

• Do not put excessive pressure on the tool to accelerate boring. Otherwise the bit will get damaged and the tool efficiency will diminish as well as it working life.

**WARNING** • The largest the bit diameter, the reactive force is higher. The reactive force is higher causing loss of control over the tool. To prevent this possibility hold firmly the tool with both hands, and keep good footing while boring at 90°.

• Stay alert and ready to relax the force when the bit goes through the material. Sudden movements can break the bit or damage the tool.

**CAUTION** • Do not touch the bit or the orifices immediately after drilling. Wait for them to cool off to manipulate. Do not try to cool them with water or oil.

• Before leaving the tool aside make sure all the moving parts have come to a complete stop.

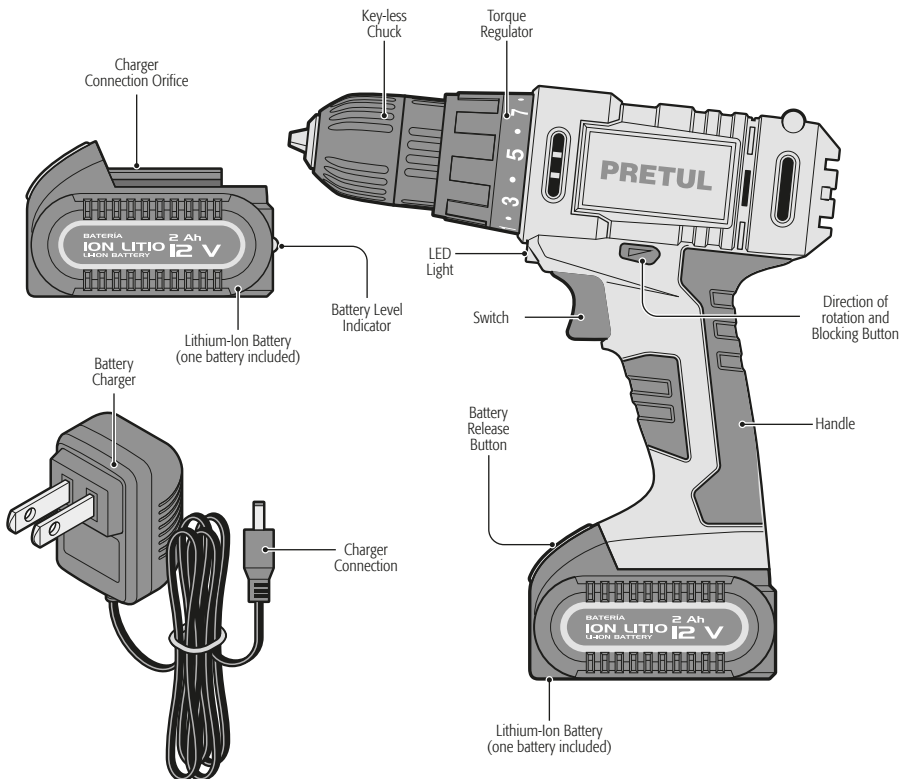
• Avoid setting the tool where there are particles and / or dust immediately after use. These can get absorbed inside the tool mechanism and damage the machine.

• Wear hearing protectors when making jobs with a noise level higher than 85 dB.

• Wear anti-dust mask and dust extraction equipment if necessary. Remember that working with materials like asbestos, leaded paint, additives, some types of wood, metals or minerals are highly toxic.

• Wear safety eyeglasses.

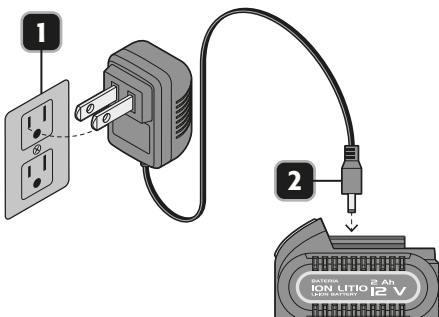




## Start Up

### Loading the Battery

1. Connect the charger plug into a 127 V~ power outlet.
  2. Insert the charger connection into the battery orifice. The red light shall turn on indicating it starts charging.
- Insert the charger connection into the battery orifice. The red light shall turn on indicating it starts charging.
  - Disconnect the charger from the power outlet once the charge finishes.
  - If the red-light blinks, means the battery is defective. Replace the battery with a new one.
  - If the green light blinks, means the battery temperature is lower than 32 °F or higher than 113 °F. Wait until the battery temperature gets to the right temperature range to charge.

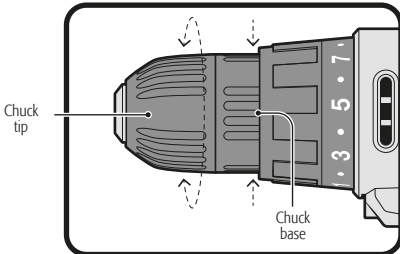


## General remarks for using the battery

The battery is shipped with NO CHARGE. It is necessary to charge the battery approximately 5 hours before being able to use it. A normal charging temperature is from 32 °F to 113 °F. Out of this level the charge gets interrupted until reaching the right temperature. A normal temperature for discharge / work is from 32 °F to 167 °F. If 167 °F are exceeded, the electronic control with shut down the tool energy until the temperature reaches the optimum temperature level. When during work the battery is below the regular voltage, the tool stops functioning. Between charges, give the charger 15 minutes rest. In hot temperatures or after a long job the battery might get too hot to be recharged. Allow the battery to cool down before trying to charge it again.

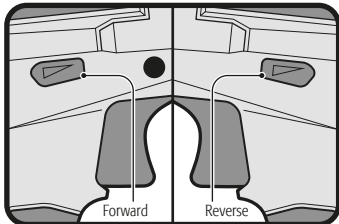
## Bits or adaptors assembly

- Using one hand, hold firmly the chuck base and with your other hand loosen the chuck tip turning in a counterclockwise direction.
- Insert the bit until it stops or remove it whichever the situation.
- Turn the chuck tip clockwise to fasten the bit.



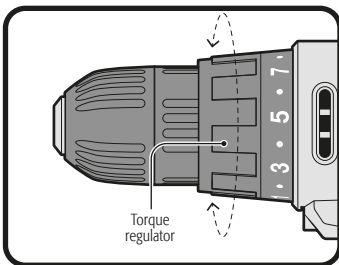
## Direction of rotation

- To bore and screw release the switch and press the direction button on the side where marks point towards the chuck.
  - To reverse the turn, and unscrew press it on the other side.
  - The drill switch will get blocked if the button sits in the middle.
- ⚠ CAUTION** • The first time you turn on the drill and after reversing rotation you might hear a click. This is normal and does not represent a problem.
- ⚠ CAUTION** • To prevent damaging the tool, never reverse the rotation direction while the drill is running.



## Torque Adjust

- To select the desired torque level to screw drive, turn the torque regulator until it matches the corresponding number with the upper mark: From 1 to 4 for small screws, From 5 to 9 for screws on soft materials, From 10 to 15 for screws on soft and hard material.
  - To bore metal, wood or plastic turn the torque regulator into the ROTATION (⟳) position.
- ⚠ CAUTION** • The torque level necessary depends on the type of screw to be used and the material onto which you are working. If in doubt use a lower torque and increase gradually until reaching the right one. An adequate torque prevents damaging the tool.

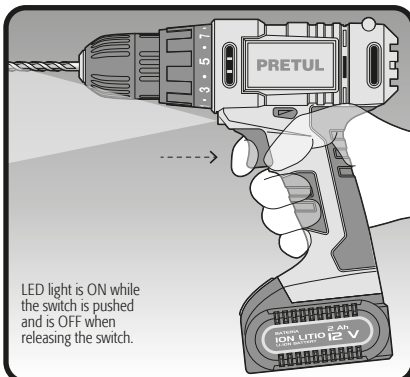


## Turn On and operation control

- The switch allows selecting the adequate speed for each job. The more you push the switch the fastest the drill will run.
- The switch is also built with a braking function. When releasing the trigger, the drill will immediately stop and you will be able to use it as a manual screwdriver to give a screw an extra turn.

## Screwing - Unscrewing

- It is recommended to first bore a "pilot orifice"; slightly longer and barely narrower than the measurements of the screw. This orifice will be the entry guide for the screw and will make it easier to tighten. When screwing near the edge of a work piece, a pilot orifice prevents the wood from cracking.
- Use the adequate type of tip for each screw head to prevent the screw from sticking over from the surface.
- If inserting the screw gets difficult, remove and try to bore a slightly longer or wider orifice. However keep in mind there should be enough material to fasten the screw. If you reinitiate the screwing operation in an already-made orifice, start threading it by hand. If still difficult to thread the screw (as with noble woods), try using lubricants like soap. Liquid soap is more useful.
- Always apply enough pressure on the drill to prevent the screw head to slide. It is easy that the screw head gets damaged, making it difficult to completely get inserted or even to remove it.



## Additional recommendations

- Use the adequate speed for each job: do not try to bore at low speeds or to screw at high speeds.
- If the operation overloads the drill, take it out and repeat the operation applying less strength.
- Use low speeds to start bores where there is no support point; on plastic or metal; when screwing, boring ceramic or any other application that requires a high torque. Use high speeds to drill woods and using polishing devices.
- To get a longer drill duty life, use the variable speed control.

## Drilling

- When trying to bore large diameter orifices it is better to start with a narrow bit and then replace it with the required size. This prevents overloading the drill.

- When drilling deep orifices remove the bit a little and regularly while boring to allow the shavings to be correctly expelled from the orifice.

**CAUTION** • If the bit gets stuck, immediately release the switch to prevent damaging the tool. Try to release the bit reversing the operation direction.

- Keep the drill aligned regarding the orifice. Ideally the bit shall enter the work piece perpendicularly. If the angle is changed while drilling, it could make the bit to break and block the orifice or causing personal injury.

# Troubleshooting

**PRETUL®**

| Problem   | Cause   | Solution  |
|---|---|---|
| The hammer drill loses efficiency.                                | <ul style="list-style-type: none"><li>Low battery.</li></ul>  | <ul style="list-style-type: none"><li>Charge the battery.</li></ul>   |
| The trigger cannot be pushed.                                     | <ul style="list-style-type: none"><li>The direction rotation button is in the blocking position.</li></ul>  | <ul style="list-style-type: none"><li>Move the direction button into the rotate or reverse position.</li></ul>  |
| The trigger can be pushed but the hammer drill stops operations . | <ul style="list-style-type: none"><li>Uncharged battery.</li><li>Regulator is adjusted into a inadequate torque.</li></ul>  | <ul style="list-style-type: none"><li>Charge battery.</li><li>Adjust the regulator into a torque that allows the job. Try with the next torque level.</li></ul>             |
| The torque regulator stops operation.                             |   |   |
| The battery leaks.  | <ul style="list-style-type: none"><li>Small leaking can be present in extreme temperatures or after heavy use. This is normal.</li><li>Intense leaking or very evident shows a damaged battery.</li></ul> | <ul style="list-style-type: none"><li>Immediately clean the liquid from skin or clothing using water and soap.</li><li>Replace the battery immediately.</li></ul>           |
| The battery is not charging and the charger light is not on.      | <ul style="list-style-type: none"><li>The battery is wrongly fit into the charger.</li><li>The charger is not correctly plugged into the power outlet.</li></ul>  | <ul style="list-style-type: none"><li>Insert correctly the battery to the charger.</li><li>Double-check the battery is correctly connected into the power outlet.</li></ul> |
| The hammer drill gets hot after long periods or work.             | <ul style="list-style-type: none"><li>This heating is normal. It absorbs the energy from the motor cogs and the electricity generated during the job.</li></ul>   | <ul style="list-style-type: none"><li>Allow the hammer drill to cool off for 5 minutes.</li></ul>   |
| The battery gets hot while operating.                             | <ul style="list-style-type: none"><li>This heating is normal. The energy absorbed from the battery makes this warning.</li></ul>  | <ul style="list-style-type: none"><li>Stop the drill around 5 minutes to allow the battery to cool off.</li></ul>   |
| The battery gets hot while charging.                              | <ul style="list-style-type: none"><li>This type of warming is normal. Results from the chemical reactions happening.</li></ul>  |   |
| The charger gets hot while charging.                              | <ul style="list-style-type: none"><li>This type of warming is normal resulting from tension regulation.</li></ul>   |   |

# Maintenance

## Cleansing and care

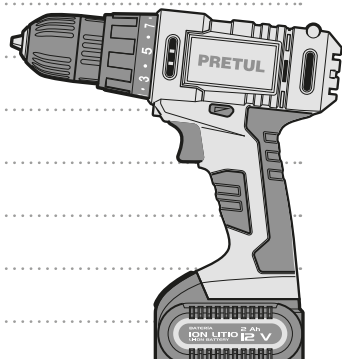
- Keep the air vents clean and free of obstructing debris to guarantee an adequate motor cooling.
- Regularly inspect all the assembly screws. Double check they are correctly tightened. In the event one screw is loose, tighten immediately.
- Use a clean and soft cloth to clean the tool. Never use alcohol or detergent. Disconnect the tool and remove the battery before cleaning.

## Service

- Servicing the tool shall be carried out only in a  **TRUPER®** Authorized Service Center.
- Service and maintenance carried out by non - qualified people may result dangerous and could cause personal damage. It also makes the Warranty void.

# Environmental protection

Power tools and batteries should not be disposed off together with household trash. Please deliver this tool and the batteries to its adequate recycling in the authorized disposal sites. Verify the nearest recycling center in your community.



# Authorized Service Centers

**PRETUL®**

In the event of any problem contacting a Truper Authorized Service Center, please see our webpage [www.truper.com](http://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.

|                     |  |
|---------------------|--|
| AGUASCALIENTES      | <b>DE TODO PARA LA CONSTRUCCIÓN</b><br>GRAL. BARRAGÁN #1201, COL. GREMIAL, C.P. 20030,<br>AGUASCALIENTES, AGS. TEL.: 449 994 0557  |
| BAJA CALIFORNIA     | <b>SUCRAL Tijuana</b><br>AV. LA ENCANTADA, LOTE #5, PARQUE INDUSTRIAL EL<br>CERRO II, C.P. 22244, Tijuana, B.C.<br>TEL.: 664 969 5100  |
| BAJA CALIFORNIA SUR | <b>FIX FERRETERÍAS</b><br>FELIPE ÁNGELES ESQ. RUIZ CORTÍNEZ S/N, COL. PUEBLO<br>NUEVO, C.P. 23670, CD. CONSTITUCIÓN, B.C.S.<br>TEL.: 613 132 1115                                |
| CAMPECHE            | <b>TORNILLERÍA Y FERRETERÍA AAA</b><br>AV. ALVARO OBREGÓN #524, COL. ESPERANZA<br>C.P. 24080 CAMPECHE, CAMP. TEL.: 981 815 2808  |
| CHIAPAS             | <b>FIX FERRETERÍAS</b><br>AV. CENTRAL SUR #27, COL. CENTRO, C.P. 30700,<br>TAPACHULA, CHIS. TEL.: 962 118 4083   |
| CHIHUAHUA           | <b>SUCRAL CHIHUAHUA</b><br>AV. SILVESTRE TERRAZAS #12-111, PARQUE INDUSTRIAL<br>BAFAR, CARRETERA MÉXICO CUAUHTÉMOC, C.P. 31415,<br>CHIHUAHUA, CHIH. TEL. 614 434 0052            |
| MEXICO CITY         | <b>FIX FERRETERÍAS</b><br>EL MONSTRUO DE CORREDOR, CORREDOR # 22,<br>COL. CENTRO, C.P. 06060, CUAUHTÉMOC, CDMX.<br>TEL: 55 5522 5031 / 5522 4861                                 |
| COAHUILA            | <b>SUCRAL TORRÉON</b><br>CALLE METAL MECÁNICA #280, PARQUE INDUSTRIAL<br>ORIENTE, C.P. 27278, TORRÉON, COAH.<br>TEL: 871 209 68 23   |
| COLIMA              | <b>BOMBAS Y MOTORES BYMTESA DE MANZANILLO</b><br>BLVD. MIGUEL DE LA MADRID #190, COL. 16 DE<br>SEPTIEMBRE, C.P. 28239, MANZANILLO, COL.<br>TEL: 314 332 1986 / 332 2013          |
| DURANGO             | <b>TORNILLOS ÁGUILA, S.A. DE C.V.</b><br>MAZURIÓ #200, COL. LUIS ECHEVERRÍA, DURANGO,<br>DGO.TEL.: 618 817 1946 / 618 818 2844   |
| ESTADO DE MÉXICO    | <b>SUCRAL CENTRO JILOTEPEC</b><br>PARQUE INDUSTRIAL No. 1, COL. PARQUE INDUSTRIAL<br>JILOTEPEC, JILOTEPEC, EDO. DE MÉX. C.P. 54257,<br>TEL: 761 782 9101 EXT. 5728 Y 5102        |
| GUANAJUATO          | <b>CÍA. FERRETERA NUEVO MUNDO S.A. DE C.V.</b><br>AV. MÉXICO - JAPÓN #225, CD. INDUSTRIAL, C.P. 38010,<br>CELAYA, GTO. TEL.: 461 617 7578 / 79 / 80 / 88                         |
| GUERRERO            | <b>CENTRO DE SERVICIO ECLIPSE</b><br>CALLE PRINCIPAL MZ.1 LT. 1, COL. SANTA FE, C.P. 39010,<br>CHILPANCINGO, GRO. TEL: 747 478 5793  |
| HIDALGO             | <b>FERREPRESOS S.A. DE C.V.</b><br>LIBERTAD ORIENTE #304 LOCAL 30, INTERIOR DE PASAJE<br>ROBLEDO, COL. CENTRO, C.P. 43600, TULANCINGO,<br>HGO. TEL.: 775 753 6615 / 775 753 6616 |
| JALISCO             | <b>SUCRAL GUADALAJARA</b><br>AV. ADOLFO B. HORN # 6800, COL: SANTA CRUZ DEL<br>VALLE, C.P.: 45655, TLAJOMULCO DE ZUÑIGA, JAL.<br>TEL.: 33 3606 5285 AL 90                        |
| MICHOACÁN           | <b>FIX FERRETERÍAS</b><br>AV. PASEO DE LA REPÚBLICA #3140-A, COL.<br>EX-HACIENDA DE LA HUERTA, C.P. 58050, MORELIA,<br>MICH. TEL.: 443 334 6858                                  |

|                 |  |
|-----------------|--|
| MORELOS         | <b>FIX FERRETERÍAS</b><br>CAPITÁN ANZURES #95, ESQ. JOSÉ PERDIZ, COL.<br>CENTRO, C.P. 62740, CUAUTLA, MOR.<br>TEL.: 735 352 8931   |
| NAYARIT         | <b>HERRAMIENTAS DE TEPIC</b><br>MAZATLÁN #117, COL. CENTRO, C.P. 63000, TEPIC, NAY.<br>TEL.: 311 258 0540  |
| NUEVO LEÓN      | <b>SUCRAL MONTERREY</b><br>CARRETERA LAREDO #300, 1B MONTERREY PARKS,<br>COLONIA PUERTA DE ANÁHUAC, C.P. 66052, ESCOBEDO,<br>NUEVO LEÓN, TEL.: 81 8352 8791 / 81 8352 8790 |
| OAXACA          | <b>FIX FERRETERÍAS</b><br>AV. 20 DE NOVIEMBRE #910, COL. CENTRO, C.P. 68300,<br>TUXTEPEC, OAX. TEL: 287 106 3092   |
| PUEBLA          | <b>SUCRAL PUEBLA</b><br>AV. PERIFÉRICO #2-A, SAN LORENZO ALMECATLA,<br>C.P. 72710, CUATLACINGO, PUE.<br>TEL: 222 282 8282 / 84 / 85 / 86                                   |
| QUERÉTARO       | <b>ARU HERRAMIENTAS S.A DE C.V.</b><br>AV. PUERTO DE VERACRUZ #110, COL. RANCHO DE<br>ENMEDIO, C.P. 76842, SAN JUAN DEL RÍO, QRO.<br>TEL.: 427 268 4544                    |
| QUINTANA ROO    | <b>FIX FERRETERÍAS</b><br>CARRETERA FEDERAL MZ. 46 LT. 3 LOCAL 2, COL EJIDAL,<br>C.P. 77710 PLAYA DEL CARMEN, Q.R.<br>TEL.: 984 267 3140                                   |
| SAN LUIS POTOSÍ | <b>FIX FERRETERÍAS</b><br>AV. UNIVERSIDAD #1850, COL. EL PASEO, C.P. 78320,<br>SAN LUIS POTOSÍ, SLP. TEL: 444 822 4341   |
| SINALOA         | <b>SUCRAL CULIACÁN</b><br>AV. JESÚS KUMATE SUR #4301, COL. HACIENDA DE LA<br>MORA, C.P. 80143, CULIACÁN, SIN.<br>TEL.: 667 173 9139 / 173 8400                             |
| SONORA          | <b>FIX FERRETERÍAS</b><br>CALLE 5 DE FEBRERO #517, SUR LT. 25 MZ. 10, COL.<br>CENTRO, C.P. 85000, CD. OBREGÓN, SON.<br>TEL: 644 413 2392                                   |
| TABASCO         | <b>SUCRAL VILLAHERMOSA</b><br>CALLE HELIO LOTES 1, 2 Y 3 MZ. #1, COL. INDUSTRIAL,<br>2A ETAPA, C.P. 86010, VILLAHERMOSA, TAB.<br>TEL.: 993 353 7244                        |
| TAMAULIPAS      | <b>VM ORINGS Y REFAFECCIONES</b><br>CALLE ROSITA #527 ENTRE 20 DE NOVIEMBRE Y GRAL.<br>RODRÍGUEZ, FRACC. REYNOSA, C.P. 88780, REYNOSA,<br>TAMS. TEL.: 899 926 7552         |
| TLAXCALA        | <b>SERVICIOS Y HERRAMIENTAS INDUSTRIALES</b><br>PABLO SIDAR #132, COL. BARRIO DE SAN BARTOLOMÉ,<br>C.P. 90970, SAN PABLO DEL MONTE, TLAX.<br>TEL.: 222 271 7502            |
| VERACRUZ        | <b>LA CASA DISTRIBUIDORA TRUPER</b><br>BLVD. PRIMAVERA ESQ. HORTENSIA S/N, COL.<br>PRIMAVERA C.P. 93308, POZA RICA, VER.<br>TEL.: 782 823 8100 / 826 8484                  |
| YUCATÁN         | <b>SUCRAL MÉRIDA</b><br>CALLE 33 #600 Y 602, LOCALIDAD ITZINCAB Y MULSAY,<br>MPIO. UMÁN, C.P. 97390, MÉRIDA, YUC.<br>TEL.: 999 912 2451                                    |

**Code****Model****Brand**

29975

TALI-12P

**PRETUL\***

This product is guaranteed for 1 year. 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](http://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, Parque Industrial Jilotepec, Jilotepec, Edo. de Méx. C.P. 54257



Stamp of the business. Date of purchase:

**AÑO**



Sello del establecimiento comercial. Fecho de compra:

Este producto está garantizado por 1 año. Para hacer válida la garantía o adquirir piezas y componentes debéra presentar el producto en Coregidora 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](http://www.truper.com). Los gastos de transportación 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, Parque Industrial Jilotpec, Jilotpec, Edo. de Mex. C.P. 54257

### PRETUL

29975 TAL-12P

Marca

Código

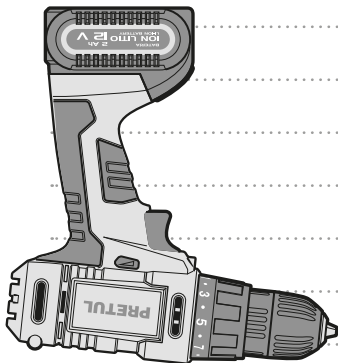
Modelo

### PRETUL

**Póliza de  
Garantía**

**PRETUL**





Notas

PRETUL®

**PRETUL®**

## Solución de problemas

## Solución

Causa

10

- Muevea el botón de dirección de giro a la posición de giro o reversa.

- El botón de dirección de giro se encuentra en la posición de bloqueo.

- Ajuste el reloj a un horario que permita trabajar con él sin interrupciones.

- na de cuadros.

- Reemplazar la batería de inmediato.

- El goteo intenso o muy evidente es debido a

- Permite que el tablero se enfríe por espacio

- Este calentamiento es normal, ya que absorbe

- Deberás el líquido por espaldas de 3 mililitros para que la batería se enciende.

- Ese de clavijaduramiento es igual, id en el que se extrae de la batería mientras el taladro está

- For more information about the study, please contact Dr. Michael J. Hwang at (310) 794-3000 or via email at [mhwang@ucla.edu](mailto:mhwang@ucla.edu).

- Digitized by srujanika@gmail.com

- Digitized by srujanika@gmail.com

## Mantenimiento

- SERVICIO

- ## Limpieza y cuidados

- TRUPER**, El Servicio que mantiene realizada la autorización de los servicios de telecomunicaciones y de los servicios de televisión abierta en el país.

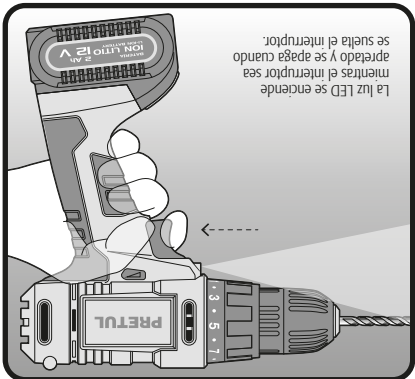
- Manejueza las entrañas limpias y irres de los desechos para garantizar un entramado adecuado del motor.
  - Imprecisión regularmente todos los tornillos de montaje y asépticas de que están apretados correctamente. En caso de que alguno de los tornillos esté suelto, apriételo inmediatamente.
  - Use un paño limpio y suave para limpiar la hermafroditina. Nunca use alcohol o detergente. Desconecte la hermafroditina y remueva la batería antes de limpiarla.

## Protección ambiental

Los aparatos eléctricos y los baterías no deben desecharse juntos con los desechos domésticos. Por favor, entregue este aparato, así como sus baterías con los contactos aislados con tela adhesiva a un centro de reciclaje. Verifique la

Ubicación del centro más cercano a su comunidad.

## Recomendaciones adicionales



# Puesta en marcha

- Cuando rate de probar otros des de diferentes Grandes, siempre es mejor incluirlos con una broca de gasa y despues cambiala por una de tamano requerido. Esto permite la sopercepción del taladro.
- Al tallerar otros profundos retire la broca solo un poco y con regularidad mantenga el taladro para que la Virtua quede se apriosaada adecuadamente del oficio.
- A ATENCIÓN ! Si la broca se atasca, suetele el permutador inmediatamente para prevenir daños permanentes en la herramienta. Intente desascarla la broca invitando el sentido de operación.
- Mantenga el taller a distancia con respecto al oficio. Ideamente el taller a distancia con respecto al oficio.
- Mientras que el taller a distancia con respecto al oficio. Mientras que el taller a distancia con respecto al oficio.
- La broca de romper, bloquenando el oficio o incluso se rompe, esto pondrá harder que la dureante el proceso de formado, si la aguja es cambiada mene en la placa de rebaje. Si la aguja es simple preparadicular.
- Broca de romper, bloquenando el oficio o incluso se rompe, esto pondrá harder que la dureante el proceso de formado, si la aguja es cambiada mene en la placa de rebaje. Si la aguja es simple preparadicular.

Taladar

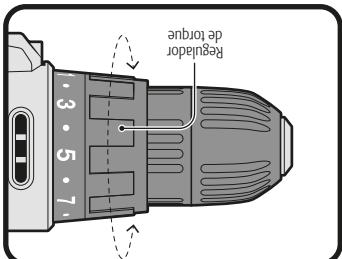
- Se recomienda que primero se pefore un orificio piloto, ligeramente más largo y espesas más angostas de lo que mide el tornillo a insertar. El orificio piloto es necesario que facilite la inserción del tornillo, al tiempo que del broche de una pieza, un orificio piloto también ayudara a prevenir que la madera se parta.
- Use el tipo de punta adecuado para cada cabeza de tornillo, para evitar que el tornillo resbalase de la superficie. Si se dificulta la inserción de un tornillo, remueva el tornillo, para extraer que el tornillo se desplace de su posición. Si el tornillo se suelta, quite el exceso de madera que rodea la inserción de un tornillo.
- Si se dificulta la inserción de un tornillo, remueva el tornillo, quite el exceso de madera que rodea la inserción de un tornillo. Si el tornillo se suelta, quite el exceso de madera que rodea la inserción de un tornillo.
- Si se empareja, recuerde que debe haber suficiente madera a mano. Si aún así fuerá difícil de ensamblar (como se vio en los casos con madres muy duras), intente usar un lubricante a mano.
- Siempre aplique suficiente presión sobre el tablero para evitar que la cabeza se parte o incline.

## Atornillar - desatornillar

- El interruptor le permite seleccionar la velocidad adecuada para cada tarea. Mientras más aprete el interruptor, más rápido operará el taladro.

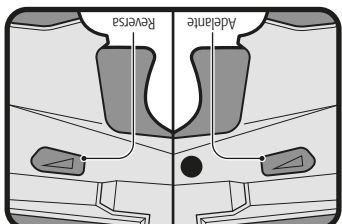
#### Encendido y control de operación

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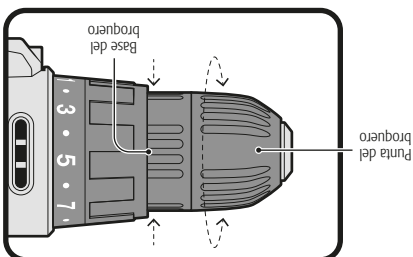
un menor torque e incrementalmente gradualmente hasta lograr el adecuado. Un torque adecuado evita daños a la herramienta.

### Ajuste de torque



**A ATENCIÓN** Nunca invierta la dirección de la rotación mientras el eje gire en una dirección.

### Dirección de rotación

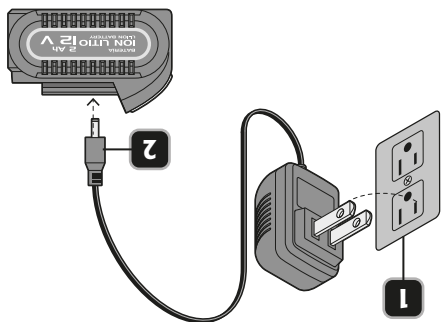


- Supera la base del tronquillo limpiamente con una mano y con la otra, alargue la punta del broquero, girándola en sentido contrario a las manecillas del reloj.
- Corte la base del tronquillo limpiamente con una mano y deje la punta del broquero en sentido de las manecillas del reloj para asegurar la broca.

Instalación de brocas o adaptadores

La temperatura normal de la batería tiene que ser entre 0 °C y 45 °C. Una vez que la temperatura de la batería es superior a 45 °C, la batería se debilita y pierde su vida útil. Una vez que la temperatura de la batería es inferior a 0 °C, la batería no funcionará bien. La temperatura óptima para cargar la batería es de 20 °C a 25 °C. Una vez que la temperatura de la batería es inferior a 20 °C, la batería tarda más en cargar y su vida útil es menor. Una vez que la temperatura de la batería es superior a 25 °C, la batería se debilita más rápidamente y su vida útil es menor.

Consideraciones para el uso de la batería



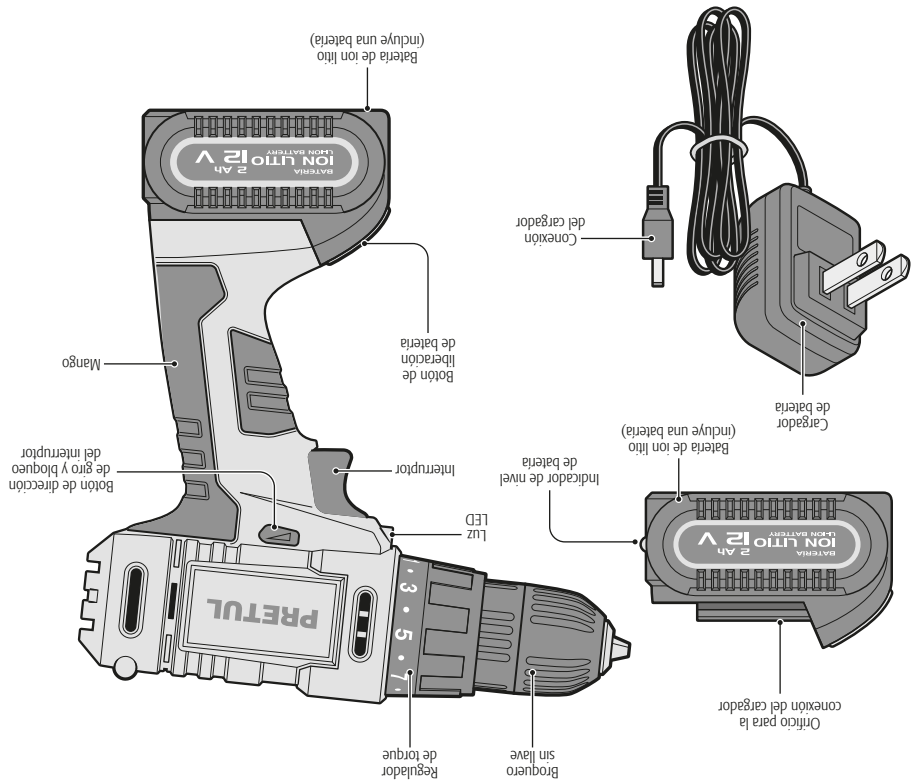
### Carga de la batería

- 1. Conecte la clavija del cargador en un tomacorriente de 127 V~.
- 2. Inserte la conexión del cargador en el orificio que la batería se ha retirado.

- Cuelgue la batería se encuentre completamente cargada, si la batería se enciende ya la retire se apagará.
- Desconecte el cargador del tomacorriente una vez que la batería esté completamente cargada.

- Si la luz verde parpadea es señal de que la batería debe ser recargada por una nueva.
- Si la luz roja permanece por más de 45 °C o mayor a 0 °C se enciende la temperatura de la batería es menor a 0 °C o menor a 45 °C.

## Puesta en marcha



## Partes

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



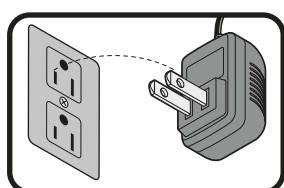
**ADVERTENCIA** Al operar herramientas eléctricas en exteriores, utilice una extensión

AWG = Calibre de cable de extensión simple cuando las extensiones más cortas tienen un diámetro de protección contra sobrecorriente.

|                   |           |        |        |        |        |       |       |                    |                  |                    |                   |
|-------------------|-----------|--------|--------|--------|--------|-------|-------|--------------------|------------------|--------------------|-------------------|
| de 0 A hasta 10 A | 18 AWG(*) | 16 AWG | 14 AWG | 12 AWG | 10 AWG | 8 AWG | 6 AWG | de 13 A hasta 15 A | 3 (uno a tierra) | de 13 A hasta 15 A | de 0 A hasta 20 A |
|-------------------|-----------|--------|--------|--------|--------|-------|-------|--------------------|------------------|--------------------|-------------------|

Capacidad en  
Número de  
conductores  
Calibre de extensión  
Amperes  
de 1,8 m a 15 m | mayoreo de 15 m

Si tiene dudas use el siguiente calibre más alto.  
usaré dependiendo de la longitud del cable y de la capacidad de amperes indicada en la placa de datos de la herramienta.  
resultado permitirá una mayor duración del motor. La siguiente tabla muestra el tamaño correcto que debe



**ADVERTENCIA** Al usar un cable de extensión, asegúrese de tener en cuenta lo siguiente:  
un calibre menor transpondrá la corriente que consume la herramienta. Un cable de suficiente para transportar la corriente que consume la herramienta.  
resultado permitirá una mayor duración del motor. La siguiente tabla muestra el tamaño correcto que debe

usaré dependiendo de la longitud del cable y de la capacidad de amperes indicada en la placa de datos de la herramienta.

## Reducentes eléctricos

**ADVERTENCIA** Antes de obtener acceso a los terminales, todos los circuitos de alimentación deben ser desconectados.  
desarmamiento de líquidos durante su operación. No lo exponga a la lluvia, líquidos y/o humedad.

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

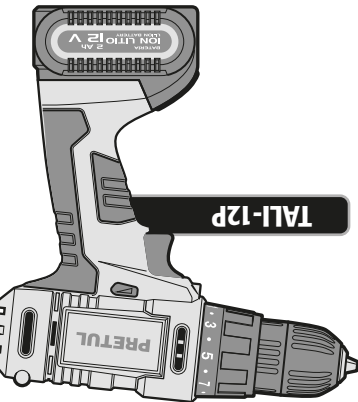
El cable de alimentación tiene sujetacables tipo Y.  
La clase de construcción del cargador es: Doble aislamiento.

|                          |                                     |                          |                |
|--------------------------|-------------------------------------|--------------------------|----------------|
| Cargador                 | Entrada: Tensión: 127 V~            | Frecuencia: 60 Hz        | Potencia: 51 W |
| Batería                  | Ión-litio 12 V~ - 2 Ah              | Tiempo de carga: 5 horas |                |
| Aislamiento              | Clase II                            | Grado IP                 | IP 20          |
| Capacidad de perforación | madera: 19 mm                       | metal: 10 mm             |                |
| Torque                   | 15 + 1 función                      |                          |                |
| Rotación                 | adelante - reversa                  |                          |                |
| Velocidad                | 0 - 600 r/min                       |                          |                |
| Tensión                  | 12 V ~                              |                          |                |
| Broqueiro                | 3/8" (9,5 mm) sin llave             |                          |                |
| Descripción              | Taladro / destornillador inalmbrico |                          |                |
| Código                   | 29975                               |                          |                |

TAL-12P

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**Especificaciones técnicas**



Para poder sacar el máximo provecho de la herramienta, alargar su vida útil, hacerla más segura y evitar riesgos o lesiones graves, es fundamental leer este instructivo por completo antes de usar la herramienta.

Guarde este instructivo para futuras referencias. Los gráficos de este instructivo son para referencia, pueden variar del aspecifico real de la herramienta.

## A ATENCIÓN

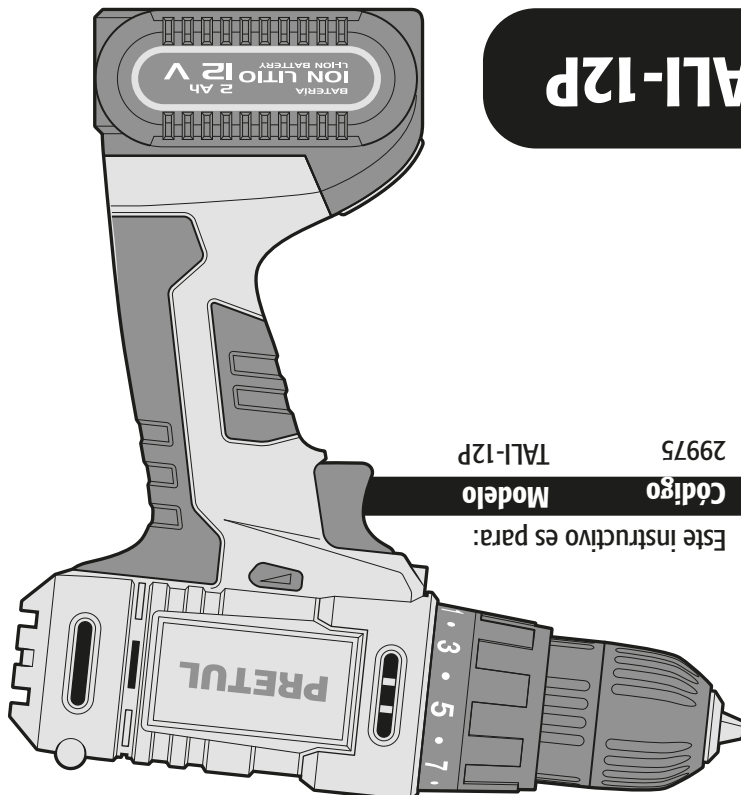
- |    |                                       |
|----|---------------------------------------|
| 12 | Póliza de Garantía                    |
| 11 | Centros de Servicio Autorizados       |
| 10 | Notas                                 |
| 9  | Protección ambiental                  |
| 6  | Mantenimiento                         |
| 6  | Solución de problemas                 |
| 9  | Puesta en marcha                      |
| 6  | Partes                                |
| 5  | Para uso de taladros-desarmilladores. |
| 4  | Advertencias de seguridad             |
| 3  | Advertencias generales de seguridat   |
| 3  | Requisitos eléctricos                 |
|    | Especificaciones técnicas             |



Lea este instructivo por completo  
antes de usar la herramienta.



! ATENCION



Broqueño  
 $12\text{ V} = \frac{3}{8}\text{"}$   
9.5 mm

# Taladro / destornillador inalámbrico

Instructivo de

PRETUL®

ESPAÑOL  
ENGLISH