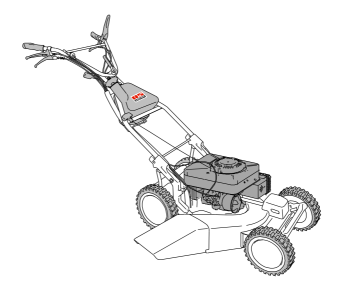


Operating Instructions



Four wheel driven mower

AS 53 B6 RB-Kat

From serial number:020910020001Issued:26 June 2012, V9.0EN-Translation of the Original Operating Instructions

Preface

Please fill in all data referring to your device. When ordering spare parts, provide your dealer with the device and engine number.

Serial number:

Engine number:

Date of purchase:

Address of dealer:

Dear customer:

Congratulations on your purchase. You have acquired a reliable quality product by "AS-Motor Germany".

This product has been manufactured according to modern manufacturing methods and comprehensive quality assurance measures. Only when you are satisfied with your device, we have attained our goal.

Read these operating instructions carefully and attentively so that your device operates smoothly and you and others are safe from any hazards. If you have questions concerning your device, please contact your dealer or call our customer service (telephone +49/(0)7973/9123-0). For international AS partners, please see: www.as-motor.de/worldwide.

"AS-Motor Germany" wishes you much joy with your new device.

Intended use

The device is exclusively intended for mowing well maintained grassed lawn areas.

Only use attachments and cutting tools authorised by "AS-Motor Germany".

Any use exceeding this purpose is inadmissible. The manufacturer is not responsible for any damage resulting from this. Observe the required maintenance and repair measures.

The user of the device is responsible for accidents or damage to other persons or their property!

The device must not be used:

- To cut hard objects, rocks, rubble, or pieces of wood.
- To trim bushes, hedges, and shrubbery.
- To cut plants in flower pots or planters or on rooftops.
- To clean (vacuum) footpaths.
- As shredder for shredding tree and hedge cuttings.
- As drive unit for work tools and any type of tool sets that are not authorised by "AS-Motor Germany".

Contents

| Preface | 2 |
|--|---------------------------------|
| Intended use | 2 |
| Explanation of the symbols | 4 |
| Symbols in the instructions Symbols on the device | 4 4 |
| Safety instructions | 6 |
| Get informed! User restrictions and hours of operation. Safe handling of fuel Check the device prior to use Use caution during operation Prior to mowing Use caution when mowing When work is completed | 6 6 6 7 7 8 8 |
| Use caution during maintenance and repair | 0 |
| Device description | 10 |
| Control elements | 11 |
| Assembly | 12 |
| Scope of delivery Unpacking | 12 12 |
| Guide bar and handlebar | 12 |
| Inserting the starter rope Impact protection | 13 13 |
| Transport | 13 |
| Information on mowing | 13 |
| Prior to starting | 14 |
| Fuel | 14 |
| Tanking up | 14 |
| Adjusting cutting height | 14 15 |
| Starting | |
| Starting the device | 15 |
| Driving | 15 |
| Driving Driving in reverse | 15 16 |
| Turning | 16 |
| Switching off and parking | 16 |
| Maintenance and cleaning | 17 |
| Preparations | 19 |
| Cleaning the device | 19 |

| General inspection Maintaining the engine Checking the spark plugs Cleaning the air filter Checking rear brake Checking the drive Checking the reverse gear | 19 19 20 20 20 21 |
|---|----------------------------------|
| Checking the blade Storage | 21 22 |
| Storing the device Longer storage Restarting | 22 22 |
| Spare parts | 22 |
| Wear parts | 22 |
| Accessories | 22 |
| | 22 |
| Disposal | |
| Disposal | |
| | 23 |
| Warranty | 23 24 |
| Warranty Troubleshooting | 23 24 26 |

Explanation of the symbols

Symbols in the instructions

In these operating instructions, the following symbols are used to denote special dangers.



Warning. These symbols denote special dangers.



Prohibition sign. These symbols denote inadmissible procedures.



Directive sign. These symbols denote required protective measures.

Symbols on the device



Working with the device requires extreme cautiousness. Read the operating instructions before you use the device.



Risk of injury! Make sure that no one is within

the danger zone of the device. Objects may be ejected.



The quickly rotating blade can cause life threatening injuries or immense property damage! Be especially careful to keep your hands and feet away from the blade when the device is put into operation.



Prior to any repair and maintenance work, pull off the spark plug connector.



Clean the ventilation grid! The cooling air of the motor is sucked in through the ventilation grid of the engine cover. Always keep the entire surface open and free!



Only operate the device if grass collection bag or impact protection are installed.



Noise is causing health problems. Use personal ear protection to avoid hearing damage.



Hot surface. Do not touch the engine or the silencer. They become very hot during operation and you can get burned.



Type plate

The type plate on the device provides you with information on the device type and the technical data.



- 1 Name and address of the manufacturer
- 2 Device designation
- 3 Type designation
- 4 Rated power output in kW / engine speed
- 5 Weight
- 6 Year of manufacture
- 7 Serial number
- 8 CE marking
- 9 Sound level L_{WA}

Safety instructions

Get informed!

For your safety, read these operating instructions with care. Familiarize yourself with the control elements and the proper use of the device. Share these operating instructions with other users of the device.

Before you use the device for the first time, let the dealer instruct you regarding safe use.

User restrictions and hours of operation

Never give your children or other persons who are not familiar with the operation instructions permission to use the device. Persons under 18 years old may operate the device only under supervision. Local regulations will determine the minimum age of the user and the hours of operation.

Unsuitable for the operation of the device are persons

- Who are under the influence of alcohol, drugs, or medicine that slows down reaction time.
- With physical and mental impairments.



People fitted with pace makers are not allowed to touch any current carrying parts of the ignition system.

Safe handling of fuel



Danger!

Fuel is toxic and highly inflammable.



Danger of fire and explosion!

Keep the fuel away from ignition sources and do not smoke while handling the device.

Do not inhale fuel vapours; they are dangerous to your health.



Use gloves and avoid skin contact with the fuel.

Fuel up outdoors only when the engine is cool and not running. Use a filler or funnel.

Do not spill any fuel and do not let the fuel get into the canalisation or ground water.

If you spilled fuel, do not start the device until the fuel vapours have evaporated (wipe dry). Move the device away from the area where the fuel was spilled.

Always close the tank cap securely and do not open it while the engine is running or the device is still hot.

Drain the fuel tank only when outdoors. Use a suitable container or run the tank empty.

Keep the fuel away from children and store it in a suitable container in a dark, cool, and dry location.

Never park the device with fuel in the tank inside a building where fuel vapours could come in contact with open fire or sparks.

Immediately replace a damaged fuel tank or tank cap (authorised dealership).

First aid

When swallowing fuel or inhaling fuel vapours, do not force vomiting and immediately consult a doctor.

In case of skin contact, immediately wash with water and soap. Change your soiled clothing as soon as you can.

Measures in case of a fire

In case of a fire, use foam, dry powder extinguisher, or carbon dioxide (CO₂). Never douse with water!

Check the device prior to use

Prior to use, check by visual inspection blade, drive and fastening parts for proper condition and firm seating.

Never use the device with defective covers or impact protection.

Do not remove, change or override any safety devices or control elements.

Observe the maintenance instructions and replace damaged or worn parts immediately.

Have an authorised service centre check your device if the blade does not stop within 3 seconds.

Use caution during operation

Do not start the engine

- if fuel was spilled.
- in closed or poorly ventilated rooms (danger of poisoning!).
- if there are other persons nearby.

Only start the device when your feet are at a safe distance to the blade.

During startup of the engine, do not tilt the device.

Do not touch the engine or the silencer. They become very hot during operation and you can get burned. Resulting unintentional movements constitute an additional injury hazard.

Switch off the engine and wait until the blade comes to a standstill

- before you tilt or transport the device.
- if you step away from the device, even for just a short time.
- when you drive on surfaces other than grass.
- before you adjust the cutting height.
- before you refuel.

Switch off the engine and wait until the blade comes to a standstill, and pull off the spark plug connector

- before you clean or check the device or before you carry out work on the device.
- before you unblock or unclog the discharge area.

Prior to mowing

Personal protective measures



While mowing, always wear sturdy footwear with good grip, long trousers, and gloves. Do not mow in open sandals or bare feet.



Noise is causing health problems. Use personal ear protection to avoid hearing damage. Wear safety glasses and headgear.

Preparing the mowing area

Prior to mowing, carefully check the perimeter of the lawn. Remove rocks, pieces of wood, bones, wires, and other objects that could be picked up and thrown out by the device.

Use caution when mowing

Risk of injury

Always stay within hearing range to other persons who can assist you in case of an emergency.



Danger!

Risk of injury caused by thrown out objects.

Never mow while persons, children, pets, or property are in the vicinity.



The area in front of and to the right of the device is especially dangerous.

Keep your hands and feet away from rotating parts. Keep your distance to the discharge area when you work with the device.

Never remove the impact protection. The rotating blade can cause injuries and objects can be ejected.

Mow only in daylight or good artificial light.



Avoid mowing wet grass - slipping hazard!

Be extremely cautious when turning the device round or pulling it toward you and when moving in reverse.

Always walk slowly!

Never lift or carry the device when the engine is running.

When using the device over a longer period of time, vibrations can cause disturbances in the blood supply of the hands. A generally accepted usage time cannot be determined. Use gloves.

Take breaks on time.

Have an authorised service centre check the device immediately

- if the blade hit an object.
- if the device starts to vibrate unusually severely.

Caution when mowing slopes



When mowing slopes, there is a risk of slipping and tilting!

- Only mow steep slopes when safe operation assured.
- Do not mow excessively steep slopes.
- When mowing steep slopes, meet the appropriate safety measures, e.g. use step irons.
- Always mow in horizontal directions, never up- or downwards.
- Sure footing is essential for your safety, always wear skid proof safety shoes.
- Be extremely careful when changing the direction.
- Only mow when the surface is dry and nonslip.

The device can roll away when you mow downhill. Put the device down on even surfaces only and prevent inadvertent rolling.

Mowing surfaces with fire hazard

- Carry a sufficient amount of suitable extinguishing agent.
- If side inclination is too great, fuel may leak from the carburetor or the tank. This poses a fire hazard!
- Observe the mowed surface also after moving is completed to ensure that no fire will start.

To avoid risk of fire, keep the following components free of dirt, grass, hay, leaking oil, grease, etc.:

- 1. Engine
- 2. Silencer (manifold, guard, clearances)
- 3. Area around the fuel tank

When work is completed

After mowing, always close the fuel valve and the tank ventilation.

Prior to leaving the device, wait until the blade comes to a standstill and pull off the spark plug connector.

After switching it off, let the device cool down for at least 20 minutes before you store it in a dry, closed, sufficiently ventilated room.

Never store the device when there is fuel in the tank inside a building where fuel vapours might come into contact with open fire or sparks.

Use caution during maintenance and repair

Only carry out maintenance work as described in these operating instructions. Have an authorised service centre carry out all other work.

Prior to starting any maintenance work, wait until the engine comes to a standstill and pull off the spark plug connectors.

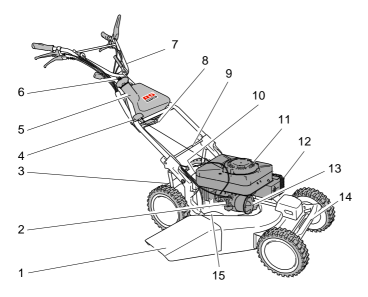
We explicitly point out that, in accordance with the Product Liability Act, we are not liable for damages that were caused by our devices if

- worn or damaged parts were not repaired or replaced on time.
- these damages were caused by improper repair.

- when changing a part, our original parts or parts authorised by use were not used.
- the repair work was not carried out by an authorised service station.

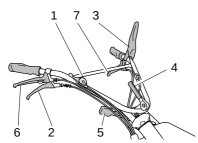
The same applies for spare parts and accessories.

Device description



- 1 Impact protection
- 2 Choke
- 3 Rear cutting height adjustment
- 4 Starter grip
- 5 Tank filler spout
- 6 Tank ventilation
- 7 Handlebar with control elements
- 8 Fuel valve
- 9 Fixing of bar
- 10 Spark plug connector
- 11 Ventilation grid
- 12 Silencer
- 13 Air filter
- 14 Front cutting height adjustment
- 15 Type plate

Control elements



Throttle lever (1)

With the accelerator lever, you change the engine speed and thus control the engine output.



Drive lever (2)

With the drive lever, you switch the drive on and off.



Drive on (I): Press the lever towards the handlebar and continue to hold. Drive off (0): Release the lever.

Engine brake lever (3)

The engine brake lever is a protection device. When you release the lever, the engine shuts down immediately, the blade comes to a standstill within 3 seconds.



Blade/engine on (I): Press the lever towards the handlebar and continue to hold. Blade/engine off (0): Release the lever.

Lever for lateral adjustment of handlebar (4)

- 1. Release the eccentric tension lever.
- Attention: Do not crush the Bowden cables when pivoting the handlebar. Swivel the handlebar to the side to the desired position.
- 3. Clamp the handlebar with the eccentric tension lever.

Vario lever (5)

With the vario lever, you can continuously adjust the speed of the device while the engine is running.

MIN: slow

MAX: fast

Rear brake lever (6)

The brake is required for going downhill and storing the device.



Brake on (I):

Press the lever towards the handlebar and continue to hold. Brake off (0): Release the lever.



Parking brake on (I): Press the lever towards the handlebar and press the notch (1).

Reverse gear (7)

To switch on the reverse gear, you must release the drive lever. Reverse speed is half of the forward speed.



Reverse gear on: Press the lever towards the handlebar and continue to hold.

Reverse gear off: Release the lever.

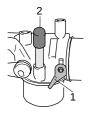
Carburetor with choke and tickler

The choke (1) and the tickler (2) are required for the cold engine start.



<u>Opening the choke:</u> Turn clockwise to the stop.

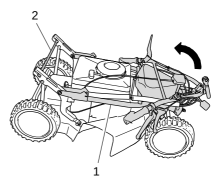
<u>Closing the choke:</u> Turn anti-clockwise to the stop.



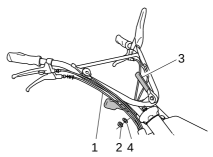
Filling carburetor with fuel: Press the tickler briefly until the fuel flow starts.

3. Push the device out of the box

Guide bar and handlebar



1. Flip the guide bar (1) backwards and engage it with the bar fixing (2).



Attention: Do not crush the Bowden cables (1) when fixing the handlebar.

- 1. Slacken the hexagon nut (2) at the eccentric lever (3) and remove the eccentric nut and the washer (4).
- 2. Apply the handlebar to the bar and re-insert the washer.
- 3. Turn the hexagon nut (2) until the eccentric lever can be tensioned with normal force and is positioned parallel to the bar.
- 4. Clamp the handlebar down with the eccentric lever.

Fuel valve



- 1: Open
- 2: Closed

Assembly

Scope of delivery

The device is delivered in a carton.

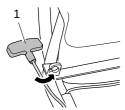
The scope of delivery includes:

- The device.
- These operating instructions.
- Warranty card.
- Impact protection.
- Tool bag with small items.

Unpacking

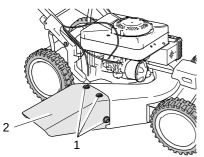
- 1. Remove the loose parts from the box.
- 2. Cut open the front side of the box.

Inserting the starter rope



- 1. Press and continue to hold the engine brake bar.
- 2. Slowly pull the starter rope at the starter grip (1) backwards and insert it into the guide.

Impact protection



- 1. Insert the attached 3 cup square bolts with a big washer from the inside of the device housing into the holes (1).
- 2. Thread the impact protection (2) and screw it down with 3 small washers and 3 nuts.

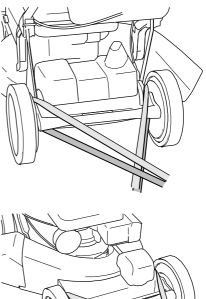
Transport

Switch off the engine and wait until the blade comes to a standstill before you lift the device. Two people should lift the device.

Switch off the device before every transport and let it cool down for at least 20 minutes. Close the tank ventilation and the fuel valve.

For transport, you can fold up the handlebar and the guide bar.

When transporting by vehicle, secure the device against rolling, sliding, tilting, and fuel and oil leakage.



Use tension belts to secure the device.

Beware! To avoid damage to the device, fasten the tension belts exclusively as shown in the illustration. Do not overtighten the tension belts.

Information on mowing

Prior to mowing, check your device for completeness, proper functioning, and cleanliness. A dirty ventilation grid can damage the engine and a dirty protective grid at the silencer poses a fire hazard.

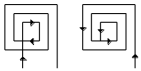
To keep the area well maintained, mow frequently and keep the grass short. Do not mow your lawn too low in dry and hot conditions because the lawn is susceptible to sun and heat damage and will look unsightly!

Only mow with a sharp and undamaged blade. Have the blade sharpened and balanced regularly (by authorised service centre).

Do not mow when the grass is wet or when it is raining. The turf may be damaged and there is a danger of slipping!

Turn the device around only in already mown sections. Do not leave the device unattended while the engine is running

For mowing, always turn the accelerator lever to full throttle to achieve the best mowing performance.



To avoid blockage during the ejection of grass, we recommend, for flat terrain, to proceed according to the mowing patterns. Mulch is shredded into much smaller pieces when you mow the terrain once again in the opposite direction.

If the grass is extremely high, mow twice at different cutting height settings.

Prior to starting

Fuel

Use a mixture of two stroke oil and unleaded petrol (octane rating at least ROZ 91). You can use E10 petrol. Do not store E10 petrol longer than 30 days.

For mixing ratio, see chapter Mixing ratio fuel.

Recommendation: Two stroke oil TITAN 2T 100S, mixing ratio 1:100.

Your advantages:

- Halve oil consumption compared to 1:50 more environmentally and cost friendly.
- Optimum protection of the engine for a long service life.

You can buy Fuchs "TITAN 2T 100S" from your AS-dealer:

| Container | Spare part no. |
|---|-------------------|
| 1 litre (resealable bottle) | E06830 |
| 100 ml (disposable container) | E10286 |
| 40 x 100 ml (disposable containers in box) | E10561 |

Notice: You can find on the market ready mixed two stroke fuels. Based on our experience, the ready mixed fuels "STIHL Motomix 1:50" and "ASPEN 2-stroke" can be used. No guarantee can be given for operation of the device with other fuels and oils!

Storing fuel mixture

The fuel mixture ages and can cause engine damages. Only mix as much fuel as you are going to use up during the next mowing.

Tanking up



Danger!

Fuel is ignited by hot engine parts. Prior to filling up, switch off the engine and wait for at least 20 minutes until the engine has cooled down. Observe the safety instructions regarding the fuel!

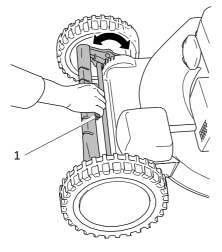
Filling in the fuel:

- 1. For filling, use a canister with a filler spout or use as funnel.
- Open the canister carefully so that the existing overpressure is discharged slowly and no fuel spurts out.
- 3. Open the tank cap carefully so that the existing overpressure is discharged slowly and no fuel spurts out.
- 4. Fill the fuel tank.
- 5. Screw the tank cap on tightly.

Adjusting cutting height

Adjust the cutting height setting only when the engine is switched off.

Set the cutting height so that the blade does not touch the ground even in case of terrain unevenness. If the cutting height is set too high, objects can be ejected and the "clean cut appearance" can be destroyed.



The cutting height can be adjusted on each axle in 6 levels of 30 mm up to 100 mm.

- 1. Switch off the engine and wait until the blade has come to a standstill.
- 2. Unlock the grip bar at the front axle by pressing the touch handle (1).
- 3. Swivel the grip bar to the desired position.
- 4. Set the cutting height at the rear axle in the same way.

Starting



Danger!

During startup, there is a risk of injury caused by the rotating blade. Make sure that no one is within the danger zone of the blade. Do not tip the device over to one side during startup.



Danger!

If after startup the carburetor does not close properly, fuel will overflow and a fire hazard occurs.

Close the fuel valve and contact an authorised service centre.

Starting the device

- 1. Place the device onto a flat surface, not in high grass.
- 2. Open the fuel valve and the tank ventilation.
- 3. Plug on the spark plug connector.
- 4. Only for cold start: Close the choke at the carburetor (turn anti-clockwise).
- 5. Press the tickler at the carburetor until the fuel is seen to drip.
- 6. Put the accelerator lever to lowest engine speed position.
- 7. Actuate and hold the engine brake lever.
- Pull the starter point slowly out until you feel resistance then pull out quickly – engine starts to run.
- 9. Let the starter rope retract slowly.
- 10. Put the accelerator lever to medium engine speed position.
- 11. Reopen the choke (turn clockwise).
- 12. For mowing, set the accelerator lever to the maximum speed.

Driving

Driving

In case of a dangerous situation, switch off the blade by releasing the engine brake lever.

While driving forward, all four wheels are driven.

Drive on

 Press the drive lever towards the handlebar – device is running.

Drive off:

1. Release the drive lever.

Adjusting speed

The driving speed can be continuously adjusted with the vario lever.

Adjust the driving speed only when the engine is running.

The front axle is equipped with a permanent differential lock. This increases traction and driving stability of the device. Danger of slipping is reduced.

Driving in reverse



Danger!

Risk of injury caused by tripping or slipping while moving in reverse or while turning.

Make sure that path is free of obstacles and ensure safe footing.

While driving in reverse, only the two front wheels are driven. Reverse speed is half of the forward speed.

Reverse drive on:

- 1. Release the drive lever.
- 2. Press the lever for reverse gear towards the handlebar device drives in reverse.

Reverse drive off:

1. Release the lever for the reverse gear.

Turning

Turn the device round only where the grass has been mowed already.

Turning round on an even surface:

- 1. Switch off the drive.
- 2. Turn the device to the desired side.
- 3. Switch the drive back on.

Turning round on a sloping area:

- 1. Keep the drive switched on.
- 2. Turn the device upslope.
- 3. Hold back the handlebar and the inner wheel.

The drive prevents sliding and supports the turn manoeuvre.

Switching off and parking



Caution!

On a slope, the device can roll away.

Put the device on even ground only or secure it against rolling away.

- 1. Release the drive lever.
- 2. Turn the accelerator lever to the lowest engine speed.
- 3. Release the engine brake lever.
- 4. Wait until the blade comes to a standstill before you step away from the device.
- 5. Close the fuel valve and the tank ventilation.
- 6. Pull off the plug connector.

Maintenance and cleaning

Regular maintenance keeps your device ready for use.

If you do not observe the maintenance notices, faults may occur that are not covered by the

warranty. Operational safety is endangered as well.

Contact your authorised service centre for checkup if you detect problems during maintenance.

| Component | Action | | Maintenance interval | |
|---------------------------------------|---|---|-------------------------|--|
| | | Α | В | |
| Device | Check for safe working condition. | - | | |
| | Clean. | | | |
| | Customer service. | | • | |
| Fuel | Check fuel level. | - | | |
| | Is the tank cap closed? | - | | |
| Tank, fuel valve, and fuel line | Check parts for leaks and check for good condition. | | • | |
| Carburetor | Does the carburetor close again after starting? | | | |
| Ventilation grid | Clean. | | • | |
| Engine coo- ling | Clean. | | • | |
| Spark plug | Check/adjust. | | | |
| | Replace. | | | |
| Air filter | Check/clean. | - | • | |
| | Replace. | | | |
| Blade and | Check for wear and damage. See chapter Checking the blade. | • | • | |
| fastening components | Change. | | • | |
| Engine brake | Does the blade stop within 3 seconds? | | | |
| Drive lever | Does the device stop when the lever is in zero position? | | | |
| V-belt | Are the V-belts tensioned correctly, without fissures, and in good condition? | | • | |

| Component | mponent Action | | Maintenance interval | |
|------------------------|---|---|-------------------------|--|
| | | Α | В | |
| Bowden cables | Check for proper function and ease of movement. | • | ▲ | |
| Acceleration lever | Check for proper function. | | • | |
| Chassis and | Check for rust and fissures and check the welding seams. | • | | |
| impact pro- tection | Are all protective device fastened correctly and properly func- tioning? | • | ▲ | |
| Label | Condition of the labels. | | | |
| Rear brake | Check. | • | | |
| Parking brake | Check the parking brake. | • | • | |
| Flammable material | Remove easily flammable debris buildup from the engine and the device. | • | • | |
| Tires | Check tires and tire pressure if necessary. | • | | |

A Before and after each use.

B Annually or every 50 h.

- By the user when the engine is not running.
- By the user when the engine is running.
- ▲ By the authorised service centre.

Preparations

Prior to all maintenance and cleaning work:

- 1. Let the device cool down for at least 20 minutes.
- 2. Pull off the spark plug connector.
- 3. Close the fuel valve and the tank ventilation.
- 4. For work on the bottom of the device, tilt the device to the silencer side.

Cleaning the device



After each use, you should clean the device thoroughly, especially the bottom side and the blade.

Stuck grass or dirt affect the grass discharge and the cutting quality. For a sufficient engine cooling, keep the engine cover, ventilation grid, and the engine clean.

Fire hazard! Pay special attention so that components at the silencer are clean.

For cleaning use a hand brush. Remove stubborn soiling with a wooden or plastic spatula. Clean the outer housing parts with a cloth.

Do not rinse off the device with a water jet or high pressure cleaner! Do not use aggressive cleaning agents.

General inspection

To ensure proper working order of the device, regularly check all nuts, bolts, screws, fuel line

connections, air filters, etc. for firm seating. Check the ignition cable and the spark plug connectors for damages.

Immediately replace damaged or worn parts, especially covers, impact protection, silencer, or fuel tank (authorised service centre).

Maintaining the engine



Danger!

If the speed of rotation is set too high, objects can be ejected. The engine can be damaged and noise pollution increases.

Do not change the basic setting of the carburetor or the speed control.

To ensure a long service life of the engine, sufficient engine cooling is required.

Keep the

- engine cover (ventilation grid),
- silencer (protective grid) and
- cooling fins of the engine clean at all times.

Checking the spark plugs



Danger!

The ignition system generates an electromagnetic field.

Wearers of pacemakers must not work on live parts.

Soiled spark plugs reduce the engine output. Clean the electrode of the spark plug with a brass wire brush. Check the electrode gap (see "Technical data"). Make sure that the insulator around the electrode is not damaged. Never use a damaged spark plug.

Tighten the spark plug with the torque indicated in the technical data.

Cleaning the air filter



Danger!

Cleaning agents pose a fire and explosion hazard.

Never clean the air filter with flammable solvents.

Always make sure that the air filter is clean. A dirty air filter affects the engine output and increases the fuel consumption. Independent from the number of operating hours the filter inserts should be changed at least annually. Do not operate the engine without air filter.

- 1. Unscrew the air filter cap.
- 2. Carefully pull out the filter element. Make sure that no dirt enters the interior of the air filter housing.
- 3. Carefully clean the interior of the air filter housing.
- 4. Clean the filter element by brushing off or blowing out all the dirt (replace if necessary).
- 5. Re-insert the filter element.
- 6. Screw the air filter cap firmly back on.

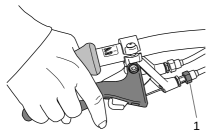
Checking rear brake



Danger!

If the brakes are incorrectly adjusted, the device can roll away.

Make sure that the brake is always functioning properly.



- 1. Put the device on a non-slip surface (e.g. concrete or asphalt).
- 2. Switch off the drive.
- 3. Actuate the rear brake.

4. Try to move the device.

If the rear wheels lock, the rear brake is correctly adjusted. If you can push the device, the rear brake must be re-adjusted.

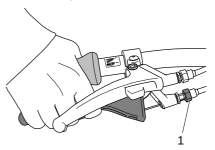
Re-adjusting the rear brake:

Turn the adjusting screw (1) at the brake lever until the wheel lock while the brake is applied. When the adjustment is completed and the braking performance still has not improved, have an authorised service centre check the device.

Checking the drive

- 1. Put the device on a non-slip surface (e.g. concrete or asphalt).
- 2. Switch off the engine.
- 3. Actuate the drive.
- 4. Try to pull the device backwards.

If the rear wheels lock, the drive is correctly adjusted. If you can pull the device, the drive must be re-adjusted.

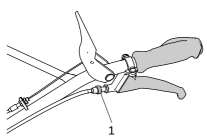


Re-adjusting the drive

- 1. Release the drive lever.
- 2. Unscrew the adjusting screw (1) until the wheels lock while the drive lever is pulled and you are pulling the device.

If the adjustment does not show any improvement, have an authorised dealership check the device.

Checking the reverse gear



- 1. Put the device on a non-slip surface (e.g. concrete or asphalt).
- 2. Switch off the engine.
- 3. Actuate the reverse gear.
- 4. Try to pull the device backwards on its front wheels.

If the front wheels lock, the reverse gear is correctly adjusted. If you can pull the device, the reverse gear must be re-adjusted.

Re-adjusting the reverse gear:

- 1. Release the lever for the reverse gear.
- 2. Unscrew the adjusting screw (1) to the point where the cable has no play.

If there is no improvement after the adjustment, have the device checked by an authorised service centre.

Checking the blade



Danger!

Improperly mounted and maintained blades pose a severe injury hazard.

Work at the blade shall only be performed by an authorised service centre.

Work on the blade requires special qualifications because an unbalance test is required and the torques must be observed.

Check the blade and all fastening parts for wear, damage and cracks

- before and after each mowing operation.
- when there are significant changes.

All blade parts shown and their fastening parts must be changed

- when damage or cracks were found.
- At least once a year or every 50 operating hours, regardless of whether there is wear or not. Material wears out, gets cracks which can endanger persons or property.

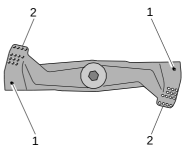
Vibrations indicate that

- the blade is worn excessively on one side or
- damage of motor or cutting unit mount (e.g. rubber elements).

Improperly sharpened blades increase the device load and result in fatigue cracks and breakage.

Ejected pieces can cause severe injuries.

Blade change



It is absolutely necessary to change the blade:

- When one of the wear markings (1) was reached. Original blade are engraved with wear markings (marking in form of a ballshaped imprint on the rear side of the blade).
- When the thickness of the blade at the rear edge of the vane(2) or at another point is below 1 mm (exception: cutting edge).

An original AS blade can be recognised by these imprints:



XXXX corresponds to the spare part number.

Checking engine brake

Check the function of the engine brake by switching off the engine. The blade must come to a standstill from full speed within less than 3 seconds. Contact an authorised service centre if this is not the case.

Storage

Storing the device

Keep the device in a closed, dry, and well ventilated room and out of reach of children. Always eliminate all problems of the device before you store it so that the device is always in a safe-to-operate state. Let the engine cool down before you store the device in closed rooms.

Longer storage

- 1. Observe the safety instructions regarding the handling of fuel.
- 2. Draining fuel tank: Put a piece of a tube on the fuel valve and fill the fuel in an adequate fuel container.
- 3. Emptying carburetor: Start the engine and let it run until it stops on its own.
- 4. Clean the device thoroughly.
- 5. Touch up defects in painting (for spray paint, see Accessories).
- 6. Performing corrosion protection on the engine:
 - Unscrew the spark plug.
 - Fill a tablespoon of engine oil into the spark plug opening.
 - Pull the starter rope slowly until you get resistance (oil distribution in the cylinder).
 - Re-insert the spark plug and screw in fully.
 - Do not fit the spark plug connector!

In autumn, have your device checked by an authorised service centre!

Restarting

If you want to start the device after a longer storage, carry out the tasks described in chapter Maintenance.

Spare parts

The reliable and safe operation of the device also depends on the quality of the spare parts used. Only use original spare parts and accessories that were approved by "AS-Motor Germany". When foreign parts are installed, the warranty and guarantee shall be void for the foreign part and for the device and for any resulting damage.

Inform your authorised service centre about the device type and serial number of your devices when you order spare parts.

Wear parts

Some parts are wear parts. They wear during use and must be replaced. The warranty does not cover the following parts:

Blades, cutting blades, cutter bars, blade bolts, sliding plates, V-belt, chains, Bowden cables, starter ropes, pressure plates, air filters, spark plugs, disc springs, lock washers, fuses, discs, thrust plates, pressure discs, protection skirts, impact protection, wheels, tires.

Accessories

| Spray paint 400 ml, colour or- ange | E04606 |
|--|--------|
| Grass collection bag | E09153 |
| Mulching accessories | E09157 |
| Operating hours counter | E10740 |
| Tilt indicator | E11835 |

Disposal

Grass clippings must not be thrown into the waste but should be composted.

Shredded plant material decomposes quickly, can be utilized as fertilizer, and, therefore, be left on the ground.

Dispose of waste oil and fuel in accordance with the local regulations or return it to an oil shop.

Packaging, device, and accessories are made of recyclable materials and must be disposed of accordingly.

Warranty

The conditions of the warranty can be found on the reverse side of your warranty card. Send the filled-out warranty card immediately after the purchase of your device to "AS-Motor Germany" or the supplier. Otherwise, the warranty is no longer valid.

Preserve the proof of purchase or the warranty card that was filled out by the vendor.

Troubleshooting

The following table contains the most frequent problems and their elimination. If more problems occur, contact the closest authorised service centre. You can find an authorised service centre on our home page www.as-motor.de.

| Problem | Possible cause | Remedy |
|-----------------------|---|--|
| Engine does not start | Engine brake lever is not pressed. | Press engine brake lever towards the handlebar. |
| | Fuel valve is closed. | Open fuel valve. |
| | Tank ventilation screw is closed. | Open tank ventilation screw. |
| | No fuel is in the tank. | Refill fuel. |
| | Choke is open. | Close the choke. |
| | Engine was flooded due to to too many start attempts. | Unscrew spark plugs and start sever- al times with fuel valve closed, choke open, and at full throttle; dry the spark plugs and screw them back in. |
| | Spark plug connector is pulled off. | Observe safety instructions! Put spark plug connector back on. |
| | Air filter is soiled. | Clean air filter (see also Maintenance and cleaning). |
| | Spark plug is sooted, dam- aged or incorrect electrode gap. | Clean spark plug and check electrode gap (see also Maintenance and cleaning). Replace spark plug if necessary. |
| | Housing of the mower is jammed. | See also Maintenance and cleaning. |
| | Poor quality, dirty, or old fuel. | Clean fuel system (authorised service centre). Always use a fresh mixture of two stroke oil and unleaded regular petrol. |
| | Blade is loose. | Authorised service centre. |
| Engine starts badly | Choke is closed. | Open choke. |
| or runs irregularly | Air filter is soiled. | Clean air filter (see also Maintenance and cleaning). |
| | Poor quality, dirty, or old fuel. | Always use fresh fuel. |

| Problem | Possible cause | Remedy |
|---------------------------------------|--|--|
| | Spark plug is sooted, dam- aged, or incorrect electrode gap. | Clean spark plug and check electrode gap (see also Maintenance and cleaning). If necessary, replace spark plug. |
| | Housing of mower is jammed. | See also Maintenance and cleaning. |
| No drive when drive lever is actuated | Driving belt is insufficiently tensioned. | Authorised service centre. |
| The blade slides | Replace friction discs. | Authorised service centre. |
| Strong vibrations during operation | Unbalance at the blade caused by incorrect sharpen- ing or chips on the blade. | Have blade balanced and re- sharpened by an authorised service centre. Replace a damaged blade immediately. |
| | Blade drive shaft is bent by collisions with foreign objects. | Authorised service centre. |
| | Engine fastening is loose. | Authorised service centre. |
| | Blade fastening is loose. | Authorised service centre. |
| Irregular noises | Loose fastening elements. | Authorised service centre. |
| | Silencer defective. | Authorised service centre. |
| Engine gets hot | Ventilation grid is dirty | Clean ventilation grid. |
| | Cooling fins of the engine are dirty. | Have cooling fins cleaned by author- ised service centre. |
| Uneven cut, lawn becomes unsightly | Blade is dull or worn. | Have blade balanced and re- sharpened by an authorised service centre. Replace a damaged blade immediately. |
| | Speed is too high proportion- ately to the cutting height. | Reduce speed and/or select the correct cutting height. |
| | Housing of mower is heavily soiled. | Clean. |
| Housing is jammed | Mowed grass was too long or too damp. | Adjust cutting height and mowing speed to the mowing conditions. |
| | Blade is worn. | Authorised service centre. |
| | Engine speed too low despite full power. | Authorised service centre. |

| Problem | Possible cause | Remedy |
|---|--|---|
| The device does not stop when brake is actuated | Brake is adjusted incorrectly, worn, or defective. | Authorised service centre. |
| The engine does not switch off | Switching off system is defec- tive. | Close the fuel valve. Authorised service centre. |

Mixing ratios fuel

| Petrol | Two-stroke oil | Only with Titan 2T 100S |
|------------------------------------|------------------------------|------------------------------|
| (octane number at least ROZ 91) | 1:50 | 1:100 |
| Litre | Litre (=ml/cm ³) | Litre (=ml/cm ³) |
| 1 | 0.02 (20) | 0.01 (10) |
| 2 | 0.04 (40) | 0.02 (20) |
| 3 | 0.06 (60) | 0.03 (30) |
| 4 | 0.08 (80) | 0.04 (40) |
| 5 | 0.1 (100) | 0.05 (50) |
| 10 | 0.2 (200) | 0.1 (100) |
| 20 | 0.4 (400) | 0.2 (200) |

Too much oil reduces the life of the engine. Do not use an oilier mixture than 1:50 (e.g. 1:35, 1:25).

Technical data

| S 53 B6 RB-Kat – 30 °C One cylinder two stroke engine with catalyser |
|---|
| |
| One cylinder two stroke engine with catalyser |
| S-Motor Germany S 165 Kat 65 cm ³ .4 kW (4.6 HP) 800 min ⁻¹ . |
| osch W7RAC / Beru 14/7AU / Champion L86 Denso W20FS-U / NGKB6HS-5 5 Nm .5 mm |
| lade 3 cm 0-100 mm, per axle in 6 levels p to approx. 40 cm |
| cope start |
| our wheel 3.1 - 4.8 km/h |
| pprox. 2500 m ² /h |
| 19/65/61 cm 78/82/99 cm 8 kg |
| litres |
| 7.5 dB according to DIN EN 836 8 dB according to DIN EN 836 3 dB according to DIN EN 836 |
| .5 m/s ² according to DIN EN 836 m/s^2 |
| S6.48 0005 the line of p 178 1 783 |



AS-Motor Germany GmbH & Co. KG Ellwanger Straße 15 D-74424 Bühlertann www.as-motor.de

Declaration of conformity

| We declare that the lawnmower type cutting width 53 cm and with serial number | AS 53 B6 RB-Kat starting from 020910020001 |
|---|---|
| in the version we introduced to the market complies with all essential health and safety requirements of the fol- lowing EC directives. | - 2006/42/EG - 2000/14/EG - 2004/108/EG - 97/68/EG |
| Function: The device is exclusively intended for the mowing of well maintained grasslands and lawns. | |
| Applied standards: | EN 836 |
| Applied conformity assessment procedures | Annex VI |
| Measured sound level: | 97.5 dB (A) |
| Guaranteed sound level: | 98 dB (A) |
| Party involved: DPLF, D-64823 Groß-Umstadt, EC identification number 036 | 53 |

Place where all technical records are filed:

AS-Motor Germany GmbH & Co. KG Ellwanger Straße 15 D-74424 Bühlertann

Bühlertann, July 2010

Christoph Weber Managing director

By proxy Frank Einsiedler Head of development



AS-Motor Germany GmbH & Co. KG Ellwanger Straße 15 D-74424 Bühlertann www.as-motor.de

Professional technology for gardens and landscapes

| Allmäher® | Manoeuvrable meadow mower for extensive green area care. The Allmäher reliably shreds metre-high grass, undergrowth, and weeds. |
|----------------------|---|
| Ride-on Allmäher® | Ease of use and high area coverage all combined in a compact ride-on mower. Low centre of gravity, optimum weight distribution, and broad wheel base provide you with the best performance on slopes and power reserves. |
| Rear discharge mower | Professional lawn mower with rear discharge. With wheel drive and infinite speed regulation for exceptional cutting and catching performance in any situation. |
| Rotary mower | The economic alternative to bar mower. Ideal for fodder produc- tion. The grass is not shredded and placed into a pile on the side. |
| Flail mower | The flail mover blades are supported movably and avoid rocks and other obstacles and chop the cuttings several times. |
| Side discharge mower | This solid allrounder has a side discharge, wheel drive, and a housing of 3 mm thick plastic-coated steel. |
| Mulching mower | Mulching saves both time and money. The mulch stays on the ground and practically disappears into the lawn so that no complex disposal is necessary. |
| WeedHex | Removes weeds carefully, quickly, and without the use of chemi- cals: on transport surfaces, walls, curbs, and between interlocking blocks. |
| Sweepers | On paving stones or slabs, concrete, asphalt - the sweeping results of the AS-Motor EcoBrush and ProBrush are captivating wherever. |