

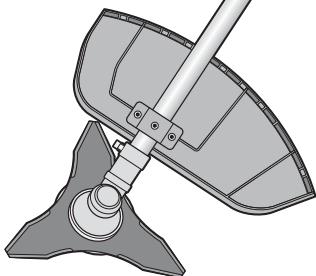
Manual

Gas Brushcutter

Applies for:

Code	Model
12671	DES-63

DES-63



63 cc
Motor

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 recomendations

 Use gasoline mixed with **2-STROKE** motor **OIL**. A wrong mix may cause the brushcutter to throw a rod, causing expensive repairs!

4 oil
capsuls + 1 liter
of Gasoline = Mix
 +  = **50:1**

 Do not use a fuel **MIX** that has been stored longer than 7 days.

 **ALWAYS USE** the **GUARD**. **USE THREAD** with diameter from **3/32"** to **9/64"**

 **ALWAYS** operate your brushcutter at **MAXIMUM POWER** with the trigger **FULLY** tightened

 Perform periodic **MAINTENANCE** to your machine (page 11).

DES-63

Code •	12671
Description •	Gas Brushcutter
Net Weight •	22 lb
Motor •	63 cc
Motor Rated Power •	3 HP
Fuel Tank •	0.34 gal
Speed •	9 000 RPM
Cutting Capacity •	17"
Axis Length •	59"
Cutting Systems •	Nylon Thread Spool, Blades and Circular Saw (not included)
Type of handle •	"Bicycle" Type
Work Cycle •	20 minutes' rest per each tank consumed. Maximum 6 hours.

Fuel Specifications

- The Gas Brushcutter runs with an air-cooled two-cycle engine and uses a mix of unleaded gasoline and high quality, self-mixing motor oil with fuel stabilizer specified for air-cooled -2 stroke motor.
- The motor is certified to run with unleaded gasoline for vehicles having an octane index of 87 ([R+M]/2) or higher.
- Do not use any type of gasoline and oil mix sold in Service stations, especially, used in motorcycles.
- Do not use motor oil for self-propulsion, or two-cycle oil outboard motor.
- The ratio for the mix shall be 50 parts gasoline per 1 part oil (50:1 Ratio). Prepare the mix in an approved fuel container. Always mix thoroughly before pouring it into the motor fuel tank.

CAUTION Do not use a fuel mix that has been sored longer than 7 days. Mix small quantities.

WARNING Never smoke near the fuel or where fuel is being supplied, or in the oil-gasoline mix preparing site or when operating the brush trimmer.

WARNING Trying to start the Gas Brushcutter without mixing oil into the fuel will cause a faulty motor.

Use TRUPER® ACES-2, ACES-5 or ACES-20 oil caps** to measure the mix.
Mix 4 capfuls oil per each gasoline liter.

A wrong mix may cause the Gas Brushcutter to throw a rod
causing expensive repairs!



To extend the motor's useful life use TRUPER® synthetic oil for 2-stroke motors.

* 1 gallon = 3.78 liters

** Not included

General Motor Tool safety Warnings

Keep your work area clean, tidy and well lit.

CAUTION Cluttered and dark areas may cause accidents.



Never use the tool in explosive areas or in the presence of flammable liquids.

DANGER Before starting the motor keep the tool at least 9 meters (30 feet) away from the fill up area.



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

WARNING Distractions could cause losing control and cause accidents.



Avoid contact with power lines and circuits.

DANGER Find and avoid power lines and circuits, especially hidden wiring as well as any grounded object.



Stay alert, use care and common sense.

CAUTION Familiarity with the tool operation could lead to distractions. It could cause accidents.

Refrain from using the tool if tired or under the influence of drugs, alcohol or medication.

DANGER Being momentarily distracted while using the tool could cause severe personal injury.

Operate the tool with guards and protection devices in place and in good working condition.

WARNING Failure to comply with this warning is a hazard of severe personal injury.

Do not force the tool.

CAUTION Working within the tool's working design assures a better and safer job.



Keep the tool in a safe place and out of the reach of children.

WARNING Motor powered tools are dangerous to inexperienced people.



Wear proper clothes.

WARNING Loose clothes, jewelry or long hair could get caught in the mobile parts.



Keep hands away from rotating and/or mobile parts.

WARNING Failure to comply with this warning is a hazard of severe personal injury.



Do not operate the tool in enclosed areas.

DANGER Avoid breathing accumulated carbon monoxide, a potentially deadly odorless toxic gas.



Wear adequate protective safety accessories.

CAUTION Wear eye protection, dust mask, non-skid safety shoes, helmet and ear plugs. These safety gears reduce the risk of injury.



Turn off the tool before adjusting, changing accessories or storin.

WARNING Double check the tool switch is in the off position.

Refrain from operating the tool if the switch is not working or is not properly assembled.

WARNING Failure to complain with this warning is a hazard of personal injury. Immediately send it to a **TRUPER®** Authorized Service Center.

Do not overreach.

CAUTION Good balance and support lead to better controlling the tool in unexpected situations.



Avoid the tool to unintentionally start.

WARNING Double-check the tool motor is off before maintenance or putting it away.

Remove brackets before turning on the tool.

DANGER Additional tools or vices installed in a rotating part could cause severe personal injury.



Service the tool and double-check it is in good working conditions before operating.

CAUTION Carefully check mobile parts, alignment and assembly. Do it periodically. Look for any damaged element or part not working properly. Repair immediately in a **TRUPER®** Authorized Service Center.

Accessories.

CAUTION Use only accessories or spare parts indicated in this Manual or certified by **TRUPER®**.

Never leave a running tool unattended.

DANGER Turn off and disconnect the tool after using. Set it in a safe position to avoid severe injury.



Never smoke in the proximity of fuel.

DANGER Do not smoke in the proximity of the fuelling area or when using the tool.

Do not touch parts with high temperatures.

The surface of the engine and the exhaust reach high temperatures during the operation of the tool..



Service and repair.

Always go to a **TRUPER®** Authorized Service Center to use identical spare parts and maintain the security of the tool.

Safety Warnings for Brushcutters



Fuel Handling

- Never smoke near fuel, or in the gas filling up zone or when preparing the oil mix, nor when operating the Gas Brushcutter.
- To reduce fire risk or burns, use care when handling fuel. It is extremely flammable.
- Do not allow gasoline or oil touching your skin.
- Protect your eyes to prevent gasoline and oil spills. In the event of accidental contact, wash your eyes with clean water. If eye irritation continues consult a physician.
- Mix and store fuel in a designated container.

WARNING • Mix fuel outdoors away from sparks or flames.

- Before filling up the Gas Brushcutter, turn off the motor, set in on clear ground and wait while the motor cools down.

CAUTION • Wipe clean any amount of fuel that might have spilled in the Gas Brushcutter before operating.

CAUTION • Look for fuel leakages. If finding any leaks fix them before using the Gas Brushcutter to prevent fire or burn injuries.

- Set the Gas Brushcutter at least 30 feet away from the oil filling up site before starting the motor.
- Under no circumstance at all burn spilled fuel to eliminate it.
- For no reason at all use any type of fuel different from the specified in this Manual for the Gas Brushcutter.

Before Operating the Gas Brushcutter

- Wear suitable clothing to operate the Gas Brushcutter: tight clothes, sturdy pants, non-skid safety boots, heavy-duty protecting gloves and safety lenses with side protection under ANSI Z87.1 Standard.



WARNING • Remove any loose accessory o clothes which could get caught in the moving blade teeth. Tie long hair to be set above the shoulders' level.

- Double check the Gas Brushcutter is in perfect conditions. Do not turn it on if is ill adjusted or not totally assembled. Assure it runs properly, the fuel tank is not leaking or there are loose screws.
- Confirm the blade stops moving when releasing the throttle trigger. If it does not stop turn off the Gas Brushcutter and go to a **TRUPER**® Authorized Service Center to fix the problem.
- Check the Gas Brushcutter is clean, dry and free of oil or fuel.
- Double check the work area is in an open and well ventilated area.
- Walk over the work area and remove any stone, broken glass, nails, wire or cord. Those elements can shoot out or tangle in the Gas Brushcutter.

- In extreme weather confirm there is no ice forming and condensation in the Gas Brushcutter.
- Confirm the visibility and light conditions are adequate to be able to see clearly. Otherwise, do no use the Gas Brushcutter.
- Do not use the Gas Brushcutter without its guards or if damaged or with parts missing.

When Operating the Gas Brushcutter

CAUTION • Keep passersby, children and animals no less than 50 feet away.

• Confirm the blade is not making contact with foreign object before starting the motor.

WARNING • Keep both feet firmly set in the ground and use both hands to hold the Gas Brushcutter by the handles. Never operate single-handedly. Otherwise the operator and people present may be injured.

- Keep all parts of your body away from the cutter head.
- Keep the thread cutter head pointing downwards, below the waist level. Never raise it higher than 30" from the ground.

• Keep all parts of your body away from the muffler. Otherwise you may be severely burned.

• Keep the Gas Brushcutter from flammable materials.

- The blades are designed to cut brush or fleshy vines with a diameter over 0.5".

• Use the circular saw (not included) to cut woody brush.

- Be aware to risks around you. The Gas Brushcutter noise might prevent you from noticing the risks.

DANGER • When carrying out jobs close to roads with traffic, stop cutting until there are no vehicles in sight. The Gas Brushcutter could throw particles towards the moving vehicles and cause a severe accident.

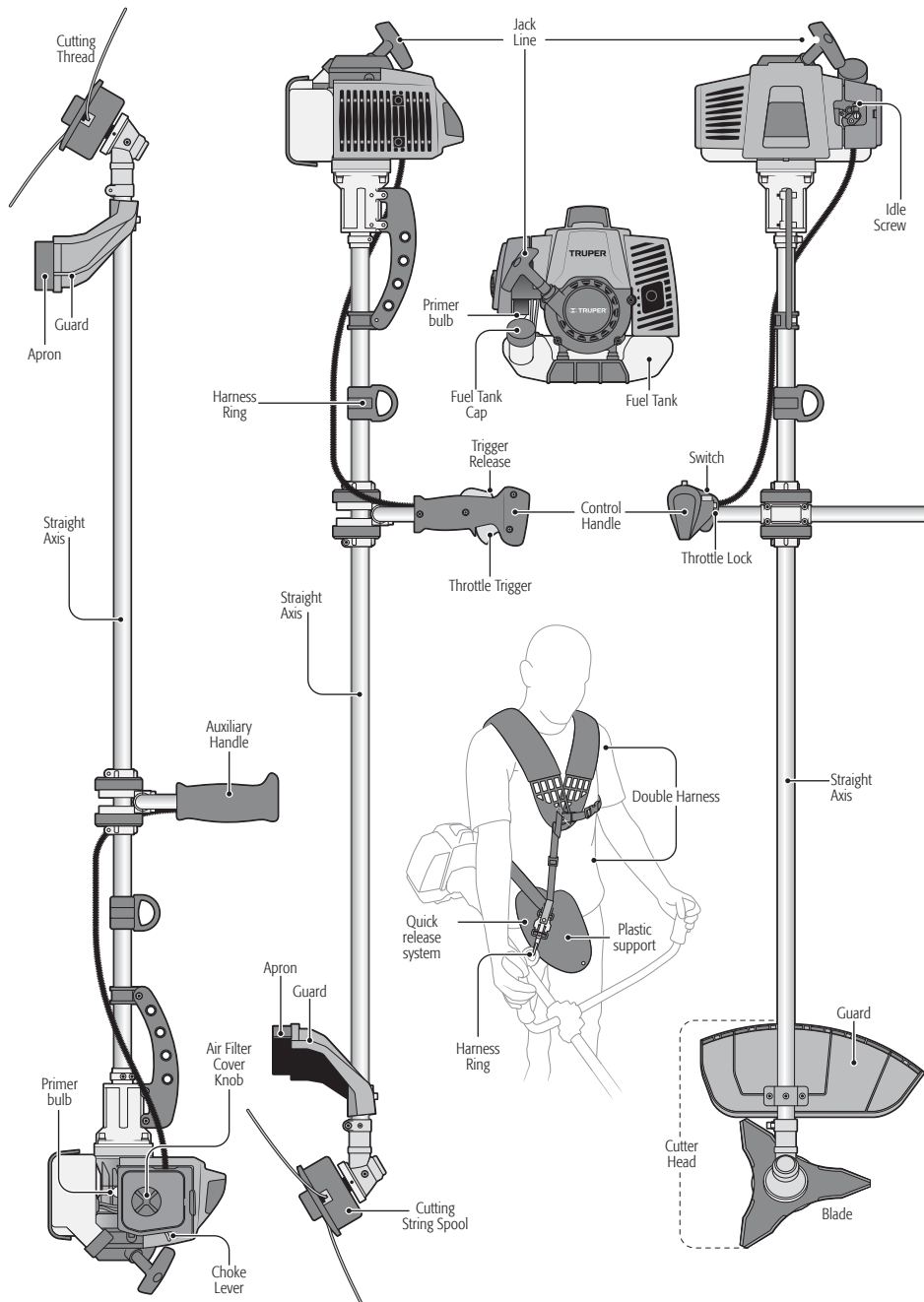
After Operating the Gas Brushcutter

WARNING • Do not try to stop the cutting head movement any other way than releasing the switch. Wait until the cutting head stops by itself after turning off the Gas Brushcutter. It will take a couple of seconds.

CAUTION • Always carry the Gas Brushcutter with the motor OFF and the muffler away from your body. Drain empty the fuel tank to place it in a vehicle

WARNING • Turn off the motor before setting the Gas Brushcutter idle. DO NOT leave the motor running unattended. Let it cool down before storing the Gas Brushcutter.

CAUTION • Service and repairs for the Gas Brushcutter shall only be carried out by **TRUPER**® Authorized Service Center.



⚠️ WARNING • Do not try to modify the Gas Brushcutter or manufacture accessories not recommended for this tool. Otherwise, there is danger of severe personal injury and the Warranty gets cancelled.

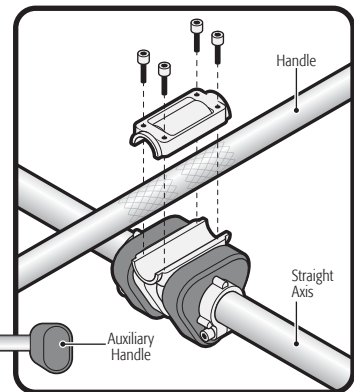
⚠️ WARNING • Always when assembling parts, please disconnect the spark plug cable in the motor to prevent an accidental start up that causes severe personal injuries.

Assembly

TRUPER®

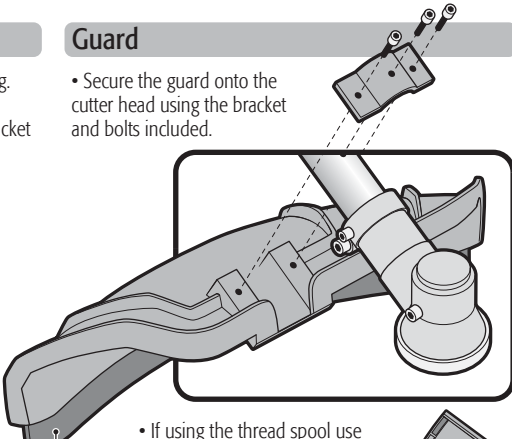
Handle

- Separate the bracket from the straight axis mounting. Loosen the four bolts in the upper side.
- Set the handle in place fixing and tightening the bracket with the four bolts.



Guard

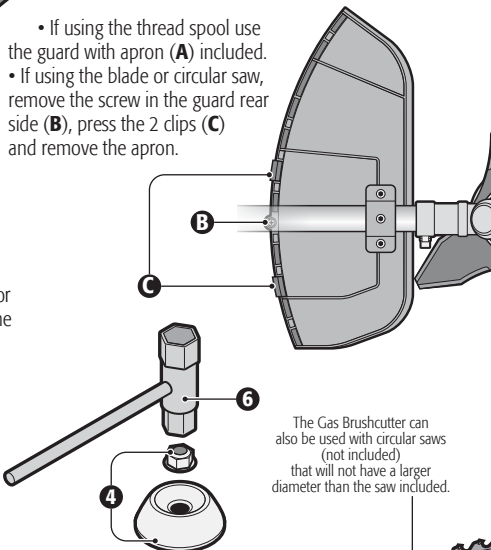
- Secure the guard onto the cutter head using the bracket and bolts included.



Blade or Circular Saw Set Up

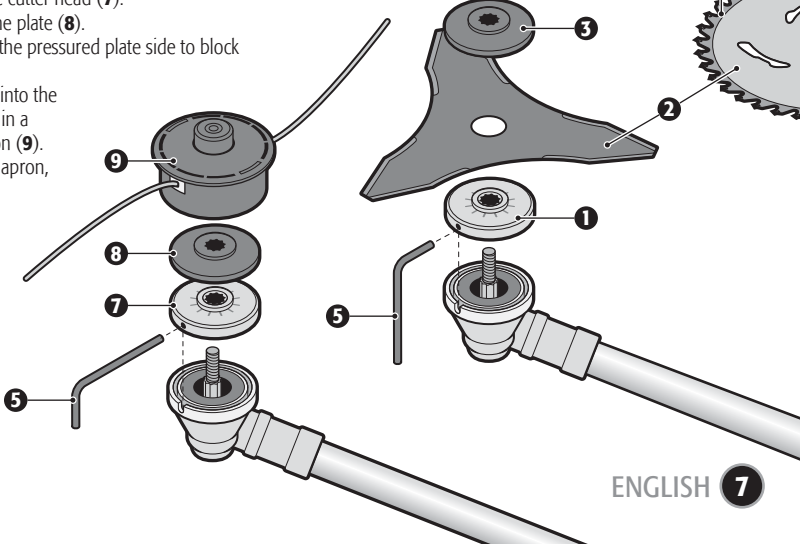
- Press the plate onto the cutter head (1).
- Press the blade or circular saw onto the plate, fastening the blade or circular saw into the turning direction. The direction shall be the same as the one marked on the guard (2).
- Set the flange onto the blade or circular saw (3).
- Set the cover and safety nut (4).
- Insert the Allen key in the pressure plate to block the axis (5). Tighten the safety nut counterclockwise. Use the included key(6).
- Use the guard without the apron. see the guard item.

- If using the thread spool use the guard with apron (A) included.
- If using the blade or circular saw, remove the screw in the guard rear side (B), press the 2 clips (C) and remove the apron.



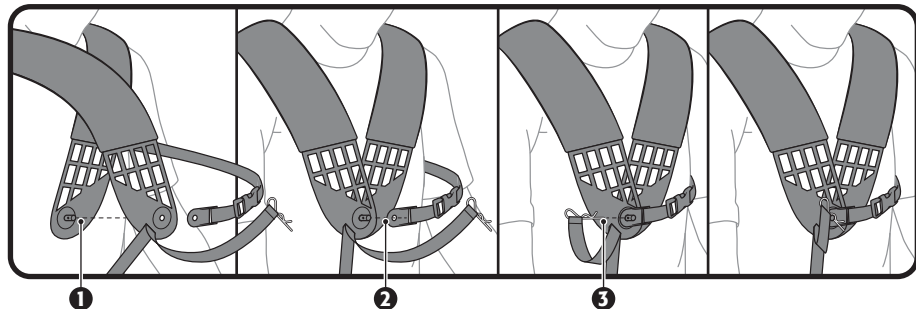
Thread Spool Installation

- Press the plate onto the cutter head (7).
- Press the flange onto the plate (8).
- Insert the Allen key on the pressured plate side to block the axis.
- Set the threaded spool into the axis and tighten by hand in a counterclockwise direction (9).
- Use the guard with the apron, see the guard item.

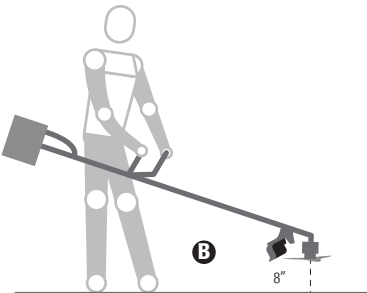
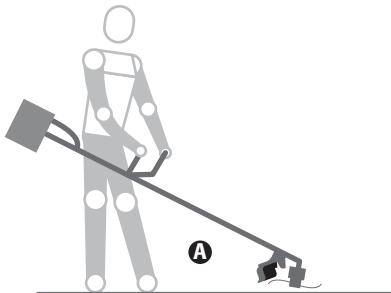
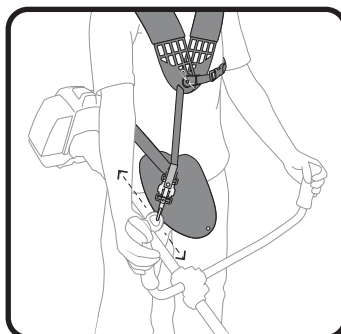


Harness

- Set both suspenders over the shoulders.
- Insert the left suspender plastic bushing (1) into the orifice of the right suspender.
- Insert the side leash (2) into the plastic bushing.
- Secure the system inserting the pin (3) in the plastic bushing.

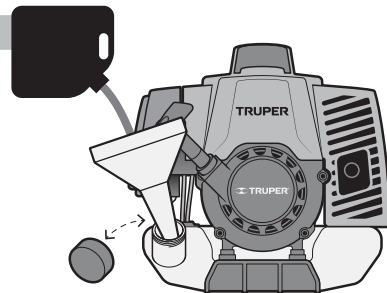
**Gas Brushcutter Balance**

- Set and fasten the harness to be firm and comfortable.
- Join the harness to the harness ring in the Gas Brushcutter straight axis.
- Pull the ring upwards and downwards until the Gas Brushcutter is balanced with the cutting head pointing down, below your waist level and no more than 30° from the ground.
- When using the spool, the cutter head shall touch slightly the ground (A).
- When using a blade or circular saw, the cutter head shall be approximately 8" above the ground (B).



Motor Fuel Supply

- Follow the safety standards for handling fuel (page 5).
- Allow the motor to cool down completely before supplying fuel.
- Set the Gas Brushcutter into a flat surface.
- Wipe clean around the fuel tank cap to prevent contamination.
- Slowly loosen the fuel tank cap.
- Use care to prevent leakages. Pour the fuel mix into the tank. **CAUTION** Follow the fuel specifications (page 3).
- Before putting the cap back into the fuel tank check and wipe clean the joints.
- Set immediately the fuel tank cap and tighten with your hand.
- Wipe clean any fuel spills.

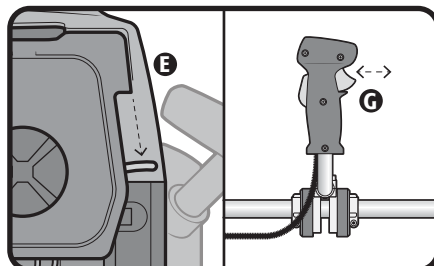
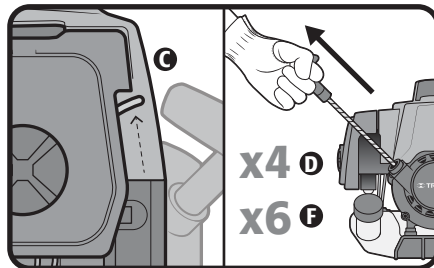


CAUTION With new motors, it is normal to observe smoke emissions during and after it is used for the first time.

Start Up

Starting the Motor When Cold

- Set the Gas Brushcutter on levelled ground using care the blade is not making contact with any obstacle.
- Set the switch into the ON position (**A**).
- Press and release the Primer bulb 10 times (**B**).
- Move the Starter choke lever upwards (**C**).
- Press simultaneously the trigger release and the throttle trigger. Still holding the trigger, push in the throttle lock button and release the trigger.
- Pull the jack-line (**D**) to start the motor. DO NOT pull more than 4 times to prevent flooding the motor.
- If the motor does not start, move the Starter choke lever downwards (**E**). Pull again the jack-line (**F**) until the motor starts. DO NOT pull more than 6 times (although, in cold weather the jack-line has to be pulled more time).
- If the motor is still not starting, repeat steps from **B** and on.
- Once the motor starts, leave it running a couple of seconds in that position.
- Press and release the throttle trigger to run the motor idle (**G**).
- The Gas Brushcutter is ready to operate. Hold both handles and lift it to start the job.



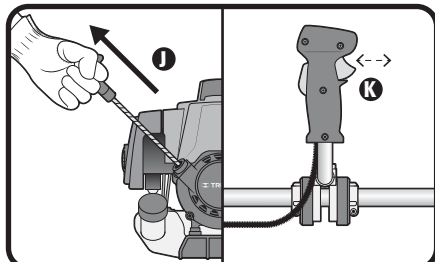
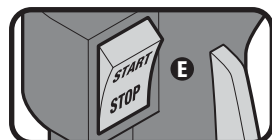
Starting the Motor When Hot

- Set the Gas Brushcutter on levelled ground using care the blade is not making contact with any obstacle.
- Set the switch in the ON position (**H**).
- Press and release the Primer bulb 10 times (**I**).
- Press simultaneously the trigger release and the throttle trigger. Still holding the trigger, push in the throttle lock button and release the trigger.
- Pull the jack-line (**J**) until the motor starts.
- Press and release the throttle trigger to make the motor run idle (**K**).



Shut Down

- Press and hold the switch into the OFF position (**E**) until the motor stops.



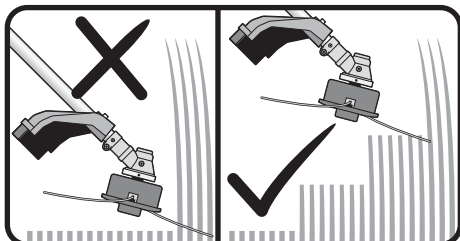
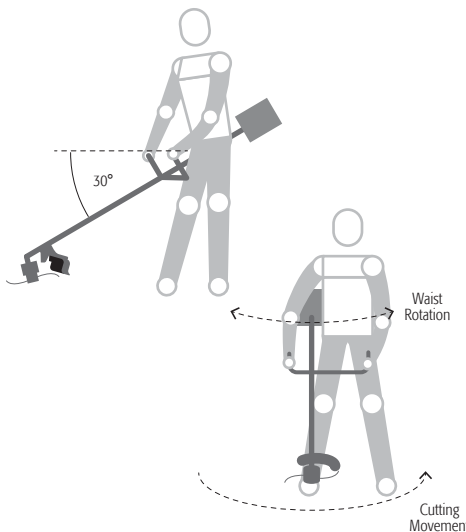
Operation

CAUTION • Keep in mind that you as a Gas Brushcutter operator are responsible of your safety as well as those who are close to the work area. Follow all safety standards (pages 4 and 5) before operating the Gas Brushcutter.

- Keep a balanced stance with both feet firmly supported on the ground.
- Firmly hold the Gas Brushcutter in front of you. One hand on the handle and the other hand on the auxiliary handle. Keep the Gas Brushcutter aligned to your body and point the cutter head 30° downwards away from your feet.

DANGER • Do not start or operate the Gas Brushcutter in a different stance.

- Start the Gas Brushcutter and cut from left to right while rotating your waist. Keep the Gas Brushcutter position.
- As you cut, the cutting thread will wear out and will fall apart. To release more thread from the spool, press the Gas Brushcutter a little bit downwards. This position will make the ground to press the retention cap against the spool to release more thread. The remaining thread is cut with the guard blade. At this moment stop pushing the Gas Brushcutter against the ground to avoid wasting thread.
- To cut brush or high grass make it gradually. Do not try to cut in one pass from the base because residues can get stuck in the cutter head or make you lose control over the Gas Brushcutter.



- Before inspecting, cleaning or carrying out service to the Gas Brushcutter, turn off the motor. Wait until all the mobile parts stop. Disconnect the spark plug cable and separate it from the spark plug. Otherwise you could suffer severe injuries and / or damage to the tool.

General Cleansing

- Using a brush or compressed air, clean and clear away the ventilation slots in the starter unit, when necessary.
- In the same manner, clean periodically the motor cylinder fins and the fan fins to remove any dirt. Otherwise, the motor can get damaged due to overheating.

Air Filter Cleansing

- Loosen the cap knob and remove the air filter cap.
- Remove the air filter.
- Depending on the time is used, clean the air filter superficially tapping it against a flat and smooth surface to release most particles.
- You can also use compressed air. Clean both sides of the air filter.
- For a thorough cleansing, clean the air filter in soapy, lukewarm water. Leave it drying completely before setting it back in the Gas Brushcutter.
- Set back the air filter. Verify it matches its position.
- Clean the air filter as frequently as needed to keep it always clean. Otherwise the motor's efficiency will be diminished.

Fuel Filter

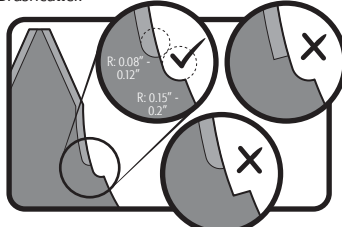
- Check frequently the fuel filter.
- If the filter is dirty, replace it.
- In the inside of the fuel tank is dirty, rinse it with gasoline.

Carburetor Adjustment

- Carry out the carburetor adjustment in a **TRUPER®** Authorized Service Center.
- An incorrect setting will damage the motor and make the Warranty void.

Blade

- Check and keep the blade always in good repair.
- Hone if necessary using a flat file. Use care no to change the blade shape and edge to assure the good performance of the Gas Brushcutter.



Spark plug Replacing

- The motor uses a Champion RCJ-6Y spark plug with 0.025" electrode gap. Replace the spark plug with a similar one, once a year.
- The motor shall be completely cold. Using a spark plug wrench, loosen the worn spark plug to the left. Remove it.
- Insert the new spark plug and tighten to the left by hand.

DANGER

- Use care with the spark plug thread. Otherwise the motor can get seriously damaged.
- Tighten half-turn with the included wrench.

Exhaust and Muffler Cleansing

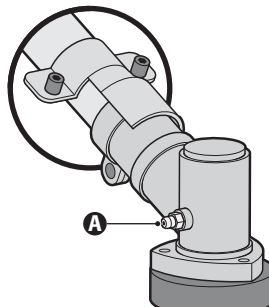
- Depending on the type of fuel, the amount of oil used and / or the conditions of the depends of the type use, the exhaust and muffler can get clogged with carbon deposits. If you notice loss of power, remove those deposits to restore performance. Go to a **TRUPER®** Authorized Service Center to carry out this service.

- The muffler is built with a spark arrest scree inside the muffler. After using the tool for long periods of time the screen gets dirty and the muffler will need to be replaced. Go to a **TRUPER®** Authorized Service Center to carry out this replacement.

-  **DANGER**
- Double check constantly the muffler has the supports duly fastened and that they do not show damage or corrosion. If you find a leak stop the Gas Brushcutter and take it immediately to a **TRUPER®** Authorized Service Center to be repaired.

Lubrication

- The inside of the cutting head gearbox is lubricated with lithium-based multiple use grease. Add grease every 25 hours use.
- To add grease set the grease device into the nipple (A) and pump twice.



Gas Brushcutter Storage

In the event of storing the Gas Brushcutter for one month or longer, bear in mind the following considerations:

- Drain all the fuel tank contents into an approved gasoline container. All the remaining fuel can be re-used in another tool that uses 2-stroke motor with a 50:1 ratio.
- Start the motor until the rest of fuel is consumed and the motor shuts down. This will eliminate the fuel residues and will prevent gum formations that damage the fuel system.
- Clean the Gas Brushcutter thoroughly.
- Store the unit in a well-ventilated space, away from corrosive agents such as garden chemical products or de-icing salts. And away from children's reach.
- Observe all the government rulings concerning safety in management and storing fuel.

Regular maintenance	Every use	Every 25 h of use	Every 50 h of use	Every 150 h of use	Every 250 h of use
General cleaning	✓				
Air filter cleaning					
Carburetor cleaning *					
Spark plug inspection and adjustment *					
Fuel tank cleaning **					
Fuel filter change **					
Fuel chamber replacement **					
Combustion chamber cleaning **					

* Trained user or  TRUPER® Authorized Service Center

**  TRUPER® Authorized Service Center

Troubleshooting

Problem	Cause	Solution
The motor does not start.	<ul style="list-style-type: none"> • There is no spark. • There is no fuel. • The motor is flooded. • The starter jack-line is harder to pull than when it was new. 	<ul style="list-style-type: none"> • Check the spark. Remove the motor cover. Remove the spark plug from the cylinder. Connect the spark plug cable and set it onto the motor cylinder, with the metal part touching the cylinder. Pull the jack-line and observe the spark in the spark plug electrode. If there is no spark, repeat the test using a new spark plug. • Press the starter choke until fuel is visible in the bulb. If fuel is not visible, it means the primary system in the fuel supply is blocked. Contact a  TRUPER® Authorized Service Center. If the starter choke is filled with fuel, the motor is flooded. • With the switch off, remove the spark plug. Move the choke lever downwards and pull the jack-line 15 to 20 times to eliminate excessive fuel from the motor. Clean the spark plug and set it back in place. Follow the normal starting procedure (see page 9). If the motor is not starting, repeat the procedure using a new spark plug. • Take the Gas Brushcutter to a  TRUPER® Authorized Service Center.
The motor starts but will not accelerate.	<ul style="list-style-type: none"> • The motor needs a couple of minutes to be hot. 	<ul style="list-style-type: none"> • Allow the motor to be completely hot. If the motor will not accelerate after three minutes, contact your  TRUPER® Authorized Service Center.
The motor starts but runs only in high speed with half a choke.	<ul style="list-style-type: none"> • The carburetor has to be adjusted. 	<ul style="list-style-type: none"> • Take the Gas Brushcutter to a  TRUPER® Authorized Service Center.
The motor is not reaching full speed and starts having smoke emissions.	<ul style="list-style-type: none"> • Check the oil / fuel mix. • The air filter is dirty. • The spark arrest screen is dirty. 	<ul style="list-style-type: none"> • Use new fuel and the right oil mix for a 2-stroke motor. • Clean the air filter. See page 11. • Take the Gas Brushcutter to a  TRUPER® Authorized Service Center.
The motor starts, runs, accelerates but there is no idle speed.	<ul style="list-style-type: none"> • The idle screw in the carburetor need to be adjusted. 	<ul style="list-style-type: none"> • Turn the idle screw clockwise to increase speed.

Authorized Service Centers



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 8951
BAJA CALIFORNIA	SUCURSAL TIJUANA AV. LA ENCANTADA, LOTE #5, PARQUE INDUSTRIAL EL FLORIDO II, C.P. 22244, TIJUANA, B.C. TEL.: 664 969 5100	NAVARRIT	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 NUEVO, C.P. 23670, CD. CONSTITUCIÓN, B.C.S. TEL.: 613 132 1115	NUEVO LEÓN	SUCURSAL MONTERREY CARRETERA LAREDO #300, 1B MONTERREY PARKS, COLONIA PUERTA DE ANAHUAC, C.P. 66052, ESCOBEDO, NUEVO LEÓN, TEL.: 81 8352 8791 / 81 8352 8790
CAMPECHE	TORNILLERÍA Y FERRETERÍA AAA AV. ÁLVARO 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	SUCURSAL PUEBLA AV. PERIFÉRICO #2-A, SAN LORENZO ALMECATLA, C.P. 72710, CUAUTLACINGO, PUE. TEL.: 222 282 8282 / 84 / 85 / 86
CHIHUAHUA	SUCURSAL CHIHUAHUA AV. SILVESTRE TERRAZAS #128-11, PARQUE INDUSTRIAL BAFAR, CARRETERA MÉXICO CUAUHTÉMOC, 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
MÉXICO CITY	FIX FERRETERÍAS EL MONSTRUO DE CORREGIDORA, CORREGIDORA # 22, COL. CENTRO, C.P. 06060, CUAUHTÉMOC, 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 5140
COAHUILA	SUCURSAL TORREÓN CALLE METAL MECANICA #280, PARQUE INDUSTRIAL ORIENTE, C.P. 27278, TORREÓN, COAH. TEL.: 871 209 68 23	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 8013	SINALOA	SUCURSAL CULIACÁN AV. JESÚS KUMATE SUR #4301, COL. HACIENDA DE LA MORA, C.P. 80143, CULIACÁN, SÍN. 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 LI. 25 MZ. 10, COL. CENTRO, C.P. 85000, CD. OBREGÓN, SON. TEL.: 644 413 2392
ESTADO DE MÉXICO	SUCURSAL CENTRO JILOTEPEC AV. PARQUE INDUSTRIAL #1-A, C.P. 54257, PARQUE INDUSTRIAL JILOTEPEC, JILOTEPEC, EDO. DE MÉX. TEL: 761 782 9101 EXT. 5728 Y 5102	TABASCO	SUCURSAL VILLAHERMOSA CALLE HELIO LOTES 1, 2 Y 3 MZ. #1, COL. INDUSTRIAL, 2A ETAPA, C.P. 86010, VILLAHERMOSA, TAB. TEL.: 993 353 7244
GUANAJUATO	CIA. 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	VIM 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 #152, COL. BARRO 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. 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.: 45659, TLAJOMULCO DE ZÚÑIGA, JAL. TEL.: 33 3606 5285 AL 90	YUCATÁN	SUCURSAL MÉRIDA CALLE 33 #600 Y 602, LOCALIDAD ITZINCAB Y MULSAY, MPIO. UMÁN, C.P. 97390, MÉRIDA, YUC. TEL.: 999 912 2451
MICHOACÁN	FIX FERRETERÍAS AV. PASEO DE LA REPÚBLICA #3140-A, COL. EX-HACIENDA DE LA HUERTA, C.P. 58050, MORELIA, MICH. TEL.: 443 334 6858		

Code

12671

Model

DES-63

Brand **TRUPER®**

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. Transportation costs resulting from compliance of this warranty will be covered by .

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

**1
YEAR**

Stamp of the business. Date of purchase:

08-2021

www.truper.com

Sello del establecimiento comercial. Fecho de compra:

Este producto es la garantía otorgada por Truper®. Para hacer válida la garantía o adquirir piezas y componentes debes de presentar el producto en Corregidora 22, Col. Centro, Alc. Cuauhtémoc, CDMX, C.P. 06060 o en el establecimiento donde lo compró, o en algún Centro de Servicio Truper® de los enlistados en el anexo de la poliza de garantía y/o en 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 Jiutepec, Jiutepec, Edo. de Mex. C.P. 54257

AÑO



Código	Modelo	Marca	DES-63	TRUPER®	12671
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**Poliza de
Garantía**

TRUPER®

AGUASCALIENTES	DE TODO PARA LA CONSTRUCCIÓN	GRBL. BARRAGUA #1201, COL. CERROJA, CP. 20030.	AGUASCALIENTES, AGS. TEL.: 449 994 0537	TEL.: 66 969 5100	BÁJA CALIFORNIA SUR	TEL.: 66 22244, Tijuana, B.C.	FEDORID II, CP 22244, Tijuana, B.C.	CALIFORNIA SUR
MORELOS	FÍX FERRERIAS	CAPITANIAZURAS #99, E.SQ. JOSÉ PEREZ, COL.	CENTRO, CP. 65000, TEPIC, NAY.	TEL.: 735 352 9313	NAYARIT	HERMÁNIETAS DE TEPIC	MÁZATLÁN #17, COL. CENTRO, CP. 63000, TEPIC, NAY.	TEL.: 31 258 0540
QUERÉTARO	SCUROSAL PUEBLA	C.P. 72700, CUACATLAQUENO, PUE.	TEL.: 222 282 / 84 / 86	TUXTEPEC, OAX. TEL.: 287 106 5092	NUEVO LEÓN	SCUROSAL MONTERREY	MONTERREY PARKS, COLUMIA PLUMERA #1800, B.C. 66052 ESCOBEDO,	TEL.: 66 2370, Tijuana, B.C.
QUINTANA ROO	FÍX FERRERIAS	C.P. 77700, PIAZA DEL CARMEN, Q.R.	TEL.: 994 7140	SAN LUIS POTOSÍ, SL.P. TEL.: 444 822 4341	POTOSÍ SAN LUIS	SCUROSAL CULIACÁN	SAN LUIS POTOSÍ, SL.P. TEL.: 444 822 4341	TEL.: 993 353 7244
SINALOA	FÍX FERRERIAS	C.P. 80413, CULIACÁN, SIN.	TEL.: 66 713 9139 / 713 8400	SAN MIGUEL HIDALGO #1800, COL. HACIENDA DE LA	SONORA	SCUROSAL TABASCO	TABASCO CALLE 5 DE FEBRERO #517, SUR LT. 25 MZ. 10, COL.	TEL.: 64 44 3292
TAMAULIPAS	FÍX FERRERIAS	CALLE HELOUIN LOTES 1, 2 Y 3 MZ. #1, COL. INDUSTRIAL,	TEL.: 993 353 7244	TAMAUÍLIPAS VM ORÍGENES Y HEREDADES	TAXCALA	SERVICIOS Y HEREDADES INDUSTRIALES	VERACRUZ CALLE 35 #600 602, LOCALIDAD ITZINCA Y MUSA, VER.	TEL.: 222 271 7502
TOLUCA	FÍX FERRERIAS	CALLE ROSÍN #272 ENTRE 20 DE NOVIEMBRE Y GRAL.	RODRIGUEZ, FRACC. RENOSA CP. 88780, RENOSA.	TOLUCA CALLE 35 #600 602, LOCALIDAD ITZINCA Y MUSA, VER.	VERACRUZ	SCUROSAL MÉRIDA	MÉRIDA, CALLE 782 83 100 / 826 8484	TEL.: 999 912 2451
GUANAJUATO	FÍX FERRERIAS	CALLE ROSÍN #272 ENTRE 20 DE NOVIEMBRE Y GRAL.	RODRIGUEZ, FRACC. RENOSA CP. 88780, RENOSA.	GUANAJUATO VM ORÍGENES Y HEREDADES	TAXCALA	SERVICIOS Y HEREDADES INDUSTRIALES	VERACRUZ CALLE 35 #600 602, LOCALIDAD ITZINCA Y MUSA, VER.	TEL.: 999 912 2451
DURANGO	FÍX FERRERIAS	CALLE ROSÍN #272 ENTRE 20 DE NOVIEMBRE Y GRAL.	RODRIGUEZ, FRACC. RENOSA CP. 88780, RENOSA.	DURANGO VM MEXICO #200 COL. UMSA MUNDO S.A. DE C.V.	TAMAUÍLIPAS	SERVICIOS Y HEREDADES INDUSTRIALES	VERACRUZ CALLE 35 #600 602, LOCALIDAD ITZINCA Y MUSA, VER.	TEL.: 999 912 2451
COAHUILA	FÍX FERRERIAS	CALLE ROSÍN #272 ENTRE 20 DE NOVIEMBRE Y GRAL.	RODRIGUEZ, FRACC. RENOSA CP. 88780, RENOSA.	COAHUILA VM MEXICO #200 COL. UMSA MUNDO S.A. DE C.V.	TAMAUÍLIPAS	SERVICIOS Y HEREDADES INDUSTRIALES	VERACRUZ CALLE 35 #600 602, LOCALIDAD ITZINCA Y MUSA, VER.	TEL.: 999 912 2451
MÉJICO	FÍX FERRERIAS	CALLE ROSÍN #272 ENTRE 20 DE NOVIEMBRE Y GRAL.	RODRIGUEZ, FRACC. RENOSA CP. 88780, RENOSA.	MÉJICO VM MEXICO #200 COL. UMSA MUNDO S.A. DE C.V.	TAMAUÍLIPAS	SERVICIOS Y HEREDADES INDUSTRIALES	VERACRUZ CALLE 35 #600 602, LOCALIDAD ITZINCA Y MUSA, VER.	TEL.: 999 912 2451
COLIMA	SOMBRA Y MOTORES BMFTES DE MAZATLA	CALLE METAL MECANICA #280, PARQUE INDUSTRIAL	SEPTIMBRE, CP. 28293, MAZATLA, COL.	COLIMA SOMBRA Y MOTORES BMFTES DE MAZATLA	TAMAUÍLIPAS	SERVICIOS Y HEREDADES INDUSTRIALES	VERACRUZ CALLE 35 #600 602, LOCALIDAD ITZINCA Y MUSA, VER.	TEL.: 87 209 68 23
ESTADO DE MÉJICO	FÍX FERRERIAS	CALLE METAL MECANICA #280, PARQUE INDUSTRIAL	SEPTIMBRE, CP. 28293, MAZATLA, COL.	ESTADO DE MÉJICO FÍX FERRERIAS	TAMAUÍLIPAS	SERVICIOS Y HEREDADES INDUSTRIALES	VERACRUZ CALLE 35 #600 602, LOCALIDAD ITZINCA Y MUSA, VER.	TEL.: 87 209 68 23
NUEVO LEÓN	FÍX FERRERIAS	CALLE METAL MECANICA #280, PARQUE INDUSTRIAL	SEPTIMBRE, CP. 28293, MAZATLA, COL.	NUEVO LEÓN FÍX FERRERIAS	TAMAUÍLIPAS	SERVICIOS Y HEREDADES INDUSTRIALES	VERACRUZ CALLE 35 #600 602, LOCALIDAD ITZINCA Y MUSA, VER.	TEL.: 87 209 68 23
SAN LUIS POTOSÍ	FÍX FERRERIAS	CALLE METAL MECANICA #280, PARQUE INDUSTRIAL	SEPTIMBRE, CP. 28293, MAZATLA, COL.	SAN LUIS POTOSÍ FÍX FERRERIAS	TAMAUÍLIPAS	SERVICIOS Y HEREDADES INDUSTRIALES	VERACRUZ CALLE 35 #600 602, LOCALIDAD ITZINCA Y MUSA, VER.	TEL.: 87 209 68 23
SAN MIGUEL HIDALGO	FÍX FERRERIAS	CALLE METAL MECANICA #280, PARQUE INDUSTRIAL	SEPTIMBRE, CP. 28293, MAZATLA, COL.	SAN MIGUEL HIDALGO FÍX FERRERIAS	TAMAUÍLIPAS	SERVICIOS Y HEREDADES INDUSTRIALES	VERACRUZ CALLE 35 #600 602, LOCALIDAD ITZINCA Y MUSA, VER.	TEL.: 87 209 68 23
TAMAUÍLIPAS	FÍX FERRERIAS	CALLE METAL MECANICA #280, PARQUE INDUSTRIAL	SEPTIMBRE, CP. 28293, MAZATLA, COL.	TAMAUÍLIPAS FÍX FERRERIAS	TAMAUÍLIPAS	SERVICIOS Y HEREDADES INDUSTRIALES	VERACRUZ CALLE 35 #600 602, LOCALIDAD ITZINCA Y MUSA, VER.	TEL.: 87 209 68 23
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TAMAUÍLIPAS	FÍX FERRERIAS	CALLE METAL MECANICA #280, PARQUE INDUSTRIAL	SEPTIMBRE, CP. 28293, MAZATLA, COL.	TAMAUÍLIPAS FÍX FERRERIAS	TAMAUÍLIPAS	SERVICIOS Y HEREDADES INDUSTRIALES	VERACRUZ CALLE 35 #600 602, LOCALIDAD ITZINCA Y MUSA, VER.	TEL.: 87 209 68 23

En caso de tener algún problema para contactar un Centro de Servicio Autorizado Truper®, consulte la página www.truper.com donde obtendrá información actualizada o llame al: 800 690-6990 ó 800 018-7873 donde le informarán cuál es el Centro de Servicio más cercano.

AGUASCALIENTES, G.R. B.R. BARRAGUA #1201, COL. CERROJA, CP. 20030.

BAJA CALIFORNIA SUR AV. ALVARO OBREGÓN #27, COL. CENTRO, CP. 30700.

CAMPACHE C.P. 24080 CAMPACHE, CAMP. TEL. 981 815 2808

CHIAPAS C.P. 30700 CAMPACHE, CAMP. TEL. 981 815 2808

COAHUILA TEL. 66 969 5100

EDOMEX C.P. 55220 5031 / 5522 4406

GUANAJUATO TEL. 43 400 052

MÉJICO TEL. 66 969 5100

NUEVO LEÓN TEL. 66 969 5100

PUEBLA TEL. 962 118 4083

QUERÉTARO TEL. 962 118 4083

SINALOA TEL. 962 118 4083

TAMAUÍLIPAS TEL. 87 209 68 23

TAMAULIPAS TEL. 87 209 68 23

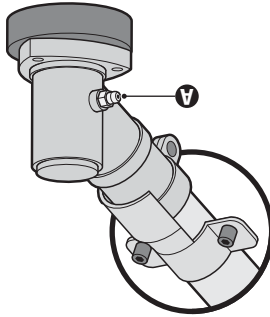
TAMAUÍLIPAS TEL. 87 209 68 23

Solución de problemas

Mantenimiento



Almacénamiento de la desmalezadora



Lubrication

- E imitador de la cefalóide engarganadas del Cebolla
 - Esta lubricada con grasa para usos múltiples con base de litio, ahora grasa cada 25 horas de uso.
 - Para engrasar la grasa concreto que se aplica en el nípape (A)
 - Y aplicar 2 bombeadas.

Cuchilla

- Reverses y nantenege la cuchilla siempre en óptimas condiciones.
 - Buena desempeño de la cuchilla y de todo para asegurar el buen desempeño de la desmalezadora.

garantia.

- Se recomienda hacer los ajustes del cabinador en un Centro de Servicio Autorizado .
 - Un ajuste incorrecto puede dañar el motor e invalidar la garantía.

Ajuste del cardurador

- Revisa el filtro de gasolina con frecuencia.
 - Si el filtro está sucio debé ser reemplazado.
 - Si el interior del tanque de gasolina está sucio, enjuáguelo con gasolina.

Filtro de combustible

- Retire la tapa del filtro de aire alrededor de la perilla de la tapa.
 - Quite la tapa del filtro de aire alrededor de la perilla de la tapa.
 - Quite el filtro de aire.
 - Dependiendo del tiempo de uso puede dar al filtro una limpieza superficial con solo golpearlo ligeramente contra un mueble.
 - También puede soplarle el filtro con aire comprimido, asegurando por ambos lados.
 - Para una limpia más completa limpie el filtro del aire en agua jabonosa tibia, enjuáguelo y déjelo secar la desmalezadora.
 - Limpie el filtro de aire, verificando que empareje con su lugar.
 - Realice la limpieza del filtro de aire tan frecuentemente como sea necesario para mantenerlo siempre limpío, de lo contrario la eficiencia del motor puede disminuir.

Limpieza del filtro del aire

- Con un cepillo o aire comprimido limpie y despeje las ranuras de ventilación de la unidad del arancador cada vez que sea necesario.
 - De la misma forma limpie periódicamente las aletas del clíndro del motor y las aletas del ventilador para reuir el calor que impide que el motor funcione.
 - Debe tenerse en cuenta que el motor no hace lo que se le pide si se recalienta.

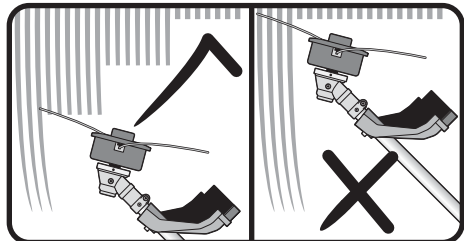
Limpieza general

- hayan detenido; desconecte el cable de la batería y separelo.

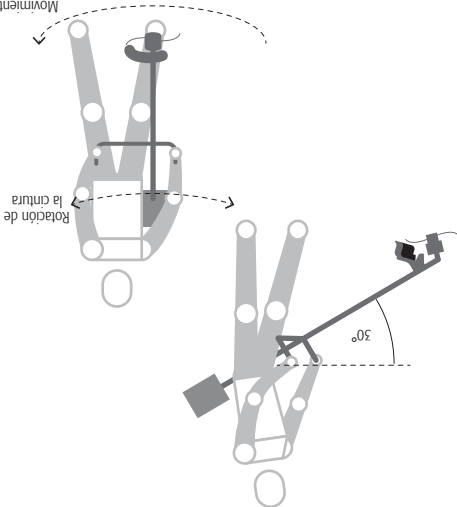
Mantenimiento

Camí de la Dúja

- hayan detenido, desconecte el cable de la batería y espere lo de la batería. De lo contrario puede sufrir lesiones de gravedad y/o daños a equipos.



Movimiento de corte



residuos pueden atascar el cabezal de corte o hacerle

no intente cortarla de una sola vez desde la base, pulse los

• Para cortar malaza o pasto alto hágalo gradualmente.

cuchilla de la guardia, en ese instante deje de empujarla

carretera libre más alto. El sobrante será cortado por la

para que el suelo precise poco para la desmalezadora hasta abajo

carretera presione la parte de la desmalezadora más alto

y terminará por desprendese, para liberar más alto del

position de la desmalezadora.

izquierda a derecha rotando su cintura manteniendo la

• Encienda la desmalezadora y realice los cortes de

ra en cualquier otra posición.

A PELIGRO • No encienda ni opere la desmalezadora

lejos de sus pies.

apoyos y apuntando el cabezal de corte 30° hacia abajo,

de manera que la desmalezadora quede lineada a su

con una mano en el mango y la otra en el mango auxiliar

• Sostenga la desmalezadora con firmeza frrente a usted

apoyados firmemente en el piso.

• Mantenga una postura equilibrada con ambos pies

de operar la desmalezadora.

Siga todos los normas de seguridad (páginas 4 y 5) antes

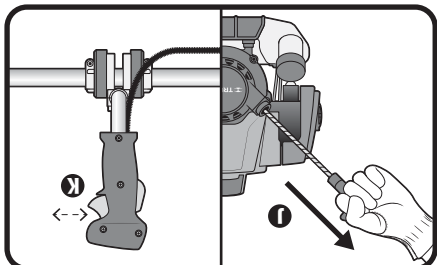
como de queenes se encuentren cerca del área de trabajo.

de la desmalezadora es responsable de su seguridad, así

que si no cumple con las normas de seguridad, así

A ATENCIÓN • Recuerde que usted como operador

Operación



• Presione y sostenga el interruptor en la posición de

Apagado (E).

funcione en ralentí (K).

• Oprima y suelte el gatillo acelerador para que el motor

gatillo.

adentro al botón del seguro del acelerador suelte el

gatillo acelerador, sin soltar el gatillo empuje hacia

• Presione el mismo tiempo el gatillo y el

gatillo.

• Oprima y suelte el bulbo ceñidor 10 veces (I).

• Coloque el interruptor en la posición de encendido (H).

• Coloque la llave de contacto con llave grande

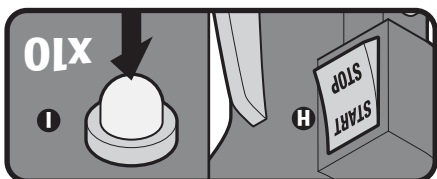
la cuchilla no haga contacto con ningún obstáculo.

• Coloque la llave de contacto con solo niveles en donde



• Presione y sostenga el interruptor en la posición de

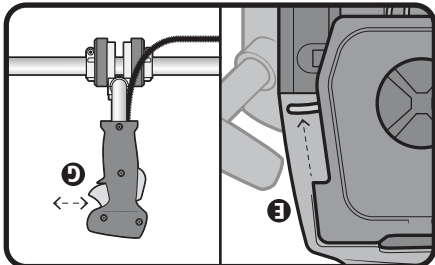
Apagado (E).



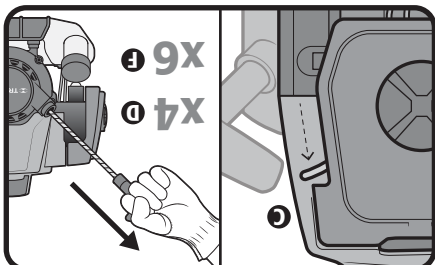
Arranque del motor en caliente

C TRUPER®

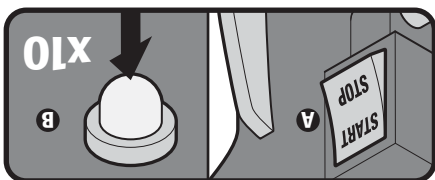
Encendido



- Ambos mangos con los dos manos y levantela para iniciar el trinquete.
- La desmalezadora va en la lista para operar. Sujétala por su función en la parte (G).



- Optimalmente se usa el gatillo acelerador para que el motor en esa posición dure más segundos.
- Una vez que el motor arranque permite que funcione más de 6 segundos.
- En caso que el motor todavía no arranque, repita los pasos de la parte (B).

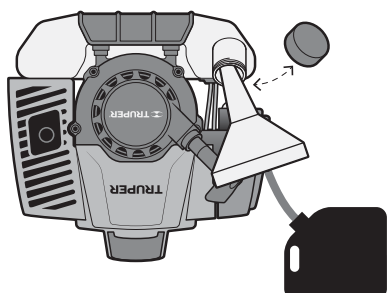


- En caso que el motor no haya arrancado mueva la palanca del acelerador hacia abajo (E). Tire de nuevo de la palanca del mismo tiempo que el motor arranque.
- Tira de la pieza (F) hasta que el motor arranque.
- Si el motor sigue sin arrancar, repita el procedimiento.
- En caso que el motor arranque, espere 4 segundos para apagar el motor.
- Tira de la pieza (D) para que el motor arranque.
- Tira de la pieza (B) para que el motor arranque.
- Tira de la pieza (A) para que el motor arranque.

Arranque del motor en frío

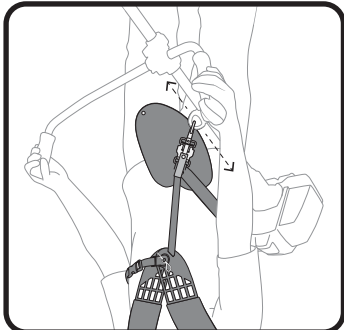
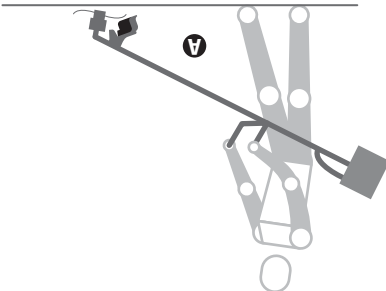
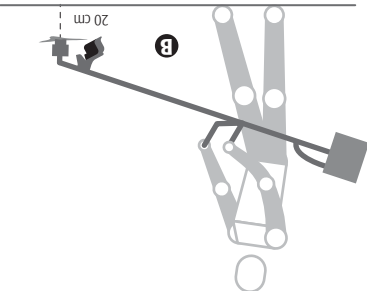
Encendido

- Limpie todo el marco de combustible.
- En un motor nuevo, es normal que haya emisiones de humo durante y después de usarlo por primera vez.



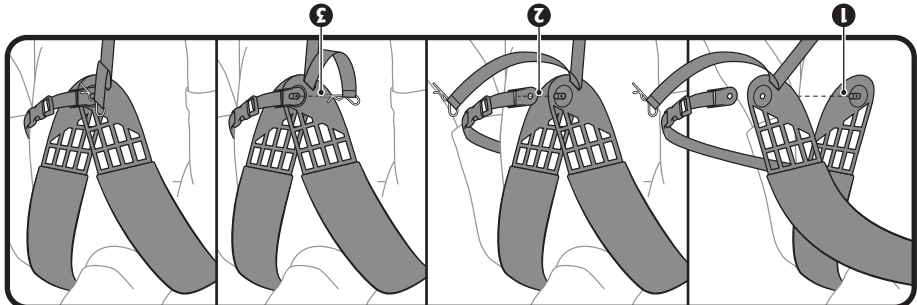
Abastecimiento de combustible para el motor

- Si las normas de seguridad para el manejo de combustible y apriete la tapa con la mano.
- Coloque de inmediato la tapa del tanque de la junta.
- Antes de tapar el tanque de combustible revise y limpie espesificaciones del combustible (página 3).
- Coloque el interruptor en la posición de encendido (A).
- Coloque la desmalezadora en suelo nivelado en donde la utilizara.
- Coloque la desmalezadora en suelo nivelado en donde se realizara el mismo tiempo que el motor arranque.
- Afloje lentamente la tapa del tanque de combustible.
- Levante el acelerador de la tapa del tanque de combustible.
- Afloje el tornillo su contramarcación.
- Limpie el acelerador de la tapa del tanque de combustible.
- Coloque la desmalezadora sobre una superficie plana.
- Coloque la desmalezadora sobre una superficie plana.
- Espere a que el motor se encienda por completo antes de apagar el combustible.
- Si las normas de seguridad para el manejo de combustible (página 5).



- Cuando se usa con cuchilla o sierra circular, el cablezal debe tener ligero menudeo de suelo (A).
- Cuando se usa con carrete, el cablezal de corte debe tener ligero menudeo de suelo (B).
- Recorra la argolla hacia arriba y haga alambre hasta que la desmalezadora despegue del nivel de su cintura y a no más de 75 cm del cablezal de corte que se encuentra en la parte trasera de la desmalezadora.
- Una el amés a la argolla para amés del eje recto de la desmalezadora.
- Póngase el amés y ajustelo para que quede firme y cómodo.

Balance de la desmalezadora

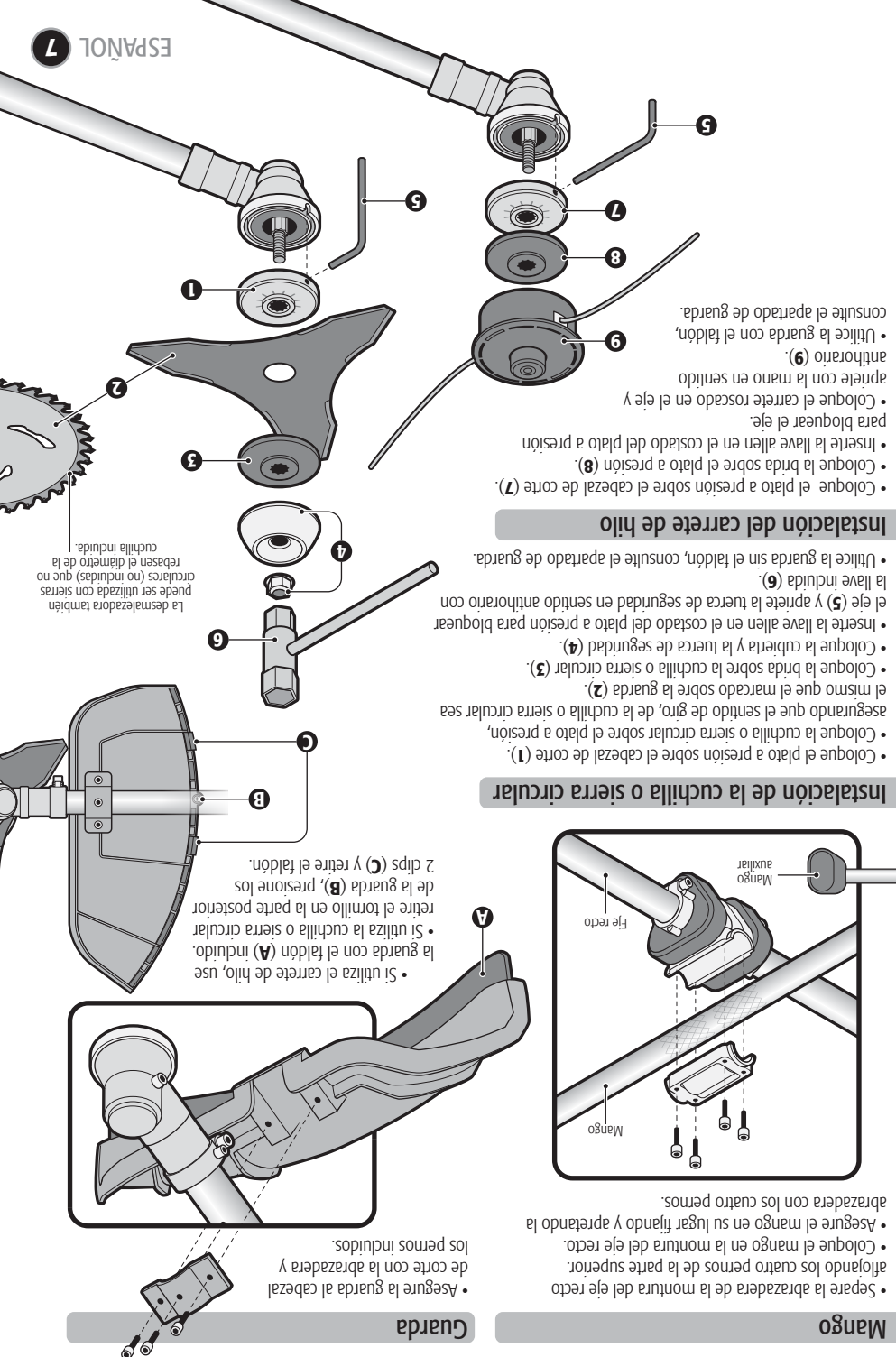


- Coloque ambos tirantes sobre sus hombros.
- Inserte el bulle plástico del tirante izquierdo (1) en el orificio del tirante derecho.
- Inserte el bulle plástico del tirante derecho (2) en el orificio del tirante izquierdo.
- Asegure el sistema insertando el pasador (3) en el bulle plástico.

Arnes

Ensamblado

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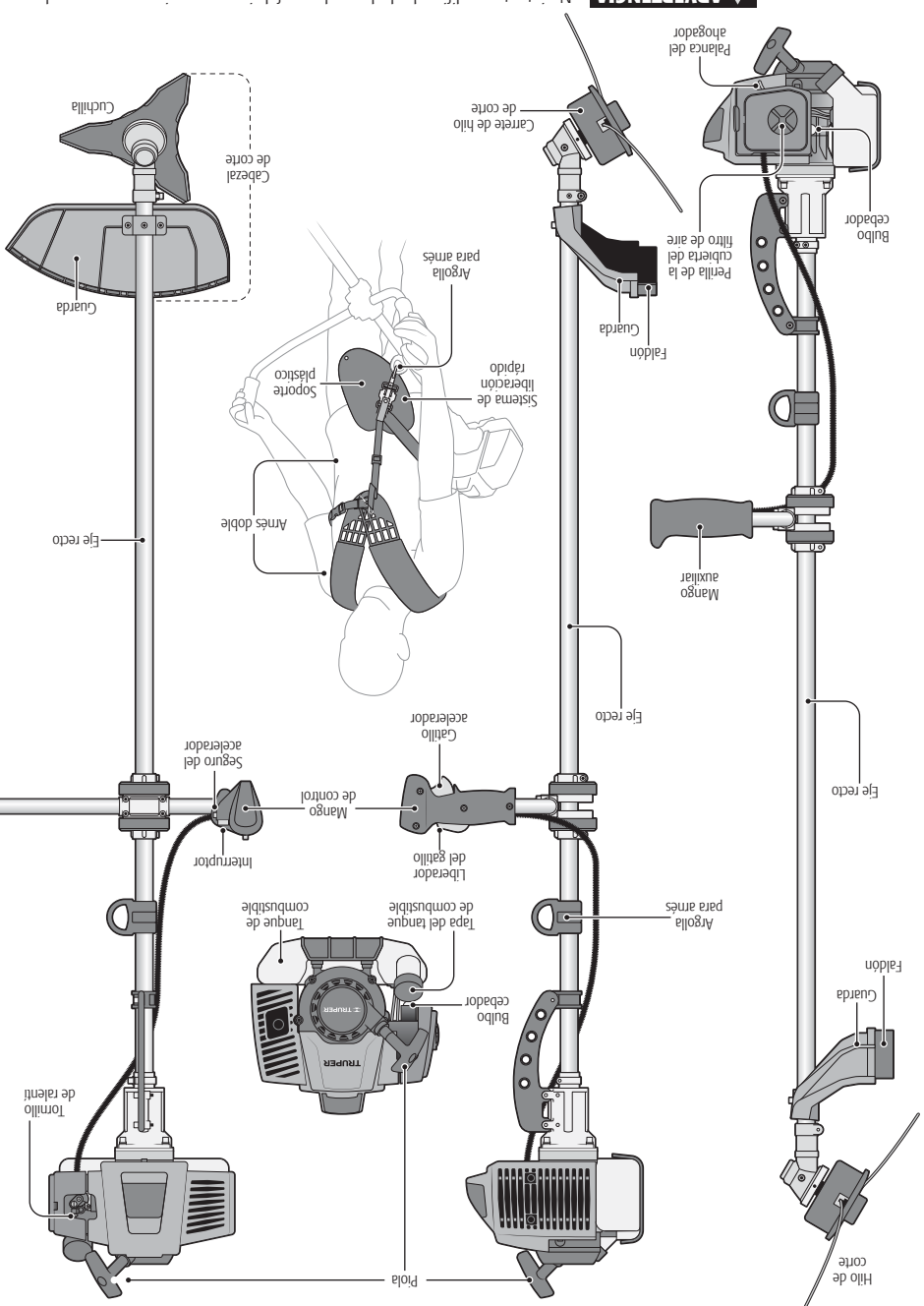


con el fin de prevenir un arranque accidental que pude ocasionar lesiones personales severas.

A ADVERTENCIA • Siempre que ensamble las piezas desconecte el cable de la bujía del motor.

dos para él. De lo contrario puede sufrir lesiones personales severas e invalidar la garantía.

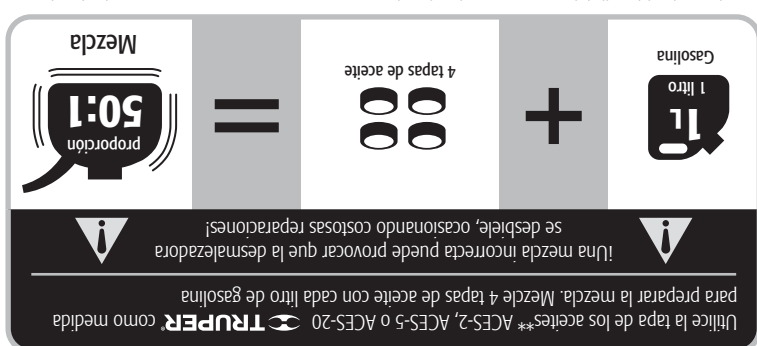
A ADVERTENCIA • No intente modificar la desbrozadora o fabricar accesorios no recomendados.



Partes

• TRUPER®

Para alargar la vida útil del motor use aceite sintético **TRUPER®**. Para motores de dos tiempos.



provocara fallas en el motor.

- A ADVERTENCIA** Nunca sume aceite del combustible, ni de la zona en donde se abastezca de la gasolina, ni donde se deseable, ocasionalmente costosas reparaciones!
- Utilice la tasa de los aceites** ACE-S-2, ACE-S-5 o ACE-S-20 **TRUPER** como medida se deseable, ocasionalmente costosas reparaciones!
- Utilice la mezcla incorrecta puede provocar que la desmalezadora provoque daños irreversibles en el motor.
- Utilice la mezcla con aceite, ni al operar la desmalezadora.
- Utilice la mezcla con aceite, ni al operar la desmalezadora.
- La mezcla debe de ser de 50 tazas de gasolina por 1 de aceite (proporción 50:1). Prepare la mezcla en un recipiente probado para gasolina. Siempre mezcle bien antes de vertérsela en el tanque del motor.
- La mezcla debe de ser de 50 tazas de gasolina por 1 de aceite (proporción 50:1). Prepare la mezcla en un recipiente probado para gasolina. Siempre mezcle bien antes de vertérsela en el tanque del motor.
- No use aceite de uso automotor ni aceite para borda de 2 tiempos.
- No use aceite de uso automotor ni aceite para borda de 2 tiempos.
- El motor es una máquina para funcionar con gasolina sin plomo para vehículos con un octanaje de 87 (R+M)/2 o más.
- Automezcladora tiene un motor de alta calidad con establecimiento de combustible específico para motor de dos tiempos entrando por aire.
- La automezcladora tiene un motor de 2 tiempos entrando por aire que utiliza una mezcla de gasolina sin plomo y aceite

ESPECIFICACIONES DE COMBUSTIBLE

Ciclo de trabajo	20 minutos de descansos por cada tanque consumo.
Tipo "Bic"	
Sistemas de corte	Carril de hilo de nylon, cuchilla y sierra circular (no incluida)
Largitud del eje	150 cm
Capacidad de corte	43 cm (17")
Velocidad	9 000 r/min (RPM)
Tanque de combustible	1.3 L
Potencia nominal del motor	2237 W
Motor	63 cm³ (cc)
Peso neto	10 kg
Descripción	Desmalezadora a gasolina
Código	12671

DES-63

ESPECIFICACIONES TÉCNICAS

TRUPER®

■ Reelice MANTENIMIENTO periódico a su máquina (página 11).

■ SIEMPRE opere su desplazadora a **MAXIMA POTENCIA** con el gatillo **TOTALMENTE APRETADO**.

■ UTILICE siempre con la **CUARDA UTILICE HILO** con diámetro de 2.4 mm a 3.7 mm

■ NO USAR MEZCLA de combustible de más de 7 días.

$$8 \text{ g} + \frac{1}{4} \text{ litro} = 50:1$$

de aceite de Gasolina
4 tapas 1 litro
Mezcla Mezcla

ocasionalmente costosas reparaciones!

de 2 TIEMPOS. Una mezcla incorrecta puede provocar que la desplazadora se desplace,



RECOMENDACIONES DE USO Y CUIDADOS

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Advertencias de Seguridad

3

Especificaciones de combustible

Guarde este instructivo para futuras referencias.
Los gráficos de este instructivo son para referencia, pueden variar del aspecto real de la desplazadora.
necesario y evitar riesgos o lesiones fatales, es fundamental leer y comprender este instructivo por completo antes de usar la desplazadora.

Para poder sacar el máximo provecho de la desplazadora, alargar su vida útil, hacer válida la garantía en caso de ser necesario y evitar riesgos o lesiones fatales, es fundamental leer y comprender este instructivo por completo antes de usar la desplazadora.

■ ATENCIÓN

Indice

TRUPER®



Lea este instructivo por completo
antes de usar la herramienta.

! ATENCION



63 cm³ (cc)
Motor



Desmalezadora a gasolina

Instructivo de

TRUPER®

ESPAÑOL
ENGLISH