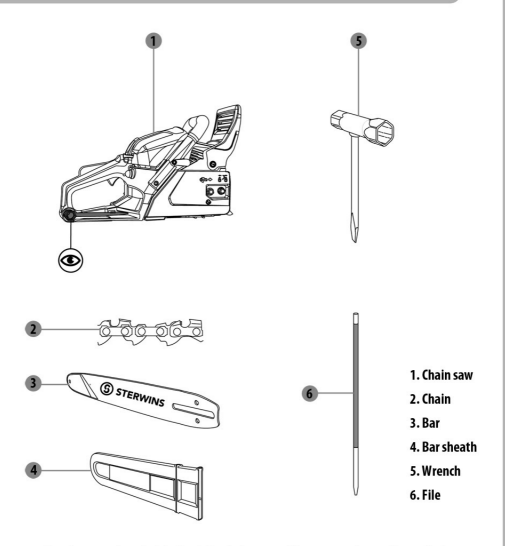
UNPACKING



- Do not use any sharp tool (cutter, knife...) when unpacking, you may damage the product.
- Pay attention to the sharp blade of chain.
- Store away from furnaces, stoves, water heaters or other appliances that have pilot lights or other ignition sources because they can ignite fuel vapors.
- Risk of fire in case of dry vegetation in the neighborhood.
- \bullet The engine shall always be OFF when the machine is left on the ground.

SYMBOLS



Complies with European standards: This symbol means that this appliance is compliant with the applicable European directives, and a test of compliance with these directives has been performed.



Ukrainian conformity marking



Green point: Packaging recycling.



Please read the operating instruction carefully before using the chain saw. Keep these operating instructions handy for future referance.



WARNING! For safety reasons, follow all the regulations in the instructions, if you fail to do that, it will result in serious bodily injury or machine damage.



Appropriate ear, eye, and head protection must be worn.



Warning! Danger of kickback. Beware of chain saw kickback and avoid contact with bar tip.





Do not use chain saw one-handed. Always use chain saw two-handed. Hold the chain saw with the right hand on the rear handle and the left hand on the front handle.



Always wear safety and anti-vibration(AV) gloves when operating the device.



Always wear safety and slip-resistant boots when operating the device.



Guaranteed sound power level for this equipment: 114 dB(A)



Push the front handle guard frontward to activate the chain brake. Pull the front handle guard rearward to release the chain brake.



Flipping the switch to the «STOP» position, immediately the engine stops.



Remove the spark plug before performing work.

SYMBOLS



Beware of the thrown object.



Pull out the choke knob, close the choke; push in the choke knob, open the choke.



Turn the adjuster follow the arrow to the «MAX» position, the chain oil flow more, and if you turn to the «MIN» position, oil flow less.



Shows the direction of the saw chain installation.



Shows the fuel tank, fuel mixture of gasoline and engine oil.



Shows the chain oil tank.

The following symbols are used in this manual:



Type and source of the danger: Failure to observe this danger notice may cause physical injury or death.



Type and source of the danger: This danger notice warns of damage to the appliance, the environment or other property.



Note: This symbol signifies information that may help you reach a better understanding of the processes involved.

CONTENTS

- 1. Intended and not intended use of chain saw
- 2. Safety Instructions
- 3. Description
- 4. Technical data
- 5. Trouble Shooting
- 6. Disposal and recycling
- 7. Warranty
- 8. Exploded view with parts list
- 9. CE Declaration

1. INTENDED AND NOT INTENDED USE OF CHAIN SAW

- This product is designed for use by a trained operator for forest service e.g. felling, cutting and limbing.
- The chain saw serves trunks, square timbers and for cutting branches, according to the
 available cutting length. Use your chain saw only for cutting wooden objects. It must not be
 used for any purposes other than those specified here.
- Suitable sawing chains, guide bars combinations may be used as mentioned in the operating
 instructions only for the machine. Do not use other types or sizes, serious damage or injuries
 may resulting from misapplication.
- Use the appropriate personal protective equipment (PPE) when using the chain saw.
- WARNING! National regulations (Occupational Safety and Health, environment) may be present, which can restrict the use of the chain saw.

2. SAFETY INSTRUCTIONS



DANGER! Exhaust gases contain dangerous carbon monoxide! Inhale the poisonous particle may cause death.

Safety of the work area

- Operate the chain saw only in well ventilated areas. Never start or run the engine inside a closed room or building.
- Never use it for cutting in high wind, bad weather, when visibility is poor or in very high or low temperatures. Always check the tree for dead branches which could fall during the felling operation.
- Do not allow other persons to be near the chainsaw when starting the engine or cutting wood. Keep bystanders and animals out of the work area. Children, pets and bystanders should be a minimum of 30 feet (10m) away when you start or operate the chainsaw.

- Never start cutting until you have a clear work area, secure footing, and planned retreat path from the falling tree. These paths should be generally opposite to the planned direction of the fall of the tree and about at a 45° angle. Place all tools and equipment a safe distance away from the tree, but not on the escape paths.
- Eliminate all sources of sparks or flame (e.g. smoking, open flames, or work that can cause sparks) in the areas where fuel is mixed, poured, or stored.

Personal safety

- Before using our products, please read this manual carefully to understand the proper use of your unit.
- Never operate a chain saw when you are tired, ill, or upset, or under the influence of medication that may make you drowsy, or if you are under the influence of alcohol or drugs.
- It is believed that a condition called Raynaud's phenomenon (white fingers), which affects the fingers of certain individuals may be brought about by exposure to vibration and cold. Loss of color and numbness in the fingers. The following precautions are strongly recommended:
 - 1. Wear the anti-vibration(AV) glove and keep your body warm, especially the head, neck, feet, ankles, hands and wrists.
 - 2. Maintain a firm grip at all times, but do not squeeze the handles with constant, excessive pressure.
 - 3. Maintain good blood circulation by performing vigorous arm exercises during frequent work breaks and also by not smoking.
 - 4. Keep the saw chain sharp and the saw, including the AV system, well maintained; A dull chain will increase cutting time, and pressing a dull chain through wood will increase the vibrations transmitted to your hands. A saw with loose components or with damaged or worn AV buffers will also tend tohave higher vibration levels.

- 5. Limit the hours of operation.
 - All the above mentioned precautions do not guarantee that you will not sustain white finger disease or carpal tunnel syndrome. Therefore, continual and regular users should monitor closely the condition of their hands fingers. If any of the above symptoms appear, seek medical advice immediately.
- Route noisy work is to be licensed and limits for certain periods. Wear an approved safety hard hat to reduce the risk of injury to your head. Chain saw noise may damage your hearing. Wear sound barriers (ear plugs or ear mufflers) and limit the hours of operation to help protect your hearing. Be particularly alert and cautious when wearing hearing protection because your ability to hear warnings (shouts, alarms, etc.) is restricted. Operate your chain saw so that it produces a minimum of noise and emissions
 - limit the hours of operation.
 - do not run engine unnecessarily and accelerate the engine only for cutting.
 - do not use the chain saw with a damaged muffler or loosened parts, regulately check the machine by shaking it, if any abnormal sound from the machine, contact the local service for checking or/and repair.
- Sufficient personal protection equipment (PPE) is required according to the operating instructions during the use. Clothing must be sturdy and snug-fitting, but allow complete freedom of movement. To reduce the risk of cut injuries, wear the type of overalls, long pants or chaps that contain pads of cut-retardant material. Avoid loose-fitting jackets, scarfs, neckties, jewelry, flared or cuffed pants, unconfined long hair or anything that could become caught on branches, brush or the moving parts of the chain saw. Secure hair so it is above shoulder level. Wear sturdy and slip-resistant boots. Steel-toed safety boots are recommended. Always wear heavy-duty work gloves (e.g. made of leather or wear resistant material) when handling the chain saw and the cutting tool. To reduce the risk of injury to your eyes never operate your power tool unless wearing goggles or properly fitted protective glasses with adequate top and side protection. Wear an approved safety helmet to reduce the risk of injury to your head.

- Keep all parts of your body away from the saw chain when the engine is running. Before you start the engine, make sure the saw chain is not contactinganything. Always carry the chain saw with the engine stopped, the guide bar and saw chain to the rear, and the muffler away from your body.
- As soon as the engine is running, this product generates toxic exhaust fumes containing chemicals, such as unburned hydrocarbons (including benzene) and carbon monoxide, that are known to cause respiratory problems, cancer, birth defects, or other reproductive harm. Use of this chain saw (including sharpening the saw chain) can also generate dust, mist and fumes containing chemicals that are known to cause respiratory problems, cancer, birth defects, or other reproductive harm. Inhalation of certain dusts, especially organic dusts such as mold or pollen, can cause susceptible persons to have an allergic or asthmatic reaction. Always cutting with a properly sharpened saw chain (which produces wood chips rather than fine dust) and operating the unit so that the wind or operating process directs any dust raised by the chain saw away from the operator. The lubrication oil exhausted by the product will pollute the environment, so that you need clear the work area after the cutting or refuelling operation.

Assembly and Start

- For the initial installation and tension of the guide bar and saw chain please refer to the assembly manual (p.4 p.8). The saw chain has very sharp edges. Use the protection gloves when installing or tensioning the chain.
- Always inspect the chain saw before each use and after dropping or other impacts to identify significant damage or defects for worn, loose, or changed parts. Never operate a chain saw that is damaged, improperly adjusted, or is not completely and securely assembled.
- For the proper starting procedure, please refer to the assembly manual (p.14 p.21). Make sure the chain brake is activated before each starting. Push the front handle guard toward the guide bar nose to activate the chain brake. Place

the chain saw on firm ground, grip the front handlebar of the saw firmly with your left hand and press down. For saws with a rear handle level with the ground, put the toe of your right foot into the rear handle and press down. With your right hand pull out the starter grip slowly until you feel a definite resistance and then give it a brisk, strong pull. When you pull the starter grip, do not wrap the starter rope around your hand. Do not let the grip snap back, but guide the starter rope to rewind it properly.

Note: Always disengage chain brake before accelerating engine and before starting cutting work. Otherwise, it can result in overheating and damage to important components (e.g. clutch, polymer housing components).

Handling fuel and chain oil

- The engines are lubricated by oil specially formulated for air-cooled 2-cycle gasoline engine use. If oil is not available, use an antioxidant added quality oil expressly labeled for air-cooled 2-cycle engine use.
 - RECOMMENDED MIXING RATIO: GASOLINE 40: OIL 1
- Take care when handling gasoline. Avoid direct contact with the skin and avoid inhaling fuel vapor. (Refer to assembly manual P.9-P.13).
- Use mid-grade unleaded gasoline with a minimum octane rating of 89 ((R+M)/2).
- Only mix sufficient fuel for a few days work, not to exceed 30days of storage.
 Store in approved fuel-containers only. When mixing,
 - 1. Measure out the quantities of gasoline and oil to be mixed.
 - 2. Put some of the gasoline into a clean, approved fuel container. Pour all of the oil in the fuel container. Pour the rest of gasoline in the oil container and agitate well, then pour the mixture in the fuel container.
 - 3. Agitate the fuel container for at least one minute. Put a clear indication on the

outside of the container to avoid confusing it for gasoline or other containers.

The fuel is highly flammable. Do not smoke or bring any flame or sparks near fuel. Clean the fuel cap and the area around it.

FUEL WITH NO OIL(RAW GASOLINE) — It will cause severe damage to the engine inner parts very quickly. OIL FOR 4-CYCLE ENGINE USE or WATER COOLED 2-CYCLE ENGINE USE — It can cause spark plug fouling, exhaust port blocking, or piston ring sticking.

- For automatic and reliable lubrication of the chain and guide bar use only an environmentally compatible quality chain and bar lubricant.
- Do not use waste oil. Renewed contact with waste oil can cause skin cancer.
 Moreover, waste oil is environmentally harmful. waste or regenerated oil can cause damage to the oil pump.
- Refill the chain oil tank every time you refuel. Frequent checking and refilling of the oil tank is necessary. Take care not to spill chain oil during refilling and do not overfill the tank.

Machine use and care

- The product is not designed for hedge trimming or cutting bundles of wood.
- Before starting work: Run engine at idle speed, engage the chain brake. Accelerate up to full throttle for no more than 3 seconds the chain must not rotate.
 The front handle guard must be free from dirt and move freely.
- Be sure that the saw chain stops moving when the throttle control trigger is released. If the saw chain moving when the engine runing at idle speed, contact with the local service for checking and repair.
- The spiked bumper belongs to the chain saw. It must be screwed up on chain saw before the initial use. Begin and continue cutting with the saw at full throttle, engage the bumper spike firmly in the wood (if possible) and then continue

cutting. Use a spiked bumper when cutting trees and thick branches can ensure your safety and decrease the working strength and vibration level.

- Always hold the chain saw firmly with both hands when the engine is running.
 Place your left hand on the front handle bar and your right hand on the rear handle. Use a firm grip with thumb and fingers encircling the chain saw handles.
- Keep hands and feet away from the cutting tool. Never touch a moving cutting tool with your hand or any other part of your body. Any other cutting positions should not be used with this products.
- Keep proper footing and balance at all times. Be extremely cautious when working on slopes or uneven ground. Never work on a ladder or any other insecure support. Never hold the machine above shoulder height. Do not overreach.
- Stand to the left of cut while bucking. Never put pressure on the chain saw when reaching the end of a cut. The pressure may cause the bar and rotating saw chain to pop out of the cut or kerf, go out of control and strike the operator or some other object. If the rotating saw chain strikes some other object, a reactive force may cause the moving saw chain to strike the operator.
- To reduce the risk of injury to bystanders and damage to property, never let your chain saw run unattended. When it is not in use (e.g. during a work break), shut it off and make sure that unauthorized persons do not use it.
- Do not operate your chain saw with the starting throttle lock engaged. Cutting
 with the starting throttle lock engaged does not permit the operator proper
 control of the chain saw or saw chain speed. Begin and continue cutting with
 the saw at full throttle.
- In the event of an emergency, switch off the engine immediately move the Engine Switch to «STOP» or «O». Always stop the engine before putting the chain saw down or adjusting the guide bar and chain.
- The chain brake is a device which stops the chain instantaneously if the chain saw recoils due to kickback. Normally, the brake is activated automatically by inertial force. It can also be activated manually by pushing the front handle

guard down toward the front. To release brake, pull up the front handle guard toward the front handle till "click" sound is heard.

Be sure to confirm brake operation on the daily inspection. How to confirm:

- 1) Turn off the engine.
- 2) Holding the chain saw horizontally, release your hand from the front handle, hit the tip of the guide bar to a stump or a piece of wood, and confirm brake operation. Operating level varies by bar size.

In case the brake is not effective, ask our dealer inspection and repairing.

- Follow the assembly instructions (p.35-p.39) on lubricating, chain tensioning, maintenance and changing accessories. An improperly maintenance, tensioned or lubricated chain may either break or increase the risk of kickback.
- Never use the chain saw with one hand. It is more difficult for you to control reactive forces and to prevent the bar and chain from skating (slide unintentionally for a long distance) or bouncing (move quickly up, down, or away from the log) along the limb or log.
- Never put pressure on the chain saw when reaching the end of a cut. The pressure may cause the bar and rotating saw chain to pop out of the cut or kerf, go out of control and strike the operator or some other object.

Causes of kickback and how to prevent it

Reactive forces may occur any time the chain is rotating. Reactive forces can cause serious personal injury. The powerful force used to cut wood can be reversed and work against the operator. If the rotating saw chain is suddenly-and significantly slowed or stopped by contact with any solid object such as a log or branch or is pinched, the reactive forces may occur instantly. These reactive forces may result in loss of control, which, in turn, may cause serious or fatal injury. An understanding of the causes of these reactive forces may help you avoid the element of surprise and loss of control. Surprise contributes to accidents.

Rotational kickback can happen when the upper tip of the guide bar contacts an object while the chain is moving. This can cause the chain to dig into the object and momentarily stop moving. The guide bar is then kicked up and back toward the operator in a lightning-fast reverse reaction.

Linear kickback can happen when the wood on either side of acut closes in and pinches the moving saw chain along the top of the guide bar. This can cause the chain to instantly stop. The chain force is then reversed, causing the saw to move in the opposite direction, sending the saw straight back toward the operator.

Either of these reactions may cause you to lose control of the saw which could result in serious personal injury. Do not rely exclusively upon the safety devices built into your saw. Many factors influence the occurrence and force of the kickback reaction. These include saw chain speed, the speed at which the bar and saw chain contact the object, the angle of contact, the condition of the saw chain and other factors. Kickback can be avoided by taking proper precautions as given below:

- 1. Hold the chain saw firmly with both hands and maintain a secure grip. Don't let go of the chain saw.
- 2. Be aware of the location of the guide bar nose at all times. Never let the nose of the guide bar contact any object. Do not cut limbs with the nose of the guide bar. Be especially careful near wire fences and when cutting small, tough limbs, small size brush and saplings which may easily catch the saw chain.
- 3. Don't overreach. Don't cut above shoulder height. Do not attempt to plunge cut if you are not experienced with these cutting techniques.
- 4. Begin cutting and continue at full throttle. Cut only one log at a time.
- 5. Use extreme caution when reentering a previous cut.
- 6. Be alert for shifting of the log or other forces that may cause the cut to close and pinch the saw chain.
- 7. Maintain saw chain properly. Cut with a correctly sharpened, properly tensioned saw chain at all times. Only use replacement bars and chains speci-

fied by the manufacturer. Incorrect replacement bars and chains may cause chain breakage and/ or kickback.

Guard against kickback. Kickback is the upward motion of the guide bar which occurs when the saw chain at the nose of the guide bar contacts an object. Kickback can lead to dangerous loss of control of the chain saw.

KICKBACK SAFETY PRECAUTIONS FOR CHAIN SAW USERS

Kickback may occur when the nose or tip of the guide bar touches an object, or when the wood closes in and pinches the saw chain in the cut. Tip contact in some cases may cause a lightning fast reverse reaction, kicking the guide bar up and back towards the operator. Pinching the saw chain along the top of the guide bar may push the guide bar rapidly back towards the operator. Either of these reactions may cause you to lose control of the saw which could result in serious personal injury.

CHAIN BRAKE

The chain brake is a device which stops the chain instantaneously if the chain saw recoils due to kickback.

(1) Front handle (2) Release (3) Brake (4) Front handle guard

Normally, the brake is activated automatically by inertial force. It can also be activated manually by pushing the brake lever (Front handle guard) down toward the front. When the brake operates, a white cone pops up from the base of the brake lever. To release brake, pull up the front handle guard toward the front handle till "click" sound is heard.

When the brake operates, release the throttle lever to slow down the engine speed. Continuous operation with the brake engaged will generate heat from the clutch and may cause trouble.

Be sure to confirm brake operation on the daily inspection.

How to confirm:

- 1) Turn off the engine.
- 2) Holding the chain saw horizontally, release your hand from the front handle, hit the tip of the guide bar to a stump or a piece of wood, and confirm brake operation. Operating level varies by bar size.

In case the brake is not effective, ask our dealer inspection and repairing.

Felling a tree

Refer to assembly manual page 29 to 30

When bucking and felling operations are being performed by two or more persons at the same time, the felling operations should be separated from the bucking operation by a distance of at least twice the height of the tree being felled. Trees should not be felled in a manner that would endanger any person, strike any utility line or cause any property damage. If the tree does make contact with any utility line, the company should be notified immeditely. The noise of your engine may drown any warning call.

- The product operator should keep on the uphill side of the terrain as the tree is likely to roll or slide downhill after it is felled.
- An escape path should be planned and cleared as necessary before cuts are started. The escape path should extend back and diagonally to the rear of the expected line of fall.
- Before felling is started, consider the natural lean of the tree, the location of larger branches and the wind direction to judge which way the tree will fall.
- Remove dirt, stones, loose bark, nails, staples and wire from the tree.
- Notching undercut: Make the notch 1/3 the diameter of the tree, perpendicular
 to the direction of falls. Make the lower horizontal notching cut firs. This will
 help to avoid pinching either the saw chain or the guide bar when the second
 notch is being made.
- Felling back cut: 1). Make the felling back cut at about 50 mm higher than the
 horizontal notching cut. Keep the felling back cut parallel to the horizontal
 notching cut. Make the felling back cut so enough wood is left to act as a hinge.
 The hinge wood keeps the tree from twisting and falling in the wrong direction.
 Do not cut through the hinge.
 - 2). As the felling gets close to the hinge, the tree should begin to fall. If there is any chance that the tree may not fall in desired direction or it may rock back andwedges of wood, plastic or aluminium to open the cut and drop the tree

- along the desired line of fall.
- 3). When the tree begins to fall remove the product from the cut, stop the motor, put the product down, then use the retreat path planned. Be alert for overhead limbs falling and watch your footing.

Limbing and bucking

Refer to assembly manual page 31 to 34

Pull-in occurs when the saw chain on the bottom of the bar is suddenly stopped
when it is pinched, caught or encounters a foreign object in the wood. The
reaction of the saw chain pulls the chain saw forward and may cause the operator to lose control.Pull-in frequently occurs when the bumper spike of the chain
saw is not held securely against the tree or limb and when the saw chainis not
rotating at full speed before it contacts the wood.

Use extreme caution when cutting small size brush and saplings which may easily catch the saw chain, be whippevd towards you or pull you off balance. To avoid pull in:

- Always start a cut with the saw chain rotating at full speed and the bumper spike in contact with the wood.
- 2. The risk of pull-in may also be reduced by using wedges to open the kerf or cut.
- Pushback occurs when the saw chain on the top of the bar is suddenly stopped when it is pinched, caught or encounters a foreign object in the wood. The reaction of the saw chain may drive the chain saw rapidly straight back toward the operator and may cause loss of chain saw control, which, in turn, may cause serious or fatal injury. Pushback frequently occurs when the top of the bar is used for cutting. To avoid pushback:
 - 1. Be alert to forces or situations that may cause material to pinch the top of the saw chain. Do not cut more than one log at a time.
 - 2. Do not twist the chain saw when withdrawing the bar from a plunge cut or underbuck cut because the saw chain can pinch.

- Limbing is removing the branches from a fallen tree. Start limbing by leaving the lower limbs to support the log off the ground. When underbucking freely hanging limbs, a pinch may result or the limb may fall, causing loss of control. If a pinch occurs, stop the engine and remove the saw by lifting the limb. Remove the small limbs in one cut. Branches under tension should be cut from the bottom up to avoid binding the product.
- Bucking is cutting a log into lengths. It is important to make sure your footing is
 firm and our weight is evenly distributed on both feet. When possible, the log
 should be raised and supported by the use of limbs, logs or chocks. Do not stand
 on the log. Make sure the log will not roll downhill. If on a slope, stand on the
 uphill side of the log. Watch out for rolling logs. Shattered wood should be cut
 very carefully. Sharp slivers of wood may be caught and flung in the direction of
 the operator of the saw. Don't let the chain contact the ground.
- Logs under strain: Risk of pinching! Always start relieving cut at compression side. Then make bucking cut at tension side. If the saw pinches, stop the engine and remove it from the log. Only properly trained professionals should work in an area where the logs, limbs and roots are tangled. Drag the logs into a clear area before cutting. Pull out exposed and cleared logs first.
- When the log is supported on one end, cut 1/3 the diameter from the underside (under buck). Then make the finished ut by over bucking to meet the first cut.
- When the log is supported on both ends, cut 1/3 the diameter from the top (over buck). Then make the finished ut by under bucking the lower 2/3 to meet the first cut.
- When "cutting through", to maintain complete control release the cutting pressure near the end of the cut without relaxing your grip on the product handles. Always stop the engine before moving from tree to tree.
- If the wood diameter is large enough for you to insert a soft bucking wedge without touching the chain, you should use the wedge to hold the cut open to prevent pinching.

• Support small logs on a sawing stand or another log while bucking.

Maintenance

Refer to assembly manual page 35 to 45

| PART | ACTION TO DO | BEFORE / AFTER EACH USAGE | EVERY 10H |
|--|-----------------|-----------------------------|---------------------|
| | CHECK | Х | |
| AIR FILTER | CLEAN | | χ |
| | CHANGE | WHEN IT'S NECESSARY / REFER | TO TROUBLE SHOOTING |
| | CHECK | | χ |
| SPARK PLUG | CLEAN | | Х |
| | CHANGE | WHEN IT'S NECESSARY / REFER | TO TROUBLE SHOOTING |
| GAZOLINE | CHECK | X | |
| TOTAL CONT. (1) THE REST OF TH | CLEAN | | χ |
| FILTER | CHANGE | WHEN IT'S NECESSARY / REFER | TO TROUBLE SHOOTING |
| | CHECK | X | |
| | CLEAN | X | |
| CHAIN | CHANGE | WHEN IT'S NECESSARY / REFER | TO TROUBLE SHOOTING |
| | GREASE | X | |
| | SHARP | | χ |
| | CHECK | X | |
| CHAIN BAR | CLEAN | Х | |
| CHAIN DAN | CHANGE | WHEN IT'S NECESSARY / REFER | TO TROUBLE SHOOTING |
| | GREASE | | Х |
| RIM DRIVE | CHECK | Х | |
| SPROCKET | CLEAN | χ | |
| | CHECK | Х | |
| STARTER ROPE | CHANGE | WHEN IT'S NECESSARY / REFER | TO TROUBLE SHOOTING |

Before cleaning, inspecting or maintenance your chain saw, make sure that
engine has stopped and is cool. Follow the instructions to carry out regular
maintenance, pre-operating procedures and daily maintenance routines. Use
only the parts recommended by manufacturer. Never remove or modify the

safety components. Improper maintenance or using non-approved parts or modification of safety components may result in serious damage to the machine or personal injury.

- Before maintenance, consult the operator manual and remove the spark plug before performing any work.
- Keep the chain, bar and sprocket clean; replace worn sprockets or chains. Keep the chain sharp. You can spot a dull chain when easy-to-cut wood becomes hard to cut and burn marks appear on the wood. Keep the chain at proper tension.
- For the proper and effective operation of the chain brake, the brake band and clutch drum must be kept free of dirt, grease and other foreign matter which may reduce friction of the band on the drum. (refer to assembly manual p.35)
- It is very important to maintain the proper chain tension. Rapid wear of the guide bar or the chain coming off easily can be caused by improper tension. Especially when using a new chain, take good care of it since it should expand when first used. Check chain tension frequently.
- The saw chain must always throw off a small amount of oil. Never operate your saw without chain lubrication. If the chain runs dry, the whole cutting attachment will be irretrievably damaged within a very short time. Always check chain lubrication and the oil level in the tank before starting work. Regularly clean chain oil port and guide bar groove.
- Measure the groove depth with the scale on the filing gauge (special accessory) in the area used most for cutting. If groove depth is less than 6.0 mm.
 Replace the guide bar. The drive link tangs will otherwise scrape along the bottom of the groove the cutters and tie straps will not ride on the bar rails.
- A properly sharpened saw chain cuts through wood effortlessly even with very little pushing. Never use a dull or damaged saw chain — this leads to increased physical strain, increased vibration load, unsatisfactory cutting results and increased wear. The diameter of file to be used is 4.0 mm. The angles of the cutter must be maintained during resharpening. Sharpening angle: 30°, Side

plate angle: 75°. File only from the inside outward. The file only sharpens on the forward stroke — lift the file on the backstroke. Do not file tie straps and drive links. Rotate the file a little periodically in order to avoid uneven wear. To remove file burr, use a piece of hardwood. Check angle with file gauge. All cutters must be equally long.



The saw chain has very sharp edges. Always use protective gloves sharpening the saw chain.

Fouled air filters will impair engine performance, increase fuel consumption and make the machine more difficult to start. Regularly clean the air filter with a brush or pressure air.

- The carburettor comes from the factory with a standard setting. The carburettor has been adjusted for optimum performance and fuel efficiency in all operating states. The carburettor shall be only adjusted by authorised person.
- If engine is down on power, difficult to start or runs poorly at idling speed, first check the spark plug. Fit a new spark plug after approx. 100 operating hours or earlier if the electrodes are badly eroded. Clean the spark plug if it is dirty. Check the electrode gap and readjust if necessary. The recommended clearance of the gap is 0.6-0.7 mm.
- Regularly check and clean the sprocket, needle bearing. All chain saw maintenance, other than the items listed in the operator's manual, should be performed by authorised person. (e.g., if improper tools are used to remove the flywheel, or if an improper tool is used to hold the flywheel in order to remove the clutch, structural damage to the flywheel could occur which could subsequently cause the flywheel to disintegrate).

Transport and storage

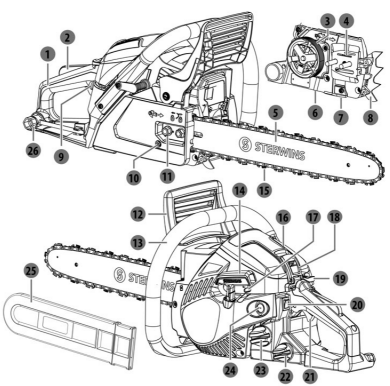
Refer to assembly manual page 46 to 47

| | WINTERING | HOT PRODUCT | COLD PRODUCT |
|---------------|---|--|--|
| LOCATION | Clean the bottom / Inside room / never under 0°C / cover it | Becareful, the chain oil can continue to flow / ventilated place/ never under 0°C. | Clean the bottom / Inside room / never under 0°C |
| OIL TANK | Drain it | Let the product cool | Depressurize the tank (open and close the cap) |
| GAZOLINE TANK | Drain it | Let the product cool | Depressurize the tank (open and close the cap) |
| CHAIN | Remove / clean / Protect by the sleeve | Remove it / check the sharpening / Protect by the sleeve | Remove it / check the sharpening / Protect by the sleeve |
| CHAIN BAR | Remove / clean / Protect by the sleeve | Remove / clean / Protect by the sleeve | Remove / clean / Protect by the sleeve |
| AIR FILTER | Clean it | Check it | Check it |

- Always stop the engine before putting the chain saw down. Always using the guide bar cover during transport and storage. Securely place the machine during transport to prevent loss of fuel, damage or injury.
- When transporting your chain saw by hand, the engine must be shut off and the chain saw must be in the proper position, i.e., grip the top handle and place the muffler away from the body; the guide bar cover (scabbard) should be over the saw chain and guide bar, which should point backwards, away from the direction in which you are walking.

- When transporting in a vehicle, keep saw chain and bar covered with the guide bar cover (scabbard). Properly secure your chain saw to prevent turnover, fuel spillage and damage to the chain saw.
- Before storing the power tools:
 - 1. Empty the fuel tank and run the engine out of fuel. Empty the oil tank.
 - 2. Throughly clean and maintain the entire unit.
 - 3. Store the unit in a dry place out of the reach of children.

3. DESCRIPTION



- 1 Rear handle
- 2 Throttle trigger lock-out
- 3 Clutch drum
- 4 Chain oil port
- Guide bar
- 6 Oil flow adjuster
- 7 Chain catcher
- 8 Spiked bumper
- 9 Primer bulb
- 10 Chain tensioner
- 11 Lock nut
- 12 Front handle guard
- 13 Front handle

- 14 Starter handle
- 15 Saw chain
- 16 Air filter cover
- 17 Idle speed Screw
- 18 Lock lever
- 19 Choke knob
- 20 Switch
- 21 Throttle trigger
- 22 Oil tank cap
- 23 Fuel tank cap
- 24 Absorber
- 25 Guide bar cover
- 26 Spark plug wrench

4. TECHNICAL DATA

| Model | PCS2-35.31 | PCS2-40.31 |
|---|---|--|
| Engine displacement | 37.2 cm ³ | 40.1 cm ³ |
| Max. engine power (in accordance with ISO 7293) | 1.2 kW/1.6hp | 1.45 kW/1.9hp |
| Max. no-load speed | 1200 | 0 min ⁻¹ |
| Engine idling speed range | 3000 ± | 400 min ⁻¹ |
| Fuel tank volume | 320 |) cm³ |
| Oil tank volume | 160 |) cm ³ |
| Max. chain speed | 16.2 | 2 m/s |
| Drive sprocket | 6T× | 0,375" |
| Weight (without guide bar and chain, empty tank) | 4.7 kg | 4.75 kg |
| Weight (with guide bar and chain, empty tank) | 5.3 kg | 5.4 kg |
| Type of gasoline | Gasoline 95 unleaded (Europe-US) Gasoline 92 unleaded (Russia) | |
| Spark plug | СНАМРІ | ON RCJ7Y |
| Saw chain type | 91P053X (Oregon) | 91P057X(Oregon) |
| Specified pitch | 9.525 mm (0.375 inches) | |
| Specified gauge | 1.27 mm (0 |).050 inches) |
| Guide bar type | 140SDEA041(Oregon) | 160SDEA041(Oregon) |
| Usable cutting length | 33 cm(330 mm) | 37 cm(370 mm) |
| Chain oil feed | Automatic me | echanical pump |
| Sound pressure level (in accordance with ISO 22868) | 99.4 dB(A) | 99.3 dB(A) |
| Uncertainty K | 3 dB(A) | 3 dB(A) |
| Sound power level (in accordance with ISO 22868) | 109.2 dB(A) | 109 dB(A) |
| Uncertainty K | 3.0 dB(A) | 3.0 dB(A) |
| Guareteed sound power level | 114 dB(A) | 114 dB(A) |
| Vibration (in accordance with ISO 22867) | front handle: 5.62 m/s², rear handle: 6.86m/s² | front handle: 6.30m/s², rear handle:7.43 m/s² |
| Uncertainty K | 1.5 m/s ² | |

DANGER! Risk of injury due to accidental start.Warning! Before any troubleshooting, switch off the engine. Suspected malfunctions are often due to causes that users can fix themselves. Therefore check the product using this section. In most cases the problem can be solved quickly.

| | Gazoline tank is empty | Fill the tank with a good mixt of gazoline and oil | CUSTOMER |
|--------------------|--|---|----------|
| | Gazoline tank is empty Fill the tank with a new gazoline | | CUSTOMER |
| | The gazoline strainer is not well placed (on the bottom) | Check its position or replace it | CUSTOMER |
| | The switch is on OFF position | Put the switch on ON positon | CUSTOMER |
| No engine start | The priming bulb has not been pressed enough | Press the priming bulb until the gazoline is visible inside (4-7 times) | CUSTOMER |
| | The spark plug is dirty | Remove and clean the electrode with a spark plug brush (iron bristle brush) | CUSTOMER |
| | The spark plug spring doesn't match with the plug | Remove and change the spark plug by a new one | CUSTOMER |
| | The spark plug is defective | Check is the spring is still on the cap. Otherwise change it by a new one | CUSTOMER |

| | | Close the starter, remove | |
|-----------------|-------------------------|--|-------------|
| | | the spark plug, clean the | |
| | | spark plug, return the | |
| | The engine is flooded | machine and pull the | CUSTOMER |
| | | rope 5 to 10 times to | |
| No engine | | empty the cylinder of | |
| start | | gazoline | |
| | The gazoline pipe is | Remove it and change it | AFTER SALES |
| | drilled | by a new one | SERVICE |
| | The carburetor is not | Resume the carburetor | AFTER SALES |
| | well adjusted | setting procedure from | SERVICE |
| | wen aujusteu | the begining | JENVICE |
| | The air filter is dirty | Clean it or replace it by a | CUSTOMER |
| | The all filter is unity | new one | COSTOWILK |
| | | Remove and clean the | |
| | The spark plug is dirty | electrode with a spark | CUSTOMER |
| The engine | The spark plug is unity | plug brush (iron bristle | COSTOMER |
| lacks of power | | brush) | 2012 |
| lucio di porrei | The gazoline filer is | Replace it by a new one | AFTER SALES |
| | blocked | The state of the s | SERVICE |
| | The carburetor speed | Resume the carburetor | AFTER SALES |
| | screw is not well | setting procedure from | SERVICE |
| | adjusted | the begining | JENVICE |
| | The chain is not tense | Tense it correctly | CUSTOMER |
| | enough | • | 20010111211 |
| Cutting | The chain is dull / | Sharpen it or change it | CUSTOMER |
| performance | damaged | by a new one | COSTORIER |
| is unsufficient | Lubrificant oil tank is | Fill it or adjust the oil | |
| empty | | consumption when it's | CUSTOMER |
| | cilipty | possible | |

| Vibration | The chain is dull / damaged | Sharpen it or change it by a new one | CUSTOMER |
|---|--|---|------------------------|
| VIDIALION | Nuts / screws are not well tight | Screw the nut(s) / screw(s) | CUSTOMER |
| Excessive noise | Nuts / screws are not well tight | Screw the nut(s) / screw(s) | CUSTOMER |
| The engine doesn't go to the idle speed | Gazoline filter is blocked | Replace it by a new one | AFTER SALES SERVICE |
| | The carburetor idle speed screw is not well adjusted | Resume the carburetor setting procedure from the begining | AFTER SALES SERVICE |
| | The OFF switch is defective | Test it and change it by a new one | AFTER SALES SERVICE |
| No engine stop | The brake system is defective | Test it and change it by a new one | AFTER SALES SERVICE |
| | The trigger system is defective | Test it and change it by a new one | AFTER SALES SERVICE |
| | The carburetor is defective | Test it and change it by a new one | AFTER SALES SERVICE |

| | Carburetor is not well adjusted / | Resume the carburetor setting procedure from the begining | AFTER SALES SERVICE |
|----------------------------------|---|---|------------------------|
| Overconsu- mption There t asser | There is a leak of gazoline du to a defectif assemblying (drilled pip/bad connection) | Find the leak location and replace the part by a new one | AFTER SALES SERVICE |
| | There is a leak of oil du to a defectif assemblying (drilled pip/bad connection) | Find the leak location and replace the part by a new one | AFTER SALES SERVICE |
| | The blade is not the good one in terms of dimension | The customer needs to check the instruction manual to identify the good chain / guide | CUSTOMER |
| Loss of the chain | The chain is not tight enough | Tight it thanks to the chain tighting screw | CUSTOMER |
| | The blade cover is not well put | Remove the cover and pay intention to put on the good postion and tight it enough | CUSTOMER |

| | | , | |
|------------------------------------|---|--|------------------------|
| | The chain is too tight | Unscrew the chain tighting screw | CUSTOMER |
| | | Check if the oil tank is not empty and fill it | CUSTOMER |
| Chain breakage | The chain is not lubricated enough | The oil pump is defective, change it | AFTER SALES SERVICE |
| | | Check the setting of the oil consumption and adjust it | CUSTOMER |
| | The chain is wasted | Remove it and change it by a new one | CUSTOMER |
| Chain driven at engine start | One step of the starting process has been forgotten | Put a trigger | CUSTOMER |
| | The trigger is blocked on ON position | Remove the trigger cover and replace it by a new one | AFTER SALES SERVICE |

| | There is a leak of oil lubrificant du to a defectif assemblying (drilled pip/bad connection) | Find the leak location and replace the part by a new one | AFTER SALES SERVICE |
|-------------------------|--|--|------------------------|
| Oil leak | The lubrificant oil continues to flow by capillarity | Check with the after sales service if the oil pump is not damaged. Otherwise it's normal, let the chainsaw cool while protecting the ground (cardboard, towel) | CUSTOMER |
| Gazolin leak | There is a leak of gazoline du to a defectif assemblying (drilled pip/bad connection) | Find the leak location and replace the part by a new one | AFTER SALES SERVICE |
| Chain guide breakage | The blade cover is not well put | Remove the cover and pay intention to put on the good postion and tight it enough | CUSTOMER |

| Chain does not stop on released trigger | The trigger is blocked on ON position | Remove the trigger cover and replace it by a new one | AFTER SALES SERVICE |
|--|--|--|------------------------|
| | The guide has been stucked on a branch that brach and then cut it from above | | AFTER SALES SERVICE |
| | The carburetor is blocked on ON position | Remove the trigger cover and replace it by a new one | AFTER SALES SERVICE |
| Wood splatter projection | The chain is blunt | Sharpen it or change it by a new one | CUSTOMER |
| | The chain is wasted | Remove it and change it by a new one | CUSTOMER |
| | The chain is wasted | Remove it and change it by a new one | CUSTOMER |
| Chain untight during use | The tighting system is wasted | Remove it and change it by a new one | AFTER SALES SERVICE |
| | The chain/guide is not well placed | Remove it and adjust it | CUSTOMER |

| | The inside spring is broken | Remove it and change it by a new one | AFTER SALES SERVICE |
|-----------------------------------|--|--------------------------------------|------------------------|
| The starter rope is blocked | A part of the machine block it (ex. screw unscrewed because of vibration) | Find the blocking part and fix it | AFTER SALES SERVICE |
| | The motor is out of usage | Remove it and change it by a new one | AFTER SALES SERVICE |
| | The inside spring was wasted | Remove it and change it by a new one | AFTER SALES SERVICE |
| The starter rope is broken | The user put it too strongly and broke it | Remove it and change it by a new one | AFTER SALES SERVICE |
| | The engine is about to be out of usage | Remove it and change it by a new one | AFTER SALES SERVICE |

6. DISPOSAL AND RECYCLING

Never pour remainders of chain lubricant or 2-stroke fuel mixture in the drain or sewerage system or soil, but dispose of it in a proper, environmentally friendly way, e.g., at a special collecting point or dump.

If your device should become useless somewhere in the future or you do not need it any longer, do not dispose of the device together with your domestic refuse, but dispose of it in an environmentally friendly manner. Thoroughly empty the oil/lubricant and fuel tanks and dispose of the remainders at a special collecting point or dump. Please also dispose of the device itself at an according collecting/recycling point. By doing so, plastic and metal parts can be separated and recycled. Information concerning the disposal of materials and devices are available from your local administration.

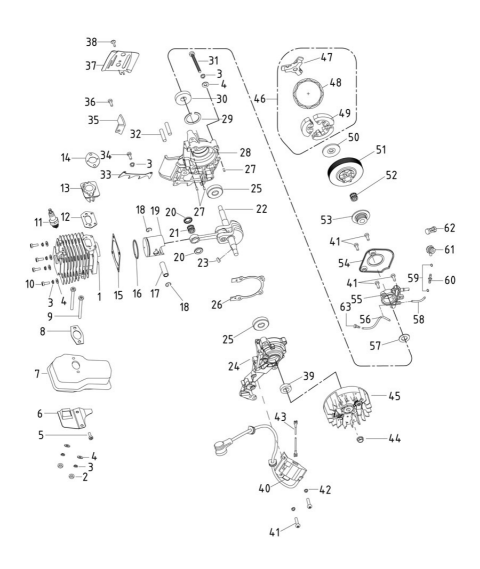
7. WARRANTY

- 1. STERWINS products are designed to highest DIY quality standards. STERWINS offer a 36-month warranty for its products, from the date of purchase. This warranty applies to all material and manufacturing defects which may arise. No further claims are possible, of whatever nature, direct or indirect, relating to people and/or materials.
- In the event of a problem or defect, you should first always consult your STERWINS dealer. In most cases, the STERWINS dealer will be able to solve the problem or correct the defect.
- 3. Repairs or the replacement of parts will not extend the original warranty period.
- 4. Defects which have arisen as a result of improper use or wear are not covered by the warranty. Amongst other things, this relates to switches, protective circuit switches and motors, in the event of wear.

5. Your claim upon the warranty can only be processed if:

- Proof of the purchase date can be provided in the form of a receipt
- No repairs and/or replacements have been carried out by third parties
- The tool has not been subjected to improper use (overloading of the machine or fitting non-approved accessories).
- There is no damage caused by external influences or foreign bodies such as sand or stones.
- There is no damage caused by non-observance of the safety instructions and the instructions for use.
- 6. The warranty stipulations apply in combination with our terms of sale and delivery.
- 7. Faulty tools to be returned to STERWINS via your STERWINS dealer will be collected by STERWINS as long as the product is properly packaged. If faulty goods are sent directly to STERWINS by the consumer, STERWINS will only be able to process these goods if the consumer pays the shipping costs.
- Products which are delivered in a poorly packaged condition will not be accepted by STERWINS.

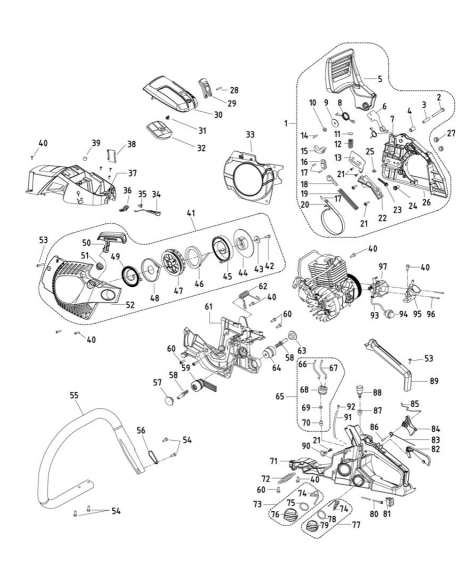
8.EXPLODED VIEW WITH PARTS LIST (ENGINE UNIT)



8.EXPLODED VIEW WITH PARTS LIST (ENGINE UNIT)

| Part No. | Description | Part No. | Description |
|----------|---------------------------------------|----------|--------------------------|
| 1 | Cylinder | 46 | Centrifugal clutch |
| 2 | Nut M5 | 47 | Retainer |
| 3 | Spring washer 5 | 48 | Clutch spring |
| 4 | Plate washer 5 | 49 | Shoe block |
| 5 | Screw M5×14 | 50 | Clutch wahser |
| 6 | Muffler cover | 51 | Clutch drum |
| 7 | Muffler | 52 | Needle bearing 10×13×13 |
| 8 | Muffler gasket | 53 | Worm gear |
| 9 | Muffler screw | 54 | Oil pump cover |
| 10 | Screw M5×20 | 55 | Oil pump |
| | Spark plug | 56 | Oil spray tube 3×6.5×75 |
| 11 12 | Gasket for intake pipe | 57 | Worm washer 10×18×1 |
| | | | Oil supply tube 3×6.5×68 |
| 13 | Intake pipe Gasket for carburettor | 58 | |
| 14 | | 59 | Oil tube circlip |
| 15 | Cylinder gasket | 60 | Oil tube joint |
| 16 | Piston ring | 61 | Oil nozzle |
| 17 | Piston pin | 62 | Oil filter screen |
| 18 | Piston pin circlip | 63 | Oil spray nozzle |
| 19 | Piston | | |
| 20 | Anti-friction washer | | |
| 21 | Needle bearing 10×14×11 | | |
| 22 | Crankshaft | | |
| 23 | Semicircular key 3×3.5×10 | | |
| 24 | Left crankcase | | |
| 25 | Ball bearing 6201 | | |
| 26 | Crankcase gasket | | |
| 27 | Pin 3×9 | | |
| 28 | Right crankcase | | |
| 29 | Circlip for hole 32 | | |
| 30 | Oil seal12×32×5.5 | | |
| 31 | Screw M5×30 | | |
| 32 | Bolt AYM8×26 | | |
| 33 | Spiked bumper | | |
| 34 | Screw M5×12 | | |
| 35 | Chain catcher | | |
| 36 | Chain catcher screw | | |
| 37 | Oil port cover | | |
| 38 | Screw M4×10 | | |
| 39 | Oil seal12×22×7 | | |
| 40 | Igniter | | |
| 41 | Screw M4×14 | | |
| 42 | Spring washer 4 | | |
| 43 | Interrupting wire | | |
| 44 | Nut M8×1 | | |
| 45 | Magnetor | | |
| | agc.o. | | |

8.EXPLODED VIEW WITH PARTS LIST (ENCLOSER UNIT)



8.EXPLODED VIEW WITH PARTS LIST (ENCLOSER UNIT)

| Part No. | Description | Part No. | Description | Part No. | Description |
|----------|-------------------------|----------|----------------------------|----------|------------------------|
| 1 | Clutch cover assembly | 46 | Starter rope | 91 | Vent tube 3.5×6.5×72 |
| 2 | Screw M5×40 | 47 | Rope roll | 92 | Tapping screw ST4.2×14 |
| 3 | Pipe bushing 5×6.3×30 | 48 | Bottom coil spring cover | 93 | Fuel pump tube |
| 4 | Bushing 6.3×9×15 | 49 | Bottom coil spring | 94 | Primer bulb |
| 5 | Front handle guard | 50 | Starter handle | 95 | Air intake pipe |
| 6 | Heavy block | 51 | Jacket | 96 | Carburettor screw |
| 7 | Heavy block spring | 52 | Starter cover | 97 | Carburettor |
| 8 | Torsion rod spring | 53 | Tapping screw ST4.8×19 | | |
| 9 | Washer 5.2×20×1.2 | 54 | Tapping screw ST4.8×25 | | |
| 10 | Nut M5 | 55 | Front handle | | |
| 11 | Spring base | 56 | Torsion rod spring cover | | |
| 12 | Support spring | 57 | Left anti-dust cover | | |
| 13 | Tensioner cover | 58 | Spiked bolt | | |
| 14 | Pin 3×14 | 59 | Left absorber | | |
| 15 | Main lever | 60 | Screw M5×14 | | |
| 16 | Secondary lever | 61 | Engine base | | |
| 17 | Pin 3×9 | 62 | Front handle spring | | |
| 18 | Brake connect rod | 63 | Right anti-dust cover | | |
| 19 | Brake spring | 64 | Right absorber | | |
| 20 | Brake strap | 65 | Fuel supply assembly | | |
| 21 | Tapping screw ST4.2×9.5 | 66 | Fuel supply tube | | |
| 22 | Brake spring cover | 67 | Scavenge pipe | | |
| 23 | Chain tension screw | 68 | Fuel tube root | | |
| 24 | Chain tension block | 69 | Weight block | | |
| 25 | Chain tension gear | 70 | Fuel filter | | |
| 26 | Clutch cover | 71 | Rear handle | | |
| 27 | Nut M8 | 72 | Rear handle spring | | |
| 28 | Pin 3×31 | 73 | Fuel tank cap assembly | | |
| 29 | Lock lever | 74 | Retainer | | |
| 30 | Air filter cover | 75 | 0 ring 24.7×3.65 | | |
| 31 | Air filter lock nut | 76 | Fuel tank cap | | |
| 32 | Air filter | 77 | Oil tank cap assembly | | |
| 33 | Air flow guide cover | 78 | 0 ring 20×3.1 | | |
| 34 | Choke knob | 79 | Oil tank cap | | |
| 35 | Cushion for choke knob | 80 | Ground wire | | |
| 36 | Anti-dust shield | 81 | Switch | | |
| 37 | Cylinder shield | 82 | Throttle trigger lock-out | | |
| 38 | Anti-freeze block | 83 | Trigger torsion rod spring | | |
| 39 | Anti-vibration cushion | 84 | Throttle trigger | | |
| 40 | Tapping screw ST4.8×16 | 85 | Throttle rod | | |
| 41 | Starter assembly | 86 | Pin 5×24 | | |
| 42 | Tapping screw ST4.8×13 | 87 | Vent valve seat | | |
| 43 | Plate washer 5 | 88 | Vent valve assembly | | |
| 44 | Starter ratchet | 89 | Rear handle cover | | |
| 45 | Top coil spring | 90 | Circlip for oil nozzle | | |



EU/EC Declaration of conformity Déclaration UE/CE de conformité DECLARACIÓN CE / UE DE CONFORMIDAD Declaração CE/UE de conformidade



Product Model|Modèle du produit|Modelo de producto|Modelo do produto|

840276

Name and address of the manufacturer or his authorised representative|Nom et adresse du fabricant ou de son mandataire|Nombre y dirección del fabricante o de su representante autorizado|Nome e endereco do fabricante ou do seu representante autorizadol

ADEO Services, 135 Rue Sadi Carnot - CS 00001 59790 RONCHIN - France

This declaration of conformity is issued under the sole responsibility of the manufactureril a présente déclaration de conformité est établie sous la seule responsabilité du fabricantil a presente declaración de conformidad se expide bajo la exclusiva responsabilidad del fabricante Esta declaração de conformidade é emitida sob a exclusiva responsabilidade do fabricante.

Object of the declaration|Objet de la déclaration|Objeto de la declaración|Objeto da declaração|

Product Type - Description|Type de produit - Description|Tipo de producto |Tipo de producto |

Product Reference Référence produit Referencia del producto Referência

do produto:

Product Brand|Marque Produit|Producto de marca|Marca do produto|

Serial number coding or batch number|Codification du numéro de série ou de lot/Codificación del número de serie/Codificação do número de série/

Petrol Chain Saw

STERWINS

840276 - EAN Code: 3276000696452

Industrial Type Design Reference: PCS2-35.31

SN SSSSS XX DDMMYY nn PPPPPP (SN: Serial No., SSSSSS: Supplier code, XX : Factory ID, DDMMYY: Production date, nn: number of version of product,

PPPPP : Incremental number)

The object of the declaration described above is in conformity with the relevant Union harmonization legislation|L'objet de la déclaration décrit ci-dessus est conforme à la législation d'harmonisation de l'union applicable|El objeto de la declaración descrita anteriormente es conforme a la legislación de armonización pertinente de la Unión() objeto da declaração acima conformité est déclarée/[Referencias a las normas armonizadas referencia al documento/Quando aplicável *o norme e número descrita está em conformidade com a legislação de harmonização da União pertinentes utilizadas, o referencias a las específicaciones respecto do laboratório notificado que emitiu a certificação e a aplicável:

references to the specifications in relation to which conformity is declared Références des normes harmonisées pertinente appliquées ou des spécifications par rapport auxquelles la a las cuales se declara la conformidad|Referências às normas harmonizadas pertinentes utilizadas ou referências às especificações para as quais a conformidade é declarada|

When applicable, the name and number of notified body numberil e cas échéant, le nom et le numéro de l'organisme notifié|Cuando corresponda * el nombre y número de laboratorio notificado que haya emitido la certificación y la referência ao documento

2006 42 EC MACHINE

machinery|Machines|máquinas |máquinas|

EN ISO 11681-1:2022 EN ISO 11681-1: 2011 Certificate: MD-295 released by SGS Fimko Ltd. Takomotie 8.00380 HELSINKI, Finland NB number:0598

2014_30_EU_EMC

Electromagnetic compatibility/compatibilité

électromagnétique|compatibilidad electromagnética |compatibilidade EN ISO 14982:2009

eletromagnética |

2011_65_EU_RoHS

Restriction of hazardous substances in electrical products|Restriction des substances dangereuses dans les produits électriques|Restricción IEC 62321-7-1:2015

substâncias perigosas em equipamentos elétricos|

(EU)2015/863 amending Directive 2011/65/EU IEC 62321-4:2013

IEC 62321-5:2013 IEC 62321-7-2:2017 EN ISO 17075-1-2017 IEC 62321-8:2017

EN IEC 63000:2018

2000/14/EC, Annex V & 2005/88/EC

2000_14_EC_NOISE

noise emission| émissions sonores|emisiones sonoras |emissões

EN ISO 22868:2021 ISO 9207:1995 EN ISO 3744:1995 EN ISO 3744:2010

Measured sound power level:110.86dB(A), Guaranteed sound power level:114dB(A)

Compiled, signed by and on behalf of Compilé, signé par et au nom de|Compilado, firmado por y en nombre de|Compilado, assinado por e em nome del

Eric LEMOINE

International Project Quality Leader

Place and date of issue|Date et lieu d'établissement|Lugar y fecha de expedición|Local e data de emissão|

Ronchin France





DICHIARAZIONE DI CONFORMITÀ CE / UE DEKLARACJA ZGODNOŚCI WE / UE ΔΗΛΩΣΗ ΣΥΜΜΟΡΦΩΣΗΣ ΕΚ / ΕΕ **DECLARATIA CE / UE DE CONFORMITATE**



Modello di prodotto/prodotto/Model produktu/produkt/Moντέλο προϊόντος/Προϊόν: (Modelul de produs/produsul:

840276

La presente dichiarazione di conformità è rilasciata sotto la responsabilità esclusiva del fabbricante|Niniejsza deklaracja zgodności wydana zostaje na wyłączną odpowiedzialność producenta. |Eπωνυμία και διεύθυνση του κατασκευαστή ή του εξουσιοδοτημένου αντιπροσώπου του Denumirea si adresa producătorului sau a reprezentantului său autorizat:

ADEO Services, 135 Rue Sadi Carnot - CS 00001 59790 RONCHIN - France

La presente dichiarazione di conformità è rilasciata sotto la responsabilità esclusiva del fabbricante|Niniejsza deklaracja zgodności wydana zostaje na wyłączną odpowiedzialność producenta.|Η παρούσα δήλωση συμμόρφωσης εκδίδεται με αποκλειστική ευθύνη του κατασκευαστή[Declarația de conformitate este emisă pe răspunderea exclusivă a producătorului]

Objeto de la declaración|Przedmiot deklaracji|Στόχος της δήλωσης|Objectul declaraţiei|

Tipologia di prodotto|Rodzaj produktu|Τύπος Προϊόντος|Tip produs| Petrol Chain Saw

Riferimento del prodotto|Referencje produktu|Αναφορά προϊόντος|Referință 840276 - EAN Code: 3276000696452

produsl

Industrial Type Design Reference: PCS2-35.31

Marca del prodotto|Marka produktu|Μάρκα προϊόντος|Marcă a produsului:| STERWINS

Codifica del numero di serie|Kodowanie numeru seryjnego|Κωδικοποίηση σειρισκού αριθυρύ/Cod de numere de seriel

SN SSSSS XX DDMMYY nn PPPPPP (SN: Serial No., SSSSSS: Supplier code, XX : Factory ID, DDMMYY: Production date, nn: number of version of product.

PPPPP : Incremental number)

L'oggetto della dichiarazione di cui sopra è conforme alla pertinente normativa di armonizzazione dell'Unione[Wymieniony powyżej przedmiot niniejszej deklaracji jest zgodny z odnośnymi wymaganiami unijnego prawodawstwa harmonizacyjnego[Ο στόχος της δήλωσης που περιγράφεται παραπάνω είναι σύμφωνος με τη σχετική ενωσιακή νομοθεσία εναρμόνισης:[Obiectul declaraţiei descris mai sus este în conformitate cu legislatia comunitară relevantă de armonizare a Uniuniil

Riferimenti alle pertinenti norme armonizzate utilizzate o alle specifiche in relazione alle quali è dichiarata la nformità|Odwołania do odnośnych norm zharmonizo które zastosowano, lub do specyfikacji, w odniesieniu do których deklarowana jest zgodność:|Μνεία των σχετικών εναρμονισμένων προτύπων που χρησιμοποιούνται ή μνεία των προδιαγραφών σε σχέση με τις οποίες δηλώνεται η συμμόρφωση:|Referințele standardelor armonizate relevante folosite sau referințele specificatiilor în legătură cu care se declară conformitatea:

Dove applicabile * il nome e il numero del laboratorio notificato che ha rilasciato la certificazione e il riferimento al documento|W stosownych przypadkach * notyfikowana nazwa i numer laboratorium, które wydało certyfikat oraz odniesienie do dokumentu|Όπου ισχύει * το γνωστοποιημένο όνομα και τον αριθμό του εργαστηρίου που εξέδωσε την πιστοποίηση και την αναφορά στο έγγραφο|Unde este cazul * numele şi numărul de laborator notificat care a eliberat certificarea şi trimiterea la documenti

EN ISO 11681-1:2022 EN ISO 11681-1: 2011 Certificate: MD-295 released by SGS Fimko Ltd. Takomotie 8.00380 HELSINKI, Finland NB number:0598

2014_30_EU_EMC

2006 42 EC MACHINE

compatibilità elettromagnetica|kompatybilności elektromagnetycznej [ηλεκτρομαγνητική συμβατότητα|compatibilitatea electromagneticā]

macchine|maszyn| σχετικά με τα μηχανήματα|echipamentele tehnice|

2011_65_EU_RoHS

zulijos_cu_nons Restrizione di sostanze pericolose nelle apparecchiature elettriche[Ograniczenie niebezpiecznych substancji w sprzęcie elektrycznym|Περιορισμός επικίνδυνων ουσιών σε ηλεκτρικό εξοπλισμό[Restricţionarea substanţelor periculoase în echipan electrice

(EU)2015/863 amending Directive 2011/65/EU IEC 62321-4:2013

IEC 62321-5:2013 IEC 62321-6:2015 IEC 62321-7-1:2015 IEC 62321-7-2:2017 EN ISO 17075-1-2017 IEC 62321-8:2017

EN IEC 63000:2018

2000/14/EC, Annex V & 2005/88/EC

2000_14_EC_NOISE 'emissione acustica|emisja akustyczna|ακουστική εκπομπή|emisie

EN ISO 22868:2021 ISO 9207:1995 EN ISO 3744:1995 EN ISO 3744:2010

Measured sound power level:110.86dB(A), Guaranteed sound power level:114dB(A)

Compilato, firmato in vece e per conto dil Opracowano, podpisano w niu|Συντάχθηκε, υπογραφή για και εξ ονόματος|Compilat, semnat de şi în numele

International Project Quality Leader

Luogo e data del rilascio|Data wydania i miejsce|Τόπος και ημερομηνία έκδοσης||

Ronchin France





EU/EC Declaration of conformity Déclaration UE/CE de conformité DECLARACIÓN CE / UE DE CONFORMIDAD Declaração CE/UE de conformidade



Product Model[Modèle du produit|Modelo de producto|Modelo do produto|

840277

Name and address of the manufacturer or his authorised representative|Nom et adresse du fabricant ou de son mandataire|Nombre y dirección del fabricante o de su representante autorizado|Nome e endereco do fabricante ou do seu representante autorizadol

ADEO Services, 135 Rue Sadi Carnot - CS 00001 59790 RONCHIN - France

This declaration of conformity is issued under the sole responsibility of the manufactureril a présente déclaration de conformité est établie sous la seule responsabilité du fabricantil a presente declaración de conformidad se expide bajo la exclusiva responsabilidad del fabricante Esta declaração de conformidade é emitida sob a exclusiva responsabilidade do fabricante.

Object of the declaration|Objet de la déclaration|Objeto de la declaración|Objeto da declaração|

Product Type - Description|Type de produit - Description|Tipo de producto |Tipo de producto |

Product Reference Référence produit Referencia del producto Referência

do produto:

Product Brand|Marque Produit|Producto de marca|Marca do produto|

Serial number coding or batch number|Codification du numéro de série ou de lot/Codificación del número de serie/Codificação do número de série/

petrol chain saw

STERWINS

840277 - EAN Code: 3276000696445

Industrial Type Design Reference: PCS2-40.31

SN SSSSS XX DDMMYY nn PPPPPP (SN: Serial No., SSSSSS: Supplier code, XX : Factory ID, DDMMYY: Production date, nn: number of version of product,

PPPPP : Incremental number)

The object of the declaration described above is in conformity with the relevant Union harmonization legislation|L'objet de la déclaration décrit ci-dessus est conforme à la législation d'harmonisation de l'union applicable|El objeto de la declaración descrita anteriormente es conforme a la legislación de armonización pertinente de la Unión() objeto da declaração acima conformité est déclarée/[Referencias a las normas armonizadas referencia al documento/Quando aplicável *o nome e número descrita está em conformidade com a legislação de harmonização da União pertinentes utilizadas, o referencias a las específicaciones respecto do laboratório notificado que emitiu a certificação e a aplicável:

references to the specifications in relation to which conformity is declared Références des normes harmonisées pertinente appliquées ou des spécifications par rapport auxquelles la a las cuales se declara la conformidad|Referências às normas harmonizadas pertinentes utilizadas ou referências às especificações para as quais a conformidade é declarada|

When applicable, the name and number of notified body numberil e cas échéant, le nom et le numéro de l'organisme notifié|Cuando corresponda * el nombre y número de laboratorio notificado que haya emitido la certificación y la referência ao documento

2006 42 EC MACHINE

machinery|Machines|máquinas |máquinas|

EN ISO 11681-1:2022 EN ISO 11681-1: 2011 Certificate: MD-295 released by SGS Fimko Ltd. Takomotie 8.00380 HELSINKI, Finland

NB number:0598

2014_30_EU_EMC

Electromagnetic compatibility/compatibilité

électromagnétique|compatibilidad electromagnética |compatibilidade EN ISO 14982:2009

eletromagnética |

2011_65_EU_RoHS

Restriction of hazardous substances in electrical products|Restriction des substances dangereuses dans les produits électriques|Restricción IEC 62321-7-1:2015

substâncias perigosas em equipamentos elétricos!

(EU)2015/863 amending Directive 2011/65/EU IEC 62321-4:2013

IEC 62321-5:2013 IEC 62321-7-2:2017 EN ISO 17075-1-2017 IEC 62321-8:2017

EN IEC 63000:2018

2000/14/EC, Annex V & 2005/88/EC

2000_14_EC_NOISE

noise emission| émissions sonores|emisiones sonoras |emissões

EN ISO 22868:2021 ISO 9207:1995 EN ISO 3744:1995 EN ISO 3744:2010

Measured sound power level:110.76dB(A), Guaranteed sound power level:114dB(A)

Compiled, signed by and on behalf of Compilé, signé par et au nom de|Compilado, firmado por y en nombre de|Compilado, assinado por e em nome del

Eric LEMOINE

International Project Quality Leader

Place and date of issue|Date et lieu d'établissement|Lugar y fecha de expedición|Local e data de emissão|

Ronchin France





DICHIARAZIONE DI CONFORMITÀ CE / UE DEKLARACJA ZGODNOŚCI WE / UE ΔΗΛΩΣΗ ΣΥΜΜΟΡΦΩΣΗΣ ΕΚ / ΕΕ DECLARAȚIA CE / UE DE CONFORMITATE



Modello di prodotto/prodotto/Model produktu/produkt/Moντέλο προϊόντος/Προϊόν: (Modelul de produs/produsul:

840277

La presente dichiarazione di conformità è rilasciata sotto la responsabilità esclusiva del fabbricante|Niniejsza deklaracja zgodności wydana zostaje na wyłączną odpowiedzialność producenta. |Eπωνυμία και διεύθυνση του κατασκευαστή ή του εξουσιοδοτημένου αντιπροσώπου του Denumirea si adresa producătorului sau a reprezentantului său autorizat:

ADEO Services, 135 Rue Sadi Carnot - CS 00001 59790 RONCHIN - France

La presente dichiarazione di conformità è rilasciata sotto la responsabilità esclusiva del fabbricante|Niniejsza deklaracja zgodności wydana zostaje na wyłączną odpowiedzialność producenta.|Η παρούσα δήλωση συμμόρφωσης εκδίδεται με αποκλειστική ευθύνη του κατασκευαστή[Declarația de conformitate este emisă pe răspunderea exclusivă a producătorului]

Objeto de la declaración|Przedmiot deklaracji|Στόχος της δήλωσης|Objectul declaraţiei|

Tipologia di prodotto|Rodzaj produktu|Τύπος Προϊόντος|Tip produs| petrol chain saw

Riferimento del prodotto|Referencje produktu|Αναφορά προϊόντος|Referintä 840277 - EAN Code: 3276000696445

produsl

Industrial Type Design Reference: PCS2-40.31

Marca del prodotto|Marka produktu|Μάρκα προϊόντος|Marcă a produsului:| STERWINS

Codifica del numero di serie|Kodowanie numeru seryjnego|Κωδικοποίηση σειρισκού αριθυρύ/Cod de numere de seriel

SN SSSSS XX DDMMYY nn PPPPPP (SN: Serial No., SSSSSS: Supplier code, XX: Factory ID, DDMMYY: Production date, nn: number of version of product,

PPPPP : Incremental number)

L'oggetto della dichiarazione di cui sopra è conforme alla pertinente normativa di armonizzazione dell'Unione[Wymieniony powyżej przedmiot niniejszej deklaracji jest zgodny z odnośnymi wymaganiami unijnego prawodawstwa harmonizacyjnego[Ο στόχος της δήλωσης που περιγράφεται παραπάνω είναι σύμφωνος με τη σχετική ενωσιακή νομοθεσία εναρμόνισης:[Obiectul declaraţiei descris mai sus este în conformitate cu legislatia comunitară relevantă de armonizare a Uniuniil

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2006 42 EC MACHINE macchine|maszyn| σχετικά με τα μηχανήματα|echipamentele tehnice|

EN ISO 11681-1:2022 EN ISO 11681-1: 2011 Certificate: MD-295 released by SGS Fimko Ltd. Takomotie 8.00380 HELSINKI, Finland NB number:0598

2014_30_EU_EMC

compatibilità elettromagnetica|kompatybilności elektromagnetycznej [ηλεκτρομαγνητική συμβατότητα|compatibilitatea electromagneticā]

2011_65_EU_RoHS

zulijos_cu_nons Restrizione di sostanze pericolose nelle apparecchiature elettriche[Ograniczenie niebezpiecznych substancji w sprzęcie elektrycznym|Περιορισμός επικίνδυνων ουσιών σε ηλεκτρικό εξοπλισμό[Restricţionarea substanţelor periculoase în echipan electrice

(EU)2015/863 amending Directive 2011/65/EU

IEC 62321-4:2013 IEC 62321-5:2013

IEC 62321-6:2015 IEC 62321-7-1:2015 IEC 62321-7-2:2017 EN ISO 17075-1-2017

IEC 62321-8:2017 EN IEC 63000:2018

2000/14/EC, Annex V & 2005/88/EC

EN ISO 22868:2021 ISO 9207:1995 EN ISO 3744:1995 EN ISO 3744:2010

Measured sound power level:110.76dB(A), Guaranteed sound power level:114dB(A)

2000_14_EC_NOISE 'emissione acustica|emisja akustyczna|ακουστική εκπομπή|emisie

Compilato, firmato in vece e per conto dil Opracowano, podpisano w niu|Συντάχθηκε, υπογραφή για και εξ ονόματος|Compilat, semnat de şi în numele

International Project Quality Leader

Luogo e data del rilascio|Data wydania i miejsce|Τόπος και ημερομηνία έκδοσης||

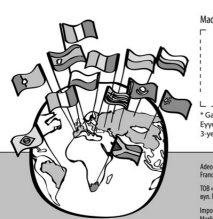
Ronchin France





Ce produit se recycle, s'il n'est plus utilisable déposez-le en déchèterie. Notice à trier. Pour en savoir plus : www.quefairedemesdechets.fr

- Ge produit est recyclable. S'il ne peut plus être utilisé, veuillez l'apporter dans un centre de recyclage de déchets.
- Este producto es reciclable. Si ya no se puede usar, llévelo a un centro de reciclaje de residuos.
- Este produto é reciclável. Se deixar de o utilizar, entregue-o num centro de reciclagem de resíduos.
- Questo prodotto può essere riciclato. Se deve essere smaltito, portalo presso un centro de reciclaggio.
- Αυτό το προϊόν είναι ανακυκλώσιμο. Εάν δεν μπορεί πλέον να χρησιμοποιηθεί, μεταφέρετε την οε κάποιο κέντρο ανακύκλωσης απορριμμάτων.
- Ten produkt poddawany jest recyklingowi, kiedy przestaje być użyteczny należy dostarczyć go do punktu zbiórki odpadów.
- Щей продукт може перероблятися. Якщо воно більше не с придатне для використування, здайте його в утилізаційний центр.
- Aceast produs este reciclabil. Dacă nu mai poate ti folosit, vă rugăm să il aduceti într-un centru de reciclare a deseurilor.
- This product is recyclable. If it cannot be used anymore, please take it to waste recycling centre.





* Garantie 3 ans / 3 años de garantía / Garantia de 3 anos / Garanzia 3 anni / Εγγύηση 3 ετών / Gwarancja 3-letnia / Гарантія 3 років / Garanţie 3 ani / 3-year guarantee

Adeo Services - 135, rue Sadi Carnot - CS 00001 59790 - RONCHIN-France

ТОВ «Леруа Мерлен Україна», вул. Полярна 17а, м. Київ 04201, Україна

Imported by Adeo South Africa (PTY) LTD T/A Leroy Merlin Leroy Merlin Greenstone Store Corner Blackrock Street and Stoneridge Drive, Greenstone Park Ext 2, Edenvale, 1610 Johannesburg, Gauteng, South Africa