

Manual

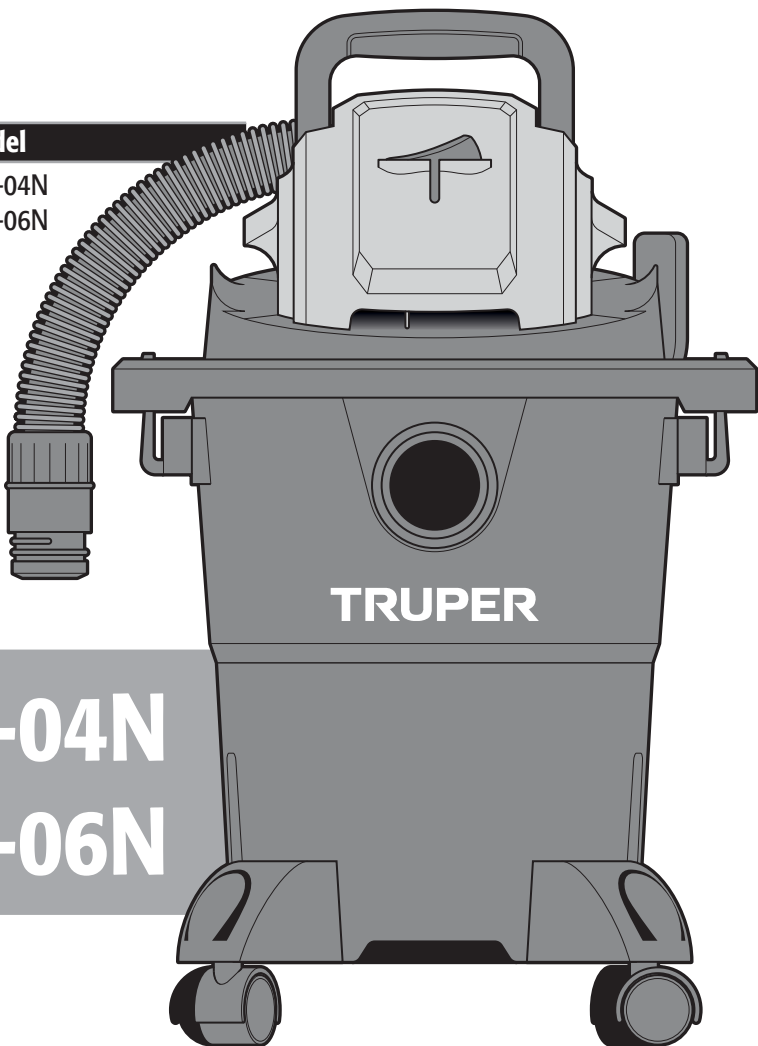
wet / dry Vac

4 gal 6 gal
Capacity

Applies for:

Code Model

102963 ASP-04N
102964 ASP-06N



**ASP-04N
ASP-06N**

CAUTION



Read this manual thoroughly
before using the tool.



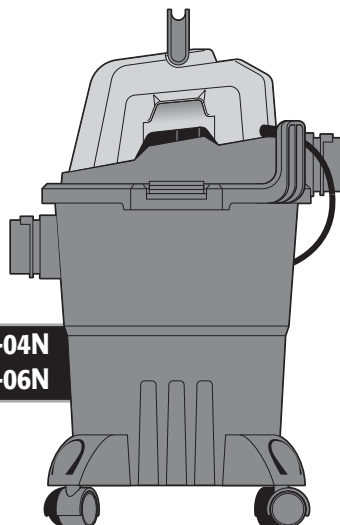
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CAUTION

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

Keep this manual for future references.

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



		ASP-04N	ASP-06N
Code	•	102963	102964
Description	•	Vacuum	
Voltage	•	127 V~	
Frequency	•	60 Hz	
Current	•	7 A	10 A
Maximum power	•	3 HP (2 200 W)	4.5 HP (3 300 W)
Rated power	•	1.1 HP (800 W)	1.6 HP (1 200 W)
Capacity	•	4 gal	6 gal
Vacuuming pressure	•	17 kPa (2.47 PSI)	18.5 kPa (2.68 PSI)
Outflow pressure	•	12.4 kPa (1.8 PSI)	15.85 kPa (2.3 PSI)
Conductors	•	18 AWG	16 AWG
Insulating	•	Class II	IP Grade • IPX4

Power Cord Grips used in this product: Type "Y".

Tool Build Quality: Double insulation

Thermal insulation on motor winding: Class F

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.

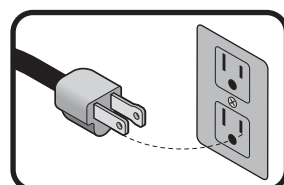
Do not expose to rain, liquids and/or dampness.

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 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 5.9' to 49.2'	higher than 49.2'
from 0 A and up to 10 A		18 AWG(*)	16 AWG
from 10 A and up to 13 A		16 AWG	14 AWG
from 13 A and up to 15 A	3 (one grounded)	14 AWG	12 AWG
from 15 A and up to 20 A		8 AWG	6 AWG

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

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

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





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

Work area

Keep your work area clean, and well lit.

Cluttered and dark areas may cause accidents.



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

Sparks generated by power tools may ignite the flammable material.



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

Distractions may cause loss of control.



Electrical Safety

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

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



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

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

Do not expose the tool to rain or wet conditions.

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

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

Damaged or entangled cords increase the risk of electric shock.

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

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

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

Using a GFCI reduces the risk of electric shock.



Personal safety

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

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

Use personal protective equipment. Always wear eye protection.

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



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

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



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 vacuum cleaners

TRUPER

Dangerous materials

⚠ WARNING • Do not vacuum or use the vacuum cleaner near flammable liquids, gases or explosive fumes such as gasoline or other types of fuel, lighter fluid, hot liquids, cleaners, oil-based paint, natural gas, hydrogen or explosive dust such as coal dust, magnesium dust, grain dust or gunpowder. Sparks inside the motor can ignite flammable vapors or dust.

⚠ WARNING • Do not vacuum any burning or smoke-producing materials like cigarettes, matches or hot ashes.

⚠ CAUTION • To reduce the risk of damage to health, do not vacuum toxic materials.
• Do not vacuum masonry dust or soot from the chimney, as it is a very fine dust and will not be trapped by the filter, which may cause damage to the motor. When vacuuming fine dust use a special dust filter (sold separately).

Power Cable

• Do not pull or carry the vacuum cleaner by the cord; do not use the cord around sharp edges or corners.
• Keep cord away from hot surfaces.
• Do not unplug the vacuum cleaner by pulling on the cord: To unplug, grasp the plug, not the cord.
• Do not use the vacuum cleaner if the power cord or plug is in bad repair.
• Do not pass the vacuum cleaner over the power cord.
• Do not pick up the plug or vacuum cleaner with wet hands.
• To reduce the risk of injury due to accidental starting, unplug the power cord before changing or cleaning the filter.

Blowing

• Direct the air discharge only in the working areas.
• Do not use the vacuum cleaner as a sprayer.
• Do not blow air at people and animals.
• Keep children away when using as a blower.
• Use safety goggles. 

While operating the vacuum cleaner

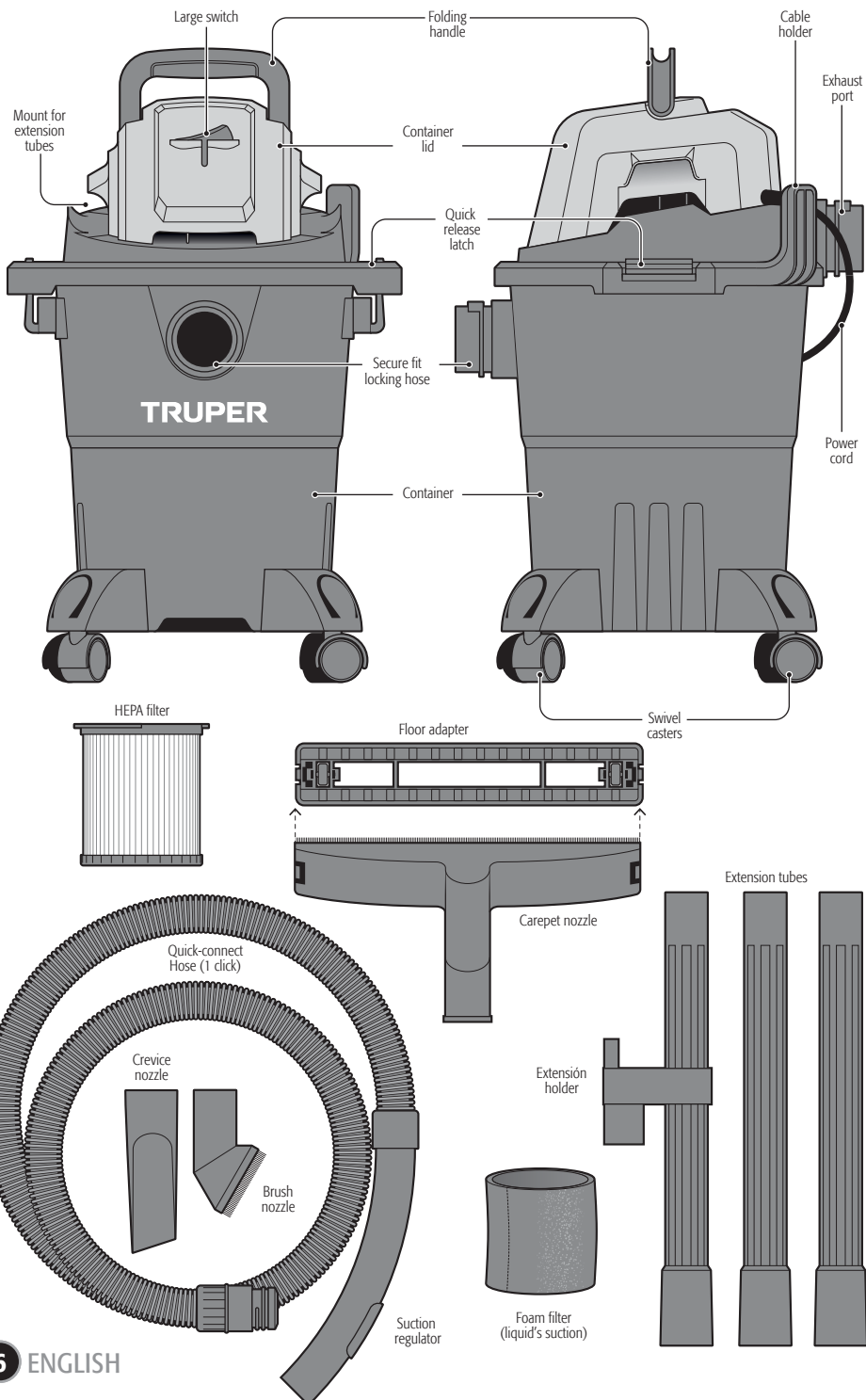
⚠ CAUTION • Keep hair, loose clothing, fingers and any other body parts away from openings and moving parts.

- Do not use or store near hazardous materials.
- Do not leave the vacuum cleaner running unattended.
- Do not leave the vacuum cleaner unattended when it is plugged into the power source.
- Do not install any objects over the ventilation openings.
- Do not operate the vacuum cleaner with blocked vents; keep them free of dust, lint, hair or anything that reduces air flow.
- Do not operate the vacuum cleaner with a broken filter or without the filter installed, except when vacuuming liquids as described in the operation section of this instruction manual.
- To reduce the risk of falls, use extreme caution when cleaning stairs.
- If the vacuum is not working properly: missing parts, dropped or damaged, left outdoors or dropped in water, take it to a TRUPER Authorized Service Center.
- Turn off the vacuum cleaner before unplugging it.
- Unplug from outlet when not in use or before servicing.
- Do not allow to be used as a toy. Particular care should be taken when used by children or when they are nearby.
- Do not expose the vacuum cleaner to rain. Store indoors.
- Use ear protectors when performing services that make noises in excess of 85 dB



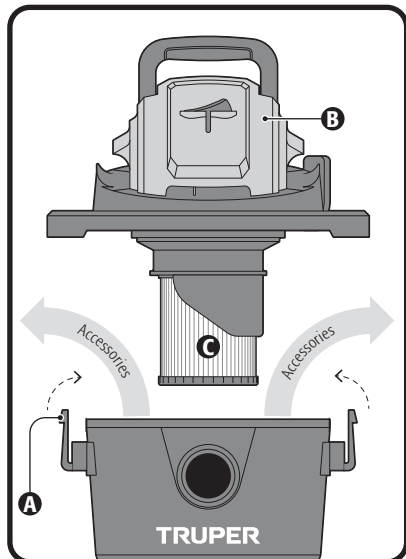
The appliance is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities, or by untrained persons, unless they are supervised by a person responsible for their safety or have received prior instruction in the use of the appliance.

⚠ CAUTION Children should be supervised to ensure that they do not play with the appliance. Close supervision is necessary when handicapped persons or children use any electrical appliance or are near it.

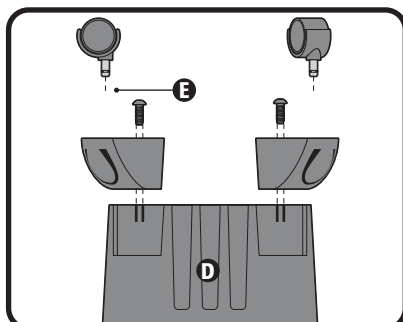


Assembly

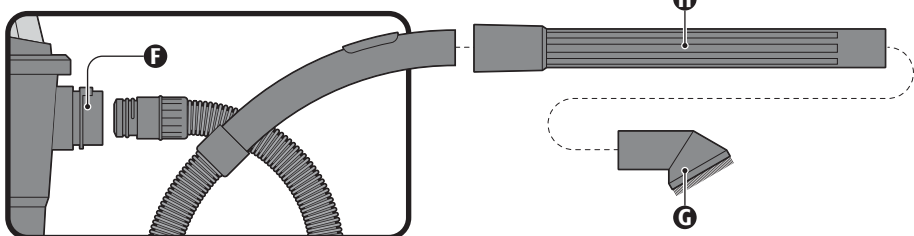
TRUPER



- Push the latches (A) inward to lift the motor cover (B).
- Remove all accessories from inside the container.
- The HEPA filter (C) is factory installed, remember to use the vacuum cleaner with one of the filters installed otherwise the motor will be damaged and the warranty will be void.
- Turn the container (D) upside down and place the four mounts and secure them with one screw each and then place the wheels (E) in their respective mounts. Rotate the container again to rest the wheels on the floor.
- Install the motor cover back on the container until the latches click.



- Insert the hose into the vacuum port (F).
- If necessary, connect one or more extension tubes to the free end of the hose.
- Choose the appropriate nozzle (G) and connect it to the free end of the hose or if necessary to the extension tube (H).

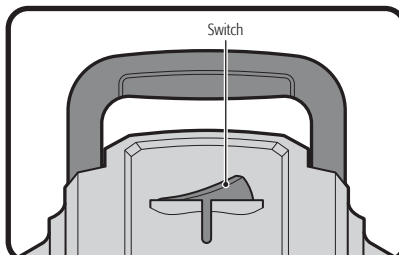


Start Up

Turning ON and OFF

- To turn the vacuum cleaner on, plug the power cord into the electrical outlet.
- Install the switch in the "I" (ON) position.
- To turn the vacuum cleaner off, install the switch in the off position "O" (OFF), and disconnect the power cord from the outlet.

CAUTION • Always verify that the switch is in the off position before connecting the power cord to the outlet.

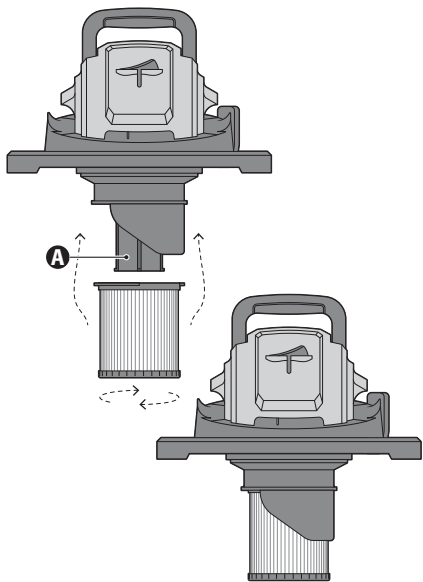


HEPA filter

- The HEPA filter is designed to filter dry and wet particles.
 - Open the vacuum cleaner as indicated on page 7 to verify that the HEPA filter is properly installed.
 - Otherwise place the filter in the filter cage (A) as shown. Then put the engine cover back in place.
- ⚠️ WARNING** • Do not vacuum or work near toxic, flammable, or explosive materials as indicated in the safety warnings on page 5.

Dry vacuum

- At the end of the vacuuming work, empty the container before storing the vacuum cleaner or vacuuming liquids.



Wet vacuum

- ⚠️ CAUTION** • When vacuuming large amounts of liquids, do not immerse the nozzle completely in the liquid; Leave a gap at the tip of the nozzle opening to allow airflow. The machine is designed with a float valve that stops the suction action when the container reaches its maximum capacity. You will notice an increase in engine speed. When this happens, turn the machine off, disconnect the cord from the outlet, open the vacuum cleaner, and empty the liquid from the container into a receptacle or sewer.
- At the end of the vacuuming work, empty the container, clean and dry the inside.



Liquid vacuuming

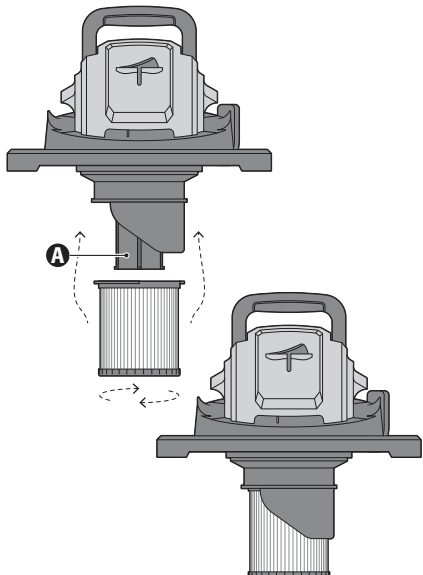
- To install the foam filter for liquid vacuuming, open the vacuum cleaner as indicated on page 7.
- Turn the engine cover upside down and place the filter in the filter cage (A) as shown in the image. Then put the engine cover back in place.

⚠️ WARNING • Do not vacuum or work near toxic, flammable or explosive materials as indicated in the safety warnings on page 5.

⚠️ CAUTION • For liquid vacuuming, do not use the cloth filter for dry vacuuming.

⚠️ CAUTION • When vacuuming large quantities of liquids, do not immerse the nozzle completely in the liquid; leave a gap at the tip of the nozzle opening to allow air flow. The machine is designed with a float valve that stops the suction action when the container reaches its maximum capacity. You will notice an increase in motor speed. When this happens, turn the machine off, unplug the power cord from the outlet, open the vacuum and empty the liquid from the container into a receptacle or drain.

- At the end of the vacuuming job empty the container, clean and dry the inside. Remove the foam filter and install the cloth filter in place before storing the vacuum cleaner.



Blowing

⚠ WARNING • Read, understand and apply the safety warnings on page 5.

- Make sure the container is empty before operating the vacuum cleaner as a blower.
- Remove the hose from the vacuum port and connect it to the blower port.
- Hold the end of the hose firmly.
- Turn on the vacuum cleaner.

Maintenance

Cleaning

- After each use, remove the residue from the container and hose.
- Always keep the ventilation openings of the motor cover free and clean. Blow out regularly with compressed air or clean with a brush.

Service

- Tools should only be serviced at a TRUPER Authorized Service Center. Service and maintenance by unqualified persons can be dangerous and may result in personal injury and void the product warranty.
- When servicing a vacuum cleaner, ask that only genuine replacement parts be used. Use of unauthorized parts, or failure to properly maintain may create a risk of electrocution or injury.

Carbon brush replacement

- The carbons should be checked periodically, and always be replaced by a TRUPER Authorized Service Center when they have worn out.
- After they have been replaced, ask to inspect if the new carbons can move freely in the carbon holder and request that the tool be turned on for 5 minutes to match the contact of the carbons and commutator .
- Only genuine TRUPER replacement carbons, specifically designed with the proper hardness and electrical resistance for each type of motor, should be used. Out of specification carbons may damage the motor.
- When changing carbons, always replace both carbons.

Troubleshooting

Problem

The vacuum cleaner is not working.

Cause

- No power.
- Defective cable.
- The container is full.

Solution

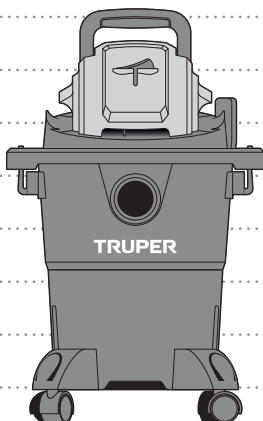
- Check the power supply, cable, circuit switches, fuses.
- Unplug and check the electric cable. If damaged, have it repaired in a TRUPER Authorized Service Center.
- Empty the container.

Dust comes out of the motor cover.

- Set or replace the cartridge filter.

Reduced motor efficiency and vibration / speed.

- Check nozzle, hose and container inlet for blockage.
- Remove the filter and clean it or install a new one.



Authorized service centers

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

AGUASCALIENTES	DE TODO PARA LA CONSTRUCCIÓN GRAL. BARRAGÁN #1201, COL. GREMIAL, C.P. 20030, AGUASCALIENTES, AGS. TEL: 449 994 0537	MORELOS	FIX FERRETERÍAS CAPITÁN ANZURES #95, ESQ. JOSÉ PERDIZ, COL. CENTRO, C.P. 62740, CUAUTLA, MOR. TEL: 735 352 8931
BAJA CALIFORNIA	SUCRASAL TIJUANA AV. LA ENCANTADA, LOTE #5, PARQUE INDUSTRIAL EL FLORIDO II, C.P. 22244, TIJUANA, B.C. TEL.: 664 969 5100	NAYARIT	HERRAMIENTAS DE TEPIC MAZATLÁN #117, COL. CENTRO, C.P. 63000, TEPIC, NAY. TEL: 311 258 0540
BAJA CALIFORNIA SUR	FIX FERRETERÍAS FELIPE ÁNGELES ESQ. RUIZ CORTÍNEZ S/N, COL. PUEBLO NUERO, C.P. 23670, CD. CONSTITUCIÓN, B.C.S. TEL.: 613 132 1115	NUEVO LEÓN	SUCRASAL MONTERREY CARRETERA LAREDO #300, 1B MONTERREY PARKS, COLONIA PUERTA DE ANÁHUAC, C.P. 66052, ESCOBEDO, NUEVO LEÓN, TEL: 81 8552 8791 / 81 8532 8790
CAMPECHE	TORNILLERÍA Y FERRETERÍA AAA AV. ALVARO OBREGÓN #524, COL. ESPERANZA C.P. 24080 CAMPECHE, CAMP. TEL: 981 815 2808	OAXACA	FIX FERRETERÍAS AV. 20 DE NOVIEMBRE #910, COL. CENTRO, C.P. 68300, TUXTEPEC, OAX. TEL: 287 106 3092
CHIAPAS	FIX FERRETERÍAS AV. CENTRAL SUR #27, COL. CENTRO, C.P. 30700, TAPACHULA, CHIS. TEL: 962 118 4083	PUEBLA	SUCRASAL PUEBLA AV. PERIFÉRICO #2-A, SAN LORENZO ALMECATLA, C.P. 72710, CUAUTLACINGO, PUE. TEL: 222 282 8282 / 84 / 85 / 86
CHIHUAHUA	SUCRASAL CHIHUAHUA AV. SILVESTRE TERRAZAS #128-11, PARQUE INDUSTRIAL BAFAR, CARRETERA MÉXICO CUAUHTEMOC, C.P. 31415, CHIHUAHUA, CHIH. TEL: 614 434 0052	QUERÉTARO	ARU HERRAMIENTAS S.A DE C.V. AV. PUERTO DE VERACRUZ #110, COL. RANCHO DE ENMEDIO, C.P. 76842, SAN JUAN DEL RÍO, QRO. TEL: 427 268 4544
MEXICO CITY	FIX FERRETERÍAS EL MONSTRUO DE CORREDIGORA, CORREDIGORA # 35, COL. CENTRO, C.P. 06060, CUAUHTEMOC, CDMX. TEL: 55 5522 5031 / 5522 4861	QUINTANA ROO	FIX FERRETERÍAS CARRETERA FEDERAL MZ. 46 LT. 3 LOCAL 2, COL EJIDAL, C.P. 77710 PLAYA DEL CARMEN, Q.R. TEL: 984 267 3140
COAHUILA	SUCRASAL TORREÓN CALLE METAL MECÁNICA #280, PARQUE INDUSTRIAL ORIENTE, C.P. 27728, TORREÓN, COAH. TEL: 871 209 68 23	SAN LUIS POTOSÍ	FIX FERRETERÍAS AV. UNIVERSIDAD #1850, COL. EL PASEO, C.P. 78320, SAN LUIS POTOSÍ, SLP. 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 8013	SINALOA	SUCRASAL 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. MAZURIO #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	SUCRASAL CENTRO JILOTEPEC PARQUE INDUSTRIAL No. 1, COL. PARQUE INDUSTRIAL JILOTEPEC, JILOTEPEC, EDO. DE MÉX. C.P. 54257, TEL: 761 782 9101 EXT: 5728 Y 5102	TABASCO	SUCRASAL VILLAHERMOSA CALLE HELIO LOTES 1, 2 Y 3 MZ. #1, COL. INDUSTRIAL, 2A ETAPA, C.P. 86010, VILLAHERMOSA, TAB. TEL: 993 353 7244
GUANAJUATO	CÍA. FERRETERA NUEVO MUNDO S.A. DE C.V. AV. MÉXICO - JAPÓN #225, CD. INDUSTRIAL, C.P. 38010, CELAYA, GTO. TEL: 461 617 7578 / 79 / 80 / 88	TAMAULIPAS	VM ORINGS Y REFACCIONES CALLE ROSITA #527 ENTRE 20 DE NOVIEMBRE Y GRAL. RODRÍGUEZ, FRACC. REYNOSA, C.P. 88780, REYNOSA, TAMS. TEL: 899 926 7552
GUERRERO	CENTRO DE SERVICIO ECLIPSE CALLE PRINCIPAL MZ 1 LT. 1, COL. SANTA FE, C.P. 39010, CHILPANCINGO, GRO. TEL: 747 478 5795	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	FERREPRECIOS 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. 93508, POZA RICA, VER. TEL: 782 823 8100 / 826 8484
JALISCO	SUCRASAL GUADALAJARA AV. ADOLFO B. HORN # 6800, COL: SANTA CRUZ DEL VALLE, C.P.: 45655, TLAJOMULCO DE ZÚÑIGA, JAL. TEL: 33 3606 5285 AL 90	YUCATÁN	SUCRASAL MÉRIDA CALLE 33 #600 Y 602, LOCALIDAD ITZINCAB Y MULSAY, MPIO. UMÁN, C.P. 97390, MÉRIDA, YUC. TEL: 999 912 2451
MICHOACÁN	FIX FERRETERÍAS AV. PASEO DE LA REPÚBLICA #3140-A, COL. EX-HACIENDA DE LA HUERTA, C.P. 58050, MORELIA, MICH. TEL: 443 534 6858		

Model	Code	Brand
ASP-04N	102963	TRUPER
ASP-06N	102964	

Warranty. Duration: 1 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, present the product, stamped policy or invoice or receipt or voucher, in the establishment where you bought it or in Corregidora 35, Centro, Cuauhtémoc, CDMX, 06060, where you can also purchase parts, components, consumables and accessories. It includes the costs of transportation of the product that derive from its fulfillment of its service network. Phone number **800-018-7873**. Manufactured 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 Made in Mexico.



Stamp of the business. Delivery date:

Sello del establecimiento comercial. Fechado en trapezio:

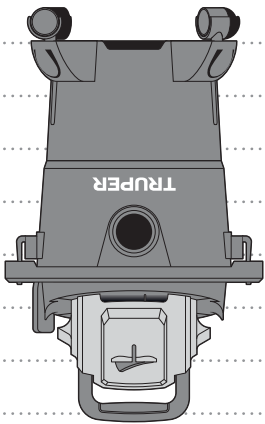


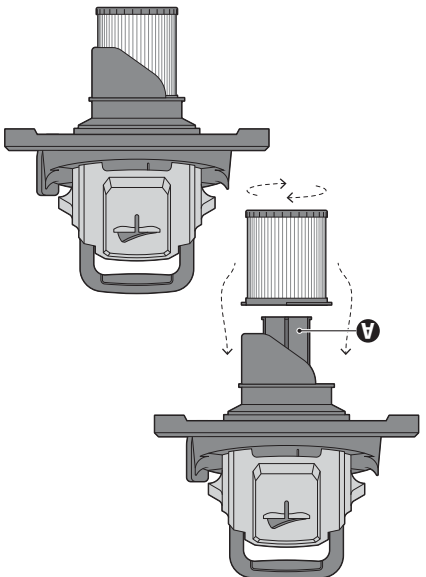
Parque industrial Jilotepetl, Jilotepetl, Edo. de Mex. C.P. 54257, Tel. 761 782 9100, Made in/Hecto en Mexico. Cumplimiento de su red de servicio. Tel. 800-018-7873. Fabricado por TRUPER S.A. de C.V. Parque industrial 1, componentes, consumibles y accesorios, incluye los gastos de transportación del producto que deviven de su producción, centro, Cuauhtémoc, CDMX, 06060, donde también podrá adquirir partes, o en Corregidora 35, Centro, Cuauhtémoc, CDMX, 06060, donde efectiva la garantía. Preservante el producto, poliza sellada o factura o recibo o comprobante, en el establecimiento donde lo compró estructivo, fue alterado o reparado por personal no autorizado por TRUPER®. Para hacer efectiva la garantía funcionalmente, excepto si se uso en condiciones distintas a las normales; cuando no fue operado conforme instrucciones, fabricación; piezas, componentes y mano de obra contra defectos de fabricación o

Modelo	Código	Marca	TRUPER	102963	102964	ASP-04N	ASP-06N
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garantía
Poliza de

TRUPER

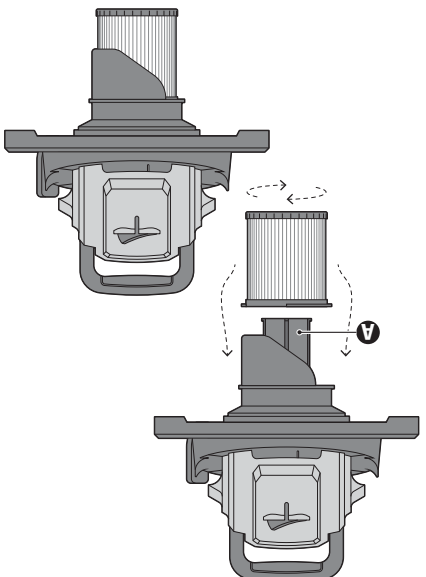




- El filtro HEPA es la parte más importante del aspirador. Retire el filtro HEPA para aspirar líquidos en seco.
- Al terminar el trabajo de aspirado vacíe el contenido en un recipiente.
- Limpiar y secar el filtro HEPA para almacenarlo.



NOTA: Lavar y secar después de cada uso con líquidos.



- De lo contrario coloque el filtro HEPA en la base del aspirador.
- Verificar que el filtro HEPA esté debidamente instalado.
- Abra la aspiradora como se indica en la página 7 para aspirar líquidos.
- El filtro HEPA es la parte más importante del aspirador para aspirar líquidos en seco.

Filtro HEPA

Puesta en marcha

TRUPER

- Instalar el filtro HEPA en la base del aspirador.
- Cierre la aspiradora y vacíe el líquido del tanque.
- Colocar el filtro HEPA en la base del aspirador.
- Para permitir el flujo de aire. La máquina está diseñada para permitir el flujo de aire.
- Debe un separador de agua para aspirar líquidos.
- Una válvula de escape en la parte de la aspiradora permite que el líquido no entre en la máquina.
- La válvula de escape del motor se encuentra en la parte de la aspiradora.
- Ponga la válvula de escape en la parte de la aspiradora.
- Abra la aspiradora como se indica en la página 7 para aspirar líquidos.

Aspirado de líquidos

- Limpiar y secar el filtro HEPA para aspirar líquidos.
- Al terminar el trabajo de aspirado vacíe el contenido en un recipiente.
- Vacíe el líquido del contenido en un recipiente.
- Desconecte el cable del tomacorriente, retire la aspiradora y coloque la cubierta del motor en su sitio.
- Ponga la válvula de escape en la parte de la aspiradora.
- Cierre la aspiradora para aspirar líquidos.

Aspirado de líquidos

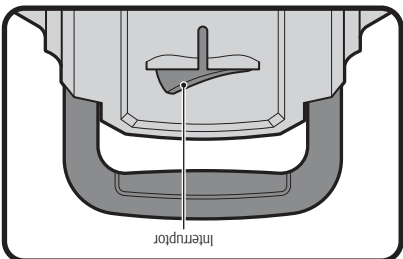
- Antes de aspirar líquidos.
- Al terminar el trabajo de aspiradora o aspirar líquidos.

- No aspire o trabece cerca de materiales tóxicos, inflamables o explosivos como se indica en las advertencias de seguridad de la página 5.
- No aspire o trabece cerca de del motor ni sobre él.
- Compruebe en la página 7 para aspirar líquidos.
- De lo contrario coloque el filtro HEPA en la base del aspirador.
- Verificar que el filtro HEPA esté debidamente instalado.
- Abra la aspiradora como se indica en la página 7 para aspirar líquidos.
- El filtro HEPA es la parte más importante del aspirador para aspirar líquidos en seco.

Aspirado en seco

- De lo contrario coloque el filtro HEPA en la base del aspirador.
- Verificar que el filtro HEPA esté debidamente instalado.
- Abra la aspiradora como se indica en la página 7 para aspirar líquidos.
- El filtro HEPA es la parte más importante del aspirador para aspirar líquidos en seco.

Filtro HEPA



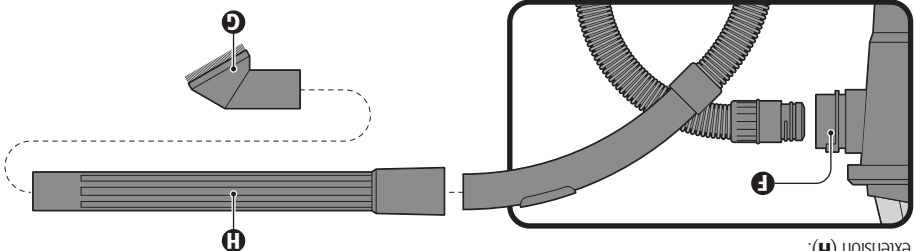
- Encienda la aspiradora en la posición de apagado antes de conectar el cable al tomacorriente.
- Siempre verifique que el interruptor esté en la posición de apagado "OFF", y desconecte el cable del tomacorriente.

- Para apagar la aspiradora coloque el interruptor en la posición de apagado "OFF".
- Coloque el interruptor en la posición de encendido "ON".

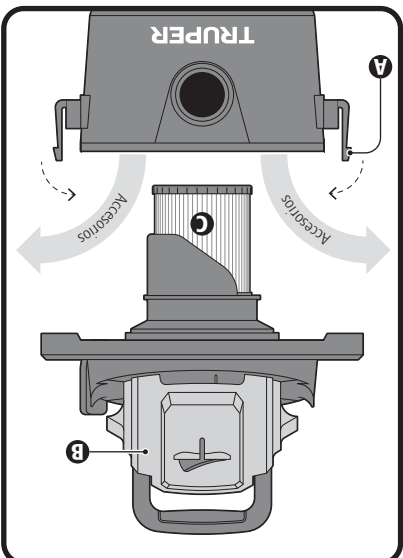
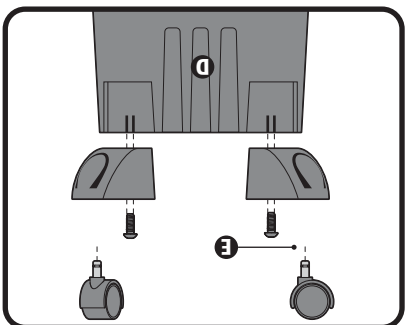
- Para encender la aspiradora conecte el cable al tomacorriente.
- Coloque la aspiradora en la posición de encendido "ON".

Encendido y apagado

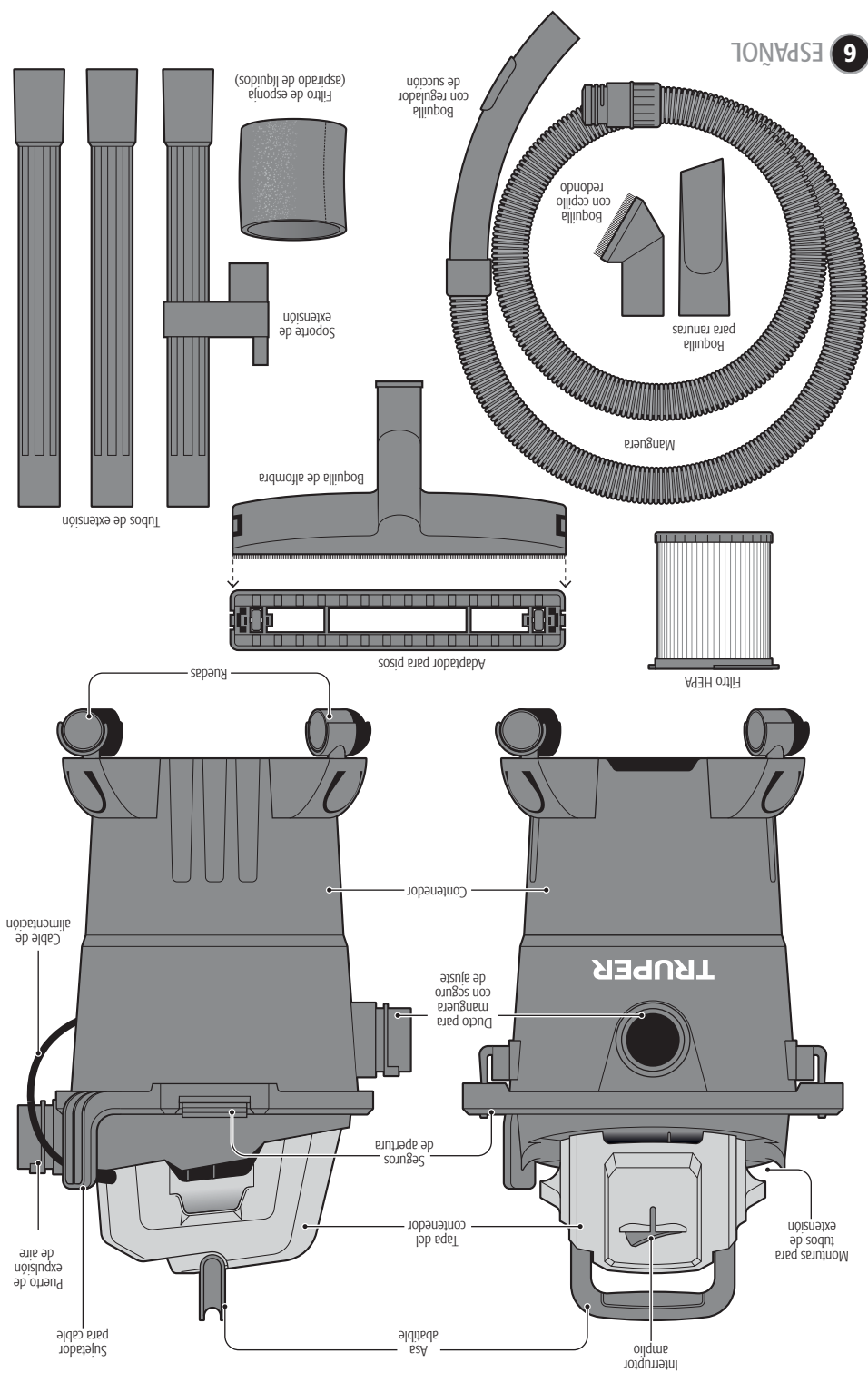
Puesta en marcha



- Inserte la manguera o de ser el caso en el tubo de extensión (H).
- Elija la boquilla adecuada (G) y conectela en el extremo en el extremo libre de la manguera.
- De ser necesario conecte uno o más tubos de extensión (F).
- Inserte la manguera en el puerto de puesta en marcha (E).



- Empuje hacia arriba hasta que escuche un clic.
- Coloque de nuevo la cubierta del motor sobre el pistón.
- Ponga el conector (D) de goma y coloque los cuatro tornillos para sujetar las cubiertas en el pistón.
- Coloque las agujetas con un tornillo cada una y posteriormente las resetas (E) en sus respectivas monturas.
- Coloque la boquilla deseada o de ser el caso en el tubo de extensión (F).
- Inserte la manguera en el puerto de puesta en marcha (E).
- Empuje los seguros (A) hacia adentro para levantar la cubierta del motor (B).
- Ruede todos los accesorios del interior del contenido.
- El filtro HEPA (C) es instalado de fábrica, recuerde que debe de usar la aspiradora con un filtro instalado, de lo contrario el motor se dañará y la aspiradora no funcionará.
- Coloque el conector (D) de goma y coloque los cuatro tornillos para sujetar las cubiertas en el pistón.
- Coloque las agujetas con un tornillo cada una y posteriormente las resetas (E) en sus respectivas monturas.
- Coloque la boquilla deseada o de ser el caso en el tubo de extensión (F).



Partes

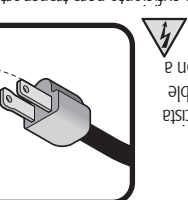
TRUPER



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

* Se permite utilizar siempre cuando las extensiones mismas estén conectadas en la red de protección contra sobrecorriente.
AWG = Calibre de alambre estándar norteamericano (American Wire Gauge). Referencia: NMX-195-ANCE

de 0 A hasta 10 A	18 AWG(*)	Número de conductores	Capacidad en	Amperes
de 10 A hasta 15 A	16 AWG	de 1.8 a 15 m	mayor de 15 m	
de 13 A hasta 15 A	14 AWG			
de 15 A hasta 20 A	12 AWG			
de 16 AWG	10 AWG			
de 18 AWG	8 AWG			
de 20 AWG	6 AWG			



ADVERTENCIA Al usar un cable de extensión, asegúrese de usar el calibre suficiente para transportar la corriente que
consumirá su herramienta. Un cable inferior ocasionaría calor desproporcionado en la línea, teniendo como resultado
pérdida de potencia y sobrecalefacción del motor. La siguiente tabla muestra el tamano correcto que debe usarse
dependiendo de la longitud del cable y de la herramienta utilizada. Si tiene
dudas use el siguiente calibre más alto.

terra o de un sistema de conexión eléctrica con conexión a tierra.
calificado o instale una red de protección polarizada. No altere la clavija en forma alguna. El doble
aislamiento elimina la necesidad de un cable de conexión entre las partes con conexión a
tierra y entre el neutro, volteo. Si aún así no puede conectarla de una forma. Si la clavija no
puede entrar en la toma polarizada (una pata es más ancha que la otra). Esta devolución debe en
una devolución polarizada (una pata es más ancha que la otra). Esta devolución debe en
una conexión de alimentación de doble aislamiento están equipados con

Redujo componentes eléctricos

ADVERTENCIA Antes de obtener acceso a los terminales, todos los circuitos de alimentación deben ser desconectados.
ADVERTENCIA Nunca toque las partes metálicas de la herramienta si操recaion. No la expone a la lluvia, líquidos y/o humedad.
ADVERTENCIA La construcción de aislamiento eléctrico de esta herramienta es diferente por separado o
deformación de la herramienta durante su operación. No la expone a la lluvia, líquidos y/o humedad.

ADVERTENCIA Automatizado TRUPER, con el fin de evitar algún riesgo de descarga o accidente considerable.

ADVERTENCIA Si el cable de alimentación se daña, este debe ser reemplazado por el fabricante o Centro de Servicio

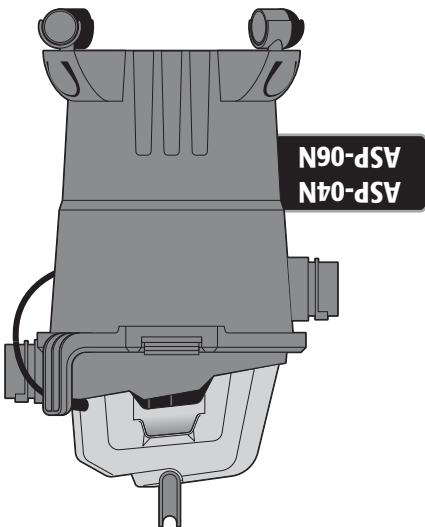
Código •	102963	Descripción •	Aspiradora	Tensión •	127 V~	Corriente •	7 A	Potencia nominal •	800 W (1.1 HP)	Potencia máxima •	2200 W (3 HP)	Presión de aspiración •	17 KPa (2.47 PSI)	Presión de succión •	18.5 KPa (2.68 PSI)	Conductores •	18 AWG	Capacidad •	10 A	Clase IP •	IPX4	Clase II •	Grado IP	Aislamiento •											
Frecuencia •	60 Hz	Corriente •	10 A	Potencia nominal •	800 W (1.1 HP)	Presión de succión •	18.5 KPa (2.68 PSI)	Conductores •	12.4 KPa (1.8 PSI)	Presión de aspiración •	17 KPa (2.47 PSI)	Presión de succión •	18.5 KPa (2.68 PSI)	Conductores •	16 AWG	Capacidad •	15 L (4 gal)	Corriente •	15 L (4 gal)	Potencia nominal •	800 W (1.1 HP)	Presión de succión •	17 KPa (2.47 PSI)	Presión de succión •	18.5 KPa (2.68 PSI)	Conductores •	16 AWG	Capacidad •	10 A	Clase IP •	IPX4	Clase II •	Aislamiento •		
Descripción •	Aspiradora	Tensión •	127 V~	Corriente •	7 A	Potencia nominal •	800 W (1.1 HP)	Presión de succión •	18.5 KPa (2.68 PSI)	Presión de aspiración •	17 KPa (2.47 PSI)	Presión de succión •	18.5 KPa (2.68 PSI)	Conductores •	16 AWG	Capacidad •	15 L (4 gal)	Corriente •	15 L (4 gal)	Potencia nominal •	800 W (1.1 HP)	Presión de succión •	18.5 KPa (2.68 PSI)	Presión de succión •	18.5 KPa (2.68 PSI)	Conductores •	16 AWG	Capacidad •	10 A	Clase IP •	IPX4	Clase II •	Aislamiento •		
Código •	102964	Descripción •	Aspiradora	Tensión •	127 V~	Corriente •	7 A	Potencia nominal •	800 W (1.1 HP)	Presión de succión •	18.5 KPa (2.68 PSI)	Presión de aspiración •	17 KPa (2.47 PSI)	Presión de succión •	18.5 KPa (2.68 PSI)	Conductores •	16 AWG	Capacidad •	15 L (4 gal)	Corriente •	15 L (4 gal)	Potencia nominal •	800 W (1.1 HP)	Presión de succión •	18.5 KPa (2.68 PSI)	Presión de succión •	18.5 KPa (2.68 PSI)	Conductores •	16 AWG	Capacidad •	10 A	Clase IP •	IPX4	Clase II •	Aislamiento •

ASP-06N

ASP-04N

Especificaciones técnicas

TRUPER



Para poder sacar el máximo provecho de la herramienta, la garantía en caso de ser necesaria 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 aspecto real de la herramienta.

- | | |
|----|---|
| 3 | Indicaciones técnicas. |
| 3 | Requerimientos eléctricos. |
| 4 | Advertencias generales de seguridad para herramientas eléctricas. |
| 5 | Advertencias de seguridad para uso de aspiradoras. |
| 6 | Partes. |
| 7 | Puesta en marcha. |
| 9 | Ensamble. |
| 9 | Manutención. |
| 6 | Solución de problemas. |
| 10 | Notas. |
| 11 | Centros de servicio autorizados |
| 12 | Poliza de garantía. |

ATTENCIÓN

Indice

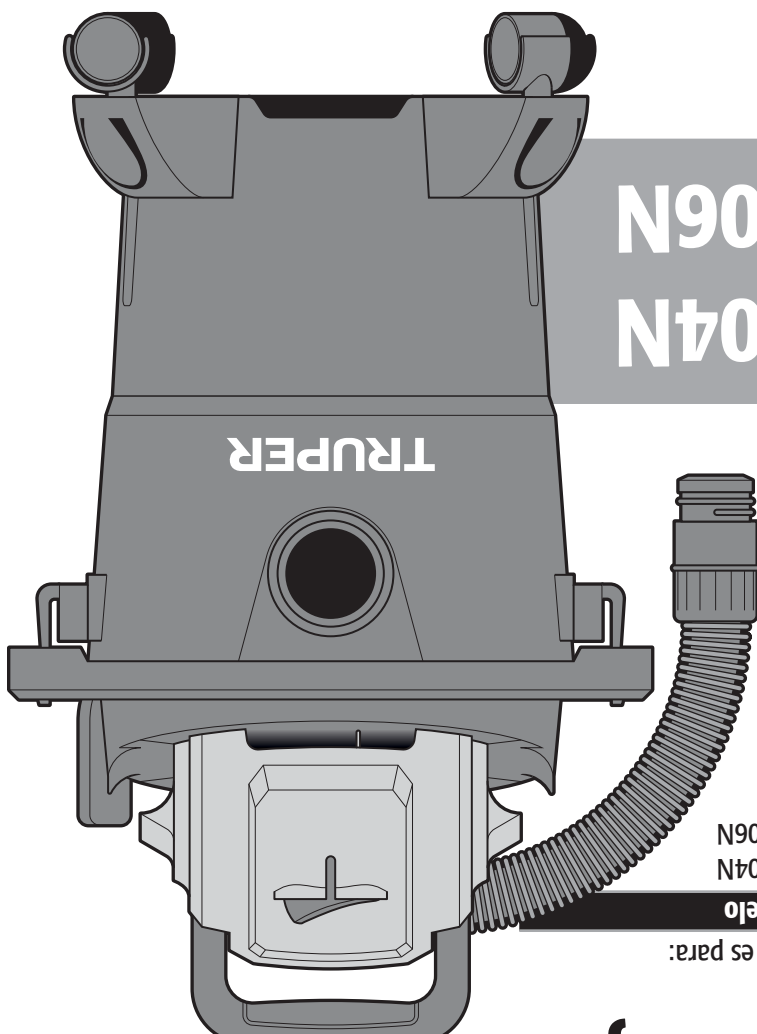
TRUPER



Lee este instructivo por completo
antes de usar la herramienta.



¡ATENCIÓN!



15 L 23 L
4 gal 6 gal
Capacidad

Aspiradora seco / mojado

Instructivo de

Este instructivo es para:

102963 ASD-04N 102964 ASD-06N

Código Modelo

Este instructivo es para:

TRUPER®

ESPAÑOL
ENGLISH