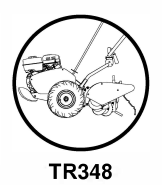
(6

EN Operating manual DE Benutzerhandbuch FR Manuel d'utilisation

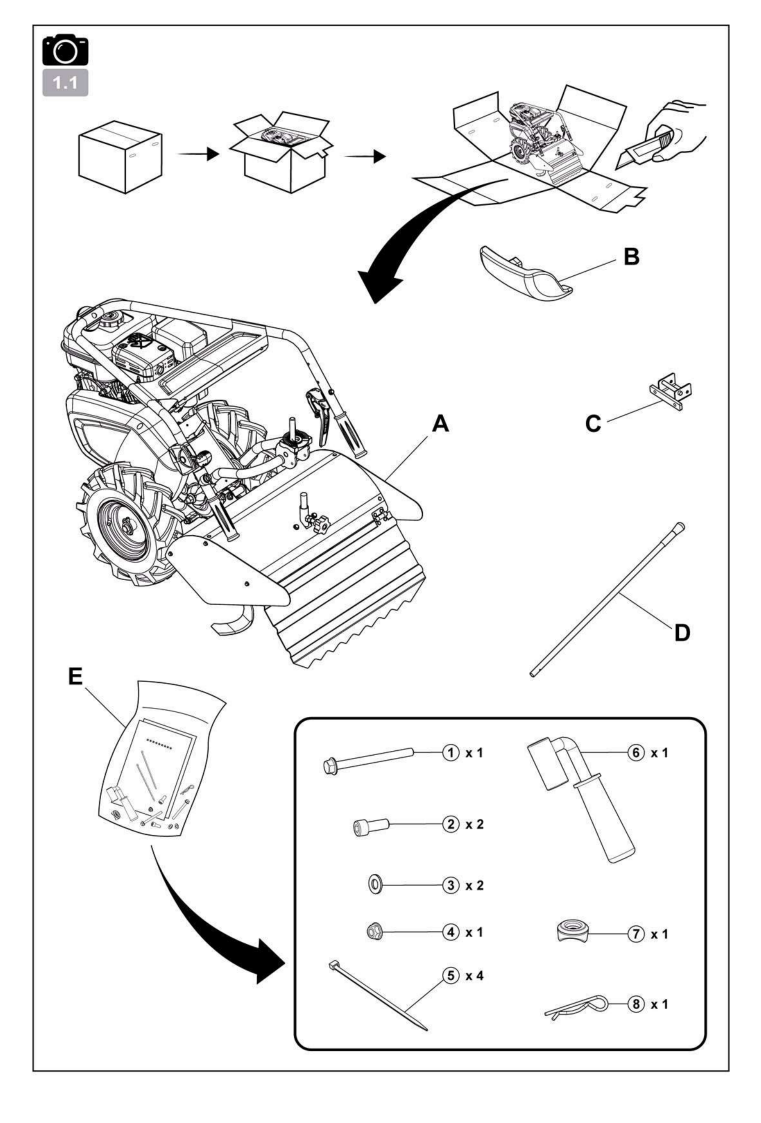
ES Manual de uso IT Istruzioni per l'uso NL Gebruikshandleiding

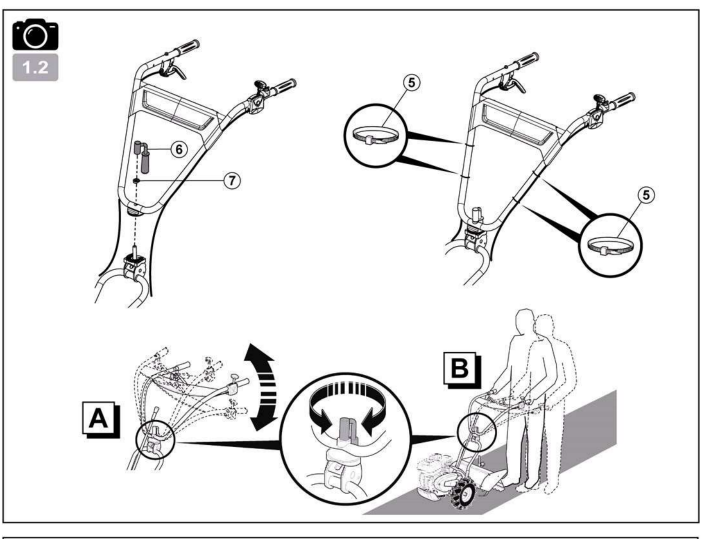


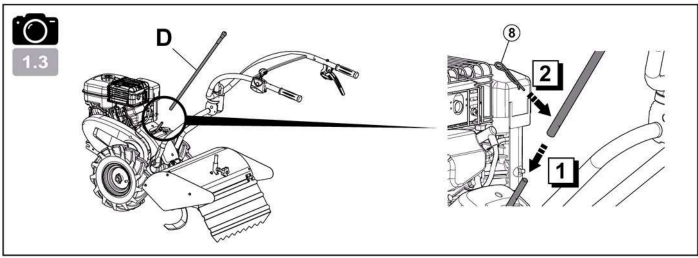
13200060401-20

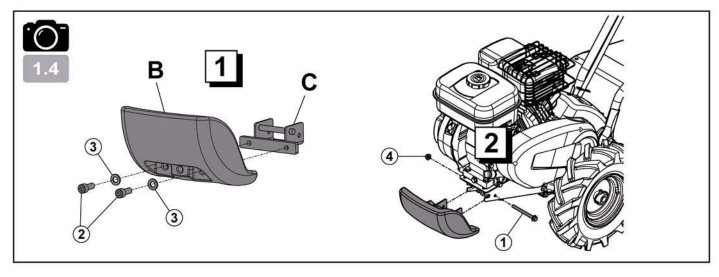
TR 348

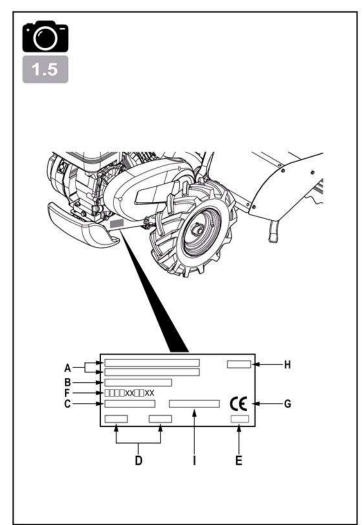
| | User manual | (Translation of the original manual) | | Manual de uso | (Traducción del manual original) |
|----|--|---|----|---|--|
| EN | MOTOR HOE WITH DRIVE Read the instructions in the user man Become familiar with the operation as | ual. | ES | MOTOAZADA CON RUEDAS Leer las instrucciones del manual del us Familiarizarse con el funcionamiento y lo | |
| | Benutzerhandbuch | (Übersetzung der Originalbetriebsanleitung) | | Manuale di istruzioni | (Traduzione delle istruzioni originali) |
| DE | TRIEBHACKEN Die Anweisungen im Benutzerhandbei Sich mit den Funktionen und Bediene | ich durchlesen. elmenten der Maschine vertraut machen. | IT | MOTOZAPPA CON RUOTE M Leggere le istruzioni contenute nel manu Informarsi sul funzionamento e sui coma | |
| | Manuel d'utilisation | (Notice originale) | | Gebruikshandleiding | (Vertaling van de originele handleiding) |
| FR | FRAISE À ROUES MOTRIC Lire les instructions du manuel utilisa Se familiariser avec le fonctionnemen | teur | NL | MOTORHAKFREES MET AAN Lees de instructies van de gebruikershai Maak u vertrouwd met de werking en de | |

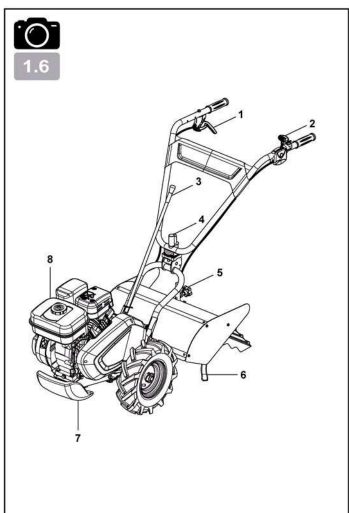


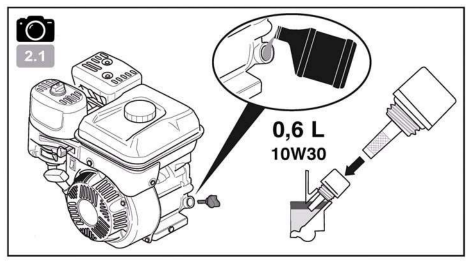


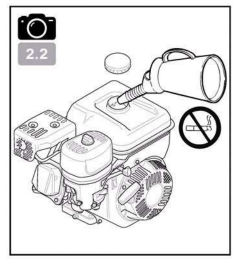


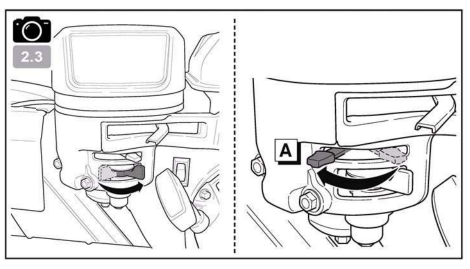


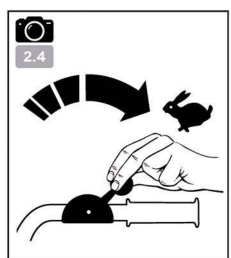


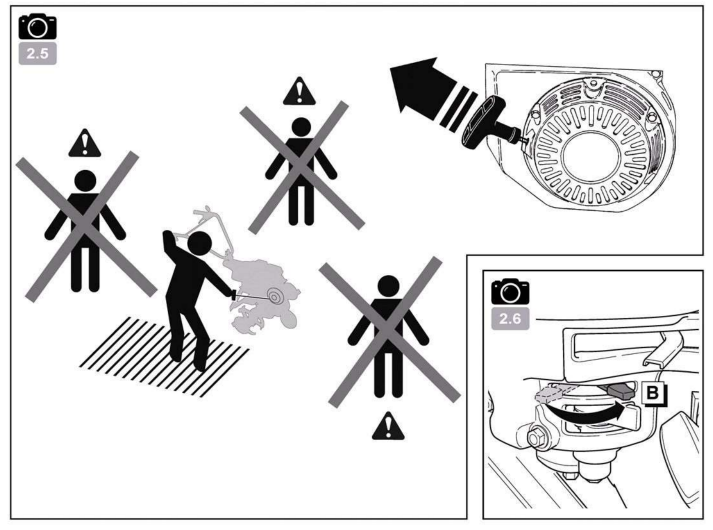


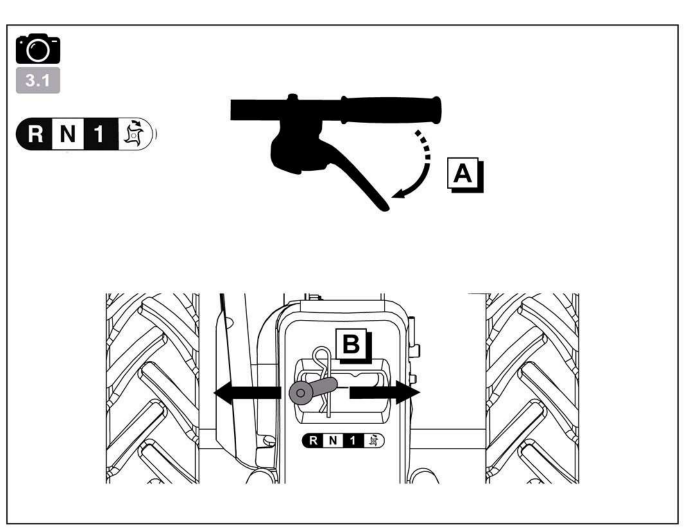


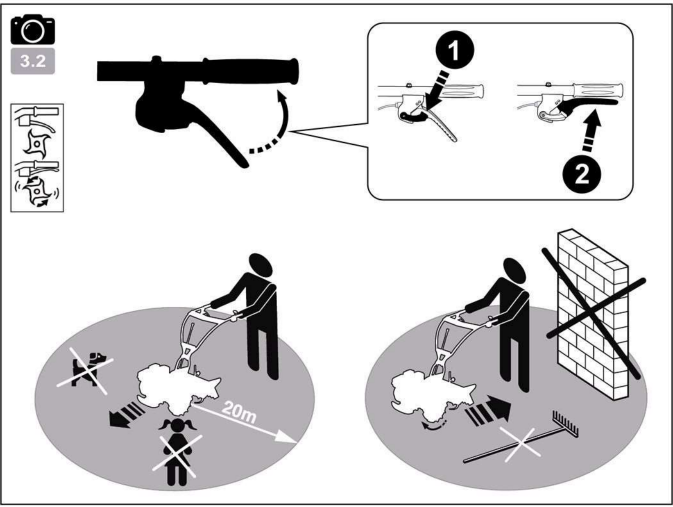


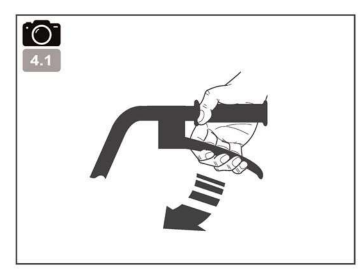


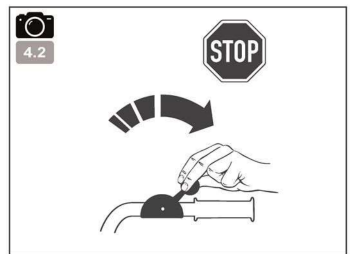


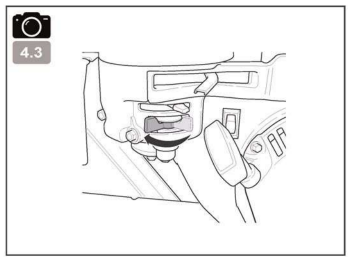


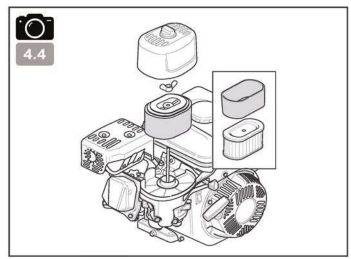


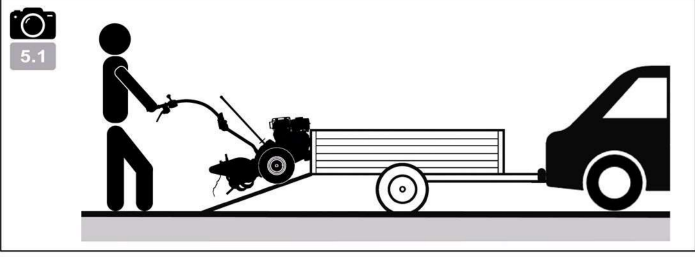


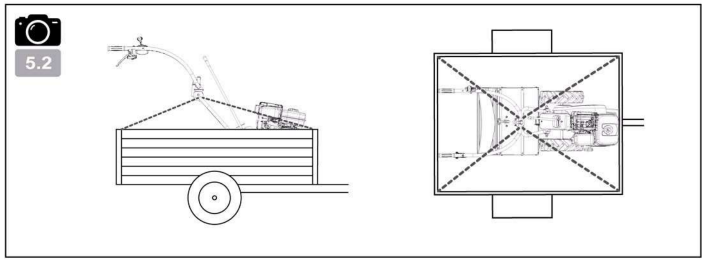


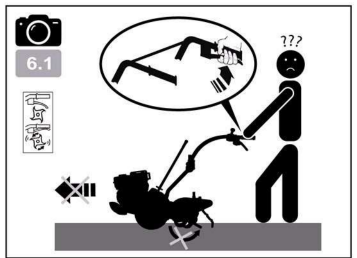


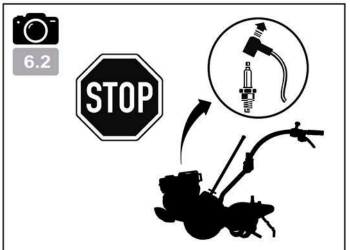


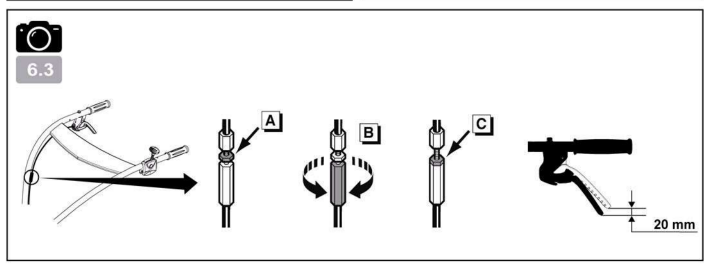












SAFETY INSTRUCTIONS

Pay close attention to indications preceded by the following statements:



CAUTION:

Indicates a high probability of serious physical injury or danger of death if the instructions are not followed

PRECAUTION: Indicates a possibility of physical injury or damage to the equipment if the instructions are not followed

NOTE: Provides useful information



This symbol warns you to be careful during certain operations

If a problem occurs, or if you have any questions about the motor hoe, please contact an approved dealer



CAUTION:

The machine is designed to provide safe and reliable service when used according to the Instructions. Please read and memorise the content of this manual before you use your machine. If you do not, you will risk injury and the equipment may be damaged

Training / Information:

- Familiarise yourself with the correct use and commands before you use the machine. Know how to shut the engine off quickly.
- The machine must always be used according to the recommendations indicated in the instruction manual.
- Do not forget that the user is responsible for any accidents or dangerous phenomena that occurs to other people or their property. It is their responsibility to assess the potential risks in the land to be worked and to take all the necessary precautions to guarantee their safety, in particular on slopes or on rough, slippery or loose ground.
- Never let children or people who are unfamiliar with these instructions use the machine. A minimum user age may be set by local regulations.
- Never work if there is anyone, in particular children or animals, within a 20-metre radius around the machine; the user must stay at the commands on the handlebars.
- Do not use the machine after taking any medicines or substances considered as potentially harmful to your reflexes and vigilance.
- Pay closer attention on hard ground as the machine will tend to be much less stable than on cultivated land.
- While working, always wear hard, non-slip shoes and long, tight trousers. Do not use the machine if you are barefoot or wearing sandals.
 We recommend wearing hearing protection.
- Use the machine for the purpose for which it is intended, i.e. soil turning. Any other use may be dangerous or may damage the machine.

Preparation:

- Carefully inspect the area where the machine is to be used and remove all objects which may be projected by the machine (stones, wires, glass, metal objects, etc.).
- Before use, always perform a visual inspection of the machine to make sure that the tools and deflectors are not worn or damaged. Have the worn or damaged parts replaced.
- If the machine has an engine stop button, keep the engine stop electrical cables in good condition to ensure that the engine will stop.

- Check that there are no liquid leaks (petrol, oil, etc.)
- Do not use the machine without mudguard or protective covers and make sure that all the attachment mechanisms are fully tightened.

Hee

- Never transport any people on the machine
- Start the engine carefully, following the manufacturer's instructions and keeping your feet away from the tool(s).
- Shut down the engine when the machine is unsupervised.
- Walk, never run with the machine.
- Pull the machine towards you or reverse the movement direction (if possible) with a great deal of care.
- Keep the safe distance in relation to the rotating tools, given by the handlebar length.
- Never put your hands or feet near or under rotating elements.
- In the event of:
 - Abnormal rotation,
 - Blockage,
 - Clutching problem,
 - Impact with a foreign object,
 - Damage to the engine shutdown cable (depending on the model),

shut down the engine immediately (if the engine shutdown cable is cut, activate the starter command as described in the § "starting the engine" to shut down the engine), let the machine cool down, disconnect the spark plug wire, inspect the machine and have the necessary repairs carried out by an authorised repair technician before using the machine again.

- Only work in daylight or in good quality artificial light.
- Do not use the machine on slopes over 10° (17%).
- Work cross-wise on slopes, never ascending or descending.
- On steep land, be sure of your footing and take great care when changing direction.
- Using accessories other than those recommended may make the machine dangerous and cause damage to your machine, which will not be covered by your warranty.

Maintenance / Storage / Disposal:

- Shut down the engine and disconnect the spark plug before any cleaning, verification, tool change, adjustment or maintenance operations on the machine.
- Shut down the engine, disconnect the spark plug and wear thick gloves when changing the tool(s).
- Keep all nuts and screws tight to guarantee safe usage conditions.
- To reduce the fire risks, keep the engine, the silence and the petrol storage area free of all vegetation, excess

grease or any other materials likely to catch fire.

- Have the exhaust silencers replaced
- Do not repair the parts. Have the parts replaced with original parts.
- Replace the tools with complete batches to preserve the balance.
- For your safety, do not modify your machine's characteristics. Do not modify the engine speed regulation settings and do not use the engine in overspeed. Regular maintenance is essential to guarantee safety and maintain performance.
- Let the engine cool down before you store the machine inside premises.
- The device must be disposed of in accordance with the regulations in force in the country of use.

Caution - Danger: Petrol is highly flammable:

- Store the fuel in containers specially provided for the purpose. Fill up with fuel outdoors only and do not smoke during the operation.
- Never remove the cap from the petrol tank or add petrol when the engine is running or when it is hot.
- If petrol is spilled on the ground, do not try to start the engine but move the machine away from this area and avoid causing any fires until the petrol fumes have dissipated.
- Store the machine in a dry place. Never store the machine in premises where the petrol fumes may reach a flame, a spark or a high source of heat
- Put the caps back in place correctly on the tank and the petrol feed.
- Limit the quantity of petrol in the tank to minimise splashing.
- Do not run the engine in a confined space where carbon monoxide fumes may build up.
- Carbon monoxide may be fatal. Make sure that the premises are well ventilated.

Movement / Handling / Transport:

- All actions on the machine apart from working the ground must be performed with the engine shut down and the spark plug disconnected.
- The machine must be moved (apart from working the ground) using the transport wheel as described in the § "movement".
- Handling: do not lift the machine on your own. The machine's weight is indicated on the manufacturer's plate and at the end of this manual. Use a handling method that is adapted to the machine's weight and the situation in order to guarantee safety.
- The machine must be loaded into and unloaded from a trailer using an adapted loading ramp. Stow the machine correctly for safe transport.
- The machine must be transported with the engine shut down and the spark plug disconnected using a trailer; do not use any other method of transport.

PICTOGRAM DEFINITION



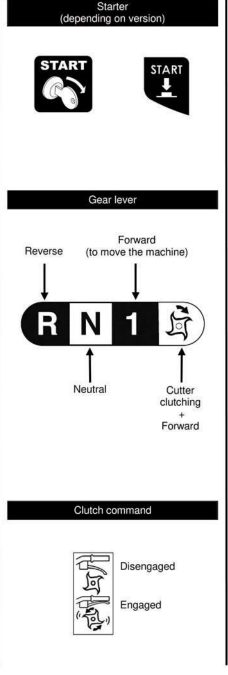
1 - Quick

2 - Slow

3 - Stop

1 - Start

2 - Stop















Short circuit

(according to motor)

ON

OFF

1

2

2

1

Pictograms that may or may not be present depending on the machine model

ORMATION

| | | TECHNIC | A | LIN |
|---------------------|-----------------------|------------------------------|-----|------------------|
| Machine model | TR 348 | | | |
| Weight | 71 kg | Engine model CR950 | | |
| Net power * | 4.7 KW for an | engine rate 36 | 00 | rpm |
| Nominal power | 4.5 KW for a r | nominal engine rate 33 | 00 | rpm |
| Guaranteed acous | tic power level | NF EN ISO 3744: février 2012 | 98 | dB(A) |
| Acoustic pressure | level at driving posi | tion 84 | 4,5 | dB(A) |
| NF EN ISO 3744: fé | vrier 2012 | Measurement uncertainty | 1 | dB(A) |
| Measured acoustic | power level | 9: | 5,3 | dB(A) |
| NF EN ISO 3744: fé | vrier 2012 | Measurement uncertainty | 1 | dB(A) |
| Level of vibrations | on the operator's h | ands 4 | ,7 | m/s ² |
| NF EN 709+A4: jan | ier 2010 | Measurement uncertainty | 2 | m/s ² |

The engine power indicated in this document is a net power obtained by the test on a series engine according to standard SAE J 1349 at a given rotation speed. The power of another production engine may be different from this indicated value. The actual power of an engine installed on a machine will depend on different factors, such as the rotation speed, the temperature, humidity, atmospheric pressure, maintenance and other conditions.

| | EU Stage V emission compliance |
|----------------------------|--|
| | WARNING: Any change to the engine voids the EU type-approval of this product |
| Approval no.: | E5*2016/1628*2016/1628*SYA1/P*1035*0 |
| CO ₂ (g/Kw-hr): | 840.50 |

In accordance with the provisions of Article 43 2016/1628, the manufacturer provides you with the measured CO $_2$ value which was determined during the EU type-approval process: this CO $_2$ measurement results from testing over a fixed test cycle under laboratory conditions a(n) (parent) engine representative of the engine type (engine family) and shall not imply or express any guarantee of the performance of a particular engine.

NOTE: with permanent improvement in mind, the manufacturer specifies that all of this manual is not contractually-binding and reserves the right to modify the specifications of their machines without notice



Mounting the counterweight

1.4





DANGER:

Incorrect assembly of this machine may cause serious injury

Make sure that you follow all the instructions carefully



Machine identification plate

1.5

CAUTION:

Make sure that you do not cut the cables or scratch the machine's paintwork when cutting sharp edges from the body

| Item | Case content | | |
|------|----------------------------------|--|--|
| Α | Engine block | | |
| В | Counterweight | | |
| С | Counterweight support | | |
| D | Gear lever | | |
| E | Documents + nuts and bolts pouch | | |

- A Manufacturer's name and address
- B Type of machine
- C Serial number
- D Nominal power
- E Weight in kilograms
- F Machine model
- G EC identificationH Year of manufacture
- I Commercial name



Mounting the handlebar

1.2

Turn over the handlebar avoiding damage to the cables

- A = Height adjustment
- B = Swing adjustment



Description of the elements

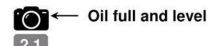
- 1 Forward clutch lever
- 2 Gas lever
- 3 Gear lever
- 4 Handlebar adjustment handle
- 5 Gauge spur
- 6 Rotating tools
- 7 Counterweight
- 8 Motor



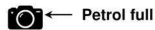
- Mounting the gear lever

1 2

MACHINE START-UP

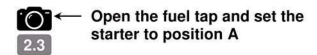


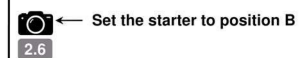




2.2 Super or unleaded or SP95 E 10







USE

This machine is intended to prepare the soil for planting

This machine is not intended for professional use



After you start the machine, do not leave the motor running on idle; start working as quickly as possible by pressing the tool clutch command

There is no need to warm up the motor; running it on idle for more than 2 minutes without engaging the tools may cause major damage to the clutch system and its belt



Λ

A

Do not activate the gear change lever without releasing the clutch lever

Swivel the steering column downwards to make it easier to change gear

A Release the clutch lever

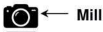
B Press the gear selector :

R = Reverse

N = Neutral

1 = Forward

= Activate the mills



3.2



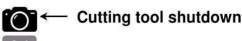
Maintain a 20 metre safety radius around the machine



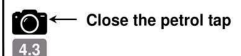
Reversing is dangerous

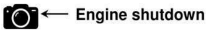
Make sure that there are no obstacles behind you before engaging reverse

Press the clutch lever to activate the selected function



Release the clutch handle



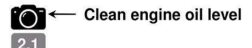


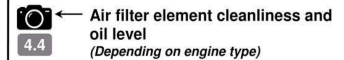
Set the accelerator command to: STOP

DAILY CHECKS

Check the following points before you start the engine: - No loose or broken nuts and bolts

- No fuel or engine oil links
- Safety of the environment









Do not use any flammable solvents to clean the air filter's foam element

MAINTENANCE PROGRAMME (to be carried out by an authorised workshop)

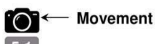
After the first 5 hours · Change the engine oil Every 8 hours or each day . Clean the air filter * · Clean the areas around the silencer and the commands · Clean the launcher casing Every 25 hours or once per year · Clean the air filter * · Clean the pre-filter * Every 50 hours or once per year · Change the engine oil · Inspect the silencer and the spark guard Every year or 300 hours · Change the air filter · Change the pre-filter Change the spark plug · Change the fuel filter . Clean the air cooling system *

Clean more often if the machine is used in a dusty atmosphere or one full of airborne debris

· Check the valve play *

Not vital unless there are performance problems (to be carried out by an authorised workshop)

MOVEMENT





Use forward gear without ope-rating the mills

ADJUSTING THE CLUTCHNG CABLE



In «engaged» position, adjust the clutch cable if the machine jerks forwards or backwards or if the mills will not operate



6.3

A

Loosen the clutch cable tightener nut

В

Adjust the tightener until you obtain 20 mm play at the end of the clutch lever



Shut down the machine and disconnect the spark plug

C

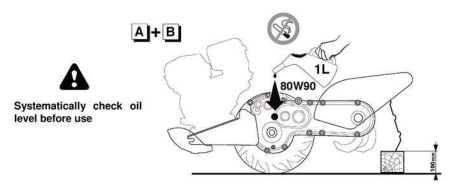
Lock the nut again

Disconnect the spark plug

Start the engine and try again

If the problem persists, contact your dealer

FILLING AND TRANSMISSION SYSTEM LEVEL



A Filling

В

Level: The oil level must be flush with the opening. If this is not the case, top up



The device must be static on a flat surface for at least 20 minutes before checking oil level