/TIGA





- The Manufacture reserves the right to make any improvements to the product of a technical or commercial nature that may be necessary. There maybe, therefore, differences between the various series of machines and that described here, though the basic features and various repair methods will remain the same.
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IMPORTANT NOTICE

chine.

The information contained herein is intended for

Service Operations and professionals only, able to competently perform the operations described

herein, using the appropriate equipment in order

to safeguard se-curity and performance of the ma-

The manufacturer is not liable for damages or

injuries arising from operations performed by

individuals or inadequate facilities.







GENERAL INFORMATIONS

The purpose of this manual is to assist Service Centres service, disassemble and repair machines.

The manual has left out the simplest and quickest operations that can be handled by a good mechanic, while concentrating more on specific aspects with tips and advice on the best servicing procedures.

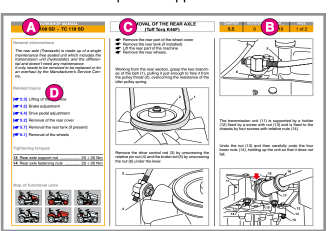
Please take time to read through this manual to acquire a basic understanding of the machine, which is necessary for working rationally without making errors or wasting time.

All problems related to the use of the machine are fully covered in the User manual.

STRUCTURE OF THE MANUAL

The manual is divided into sections and chapters. Each page of this manual states the following information:

A) Machines or series of machines to which the contents of the chapter are applicable.



HOW TO USE THE MANUAL

- B) Identification and number of the page based on the following criteria:
 - the first field indicates the section and chapter;
 - the second field indicates the revision index;
 - the third field indicates the chapter validity start date, i.e. the year of manufacture of the machine:
 - the fourth field indicates the page number and total number of pages dedicated to the subject.
- C) Chapter title.
- D) General information, references to other chapters in the manual, technical information related to the topic, and buttons with links to the machine operating units map can be found in the left column on each initial page.

SECTIONS OF THE MANUAL

The content of the manual is divided into sections which correspond to the various subjects and the different types of servicing.

1. Rules and procedures for Service Centres

This chapter covers all the main aspects of the relationship between the manufacturer and the service centres.

A close collaboration between the manufacturer and the service centres is conclusive for solving problems in the most effective way as well as maintaining an image of efficiency and reliability. Compliance with these brief and simple guidelines will facilitate this task and prevent general misunderstandings and time-wasting for both the manufacturer and the service centre.

2. General regulations

This chapter covers the main aspects of a servicing procedure and the general rules for guaranteeing a successful service which protects the environment and respects the safety of both the serviceman and the user of the apparatus.

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3. Maintenance

This chapter covers the main aspects of a servicing procedure.

A specific chapter is dedicated to a quick troubleshooting guide on the most frequent questions and the chapter references providing information on the interventions required to resolve the same.

4. Adjustments and tuning

his chapter deals with the adjustments to be made to remedy the more frequent performance failures and are usually resolved by quick checks and tunings.

Removal of external parts and main assemblies

For doing more difficult jobs, greater accessibility may be required. This can be done by taking the unit concerned off and working at the bench, or by removing the cover or other external parts.

Whether or not this will be useful is at the discretion of the mechanic's experience.

6. Repairs

This chapter deals with all the more complex work connected with the replacement or repair of malfunctioning or worn parts.

The descriptions must follow a logical sequenceand can include operations not specifically connected to a particular type of repair.

In this case, careful reading of the entire procedure can help you omit all those operations not connected with the case in hand without, however, overlooking anything that may be necessary.

7. Electrical system

This chapter deals with the problems and checks connected with the electrical system.

All work can be done using a tester without having to use special equipment.

The electrical diagrams can be useful to you for

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understanding how the system functions and to facilitate the pinpointing of any problems.

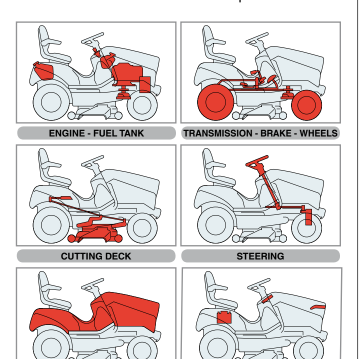
8. Technical specifications

This chapter summarises all the main information regarding the machine.

FUNCTIONAL UNITS MAP

The map is a search tool that provides instant access to all information concerning machine operational unit or element.

Identification is simplified by the use of icons resembling the various units, each of which is linked to a table of contents that lists all related topics.

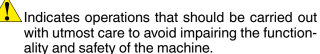


ELECTRICAL SYSTEM

HOW TO USE THE MANUAL

SYMBOLS

In the manual some symbols are present. They are used to draw the attention of the operator, reminding him to perform the interventions with the necessary attention and caution.





Indicates operations that should be carried out with utmost care to avoid injury to operators.

- Highlights all those operations that require different working methods depending on the type of machine, subsequent modifications and the accessories fitted.
- Indicates cross-reference to other parts of the manual, followed by the number of the relevant chapter, paragraph or sub-paragraph.

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TERMINOLOGY AND ABBREVIATIONS

Some paragraphs are preceded by a definition that highlights their importance:

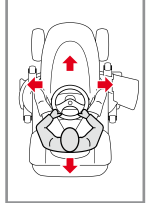
NOTE General reference for the correct maintenance execution and methods..

IMPORTANT Specific procedures or information necessary to avoid damage to the machine or equipment.

WARNING! Non-observance will result in the risk of injury to oneself or others.

DANGER! Non-observance will result in the risk of serious injury or death to oneself or others.

Whenever reference is made to a position on the machine "front", "back", "left" or "right" side, this refers to the positions of the seated operator.



The following abbreviations are used in this manual

Dx / Sx = Right / LeftV

Min / Max = Minimum / Maximum

Chap. = Chapter

PTO = Power Take Off

HST = Hydrostatic Transmission

INDEX OF FUNCTIONAL UNITS Engine - Fuel Tank

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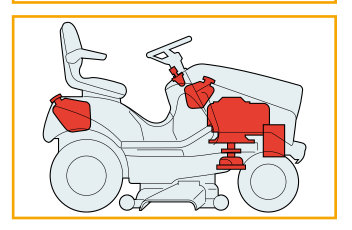
General informations

Different fittings are foreseen for this machine which can imply the use of different engines within the same.

This manual only describes the operations relating to the application of the machine engine; reference to the engine's Manufacturer's Manual is recommended for information regarding servicing, disassembly and replacement of components.

Related topics

[1.1] Identification of components



RELATED TOPICS:

Adjustments and tuning

Removal of external parts and main assemblies

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Removal of front hood	[* 5.1]
Removal of the engine[5.4] [5.4a]
Removal the rear tank (if present)	[5.7]

Repairs

Replacement of the accelerator and adjustment of the carburettor [6.7]

INDEX OF FUNCTIONAL UNITS Transmission - Brake - Wheels

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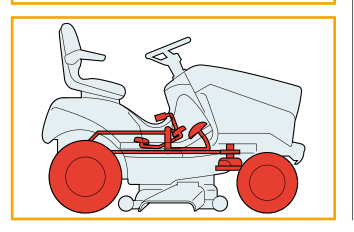
General informations

The use of outsourced third-party hydrostatic drive units is foreseen on this machine.

This manual only describes the operations relating to the application of the machine units; reference to the drive unit's Manufacturer's Manual is recommended for information regarding servicing, disassembly and replacement of components.

Related topics

[1.1] Identification of components



RELATED TOPICS:	
Adjustments and tuning	
Brake adjustment Drive belt adjustment Drive pedal adjustment	4.3]
Removal of external parts and main assemblies	
Removal of the rear axle	5.5]
Repairs	
Replacement of tyres and wheels	6.2]

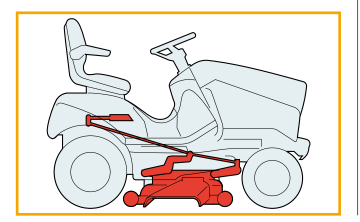
INDEX OF FUNCTIONAL UNITS
Cutting Deck

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General informations

The terms "Cutting deck" or "Equipment" refer to the cutting-means assembly, connected to the machine PTO by means of a belt.

Related topics



RELATED TOPICS:

Adjustments and tuning

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Adjusting the engagement and checking the blade brake	[4.1]
Aligning the cutting deck	[4.5] [4.5a]
Checking blades alignment	[4.8]
Removing, sharpening and balancing the blades	[4.9]

Removal of external parts and main assemblies

Repairs

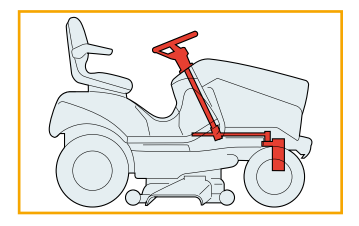
INDEX OF FUNCTIONAL UNITS Steering

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General informations

Related topics

RELATED TOPICS:		
Adjustments and tuning		
Steering allowance adjustment		
Removal of external parts and main assemblies		
Repairs		
Dismantling of the steering components	6	3.3]



INDEX OF FUNCTIONAL UNITS
Body

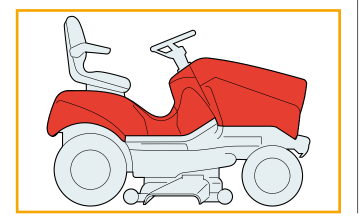
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General informations

Different outfittings are foreseen for this machine which can imply the use of different bodywork designs.

The operations described herein are applicable to all versions, except for instructions provided for each specific outfitting, recognisable according to the type of dashboard installed on the machine.

Related topics



RELATED TOPICS:

Adjustments and tuning

Removal of external parts and main assemblies

Removal of front hood		5.1]
Removal of the wheel cover	_		
Removal of the dashboard and front cover		5.3]

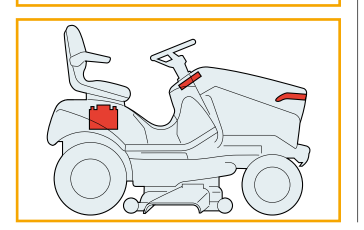
Repairs

INDEX OF FUNCTIONAL UNITS Electrical System

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General informations

Related topics



RELATED TOPICS:

Information and Verifications

Troubleshooting of the electrical system		· 7.1
Cutting in of the safety devices		7.2
Safety microswitches operation check		7.3
Terminal board supply check		7.4
Carburettor solenoid valve operation check		7.5
Starter relay operation check		7.6
Electromagnetic clutch operation check		7.7
Recharge circuit check		7.8
Maintenance of the sealed battery		7.9
Fitting safety microswitches	~ 7	7.10
Electrical diagrams	• 7	7.11

IDENTIFICATION AND PROCEDURES

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General informations

This chapter covers all the main aspects of the relationship between the Manufacturer and the Service Centres.

A close collaboration between the Manufacturer and the Service Centres is conclusive for solving problems in the most effective way as well as maintaining an image of efficiency and reliability. Compliance with these brief and simple guidelines will facilitate this task and prevent general misunderstandings and time-wasting for both the manufacturer and the service centre.

Related topics

Map of functional units











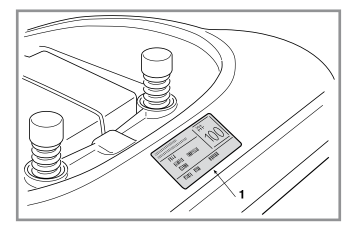


A) Identification

1) Machine

Each machine has a label attached (1) under the driver's seat which shows the technical specifications, the model and the serial number...

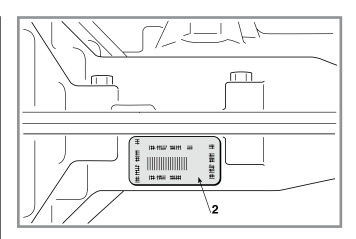
The model and serial number must be shown on each repair sheet when requests are made under guarantee, and are indispensable for spare part orders.



2) Transmission

The transmission hydrostatic unit is made up of an engine block including the rear axle. This unit is made by another manufacturer to our precise technical specifications which differentiate it from similar items by this same Manufacturer.

The serial number on the label (2) clearly identifies the product and its specifications. This



number must always be quoted when requesting spare parts or any information from the Manufacturer.

3) Engine

The engine is made to precise technical specifications which differentiate it from similar items by this same Manufacturer.

The serial number on the label clearly identifies the product and its specifications. This number must always be quoted when requesting spare parts or any information from the Manufacturer.

B) Guarantee validity

The guarantee is supplied under the terms and the limits of the contractual relations in being. As far as the engine and the transmission unit are concerned, the conditions given by their respective manufacturers apply.

C) Service repairs after guarantee period

The Service Centre has to make out a report containing the machine's serial number, a summary of the problem, the repairs carried out and any spare parts used for each repair done on the machine.

A copy of this report must be retained to be made available to the Manufacturer together with the parts in case of any subsequent disputes with Customers.

D) Fault notification

The Manufacturer welcomes any notifications of faults that recur with particular frequency. It gives the opportunity for a careful inspection of the problem and the implementation of corrective action at production level.

Similarly, the Manufacturer will notify of any faults discovered on the machines produced, with recommendations for the most suitable procedures for their remedy.

E) Spare parts request

When requesting spare parts, the code number must be given, referring to the exploded charts for the year of manufacture, shown on the identification label.

IDENTIFICATION AND PROCEDURES

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General informations

This chapter covers the main aspects of a servicing procedure and the general rules for guaranteeing a successful service which respects the safety of the machine.

Related topics

2.21 Tools

[7.3] Safety microswitches operation check

Map of functional units













SAFETY REGULATIONS

A) Qualification of operators

All maintenance, disassembly and repairs must be carried out by expert mechanics who are familiar with all the accident prevention and safety regulations after reading through the procedures in this manual.

B) Safety measures

All the machines are manufactured in accordance with the strict European safety regulations in force.

To maintain these levels of safety in the longer term, the Service Centres should work to this end by making appropriate checks every time there is the chance to do so.

Particularly, every time there is work done on the machine the Service Centre should:

1) check:

- that safety microswitches are working correctly;
- that the casings and protection covers have not been removed;
- that the labels with instructions or provisions have not been removed or have become illegible (these form an integral part of the safety system).

2) they should also:

- restore to proper working order any safety devices which have been manipulated or removed;
- reattach inefficient, damaged or missing casings and protection covers;
- replace illegible labels;

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- not endorse any repair or modification on the machine or the engine which results in a change in performance or use that is incorrect or different from the purpose for which it was designed and approved;
- warn the Customer that the failure to comply with the above points results in the automatic annulment of the Guarantee and the Manufacturer declines all responsibility, as also shown in the Instruction Booklet.

C) Precautions during servicing

The operations described in this manual do not entail particularly hazardous situations besides the normal hazard related to mechanical operations and that can be avoided by taking the necessary care and attention normally required for this type of work.

As well as following the usual accident prevention regulations that apply to most repair shops, we recommend you:

- taking out the ignition key before beginning any repair work.
- protect hands with suitable working gloves, especially when working near the cutting unit;
- check that you do not cause accidental petrol leaks or other losses;
- do not smoke when working on the tank or when handling petrol;
- do not inhale oil or petrol fumes;
- clean up all traces of spilt petrol immediately;
- test the engine in a well-ventilated environment or where there are adequate exhaust fume extraction systems;
- do not pollute the environment with oil, petrol or other waste and dispose of all waste in accordance with the laws in force;

 ensure that other persons cannot accidentally carry out actions that may physically endanger those working on the machine.

D) Necessary equipment

All the operations can be carried out with the tools normally used in a good garage.

Some operations require special equipment and tools.

SAFETY REGULATIONS

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TOOLS

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General informations

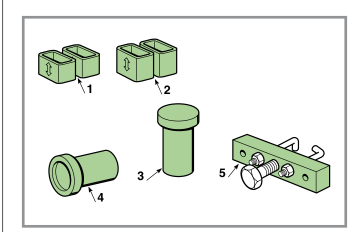
This chapter covers the main aspects of a servicing procedure and the general rules for guaranteeing a successful service which respects the safety of the machine.

Related topics

All work can be carried out using the tools normally available from a good workshop. However, it is advisable to have a set of special tools $(1 \div 8)$.

These tools $(1 \div 8)$ are to be used whenever is given in the text.

- Blocks H = 26 mm for adjusting the cutting deck
 Blocks H = 32 mm for adjusting the cutting deck
- 3. Bush for assembly of blades bearings
- 4. Stopper for assembly of wheel bearings
- 5. Pulley extractor



Map of functional units













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LIFTING

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General informations

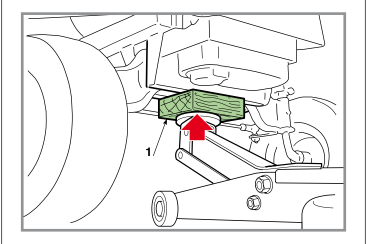
This chapter covers the main aspects of a servicing procedure and the general rules for guaranteeing a successful service which respects the safety of the machine.

Related topics

DANGER! The machine must never be lifted using a hoist or other lifting equipment which uses cables.

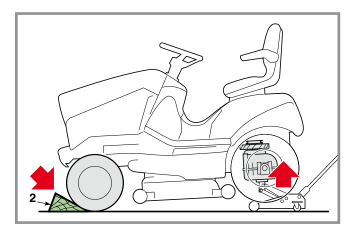
A) Front

Once the parking brake has been engaged, the machine can be lifted using a jack which pushes on the underside of the frame, placing a wood block (1) between the base of the jack and the frame and checking to see that the free movement of the front spring equaliser has not been obstructed.



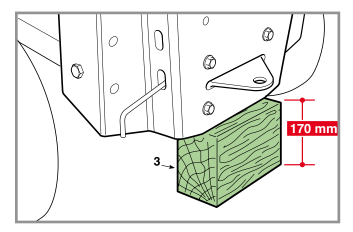
B) Rear

Position two suitably sized wedges (2) in front of the front wheels to prevent all uncontrolled movement of the machine.



Position a jack under the transmission unit and lift it enough to insert a 170 mm high block (3) under the lower section of the chassis.

Release the jack and make sure the machine is stable before starting any work.



Map of functional units













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PRACTICAL HINTS

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General informations

This chapter covers the main aspects of a servicing procedure and the general rules for guaranteeing a successful service which respects the safety of the machine.

Related topics

Map of functional units









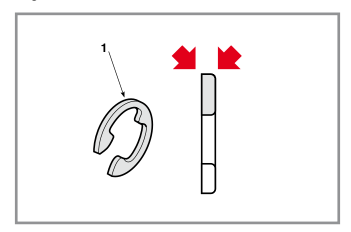


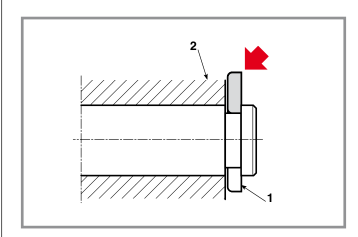


A) Fitting snap rings

One side of the "Benzing" snap rings (1) has a rounded edge and the other a sharp edge.

For maximum grip the rounded part needs to be facing towards the element to be held (2), with the sharp edges on the outside.



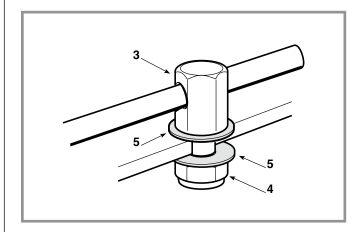


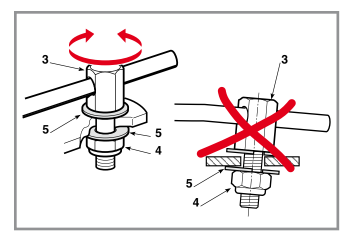
B) Joint pivot pins

There are a large number of pivot pins, usually connected to rods, that need to be able to move in various directions.

A typical situation has the pin (3) fixed by a self-locking nut (4) with two anti-friction washers (5) in between the pin (3) and the support element, and between this and the nut (4).

Since these are joints, the nut must never be tightened completely but only so much that it can ensure the free rotational movement of the pin on its axis without, however, creating excessive free play which could result in the parts concerned becoming misaligned and failing to work correctly.



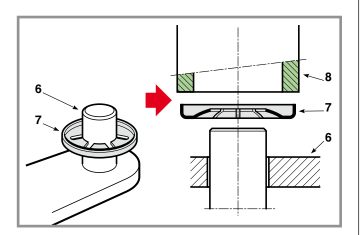


C) Crown fasteners

Some pin ends (6) are secured by crown fasteners (7). During dismantling, these fasteners are always damaged and lose their hold, so they should never be reused.

On assembly, make sure it is inserted in the right direction and push the fastener (7) onto the pin using a pipe or socket spanner (8) with the right diameter, so that it can be fitted without deforming the fastener "crown".

IMPORTANT A deformed fastener should always be replaced.



PRACTICAL HINTS

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General informations

In questo capitolo vengono trattati i criteri di intervento per la manutenzione ordinaria.

Related topics

Map of functional units













CRITERIA FOR MAINTENANCE

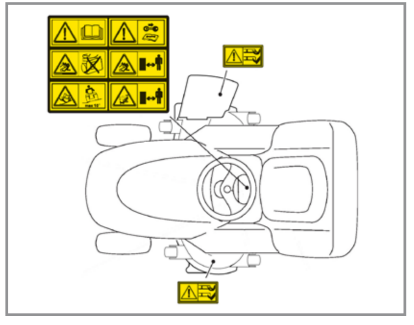
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The Instruction Handbook has a number of operations to be carried out by the Customer for a minimum of basic maintenance, and other operations not always within his capacity.

For this reason the Service Centre should undertake to keep the machine in perfect working order in two ways:

- A) Tuning the machine whenever possible.
- B) Proposing a regular maintenance programme to the Customer to be carried out at prearranged intervals (for example, at the end of the summer or prior to a long period of inactivity).



A) Occasional tuning

- Check working order of safety devices and renew illegible or missing labels, following the layout below
- Check tyre pressures
- Clean air filter
- Check engine oil level
- Check for fuel leaks
- Aligning the cutting deck
- Sharpen and balance the blades and check the condition of the hubs
- Check for wear in the belts
- Check the blade brake engagement
- Grease front wheels lever joint pins and bushes
- Check tightness of engine screws
- Check all those items indicated in the engine manual
- Check the oil level of the transmission
- Check for leaks in the hydraulic system

B) Routine maintenance

- All work carried out in section a), plus:
- Check battery charge
- Check tension of belts
- Adjust brake
- Adjust blade engagement
- Adjust blades brake
- Check steering allowance
- General lubrication
- Check and/or replace the transmission oil
- Clean away grass cuttings and wash exterior
- Clean and wash inside cutting deck
- Touching up of any damaged paint

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TROUBLESHOOTING AND REMEDIES

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General informations

This chapter helps achieve a rapid identification and solution to the most recurrent problems, classified according to the operating unit in question.

Related topics

Map of functional units













1. Engine and Tank

Problem	Probable cause	Solution	
	Low battery	Recharge	[7.9]
Starter motor does not	No starter relay contact	Check	[7.6]
run	Faulty connector and/or starter motor failure	Check and/or replace	[*]
	Blown spark plug electrode	Replace the spark plugs	[*]
	Uncertain connections	Check the connectors	_
The starter motor runs	Coil failure	Check and/or replace	[*]
but the engine does not start	The carburettor solenoid valve does not open	Check	[7.5]
	No fuel is pumped to the carburettor	Check the filter, fuel pump (if applicable) and the carburettor	[*]
The engine runs irreguarly and/or lacks power Faulty ignition Check the spark plugs and ignition system		[*]	
arry arra/or lacks power	Low fuel level in the tank	Top up	_
Dense and/or blue ex-	Dirty or old fuel	Empty the fuel tank and add fresh fuel	_
haust fumes	Clogged carburettor filter	Check and clean	[*]
Black exhaust fumes	Excessively oily carburetion	Check the starter and command cable	[*]
	Spark plugs with inadequate heat rating	Check	[*]
	Carburetion problems	Check the carburettor	[*]
Engine averbooting	Insufficient oil level	Check and top up	[*]
Engine overheating	Clogged suction system	Check and clean the air filter and the suction pipe	[*]
	Dirty cooling flaps	Clean	[*]
	Broken cooling fan	Replace	[*]
Engine idling speed is too high or too low.	Incorrect cable adjustment	Adjust	[6.7]
Abnormal noise and vibrations	Loose bolts and screws	Check and tighten to the prescribed values	[5.4] [5.4a]

[*] Check the engine Manufacturer's Manual

Important informations

Characteristics of the original belts

The standard belts on the market have different characteristics compared to the requirements of the original spare belts, supplied by the authorised dealer. The latter are designed and manufactured in close cooperation with the belt supplier and the machine manufacturer.

Here are the reasons why it is important to choose an original belt, useful when making such decisions..



a) Adhesion on the pulley. The belt rests with the sides inclined against the walls of the pulley. There must be a gap between the

belt and the bottom of the groove.



b) Floating pulley on cutting equipment. The original Power Take Off (PTO) belt is designed to work even if the pulleys move up

and down and tilt at the same time.



c) Curvature in two directions.

All the original belts, which work with tensioning arms acting on the external side, are equipped with re-

inforcements. The reinforcement is designed specifically for these specific cases..

TROUBLESHOOTING AND REMEDIES

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2. Transmission - Brakes - Wheels

Problem	Probable cause	Solution	
	Slack belt	Adjust	[4.3]
	Worn or oily belt	Replace	[6.4]
The machine moves slowly, looses power or	Broken pulleys	Replace	[5.4] [5.4a] [*]
doesn't move at all	The brake is not adjusted correctly	Check and adjust	[4.2]
	Hydrostatic unit failure	Check the Manufacturer's Instruction Manual.	[*]
The machine will not	Pulley splines broken	Replace	[*]
move in either direction	Hydrostatic unit failure	Check the Manufacturer's Instruction Manual.	[*]
The machine does not reach the foreseen speed in forward drive	Incorrect pedal adjustment	Adjust	[4.4]
Uncertain or ineffective braking	The brake is not adjusted correctly	Check and adjust	[4.2]
Hydrostatic unit over-	Insufficient oil level	Top up	[*]
héating	Clogged oil filter	Clean and/or replace	[*]
	Slack or worn belt	Check and/or replace	[6.4]
Abnormal noise and	Irregular fan rotation	Check the condition of the fan, that it is securely fastened in place and that nothing interferes with the rotation movement	[*]
vibrations	Incorrect positioning of the by- pass valve	Check and adjust	[*]
	Loose bolts and screws	Check and tighten to the prescribed values	[5.5]
The machine moves in	Incorrect micro-switch adjustment	Adjust	[4.4]
neutral gear	Slack or worn linkage system	Check and/or replace	[4.4]
Pushing the machine by hand is difficult	By-pass partially enabled	Check	[*]
The parking brake does not stop the machine on a 30% slope	Incorrect brake adjustment	Adjust	[4.2]
Excessive clearance on the front wheels	Worn bearings	Replace	[6.2]

[*] Check the transmission unit Manufacturer's Instruction Manual.

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Important informations

Characteristics of the original blades

The original blades have design, material and processing characteristics optimised for use on the equipment for which they were designed; these characteristics are not present in so-called "compatible" spare parts.

Here are the reasons why it is important to choose an original blade, useful when making such decisions.



a) No breakage of the blade ends. Using steel balls, the manufacturer simulates what can happen when mowing over any foreign

bodies on the lawn. This can ruin the blade edge, but no component can come loose, fall off or be hurled away.



b) No breakage of the blades. The impact test is the most severe durability test that any lawnmower can be subjected to. An iron tube is

placed exactly inside the blades when the mower is running. The blade may deform but it will never, under any circumstances, fall off or break. This test verifies that blades and other components meet the high safety requirements.



c) Excellent cutting result. The blades and blade ends supplied by the authorised dealer are optimised for the application for which

they are intended. In short, this means that the blades are suitable for the shape of the casing and to the number of revolutions to provide the best possible cutting result.

TROUBLESHOOTING AND REMEDIES

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3. Cutting deck

Problem	Probable cause	Solution	
The blades do not	Slack belt	Adjust the engagement	[4.1]
engage or do not stop promptly within 5 seconds when they are disengaged	Incorrect adjustment of the engagement spring	Adjust the engagement	[4.1]
	Electromagnetic engagement problems	Check and/or replace	[7.7]
	Cutting deck not parallel to the ground	Check the tyre pressures	[6.1]
		Align the cutting deck with the ground	[4.5] [4.5a]
Uneven mowing	Blades cutting badly	Check their condition and that they are well sharpened	[4.9]
	Misaligned blades	Check the blade shafts and flanges	[4.8]
Abnormal noise or vibrations	Loose joint bolts and screws	Check and adjust	[5.6]
	Pulleys or guide pulleys are worn and do not rotate correctly	Check and/or replace	_

4. Steering

Problem	Probable cause	Solution	
Excessive clearance on the steering wheel	Worn pinion and crown teeth	Adjust and/or replace	[4.6] [6.3]
The machine does not maintain a straight line when the steering wheel is straight	Incorrect tie-rod adjustment	Adjust	[4.6]

ADJUSTING THE ENGAGEMENT AND CHECKING THE BLADE BRAKE

General informations

The blades are driven by the engine by means of a "V" belt and are engaged by an electromagnetic clutch.

After a certain amount of use the belt can become longer which can result in malfunctioning, i.e.:

- belt slipping = belt stretched
- difficulty in disengaging, with the blades continuing to run = belt shortened

In both cases the stretcher needs to be adjusted. Disengaging the blades causes the cutting in of a brake, incorporated in the electromagnetic clutch, whose task is to stop the blades from rotating within five seconds.

Related topics

- [6.5] Replacement of the blades control belt (TC 108 SD)
- [6.5a] Replacement of the blades control belt (►TC 118 SD)
- [7.7] Electromagnetic clutch check

Map of functional units













A) Adjusting blade engagement

Lower the cutting deck completely.

Identify the fastening screws and remove the left external safety guard (1).

Also remove the left internal safety guard (2) to obtain easier access.

Measure the length "A" of the spring (3) and adjust the nuts (4) until you obtain the measurements:

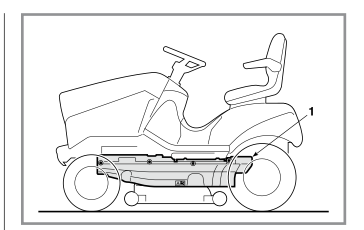
A = 83-85 mm - for mod. 108

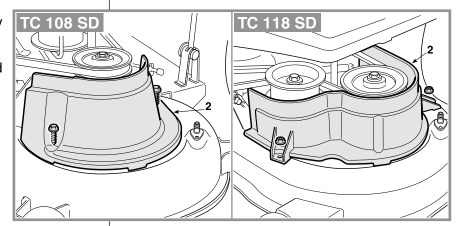
A = 82-84 mm - for mod. 118

measured on the outside of the coils.

On completing the adjustments, fully tighten the nuts.

Always reassemble the internal (2) and external (1) side safety guards.

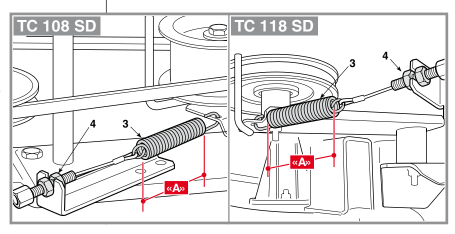




B) Checking the blade brake

WARNING! Correct operation of the brake, which must ensure that the blades stop within 5 seconds from disengagement; longer stopping times do not comply with the safety standards.

If the blades do not stop within 5 seconds from disengagement, appropriate checks must be made to the electrical system and the clutch must be replaced if no result is achieved.



TC 108 SD - TC 118 SD

BRAKE ADJUSTMENT

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General informations

Reduced braking power is corrected by adjusting the spring on the brake rod, which is reached through the inspection hatch beneath the seat.

Related topics

[5.5] Removal of the rear axle

Map of functional units









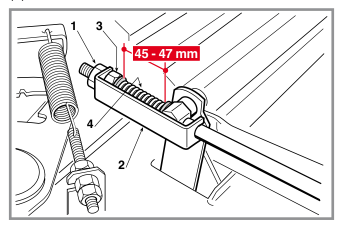




The adjustment is to be made with the parking brake engaged and consists of altering the length of the spring (4) to the best measurement. The braking capacity is increased by screwing the nut (3) down on the rod (and thus shortening the length of the spring).

Loosen the nut (1) which holds on the bracket (2) and turn the nut (3) until the length of the spring (4) is 45 \div 47 mm, measured from the inside of the washers.

When the adjustment has been made, tighten the nut (1).



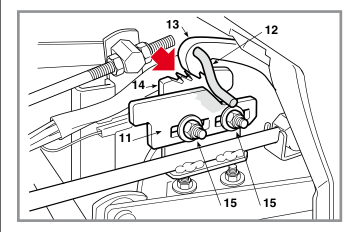
NOTE Never go under these amounts to avoid overloading the brake unit.

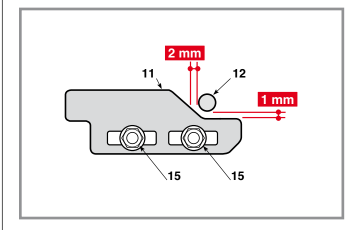
WARNING! When the adjustments have been made, the parking brake should prevent the machine from moving on a slope of 30% (16°) with the driver in position.

If braking is still poor or unsteady even after making the adjustment, you cannot make any further adjustments from the outside. Therefore you need to dismantle the whole rear axle of the machine and contact one of the manufacturer's Service Centres.

In models with cruise control:

To adjust the release cam (11) position to the pin (12), position the pawl (13) on any tooth on the rack (14), loosen the nuts (15) and adjust the cam (11) to achieve the condition indicated in the illustration.





TC 108 SD - TC 118 SD

DRIVE BELT ADJUSTMENT

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General informations

If it seems that the forward drive is not working properly after a long period of use or after replacing the belt, this may be caused by a change in the length of the belt.

- A loose belt reduces output from the drive and limits forward movement power;
- a belt which is too tight increases noise and results in jerky movements or tipping up when engaging the drive.

In both cases the stretcher needs to be adjusted.

Related topics

[6.4] Replacement of the drive belt

Map of functional units



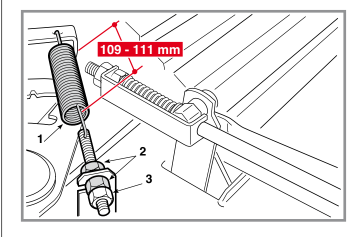






The stretcher can be accessed from the inspection hatch beneath the seat.

Adjust the tension of spring (1) using nuts (2) to set length "A" of $109 \div 111$ mm, measured from the outer ends of the springs with the drive commands disengaged.



Following adjustment, fully tighten the nuts (2) and the locknut (3).

DRIVE PEDAL ADJUSTMENT

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General informations

This operation should be carried out every time the rear axle, pedal or control rod is removed, in order to get the correct travel for the pedal and to reach the envisaged speeds both forwards and in reverse.

Related topics

[7.10] Fitting safety microswitches

Map of functional units







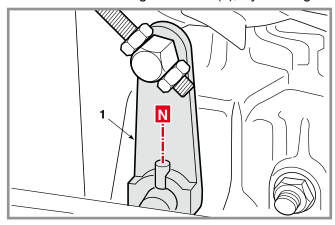


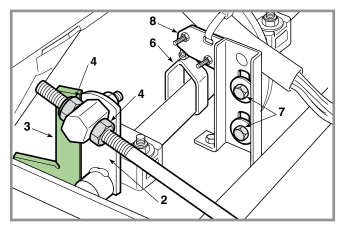
A) Adjusting the pedal in the "neutral" position

Adjustment of the pedal position must be carried out with the hydraulic unit lever in the "neutral" position (1); this position «N» can be easily recognised as it is forced to stay there by a fastening sphere.

Open the inspection hatch which is placed at the base of the seat; the drive control pedal is in its ideal position when the lever (1) of the hydrostatic unit is in "neutral", and the internal lever (2) on the pedal axle is perfectly vertical.

This is obtained using a bracket (3), by working on





the nuts (4) until reaching the desired situation. Taking care not to accidently change the position of the lever (1) during the adjustment.

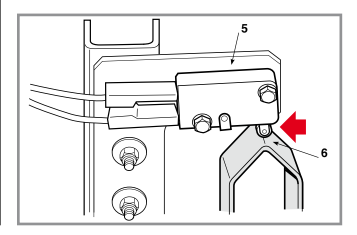
B) Adjusting the "neutral" position of the microswitch

IMPORTANT This is a very important adjustment for the correct operation of the safety devices for starting and stopping of the machine during work.

The neutral position «N» is signalled by the microswitch (5) of the cam (6), accessible from the inspection hatch which is placed at the base of the seat.

After checking that the adjustment "A" has been correctly made, make sure that the pedal is released and in neutral "N" then loosen the screws (7) that fasten the microswitch support (8), until the roller is in line with the tip of the cam, so that the microswitch remains activated.

By moving the pedal to the forward gear and neutral position, you should hear the click of the button at each gear change before the wheels start moving.



ALIGNING THE CUTTING DECK

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General informations

Lowering of the cutting deck is controlled by a linkage activated by the lever and is moved by two connecting rods at the front.

In order to get a good cut it is essential that the cutting deck is parallel with the ground crosswise, and slightly lower at the front.

There are two types of possible adjustments:

- a) a combined adjustment to the parallel and the minimum front and back height, to be carried out if the cutting is irregular;
- b) adjustment of the longitudinal deck position, is only necessary when, during cutting deck replacement operations, the original position has been lost and the correct distance to the engine pulley must be restored.

Related topics

[2.2] Tools

Tightening torques

Front	1,0 Bar
Rear	1,4 Bar

Map of functional units













Check the tyre pressures. If one or more tyres have been replaced or you find differences in diameter, do not attempt to compensate these differences by giving different tyre pressures, but make the adjustments as in point "A".

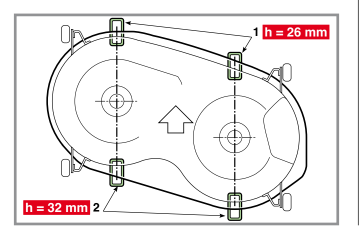
A) Combined adjustment to the parallel and the minimum front and rear height

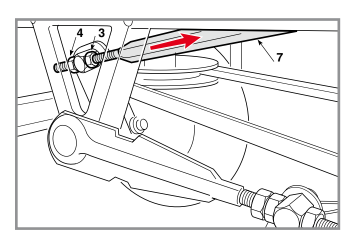
Put the machine onto a flat and stable surface (such as a work bench) and put blocks beneath the cutting deck in line with the centre lines of the blades:

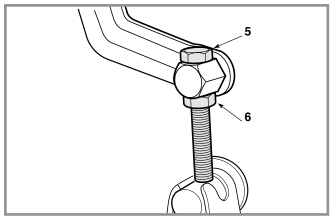
- at the front 26 mm (1)
- at the rear 32 mm (2)

Set the lifting lever to position «1» and slacken off the nuts (3), screws (5) and locknuts (4 - 6) on both the right and left hand sides, so that the deck rests firmly on the blocks.

Turn both the rear screws (5) until the rear of the deck begins to rise both at the right and the left, and then tighten the relevant locknuts (6).







Push the two connecting rods (7) to the back and screw down the two nuts (3) on each rod until the front part of the deck just begins to rise both at the right and the left, and then tighten the relevant locknuts (4).

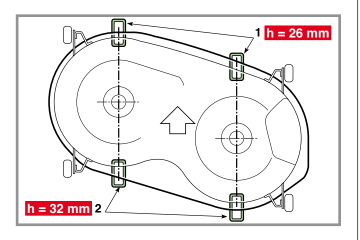
B) Adjustment of the longitudinal position

NOTE These adjustments are not performed to align the cutting deck, but simply to determine the distance of the deck from the motor pulley, so as to achieve correct functioning of the belt.

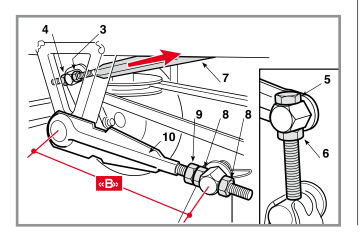
Put the machine onto a flat and stable surface (such as a work bench) and put blocks beneath the cutting deck in line with the centre lines of the blades:

- at the front 26 mm (1)
- at the rear 32 mm (2)

Set the lifting lever to position «1»-



Slacken off the nuts (3), screws (5) and locknuts (4 - 6) on both the right and left hand sides, so that the deck rests firmly on the blocks.

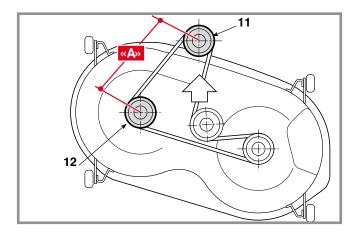


ALIGNING THE CUTTING DECK

Slacken off the nuts (8) and locknut (9) of the two front connecting rods (10) and adjust nuts (8) of the front left connecting rod to set the exact distance «A» of:

- 489 mm (mod. 108)
- 474 mm (mod. 118)

between the centre of the engine pulley hub and the centre of the left blade shaft.



Measure height "B" obtained on the left connecting rod after the adjusting and adjust the front tight connecting rod nuts until it is the same measurement.

Fully tighten the nuts (8) and lock nuts (9) on both the front connecting rods.

NOTE It is very important to ensure that measurement "B" is the same on the left side and right side to guarantee even lifting of the cutting deck.

Turn both the rear screws (5) until the rear of the deck begins to rise both at the right and the left, and then tighten the relevant locknuts (6).

Push the two connecting rods (7) to the back and screw down the two nuts (3) on each rod until the front part of the deck just begins to rise both at the right and the left, and then tighten the relevant locknuts (4).

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ALIGNING THE CUTTING DECK

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General informations

Lowering of the cutting deck is controlled by a linkage activated by the lever and is moved by two connecting rods at the front.

In order to get a good cut it is essential that the cutting deck is parallel with the ground crosswise, and slightly lower at the front.

There are two types of possible adjustments:

- a) a combined adjustment to the parallel and the minimum front and back height, to be carried out if the cutting is irregular;
- b) adjustment of the longitudinal deck position, is only necessary when, during cutting deck replacement operations, the original position has been lost and the correct distance to the engine pulley must be restored.

Related topics

[2.2] Tools

Tightening torques

Front	1,0 Bar
Rear	1,4 Bar

Map of functional units













Check the tyre pressures. If one or more tyres have been replaced or you find differences in diameter, do not attempt to compensate these differences by giving different tyre pressures, but make the adjustments as in point "A".

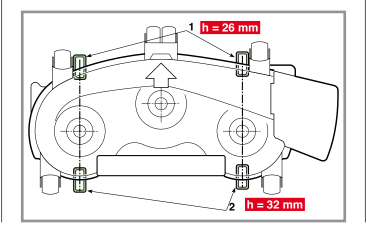
A) Combined adjustment to the parallel and the minimum front and rear height

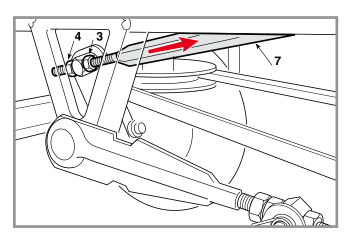
Put the machine onto a flat and stable surface (such as a work bench) and put blocks beneath the cutting deck in line with the centre lines of the blades:

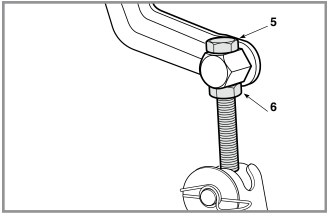
- at the front 26 mm (1)
- at the rear 32 mm (2)

Set the lifting lever to position «1» and slacken off the nuts (3), screws (5) and locknuts (4 - 6) on both the right and left hand sides, so that the deck rests firmly on the blocks.

Turn both the rear screws (5) until the rear of the deck begins to rise both at the right and the left, and then tighten the relevant locknuts (6).







Push the two connecting rods (7) to the back and screw down the two nuts (3) on each rod until the front part of the deck just begins to rise both at the right and the left, and then tighten the relevant locknuts (4).

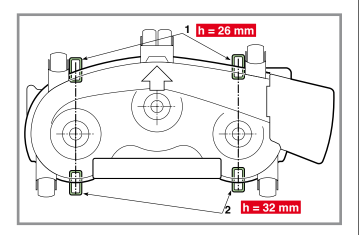
B) Adjustment of the longitudinal position

NOTE These adjustments are not performed to align the cutting deck, but simply to determine the distance of the deck from the motor pulley, so as to achieve correct functioning of the belt.

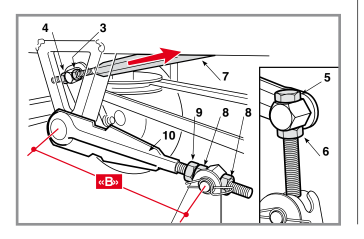
Put the machine onto a flat and stable surface (such as a work bench) and put blocks beneath the cutting deck in line with the centre lines of the blades:

- at the front 26 mm (1)
- at the rear 32 mm (2)

Set the lifting lever to position «1»-



Slacken off the nuts (3), screws (5) and locknuts (4 - 6) on both the right and left hand sides, so that the deck rests firmly on the blocks.

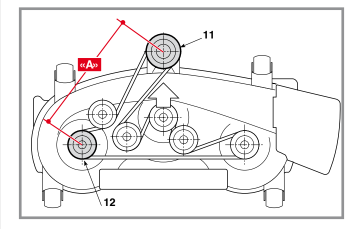


ALIGNING THE CUTTING DECK

Slacken off the nuts (8) and locknut (9) of the two front connecting rods (10) and adjust nuts (8) of the front left connecting rod to set the exact distance «A» of:

- 474 mm

between the centre of the engine pulley hub and the centre of the left blade shaft.



Measure height "B" obtained on the left connecting rod after the adjusting and adjust the front tight connecting rod nuts until it is the same measurement.

Fully tighten the nuts (8) and lock nuts (9) on both the front connecting rods.

NOTE It is very important to ensure that measurement "B" is the same on the left side and right side to guarantee even lifting of the cutting deck.

Turn both the rear screws (5) until the rear of the deck begins to rise both at the right and the left, and then tighten the relevant locknuts (6).

Push the two connecting rods (7) to the back and screw down the two nuts (3) on each rod until the front part of the deck just begins to rise both at the right and the left, and then tighten the relevant locknuts (4).

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TC 108 SD - TC 118 SD

General informations:

The steering allowance should never be excessive if driving is not to be impaired.

Related topics:

[6.3] Dismantling of the steering components

Tightening torques

4 Nut for Ring gear......45 ÷ 50 Nm

Map of functional units











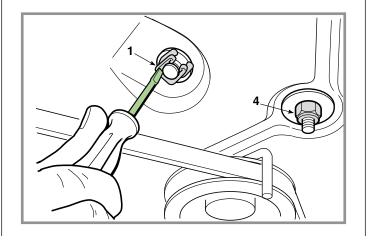


STEERING ALLOWANCE ADJUSTMENT

Check that the movement is not caused by loose linkage nuts and tighten all the nuts of the tie-rods and ball joints.

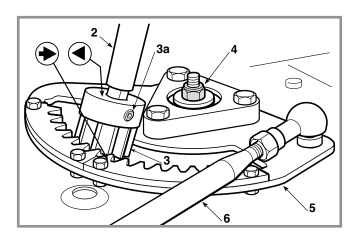
If the movement is due to the ring gear / pinion coupling, it will be necessary to adjust the arrangement of the set of blocks between the ring gear and the frame.

Release the spring (1).

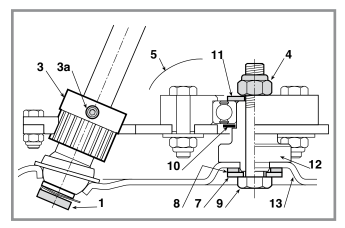


Loosen the grub screw (3) and lift the steering column (2) just enough to be able to extract the pinion (3).

Unscrew the nut (4) and take out the whole ring gear shaft (5) without dismantling the tie-rod (6), being







careful not to lose the washers (7) and (8) under the screw head (9).

Remove one or both of the shims (10) under the ring gear according to the amount of allowance to be recovered and reposition those removed under the upper washer (11) to leave them available for future use.

If the movement is still there after having removed all the spacers, check and, if necessary, replace the ring gear/pinion unit, or look for other possible causes.

Upon assembly, make sure the pin (12) is correctly centred to the chassis housing (13), accurately reposition the two washers (7 - small hole) and (8 - large hole) under the screw head (9) and fully tighten the nut (4).

Reassemble the pinion and the ring gear shaft, lining up the two reference points (▶ - ◄) punched on them.

Tighten the grub screw (3a); then reassemble the steering column (2) using the relative spring (1).

TC 108 SD - TC 118 SD

General informations

The correct steering geometry is given by the values of the centre distance between the joints of the tension rod and the wheel connecting rod. Any faults caused by knocks or accidents result in reduced driving precision and increased wear on the tyres. These can be overcome as follows:

- uneven or excessive wear on the front tyres = toe-in adjustment
- the machine does not maintain a straight line when the steering wheel is straight = adjustment of tie-rods.

Related topics

Tightening torques

3-7	Locknuts for articulated joints	25 ÷ 30 Nm
4-8	Nuts for articulated joints	45 ÷ 50 Nm

Map of functional units











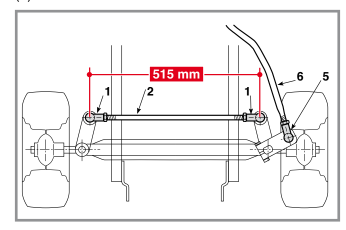


STEERING GEOMETRY ADJUSTMENT

NOTE Before any other action, check that the joint fastenings have not worked loose.

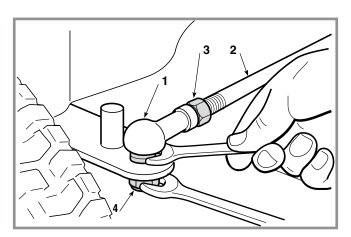
A) Toe-in adjustment

An exact toe-in is achieved with a centre distance of 515 mm which is measured between the centres of the articulated joints (1) of the wheel connection rod (2).



If a different distance is found, dismantle one or both the joints and screw or unscrew them on the rod (6) as much as necessary.

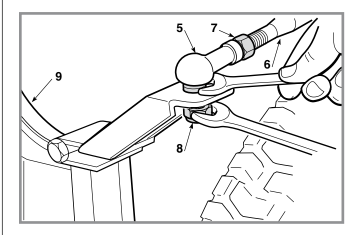
On assembly, fully tighten the locknuts (3) and the fastening nuts (4) of the joints.



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B) Adjustment of the steering wheel

Firstly check the toe-in (point "A") and align the front wheels.



If the steering wheel is not straight, dismantle the articulated joint (5) and screw or unscrew it on the tierod (6) as much as necessary.

On assembly, fully tighten the locknut (7) and the fastening nut (8) and check that the tie-rod, in its travel, does not interfere with parts or accessories of the engine even with the equaliser (9) angled in both directions.

TC 108 SD - TC 118 SD

CHECKING BLADES ALIGNMENT

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General informations

Excessive vibration when cutting and an uneven cut can be due to misalignment of the blades owing to deformation of the flanges or the shafts as a result of accidental knocks.

Related topics

[5.7] Removal of the cutting deck

[6.6] Replacement of the supports and shafts of the blades (TC 108 SD)

[6.6a] Replacement of the supports and shafts of the blades (➤ TC 118 SD)

Map of functional units











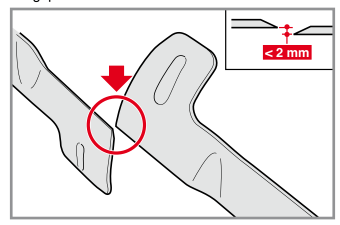


Remove the cutting deck.

WARNING! Always wear strong gloves when handling the blades.

WARNING! The blades are connected to each other, the rotation of each blade engages the rotation of the other.

Grasp two blades firmly together and rotate them so as to bring the cutting edges closer, then check that the gap between the ends does not exceed 2 mm.



Repeat the operation rotating the blades in the various different combinations.

If higher amounts are found, check that the blades are not distorted. If this is not the case, check the supports or the shafts for the blades, replacing if necessary, and check the condition of the point where the flanges rest on the cutting deck.

IMPORTANT Always replace damaged blades and do not attempt to repair or straighten them. Always use manufacturer's genuine spare parts!

REMOVING, SHARPENING AND BALANCING THE BLADES

General informations

A badly sharpened blade causes grass to become yellow and reduces grass collection capability. If not balanced, excessive vibration can be caused during use.

Fins on broken, bent or damaged blades reduce the grass expulsion force and can cause damage and injuries.

Related topics

[5.6] Removal of the cutting deck

Tightening torques

1 Screw for blade45 ÷ 50 Nm

Map of functional units











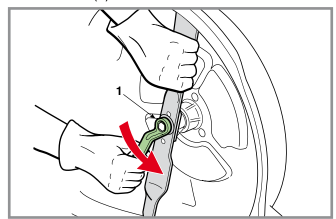
Remove the cutting deck

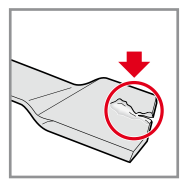
WARNING! Always wear protective gloves when handling the blades and protect eyes when sharpening.

WARNING! The blades are connected to each other, the rotation of each blade engages the rotation of the other.

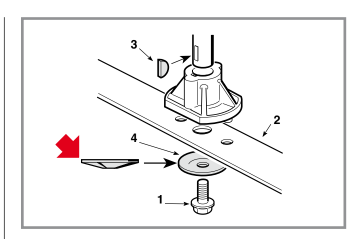
A) Removing and reassembling

For removing a blade it must be firmly held and the central screw (1) undone.



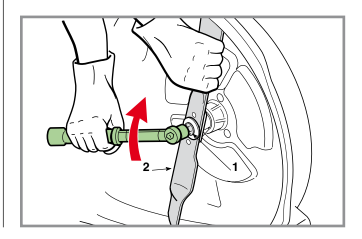


Always check that the fins are intact with cracks or breaks. Always replace damaged blades.



On assembly, be careful to:

- correctly position the keys (3) on the shafts;
- correctly locate the blades, with the fins facing towards the inside of the cutting deck;
- fit the flexible disc (4) so that the concave part is pressing against the knife;
- tighten the screws (1) with a torque wrench set to 45-50 Nm.



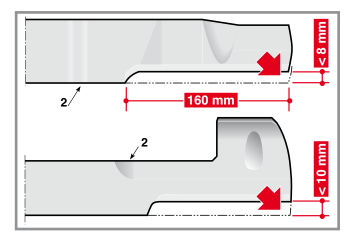
REMOVING, SHARPENING AND BALANCING THE BLADES

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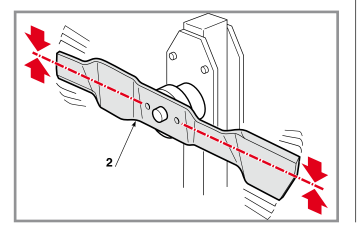
B) Sharpening and balancing

Always sharpen both cutting edges of the blade (2) using a medium grade grinder. Sharpening must only be done from the rounded side, removing as little material as possible.

The blade is to be replaced when the cutting edge has worn down to 10 mm.



Using the appropriate equipment, check the balance to make sure that there is a maximum difference of 2 grams between one side and the other.



TC 108 SD - TC 118 SD

REMOVAL OF FRONT HOOD

5.1 2018 1 of 1

General informations

The removal of the front hood gives greater accessibility to:

- the engine and its accessoriesthe silencer and protection devices

Related topics

To remove the hood, disconnect the connector to the lights (1).

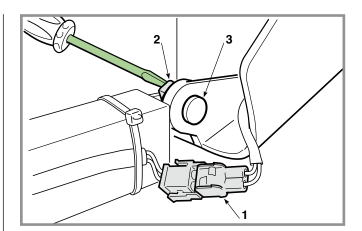
The hood can be secured in two ways.

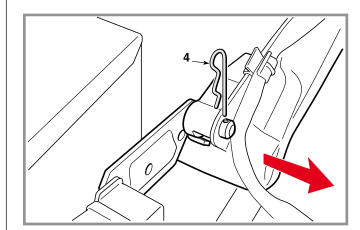
A) Fixing with springs

Unhook the two fastener springs (2) and pull out the pins (3).



Take out the cotter pin (4) from the right-hand side and remove the hood by moving it to the right.





Map of functional units













REMOVAL OF THE WHEEL COVER

CHAPTER REVISION FROM ... PAGE 5.2 1 2018 1 of 2

General informations

Removing the wheel cover gives access to:

- the mount for the lever to raise the deck;
- the supports of the footboards.

Removing the rear section of the wheel cover makes it possible to access the rear tank and necessary in order to access the transmission belt..

Related topics

Tightening torques

20 Lower cover fixing screw4,0 \div 4,5 Nm

Map of functional units





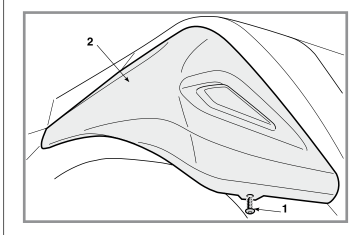






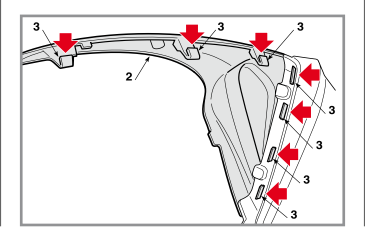


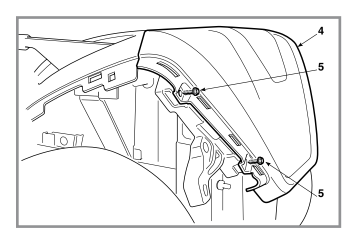
A) Removing the rear of the wheel cover only



Loosen the two screws (1) and disassemble the two side sections (2), unhooking the 7 fastener tabs (3) positioned inside each of them.

Remove the rear cover (4) fixed with four screws (5).





B) Removing the whole wheel cover

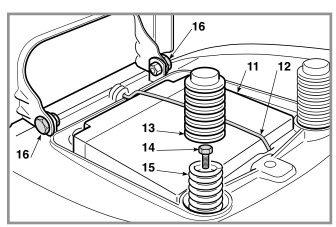
Remove the rear cover as shown in point A).

FIRST disconnect the black cables (mass) and ONLY THEN the red cable (positive) on the battery (11).

Disassemble the spring (12) and remove the battery (11).

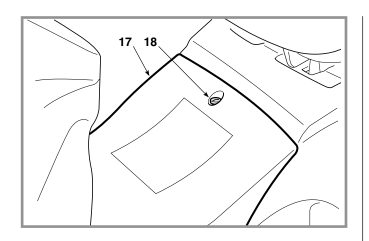
Remove the caps (13), loosen the internal screws (14) and remove the springs (15).

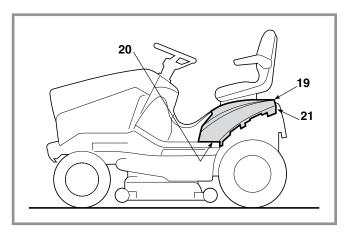
Disassemble the two pins (16) and remove the seat.



REMOVAL OF THE WHEEL COVER

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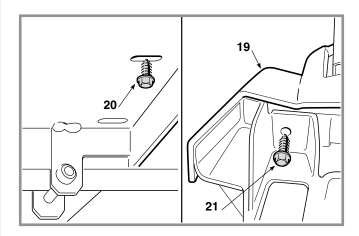


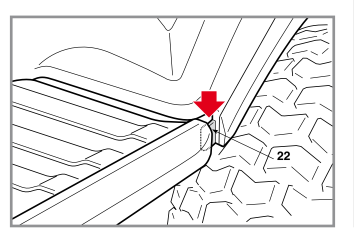
Remove the central guard (17) fixed by the screw (18).

The wheel cover (19) is fixed by two screws (20) located under the side footboards and two rear screws (21).

On reassembly, ensure that the two side tabs (22) of the cover are correctly inserted into the housings in the footboards.

Complete the assembly process, follow the steps described above in the reverse order.





REMOVING THE DASHBOARD AND FRONT COVER

General informations

Removing the dashboard gives better access to:

- the accelerator
- the ignition block,
- various electrical components.

Related topics

Map of functional units







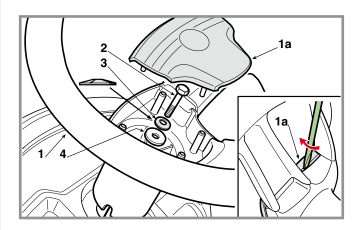






A) Removing the dashboard

Use a screwdriver to remove the central cover (1a) of the steering wheel (1), being careful not to damage it.

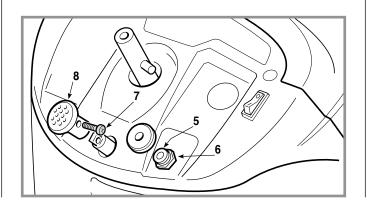


Unscrew the screw (2), remove the Belleville washer (3) and washer (4) and remove the steering wheel (1).

Unscrew nut (5) and dismantle the ignition key block (6) without disconnecting the electric cables, to prevent reassembly errors.

➤ Models with cruise control:

Loosen the screw (7) and remove the control knob (8).

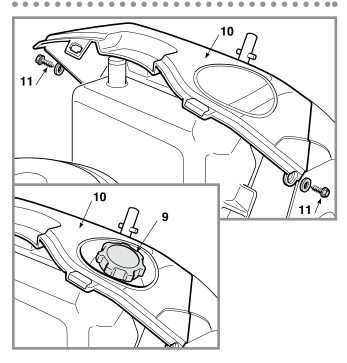


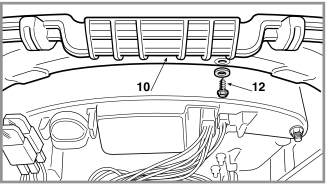
Models with front tank:

Remove the tank cap (9) and protect the nozzle to prevent foreign bodies from falling into the tank.

➤ Models with dashboard extension:

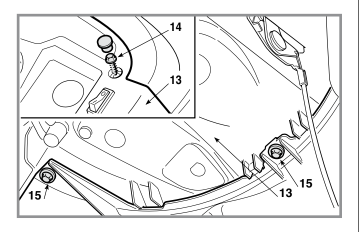
Remove the dashboard extension (10), secured by screws (11) and (12).



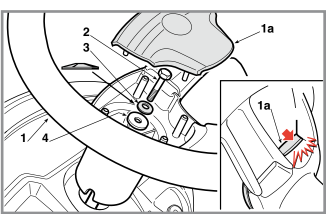


Disconnect the accelerator cable terminal from the engine and disconnect all remaining electrical connections and the starter cable (where present).

The dashboard (13) can be removed at this point; it is fixed to the chassis by two upper screws (14), covered by plastic caps, and three lower screws (15).



On assembly, follow the steps described in reverse, being careful to restore wheel alignment with the steering wheel, install the Belleville washer (3) with the concave part facing down and fully tighten the screw (2).

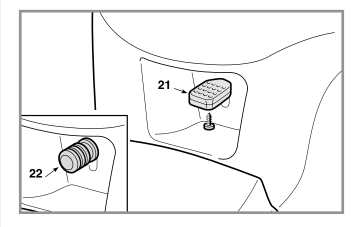


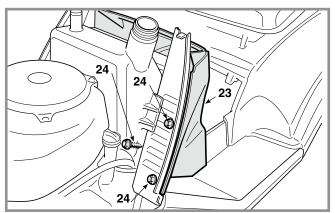
REMOVING THE DASHBOARD AND FRONT COVER

B) Removing the front cover

Remove the dashboard [see point "A"].

Remove the parking brake lever knob (21) or (22) and dismantle the front guard (23) fixed to the chassis by six screws (24).





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TC 108 SD - TC 118 SD

REMOVAL OF THE ENGINE

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General informations

Since there are different types of drive, the stages described here refer to those shared or similar in all types of engine.

Related topics

[4.1] Adjusting the engagement and checking the blade brake

[4.3] Drive belt adjustment

[5.1] Removal of front hood

[6.7] Replacement of the accelerator and adjustment of the carburettor

Tightening torques

8 Screw for pulley	 45	÷ 50	Nm
0	 0	. 00	N I

- Screws for engine fastening 25 ÷ 30 Nm

Map of functional units







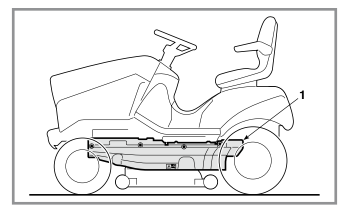




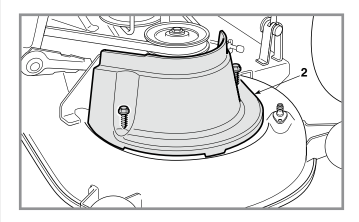


Remove the front hood.

Lower the cutting deck completely.



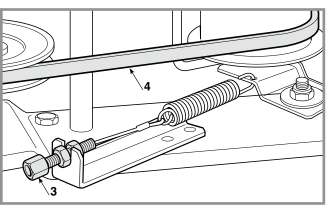
Identify the fastening screws and remove the left external safety guard (1).



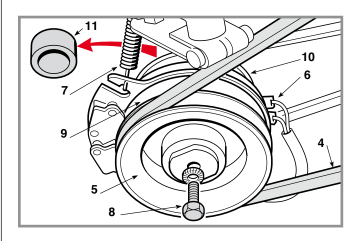
Also remove the left internal safety guard (2) to obtain easier access.

Loosen and release the screw adjuster (3) to loosen the blade control belt (4) and free it from the pulley (5).

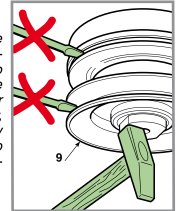
Disconnect the connector (6), unhook the check spring (7) from the clutch side and undo the central screw (8); remove the clutch (9) from the shaft, to-

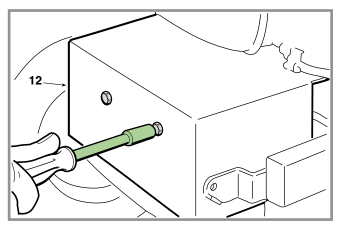


gether with the transmission control pulley (10) and spacer (11).



IMPORTANT To remove the clutch (9) from the engine shaft, absolutely do not use a lever to force the pulleys or the outer cover. In case of difficulty, apply an unlocking spray and gently tap on the hub with a hammer, to facilitate extraction.

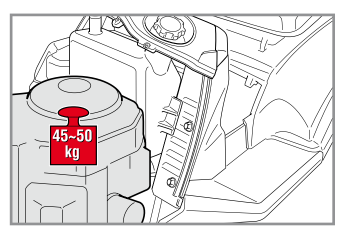




Remove the protection from the exhaust (12) and disconnect the cable control from the accelerator and all the electrical wires.

Detach the fuel line pipe, taking care not to spill fuel.

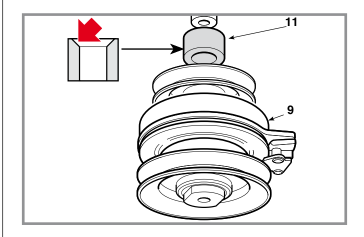
Identify and undo all the screws that fasten the engine to the chassis, then carefully lift and remove the engine using equipment suitable for the weight of the engine (about 45-50 kg) and the designated lifting points to guarantee safe working conditions.



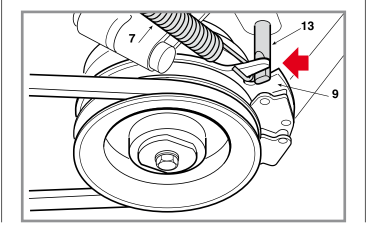
REMOVAL OF THE ENGINE

NOTE Some engines are held with screws of different length and in different positions, so it is best to label them so that no errors are made on reassembly.

On reassembly, fully tighten the screws for the engine and the pulley to the amounts shown.



Reassemble the spacer (11), with the countersink facing the engine. Ensure that the pin (13) is inserted into the clutch spline (9) and remember to refit the spring (7).



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Remember to fit the clamps back on the fuel pipe and check that it does not leak.

Refit the protection (12) and restore accurately the mass and all the electrical contacts.

Reattach the accelerator cable and ...

- Adjust the «MINIMUM» position.
- Refit the front hood.
- Reset the adjuster (3) and check the spring tension.
- Reset the tension of the stretcher spring if it has been loosened.

REMOVAL OF THE ENGINE

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General informations

Since there are different types of drive, the stages described here refer to those shared or similar in all types of engine.

Related topics

[4.1] Adjusting the engagement and checking the blade brake

[4.3] Drive belt adjustment

[5.1] Removal of front hood

[6.7] Replacement of the accelerator and adjustment of the carburettor

Tightening torques

8 Screw for pulley		45 ÷	50	Nm
- Screws for engine	e fastening	25 ÷	30	Nm

Map of functional units







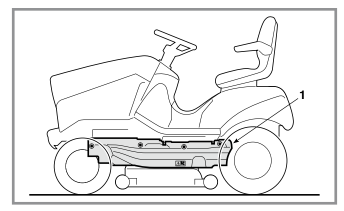




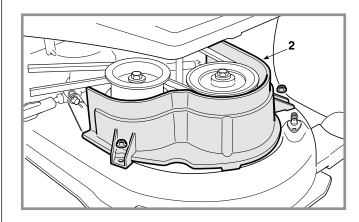


Remove the front hood.

Lower the cutting deck completely.



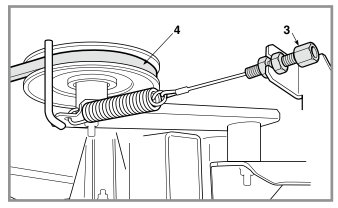
Identify the fastening screws and remove the left external safety guard (1).



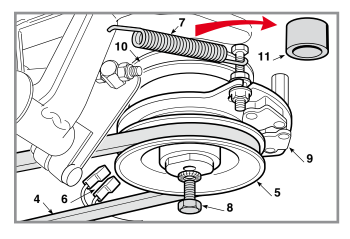
Also remove the left internal safety guard (2) to obtain easier access.

Loosen and release the screw adjuster (3) to loosen the blade control belt (4) and free it from the pulley (5).

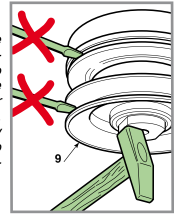
Disconnect the connector (6), unhook the check spring (7) from the clutch side and undo the central screw (8); remove the clutch (9) from the shaft, to-

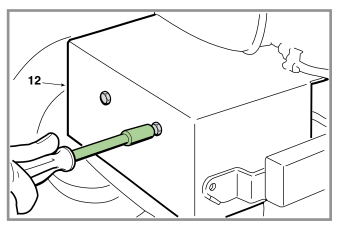


gether with the transmission control pulley (10) and spacer (11).



IMPORTANT To remove the clutch (9) from the engine shaft, absolutely do not use a lever to force the pulleys or the outer cover. In case of difficulty, apply an unlocking spray and gently tap on the hub with a hammer, to facilitate extraction.

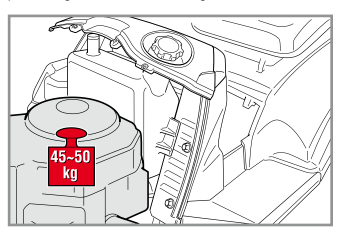




Remove the protection from the exhaust (12) and disconnect the cable control from the accelerator and all the electrical wires.

Detach the fuel line pipe, taking care not to spill fuel.

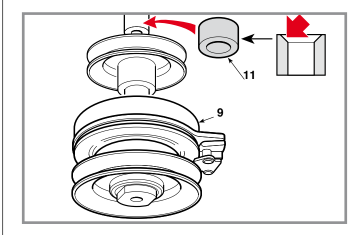
Identify and undo all the screws that fasten the engine to the chassis, then carefully lift and remove the engine using equipment suitable for the weight of the engine (about 45-50 kg) and the designated lifting points to guarantee safe working conditions.



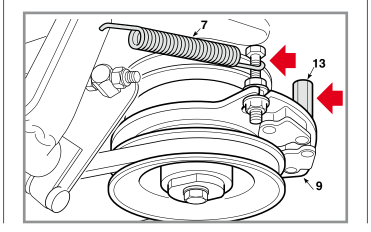
REMOVAL OF THE ENGINE

NOTE Some engines are held with screws of different length and in different positions, so it is best to label them so that no errors are made on reassembly.

On reassembly, fully tighten the screws for the engine and the pulley to the amounts shown.



Reassemble the spacer (11), with the countersink facing the engine. Ensure that the pin (13) is inserted into the clutch spline (9) and remember to refit the spring (7).



CHAPTER	REVISION	FROM	PAGE
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Remember to fit the clamps back on the fuel pipe and check that it does not leak.

Refit the protection (12) and restore accurately the mass and all the electrical contacts.

Reattach the accelerator cable and ...

- Adjust the «MINIMUM» position.
- Refit the front hood.
- Reset the adjuster (3) and check the spring tension.
- Reset the tension of the stretcher spring if it has been loosened.

TC 108 SD - TC 118 SD

General informations

The rear axle (Transaxle) is made up of a single maintenance free sealed unit which includes the transmission unit (hydrostatic) and the differential and doesn't need any maintenance.

It only needs to be removed to be replaced or for an overhaul by the Manufacturer's Service Centre.

Related topics

[2.3] Lifting of the machine

[4.2] Brake adjustment

[4.4] Drive pedal adjustment

[5.2] Removal of the rear cover

[5.7] Removal the rear tank (if present)

[6.1] Removal of the wheels

Tightening torques

13	Rear axle support nut	25 ÷ 30 Nm
14	Rear axle fastening nuts	25 ÷ 30 Nm

Map of functional units









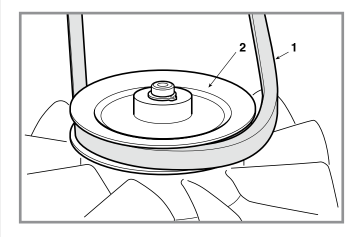




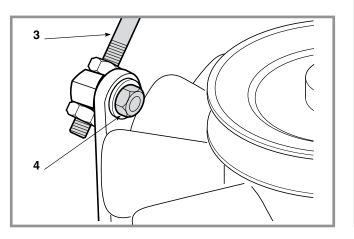
REMOVAL OF THE REAR AXLE (Tuff Torq K46F)

- Remove the rear part of the wheel cover
- Remove the rear tank (if installed)
- Lift the rear part of the machine
- Remove the rear wheels.

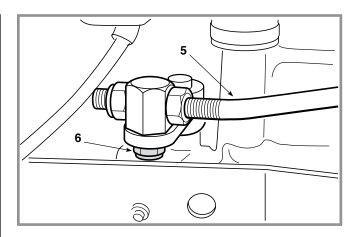
Working from the rear section, grasp the two branches of the belt (1), pulling it just enough to free it from the pulley throat (2), overcoming the resistance of the idler pulley spring.



Remove the drive control rod (3) by unscrewing the relative pin nut (4) and the brake rod (5) by unscrewing the nut (6) under the lever.

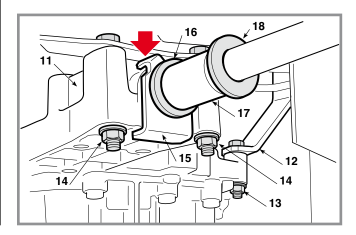






The transmission unit (11) is supported by a holder (12) fixed by a screw with nut (13) and is fixed to the chassis by four screws with relative nuts (14).

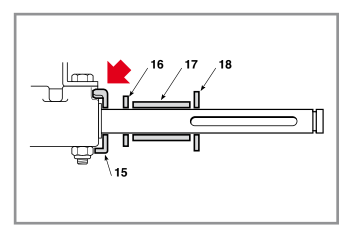
Undo the nut (13) and then carefully undo the four lower nuts (14), holding up the unit so that it does not fall.



REMOVAL OF THE REAR AXLE (Tuff Torq K46F)

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Repeat the above operations in reverse for reassembly.



Check that the spacers (15 - 16 - 17 - 18) are correctly fitted to the shafts, in the sequence given.

Reattach all the connections, and then ...

- Check the brake.
- Refit the rear wheels.
- Refit the rear tank (if installed)
- Refit the rear part of the wheel cover

If the the drive control rod has been replaced or completely pulled down:

Adjust the travel and the position of "neutral" for the pedal

TC 108 SD - TC 118 SD

REMOVAL OF THE CUTTING DECK

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General informations

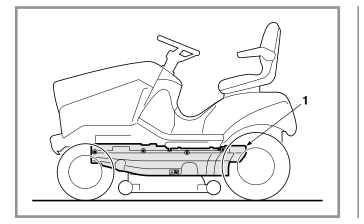
Removing the cutting deck facilitates all operations involving the blade connecting toothed belt and the overhaul and replacement of the hubs, bearings or blade shafts.

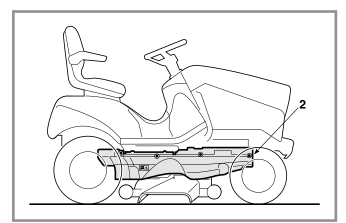
With some practice and experience it is possible to do this work with the deck still in position.

Related topics

[4.5] Aligning the cutting deck (TC 108 SD)

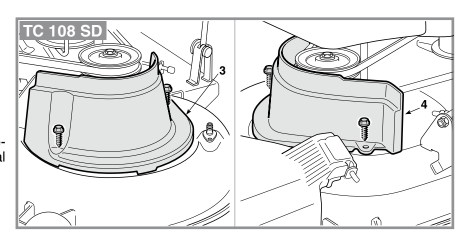
[4.5a] Aligning the cutting deck (TC 118 SD)





Lower the cutting deck completely.

Identify the fastening screws and remove the left (1) and right (2) external safety guard.



Map of functional units





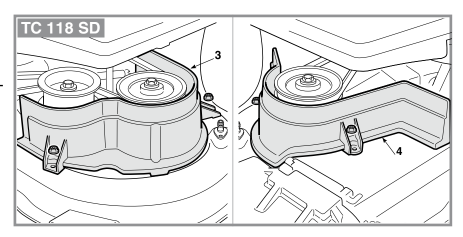




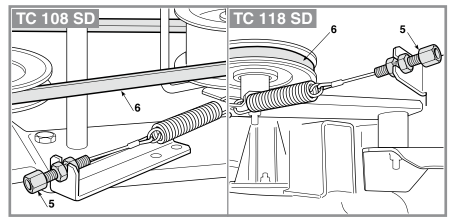




Remove the left (3) and right (4) internal safety guards.



Loosen and release the screw adjuster (5) to loosen the blade control belt (6) and free it from the pulley of the clutch (7).

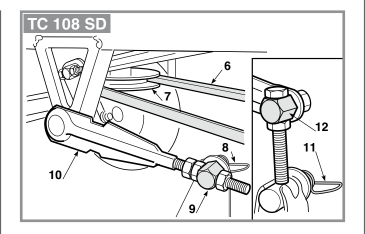


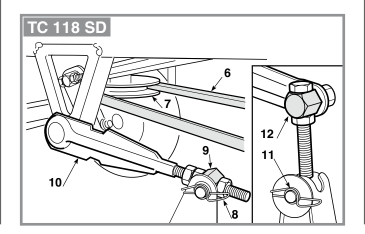
Remove the two split-pins (8) of the two pins (9) of the front connecting rods (10).

Remove the two split-pins (10) of the rear pins and then, having checked that there are no obstructions, the deck can be removed by extracting it in such a way that all the pins leave their housings.

Repeat the above operations in reverse for reassembly.

Always reassemble the internal (3-4) and external (1-2) side safety guards.





TC 108 SD - TC 118 SD

REMOVING THE REAR TANK (if present)

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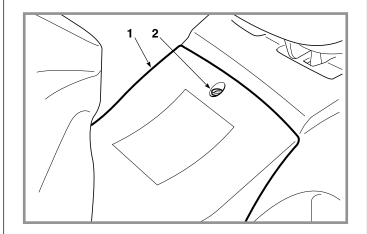
General informations:

It is necessary to remove the rear tank to access the hydrostatic transmission control belt and replace the transmission unit.

Related topics:

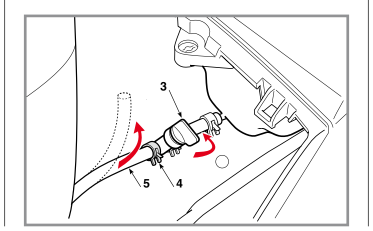
[5.2] Removal of the wheel cover

Remove the central safety guard (1) fastened in place by the screw (2).



Remove the tank cap (6) and protect the nozzle to prevent foreign bodies from falling into the tank.

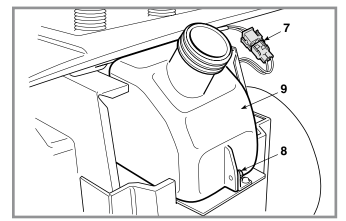
Close the tap (3), remove the clamp (4) and disconnect the output tube (5) holding it up to prevent spillage of any fuel left inside it, **making sure not to disperse it in the work area.**



Remove the rear part of the wheel cover

Disconnect the level indicator connector (7).

Loosen the screw (8) and remove the tank (9).











REMOVING THE REAR TANK (if present)

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During reassembly, make sure the protuberance (10) of the tank is correctly positioned in its seat (11) on the chassis.

Complete the assembly process, follow the steps described above in the reverse order, making sure to:

Pay close attention to:
- reposition the spring clips;
- check there are no fuel leaks.

11 10
9 //

TC 108 SD - TC 118 SD

General informations

The tyres used are of the "Tubeless" type and so every repair of a hole in the tyre must be done by a tyre specialist according to the methods used for this type of tyre.

Related topics

[2.3] Lifting of the machine

[4.5] Aligning the cutting deck (TC 108 SD)

[4.5a] Aligning the cutting deck (➤ TC 118 SD)

Tyre pressures

Front	1,0 Bar
Rear	1.4 Bar

Map of functional units













REPLACEMENT OF TYRES AND WHEELS

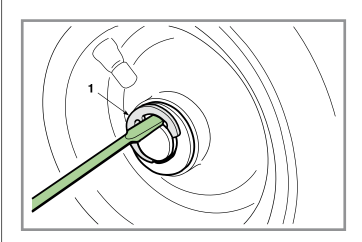
A) Tyres

After replacing one or more tyres or the wheels, it is always necessary to check the pressure and to check the alignment of the cutting deck.

ATTENZIONE Replace distorted wheel rims as they could impair the tyre's hold.

B) Wheels

The wheels are held by a snap ring (1) which can be removed with the help of a screwdriver.

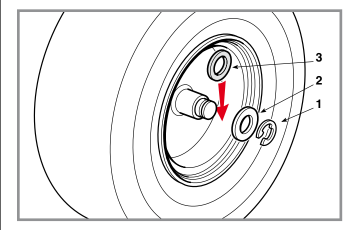


NOTE If a wheel is jammed onto the shaft, use a releasing spray, directing it around the splining hole.

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On assembly it is advisable to spread grease on the shaft to facilitate the next wheel removal.

- For the front wheels: replace the shoulder washer (2) and the flexible ring (1) with the bevel facing inwards.
- For the rear wheels: replace the shoulder washer (2) and the flexible ring (1) with the bevel facing inwards and check the axial gap of the wheel on the shaft; if it is greater than 3 mm, a spacer (3) must be fitted between the wheel hub and the shoulder washer (2).



TC 108 SD - TC 118 SD

REPLACEMENT OF FRONT WHEEL BEARINGS

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General informations

Related topics

[2.2] Tools

[2.3] Lifting of the machine

[6.1] Replacement of tyres and wheels

Map of functional units









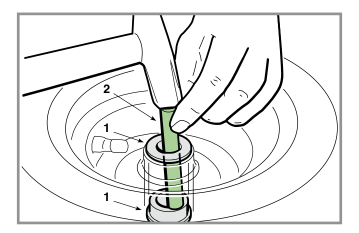




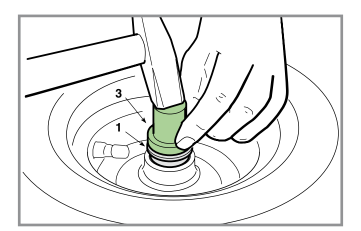
Dismantle the front wheel.

The front wheel bearings (1) are force splined into the front wheel hub.

A 10 - 12 mm diameter round bar (2) must be used to extract a bearing, inserted from the opposite side and struck with a hammer around various points of the inner circumference of the bearing.



The new bearing must be fitted with the help of a plastic mallet or of a bronze pad (3) that only acts on the bearing's outer ring.



TC 108 SD - TC 118 SD

General informations

Related topics

[4,7] Steering geometry adjustment

Tightening torques

4 Nut for Ring gear45 ÷ 50 Nm
11 Nuts for toothed sector fastening10 ÷ 15 Nm
13 Nuts for bearing fastening25 ÷ 30 Nm

Map of functional units









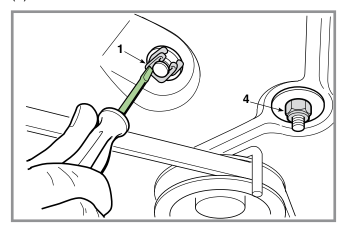




DISMANTLING OF THE STEERING COMPONENTS

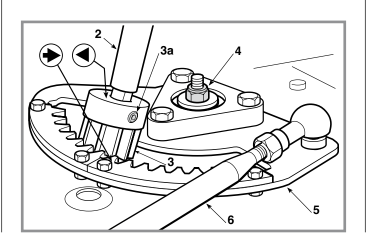
Release the spring (1).

Loosen the grub screw (3a) and lift the steering column (2) just enough to be able to extract the pinion (3).



A) Dismantling the steering pinion and ring gear

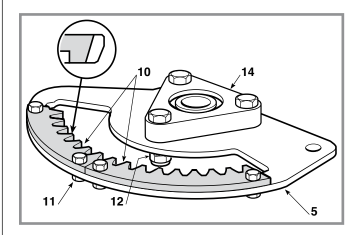
Remove the tie-rod (6), unscrew the nut (4) and take out the whole ring gear shaft (5) being careful not to lose the washers (7) and (8) under the screw head (9).



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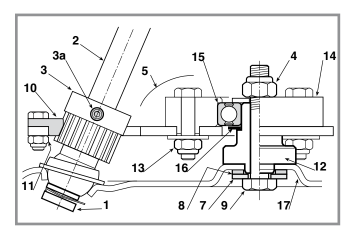
Toothed sectors (10) are secured to the ring gear (5) by screws and nuts (11).



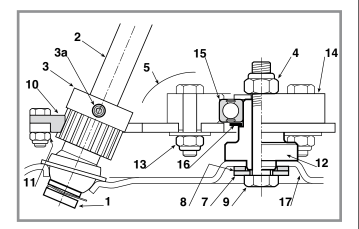
When replacing, be careful to assemble sectors with the flared part of the teeth facing down.

Check ring gear allowance (5) compared to the pin (12); if excessive, replace the bearing.

Unscrew the three nuts (13), remove the support (14) and slide out the bearing (15) to replace.



During assembly, please note that to replace both the ring gear teeth and pinion simultaneously, shims (16) (removed earlier) must be replaced under the bearing (15) to restore correct allowance between teeth.



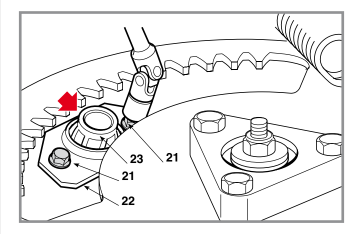
Make sure the pin (12) is correctly centred to the chassis housing (17), accurately reposition the two washers (7 - small hole) and (8 - large hole) under the screw head (9) and fully tighten the nut (4).

Reassemble the pinion and the ring gear shaft, lining up the two reference points (⇒ - ◄) punched on them.

DISMANTLING OF THE STEERING COMPONENTS

B) Lower bush replacement

Use a universal socket wrench to unscrew the two screws (21) that fix the plate (22) and remove the spherical lower bush (23).



On reassembly ensure that the bush (23) is fitted with the protuberant part upwards.

Refit the plate (22) without tightening the screws (21).

Align the pinion with the crown wheel and insert the end of the steering wheel column (2) in the hole in the spherical bush (23); fully tighten the screws (21) after having checked the correct alignment and regular rotation of the steering wheel column.

When reassembled ...

Check the steering geometry.

CHAPTER REVISION FROM PAGE

TC 108 SD - TC 118 SD

General informations

Related topics

[4.3] Drive belt adjustment

[5.2] Removal of the wheel cover

[5.4] Removal of the engine (TC 108 SD)

[5.4a] Removal of the engine (TC 118 SD)

[5.7] Removal the rear tank (if present)

[8.2] Belts assembly

Tightening torques

Map of functional units







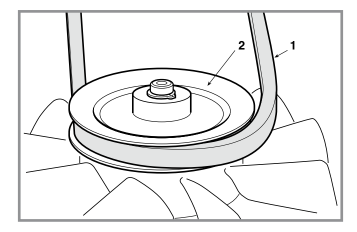






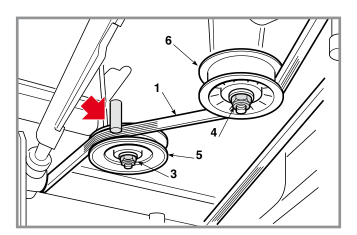
REPLACEMENT OF THE DRIVE BELT

- Dismount the engine pulley and the clutch.
- Remove the rear part of the wheel cover
- Remove the rear tank (if present)



Working from the rear section, grasp the two branches of the belt (1), pulling it just enough to free it from the pulley throat (2), overcoming the resistance of the idler pulley spring.

Loosen the nuts (3) and (4) that fasten in place respectively the return pulley and the tensioner (6), enough to allow the belt to pass (1)



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At this point the belt (1) is completely free and can be extracted.

During reassembly operations, make sure the belt (1) is positioned accurately in relation to the pulleys and the containment guides.

When assembly is completed,

- Replace the engine pulley and the clutch.
- Adjust the drive belt.
- Replace the rear tank (if present)
- Replace the rear part of the wheel cover.

TC 108 SD - TC 118 SD

REPLACEMENT OF THE BLADES CONTROL BELT

General informations

Related topics

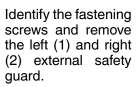
[4.1] Adjusting the engagement and checking the blade brake

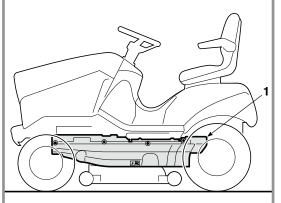
[8.2] Belts assembly

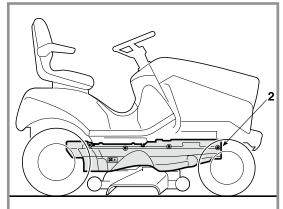
Tightening torques

7 Nut for idle pulley 20 ÷ 25 Nm

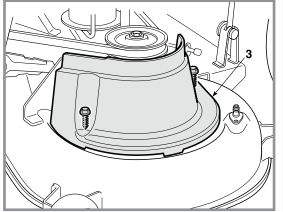
Lower the cutting deck completely.

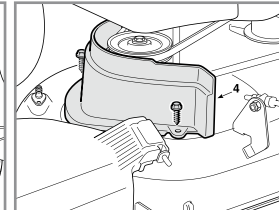






Remove the left (3) and right (4) internal safety guards.





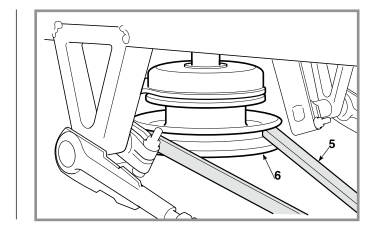
Map of functional units







Pull one branch of the belt (5) to release it from the clutch pulley (6).



Loosen the nut (7) almost completely, without removing the idler pulley (8) in order to be able to extract the belt (5).

At this point the belt (5) is completely free and can be extracted.

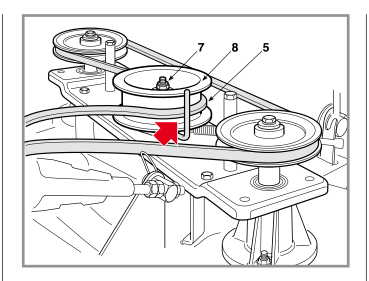
During reassembly operations, make sure the belt is positioned accurately in relation to the containment pins.

On completing the reassembly, it is necessary to ...

Adjust the blade engagement.

Always reassemble the internal (3-4) and external (1-2) side safety guards.

REPLACEMENT OF THE BLADES CONTROL BELT



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REPLACEMENT OF THE BLADES CONTROL BELT

General informations

Related topics

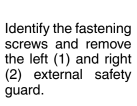
[4.1] Adjusting the engagement and checking the blade brake

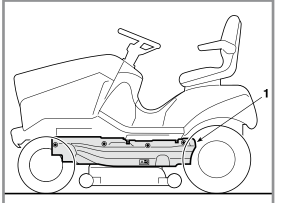
[8.2] Belts assembly

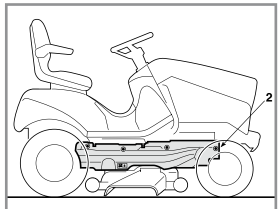
Tightening torques

8-9 Screws for pulleys 20 ÷ 25 Nm

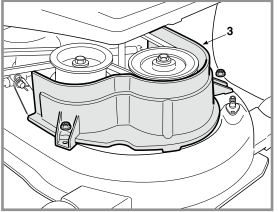
Lower the cutting deck completely.

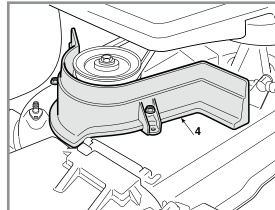






Remove the left (3) and right (4) internal safety guards.





Map of functional units





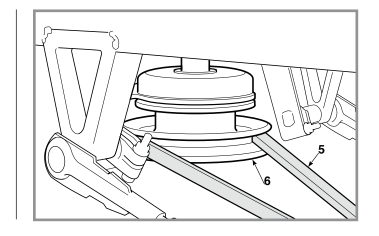








Pull one branch of the belt (5) to release it from the clutch pulley (6).

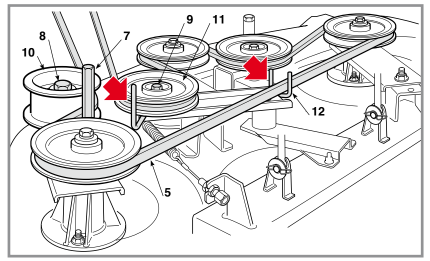


REPLACEMENT OF THE BLADES CONTROL BELT

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Loosen the guide pulley pin (7) and the screws (8-9) almost completely, without removing the idler pulley (10) and the pulley (11) in order to be able to extract the belt (5).

At this point the belt (5) is completely free and can be extracted.



During reassembly operations, make sure the belt is positioned accurately in relation to the containment pins and its passage through the fork (12).

On completing the reassembly, it is necessary to ...

Adjust the blade engagement.

Always reassemble the internal (3-4) and external (1-2) side safety guards.

REPLACEMENT OF THE SUPPORTS AND SHAFTS OF THE BLADES

6.6 0 2018 1 of 2

General informations

Related topics

[2.2] Special tools

[4.9] Removing, sharpening and balancing the blades

[5.6] Removal of the cutting deck

[6.5] Replacement of the blades control belt

Tightening torques

4 Nuts for pulleys	20 ÷ 25	Nm
9 Plate fixing screws	20 ÷ 25	Nm
22 Flanged support fixing nuts	25 ÷ 30	Nm

Map of functional units









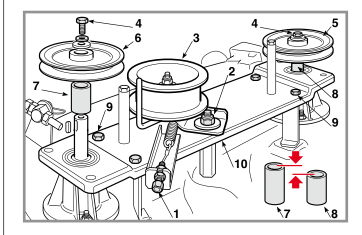




Remove the cutting deck.

NOTE This operation is not strictly necessary since, with a little practice and experience, it is possible to dismantle the deck supports without removing the cutting deck.

- Remove the blade control belt.
- Remove the blades and take off the hubs.



Loosen and release the screw adjuster (1).

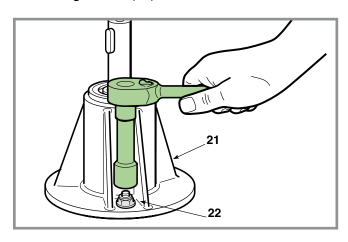
Unscrew the nut (2) and remove the tension regulator (3).

Undo the central screws (4) and extract the right pulley (5) and the left pulley (6) together with their relative spacers (7) and (8).

Undo the four fastening screws (9) and remove the plate (10).

A) Replacement of the supports of the blades

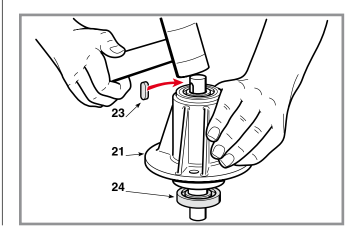
Dismantle the flanged support (21) by unscrewing the three fixing screws (22).

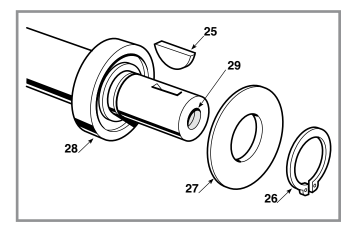


NOTE - The entire support (21), including shafts and bearings, is a spare part available as a single assembly unit.

B) Replacement of the bearings and the shafts of the blades

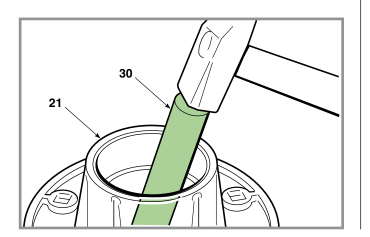
Remove the key (23) and hit the shaft on the pulley side with a plastic mallet to extract the shaft together with the lower bearing (24).





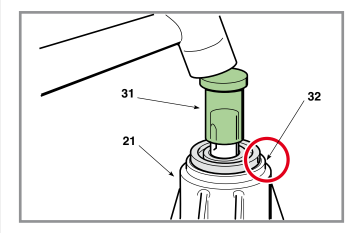
After having removed the key (25), the snap ring (26) and the dust cover (27), the bearing (28) splined onto the shaft can be removed using a normal extractor, being careful to close the threaded hole (29) with a suitable screw to prevent the tip of the extractor from damaging the thread.

The second bearing still in place must be removed by hitting it from the inside of the flange using a 12 ÷ 15 mm diameter round bar (30).



REPLACEMENT OF THE SUPPORTS AND SHAFTS OF THE BLADES

On reassembly, having first inserted the shaft in the lower bearing hole and inserted everything into the support, fit the upper bearing using the specific stopper (31) that acts on the inner ring, hitting it squarely with a mallet until the bearing is fully driven home.



Refit the flanged supports onto the deck, fully tightening the nuts (22).

IMPORTANT When refitting the plate (10), the holes corresponding to the support axes must meet perfectly in the centring step (32) cut into the upper part of each support.

- Reassemble the blades.
- Reassemble the blade control belt.

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REPLACEMENT OF THE SUPPORTS AND SHAFTS OF THE BLADES

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General informations

Related topics

[2.2] Special tools

[4.9] Removing, sharpening and balancing the blades

[5.6] Removal of the cutting deck

[6.5a] Replacement of the blades control belt

Tightening torques

6-7	Nuts for pulleys	20 ÷ 25	Nm
10	Plates fixing nuts	20 ÷ 25	Nm
22	Flanged support fixing nuts	25 ÷ 30	Nm

Map of functional units











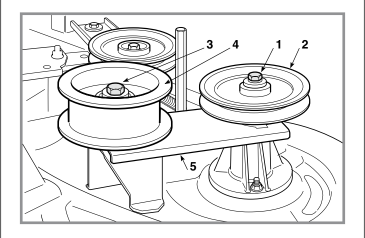


Remove the cutting deck.

NOTE This operation is not strictly necessary since, with a little practice and experience, it is possible to dismantle the deck supports without removing the cutting deck.

- Remove the blade control belt.
- Remove the blades and take off the hubs.

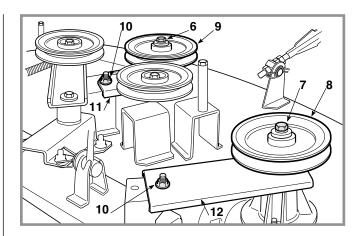
Undo the central screw (1) and extract the left pulley (2).



Unscrew the screw (3) and remove the drive pulley (4) and the connection plate (5).

Undo the central screws (6-7) and extract the right pulley (8) and the central pulley (9).

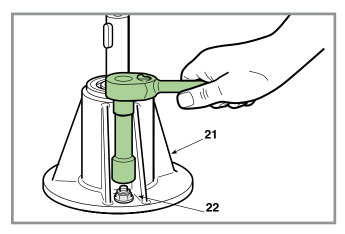
Unscrew the two nuts (10) and remove the two connection plates (11-12).



A) Replacement of the supports of the blades

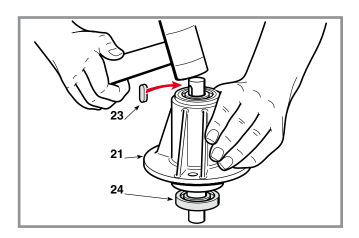
Dismantle the flanged support (21) by unscrewing the three fixing screws (22).

NOTE - The entire support (21), including shafts and bearings, is a spare part available as a single assembly unit.

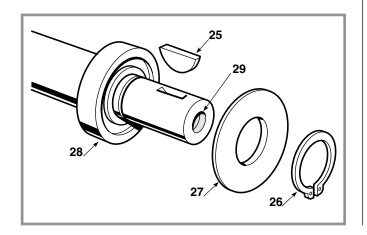


B) Replacement of the bearings and the shafts of the blades

Remove the key (23) and hit the shaft on the pulley side with a plastic mallet to extract the shaft together with the lower bearing (24).

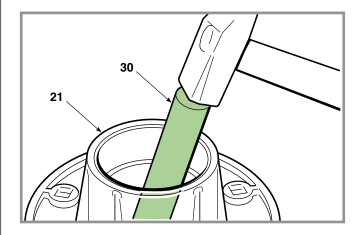


After having removed the key (25), the snap ring (26) and the dust cover (27), the bearing (28) splined onto the shaft can be removed using a normal extractor, being careful to close the threaded hole (29) with a suitable screw to prevent the tip of the extractor from damaging the thread.



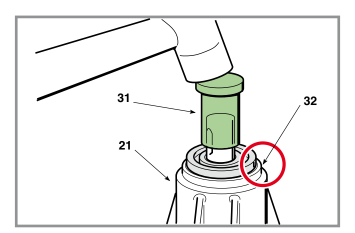
REPLACEMENT OF THE SUPPORTS AND SHAFTS OF THE BLADES

The second bearing still in place must be removed by hitting it from the inside of the flange using a $12 \div 15$ mm diameter round bar (30).



On reassembly, having first inserted the shaft in the lower bearing hole and inserted everything into the support, fit the upper bearing using the specific stopper (31) that acts on the inner ring, hitting it squarely with a mallet until the bearing is fully driven home.

Refit the flanged supports onto the deck, fully tightening the nuts (22).



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IMPORTANT When refitting the plates (5-12), the holes corresponding to the support axes must meet perfectly in the centring step (32) cut into the upper part of each support.

- Reassemble the blades.
- Reassemble the blade control belt.

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General informations

Related topics

[5.3] Removal of the dashboard

Map of functional units











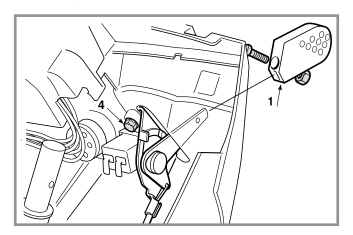


REPLACEMENT OF THE ACCELERATOR AND ADJUSTMENT OF THE CARBURETTOR

Remove the dashboard.

Take off the knob (1) and disconnect the cable (2) from the connection terminal (3) on the engine.

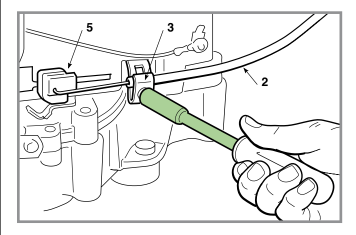
Undo the two fixing screws (4) and take out the accelerator together with the wire.



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On reassembling, put the accelerator lever in the «MI-NIMUM» position, connect the end of the cable (2) to the terminal (3) on the engine after having moved the cursor (5) in the same «MINIMUM» position specific to each type of engine and shown in the instruction booklet.



When assembly is completed ...

Refit the dashboard.

TC 108 SD - TC 118 SD

TROUBLESHOOTING OF THE ELECTRICAL SYSTEM

PROBLEM

2. The dashboard remains

tion «ON»

off with the key in posi-

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Check the connection cables

Check the battery's condition

Check and put right

Replace fuse (10 A)

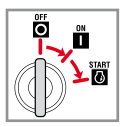
Check connections

REMEDY

General informations

In the following some of the problems connected to the malfunctioning of the electrical system are shown, with their probable cause and the remedial action to be taken.

Should the problem continue after the appropriate checks, seek assistance from your local Service Centre.



Related topics

[7.2] Ttable for the cutting in of the safety devices

[7.3] Safety microswitches operation check

[7.6] Starter relay operation check

[7.8] Recharge circuit check

[7.9] Maintenance of the sealed battery

Map of functional units













1. Activation of the self-re- setting protection 1)		
a) on inserting the key in	Battery terminal crossed	Check the battery connections
position «ON»	Short circuit to earth	Check the connectors and wiring of the microswitches
	Sulphated battery (it no longer accepts recharging)	Replace the battery
b) in position «START» or after a few seconds use, following an attempt at starting with outside means:	Faulty or wet electronic card	Check and dry with low pressure tepid air (hair-dryer)
	Disconnected or missing battery	Reconnect the battery. It must always be connected
	Battery terminals corroded or with poor contact	Check and clean the connections
	Poor or missing earth contact on the charge regulator	Check the earth connections and the screws fastening the regulator
c) after several minutes' use:	Overvoltage from a malfunction in the regulator	Check the recharge circuit
	Battery disconnected or faulty during use	Check the battery or wiring

CAUSE

WARNING! The self-setting guard reaches very high temperatures (around 180 °C) which are to be considered normal. Similarly, there might be some smoke inside the box which is due to the overheating of the powder inside. **Do not touch this component of the circuit board until it has cooled down.**

The battery is not supplying the card

Battery or card not earthed to frame

10 A fuse blown

Battery terminal crossed

IMPORTANT Faulty electronic cards must always be replaced without trying to repair them or replace single components.

¹⁾ The cutting in of the self-resetting protection of the electronic card is signalled by a beep, except in cases where the battery is missing, flat or with the terminal crossed. The signal stops when the key is returned to position «OFF»; then wait a few seconds before returning to position «ON».

TROUBLESHOOTING OF THE ELECTRICAL SYSTEM

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PROBLEM CAUSE REMEDY

	The battery is not supplying sufficient current	Recharge the battery
3. The dashboard switches on but, with the key in position «START», the starter does not turn or lacks power (poor starting)	Badly earthed battery, or the starter relay or engine not earthed	Check and put right
	Starting not permitted	After checking that the conditions are met, check all the microswitches and the relative wiring
	Malfunction in the electronic card	Try replacing the card with one that is known to work
	Starter relay is faulty	Check that the starter relay is activated
	No fuel flowa	Check the leads for the carburettor solenoid valve opening control (if provided) or check the fuel stopcock and filter
4. The starter turns but the engine does not start		Check that the spark plug cap is positioned correctly
not start	Impaired starter system	Check that the spark plug electrodes are clean and have the correct gap
5. The starter continues to turn after	Mechanical difficulties with the contact breakers of the starter relay	Replace the starter relay
engine has started, and does not stop when the key is removed	Starter works erratically for mechanical or electrical reasons taking excessive current and causing binding of relay contacts	Check the starter
6. The starter operates as soon as the key is in the «ON» position, and can be	Fault in the card	Replace the panel/board group (NOTE : it is possible to complete the work in any case, but the panel/board group must be replaced as soon as possible)
turned off only by removing the key	Starter block operating faults	Replace the block
7. The battery warning light does not come on with the key in position «ON» but the machine operates	Fault in the electronic circuit or in the signalling LED	Replace the panel/board group (NOTE : it is possible to complete the work in any case, but the panel/board group must be replaced as soon as possible)
		Check that the charging cable has not detached
8. The battery warning light remains on	Insufficient charge	Check that there are no current leakages caused by cables with damaged insulation
		Check the recharge circuit
	Charger fuse blown	Replace fuse (25 A) and check the recharge circuit

TROUBLESHOOTING OF THE ELECTRICAL SYSTEM

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PROBLEM	CAUSE	REMEDY

O. The bettery light is blinking	Recharge overvoltage	Check the recharge circuit
9. The battery light is blinking	Battery insufficiently charged at startup	Recharge the battery
10. Abnormal, uncontrolled lighting up of	Faulty or wet electronic card	Check and dry with low pressure tepid air (hair-dryer)
the LEDs or irregular card operation	Bad earthing of the electronic card	Check and put right
	The safety devices have cut in or are faulty	Check the operation of the microswitch operation and the relevant wiring
11. The 10 A fuse cuts in	Accidental detaching of an electrical wire	Check all wiring
	Starting of engine not permitted	After checking that the conditions are met, check all the microswitches and the relative wiring.
12. The 10 A fuse cuts in	Short circuit or overload on the power side of the card (ignition block, starter relay, headlamps and recharger connector)	Find and replace the defective user
12. The TO A luse cuts in	Short circuit or damage to the electronic card protection (power side)	Replace the panel/circuit board group with one that is known to work; if the problem does not reoccur replace the faulty group definitively
13. The 25 A fuse cuts in	Faults in the battery charging circuit	Replace fuse (25 A) and check the recharge circuit

TC 108 SD - TC 118 SD

CUTTING IN OF THE SAFETY DEVICES

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General informations

Related topics

[7.3] Safety microswitches operation check

This table shows the various situations in which the safety devices intervene.

A) STARTING («START» position)

The engine DOES NOT start, when:

Operator	-/-	-/-	Absent
Blades	-/-	Engaged	-/-
Drive	Engaged	-/-	-/-
Parking	-/-	-/-	-/-
Indication on the	O NE		
Dashboard	ALICA (BEE	D TICA (BBB)	TIGA (88B)

B) WHILE CUTTING

The engine STOPS start, when:

Operator	Absent	Absent	-/-	-/-	Absent	Seated
Blades	-/-	Engaged	Engaged	Engaged	-/-	Engaged
Drive	Engaged	-/-	-/-	-/-	-/-	Reverse
Consent Button	-/-	-/-	-/-	-/-	-/-	Released
Parking	-/-	-/-	-/-	Engaged	-/-	-/-
Indication on the	ZTION (BBB)	ALICA (BEB)	TIGA (BBB)	ZTIGA (BBB)	TIGA (BBB)	PIGA (868)
Dashboard	TIGA (BBB)	ZHOA (BÜB	TIGA (BBB)	TIGA (BBB)	TIGA (BBB	TIGA (BÉÉ

-/- Irrelevant condition for the triggering of safety devices

K = Pilot lamp on **K** = Pilot lamp off **K** = Pilot lamp uninfluential













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SAFETY MICROSWITCHES OPERATION CHECK

This check is done by disconnecting connector CN1 and using the tester in Ohmmeter mode.

This operation must be performed without the operator aboard, making contact with the ferrules on the contacts of the wiring connector (1) and must give these results:

No. of Contacts	Teste	Tester reading and condition		
OPERATOR PRESENCE				
1 - 14	∞ (abse	ent)	0	(seated)
Р	ARKING MICE	ROSWIT	СН	
1 - 17	O (fre	e)	8	(engaged)
	BLADES S	WITCH		
1 - 16	∞ (enga	ged)	0 (disengaged)
"IN NEUTRAL" SIGNAL				
1 - 7	O (driv	/e)	8	(neutral)
FUEL LEVEL GAUGE (if present)				
1 - 5	O (rese	rve)	rve) ∞ (from 1/2 to full)	
1 - 8	O (ful	l)	∞ (fro	m reserve to 1/2)
OIL V	VARNING LIG	HT (if p	resent)
1 - 15	O (al	ways)	s)	
	IGNITION KEY			
+ Battery - 11	∞ (OFF)	O (C	N)	O (START)
+ Battery - 12	∞ (OFF)	∞ (C	N)	O (START)

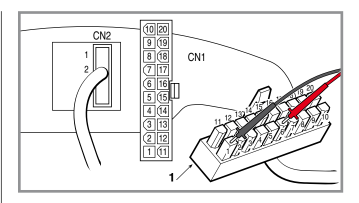
Engine Stop
This operation must be done making contact with the ferrules on the contacts of connector CN1 of the card, keeping all other connectors connected, and must give this result:

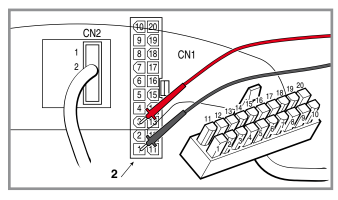
No. of Contacts	Tester reading and condition
1 - 3	O (Always)

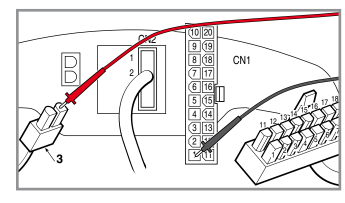
Reverse Consent

This check is made by detaching all the connector (3). The following results must be achieved using the Ohm-meter function tester with the probes in contact with the contacts of circuit board connector (3) and the contact «1-CN1» of the card:

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No. of Contacts	Tester reading and condition		
REVERSE CONSENT BUTTON			
1 (CN1) - 3 violet	∞ (released) O (pressed)		
REVERSE GEAR MICROSWITCH			
1 (CN1) - 3 bleu	O (free)	∞ (pressed)	

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TERMINAL BOARD SUPPLY CHECK

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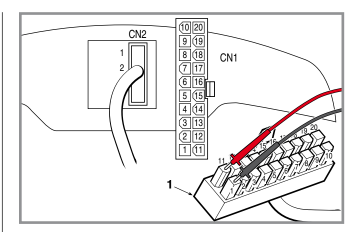
General informations

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This check is made with the tester operating as a Voltmeter (Volts DC $0 \div 20$), with the black ferrule on terminal 1 and the red one on terminal 11of the connector (1) of the wiring.

- The key in the «ON» position

The reading shows the battery voltage, which should never go below 11 Volts.















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CARBURETTOR SOLENOID VALVE OPERATION CHECK

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Connector CN1 must be connected to make this check.

When the key is set to «ON», a click must be heard from the carburettor solenoid valve coil.

CN2 9 9 18 17 16 15 4 3 2 11 11













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STARTER RELAY OPERATION CHECK

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WARNING! Remove the cap of the sparking plug (or plugs), since the safety systems that normally prevent accidental starting of the engine are cut out when the checking procedure is carried out.

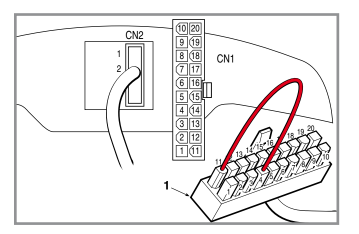
To do this requires:

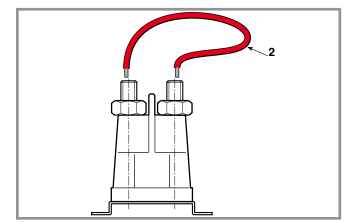
- engaging the parking brake;
- disengaging the blade;
- the key in the «ON» position.

Detach connector CN1 and then, when a bridge is made between terminals 11 and 4 of connector CN1 of the wiring (1), the relay bobbin must be heard to click and the starter must start.

If the bobbin clicks but the starter does not start, make a bridge (2) with a large section cable (5 mm2) between the power contacts of the relay.

If the starter comes into operation, look for the fault within the relay or replace it. Otherwise, check the starter together with its wiring.

















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ELECTROMAGNETIC CLUTCH OPERATION CHECK

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[7.3] Safety microswitches operation check

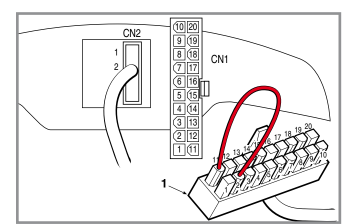
WARNING! This check must be made with the engine off.

Disconnect connector CN1 and bridge terminals 2 and 11 of cabling connector CN1 (1).

With the key set to «ON», when the switch is operated a click must be heard from the moving part of the clutch, due to excitation of the electric wiring.

If this is not so, check the operation of the cabling and control switch.

The clutch must be replaced if engagement does not take place after these checks.















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RECHARGE CIRCUIT CHECK

The job of the voltage regulator is to supply a flow of current to the battery at a constant voltage of about 14-15 Volts, cutting in every time that the output voltage from the generator exceeds this threshold.

A faulty regulator may recharge the battery insufficiently (therefore needing frequent recharging) or, otherwise, may supply overloading that causes the self-resetting protection to cut in.

Before checking the recharge circuit, make sure that:

- all connections are correct;
- the earth connections are firmly connected, especially the earth connection to the regulator;
- the battery is charged and not sulphated;
- the charger fuse is not blown.

A) Checking the lower charging limit

Start the engine and keep running at minimum with the headlights on.

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With the voltmeter tester, measure the voltage at the battery terminals. If the value does not rise but tends to fall, even slowly, it means that the regulator is not charging sufficiently and must be replaced.

If the voltmeter shows no value it means that the charger fuse is blown.

B) Checking the upper charging limit

Start the engine and take it to maximum speed. With the tester in the voltmeter function, measure the voltage at the battery terminals. The amount should slowly rise and settle at 14-15 Volts after about 10-15 minutes.

If this value is exceeded to the extent that the engine stops due to the self-resetting protection cutting in (at approximately 16 Volts) it means that the regulator is charging too much and must be replaced.

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MAINTENANCE OF THE SEALED BATTERY

A) General information

In a sealed "dual" battery, the electrolyte for each element is carefully measured out during manufacture and sealed at source, in order to ensure maximum performance during the battery's entire life.

With a battery of this type, it is not necessary to add water or acid, and the cover must never be opened or removed.

B) Recommendations for correct use

To keep the battery performing at optimum levels and to increase its life, various precautions should be taken:

- always keep the battery fully charged;
- always recharge a flat battery within 1 month, otherwise the elements could be damaged and no longer able to take the charge (sulphated);
- always recharge the battery before and after periods of prolonged inactivity or storage.

IMPORTANT! Only recharge with a constant voltage battery charger. Use of other types of battery charger could damage the battery.

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C) Rules for recharging the battery

La ricarica è una operazione particolarmente IMPOR-Recharging is a particularly important operation for the life of the battery and must be carried out according to these instructions:

- do not recharge the battery when its case is broken or damaged;
- carefully read the instructions for using the battery charger and the battery;
- use a suitable battery charger;
- recharge at a room temperature of between +10 and +30 °C;
- check that the battery does not heat to beyond 50
 °C while recharging. If it should do so, stop recharging immediately and dispose of the battery since it will be unusable.

With the battery disconnected (and at rest for at least 12 hours) and the tester in voltmeter function, measure the voltage between the terminals. The amount given (open circuit voltage) gives an indication of the operations to be carried out, as per the following table:

Battery voltage with open circuit	Battery state	Operation to be carried out
> 12.6 Volt	Fully charged	None
< 12,4 Volt	Flat	Recharge

Check the battery voltage at least 12-24 hours after recharging.

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FITTING SAFETY MICROSWITCHES

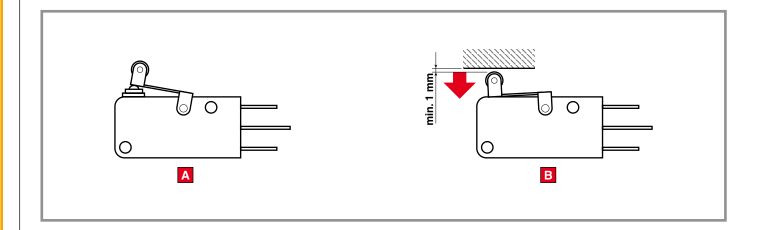
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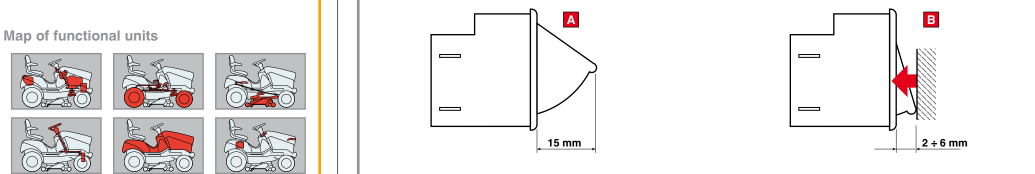
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IMPORTANT! If the microswitches are to function correctly, it is important to follow the exact assembly positions by referring to the drawings that indicate the various usages of each type.

A = FreeB = Activated









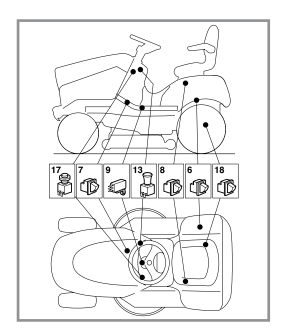


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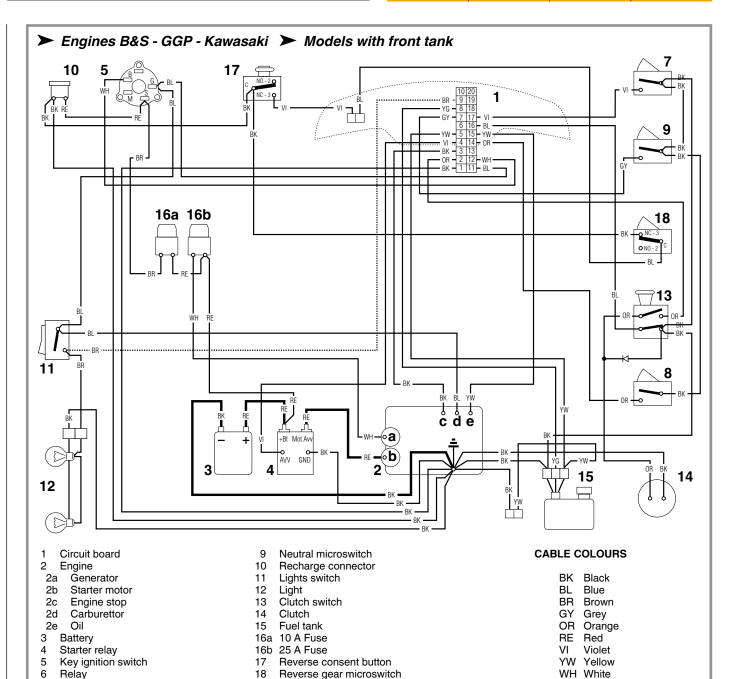








7 Brake microswitch8 Microswith operator present



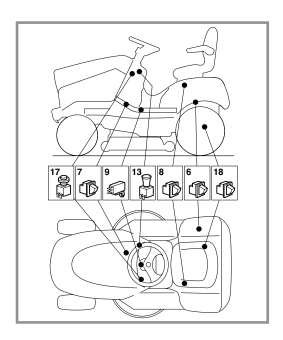
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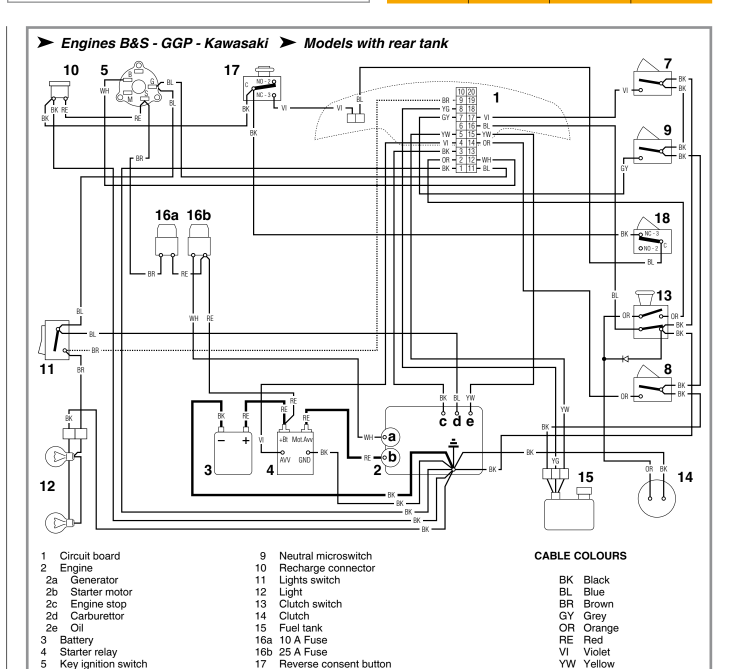






Relay

7 Brake microswitch8 Microswith operator present



18 Reverse gear microswitch

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TIGHTENING TORQUES AND ADJUSTMENTS SUMMARY

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[4.1] Adjusting the engagement and checking the blade brake

[4.2] Brake adjustment

[4.3] Drive belt adjustment

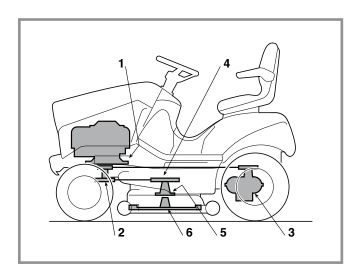
A) Tightening torques

Below are the specified tightening torques for the fixing bolts on the main parts.

1	Screws for engine fastening 25 ÷ 30 Nm
2	Screw for engine pulley 45 ÷ 50 Nm
3	Screws for rear axle fastening 25 ÷ 30 Nm
4	Blade pulley screws
5	Flanged support fixing nuts 25 ÷ 30 Nm
6	Screw for blade 45 ÷ 50 Nm

Every section in this manual gives values for all the components involved in each operation.

B) Adjustments



Operation	Position	Position of control	s Adjustment
a) Brake adjustment	*	B	45 - 47
b) Drive belt adjustment	*	A	109 - 111
c) Blades engagement adjustment	***		Mod. 108 A = 113-115 Mod. 118 A = 82 - 84













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BELTS ASSEMBLY

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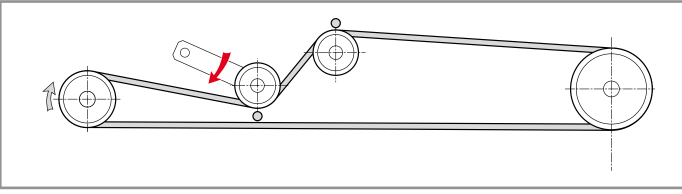
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[6.4] Replacement of the drive belt

[6.5] Replacement of the blades control belt (TC 108 SD)

[6.5a] Replacement of the blades control belt (TC 118 SD)



Drive belt development

Blades control belt development

