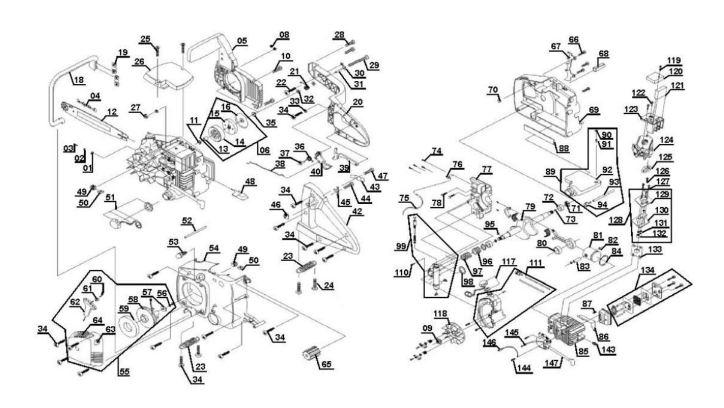
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Artikel-Nr.: 4501490 Ident-Nr.: 01011



Komponenten / Ersatzteile									
Position	Artikel-Nr.	Beschreibung	Position	Artikel-Nr.	Beschreibung				
1	450149001003	NUT, BAR ADJUSTING	14	450149001010	Kettenrad				
2	450149001004	E RING, RETAINING	15	450149001011	Kupplung				
3	450149001005	REVIES SCREW	16	450149001012	PLATE,DUST				
4	4500136	18/"chain	18	450149001015	HANDLE ,FRONT				
5	450149001007	Kettenbremshebel	19	450149001016	NUT,SQUARE				
6	450149001008	Kupplung	20	450149001018	HANDLE,RIGHT REAR				
9	450149001147	NUT	22	450149001020	SCREW				
13	450149001009	BEARING	23	450149001021	SPRING				

Komponenten / Ersatzteile

Position

Artikel-Nr.

4500135

Beschreibung

bar 45cm f. MKS 38/45

-		
Position 27	Artikel-Nr. 450149001025	Beschreibung NUT,HX LOCK
34	450149001032	SCREW
36	450149001034	SPRING,TORSIONAL
39	450149001037	LATCH,THROTTLE
40	450149001038	TRIGGER,THROTTLE
42	450149001040	HANDLE,LEFT-REAR
49	450149001047	RETAINER, NUT
50	450149001048	NUT,SQUARE
51	450149001049	Öldeckel komplett
53	450149001051	PRIMER,REMOTE
54	450149001052	HOUSING (L)
55	450149001053	Seilzugstarter
58	450149001056	DRUM
59	450149001057	SPRING ASY STARTER
60	450149001058	Seil für Starter
62	450149001060	HANDLE,STARTER
65	450149001063	ISOLATOR,RUBBER
66	450149001064	SCREW für Krallenanschlag
69	450149001067	HOUSING,RIGHT
79	450149001077	Kurbelwelle
81	450149001079	PISTO,MACH
82	450149001080	RING,SNAP INT
84	450149001082	RING, PISTON
85	450149001083	CYLINDER
89	450149001087	Tank
90	450149001088	FILTER, FOAM
92	450149001090	OIL TANK
95	450149001093	KEY,FLYWHEEL
99	450149001097	Ölpumpe komplett
111	450149001109	Tank komplett
117	450149001115	Tankdeckel
118	450149001116	Lüfterrad
121	450149001119	FILTER,AIR
122	450149001120	SCREW
124	450149001122	CARBURETOR
125		
	450149001123	GASKET,CARBURETOR
131	450149001129	NUT
134	450149001132	Auspuff
0	450149001002	tappet
0	450149001001	spark-plug connector

18/"chain für MKS 38/45, MKS 42/45 Artikel-Nr.: 4500136 Ident-Nr.: 01011

Komponenten / Ersatzteile

Position Artikel-Nr. Beschreibung 0 4500136 18/"chain

Operating Instructions Petrol Chain Saw



Œ

Art.-No.: 947239

9096-310176

45.014.96 I.-No.: 01014 SCS **38/45**

GB GENERAL SAFETY RULES

Meaning of symbols marked on the product

i	Read the user manual before using the machine	0	Wear dust mask to protect against dust
0	Wear safety goggles to protect your eyes	0	Wear glove to protect your hands
0	Wear ear protector to protect against noise	0	Wear safety boots to protect your feet

WARNING! When using petrol tools, basic safety precautions, including the following, should always be followed to reduce the risk of serious personal injury and/or damage to the unit.

Read all these instructions before operating this product and save these instructions

- DO NOT operate a chain saw with one hand! Serious injury to the operator, helpers, bystanders, or any combination of these persons may occur A chain saw is intended for two-handed use.
- DO NOT operate a chain saw when you are fatigued. Use safety footwear, snug-fitting clothing, protective gloves, and eye, hearing and head protection devices.
- devices.

 Use caution when handling fuel. Move the chain saw at least 10 feet (3m) from the fuelling point before starting the engine.

 DO NOT allow other persons to be near when starting or cutting with the chain saw. Keep bystanders and animals out of the work area.

 DO NOT start cutting until you have a clear work area, secure footing, and a planned retreat path from the falling tree.
- the falling tree

- the falling tree.
 Keep all parts of your body away from the saw chain when the engine is running.
 Before you start the engine, make sure that the saw chain is not in contact with anything.
 Carry the chain saw with the engine stopped, the guide bar and saw chain to the rear, and the muffler away from your body.
 DO NOT operate a chain saw that is damaged, improperly adjusted, or not completely and securely assembled. Be sure that the saw chain stops moving when the throttle control trigger is released.
 Shut off the engine before setting the chain saw down.
- down.

 Use extreme caution when cutting small size brush and saplings because slender material may catch the saw chain and be whipped toward you or pull you off balance.
- When cutting a limb that is under tension, be alert for springback so that you will not be struck when the tension in the wood fibers is released.
- Keep the handles dry, clean, and free of oil or fuel
- Operate the chain saw only in well-ventilated areas. DO NOT operate a chain saw in a tree unless you have been specifically trained to do so.
- All chain saw service, other than the items listed in the user manual safety and maintenance instructions, should be performed by competent chain saw service
- personnel. When transporting your chain saw, use the appropriate guide bar scabbard. DO NOT operate your chain saw near or around flammable liquids or gases whether in or out of doors. An explosion and/or fire may result.

- 20. Do not fuel tank, oil or lubrication when the engine of
- Do not rule tains, oil or lubrication when the engine or chain saw is running.

 21. USE THE RIGHT TOOL: Cut wood only. Do not use the chain saw for purposes for which it was not intended. For example, do not use the chain saw for cutting plastic, masonry, or nonbuilding materials.

cutting plastic, masonry, or nonbuilding materials.

NOTE: This appendix is intended primarily for the consumer or occasional user. These models are intended for infrequent use by homeowners, , and for general applications such as clearing, pruning, cutting firewood, etc. They are not intended for prolonged use. If the intended use involves prolonged periods of operation, this may cause circulatory problems in the user's hands due to vibration. It may be appropriate to use a saw having an anti-vibration feature such as the models covered in this manual with the suffix Anti-Vibration.

KICKBACK SAFETY PRECAUTIONS

KICKBACK SAFEIY PHECAUTIONS

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. If the bar tip contacts, it 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 map yush 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. Do not rely exclusively upon the safety devices bull tinto your saw. As chain saw user, you should take several steps to keep your cutting jobs free from accident or injury.

1. With a basic understanding of kickback, you can reduce or eliminate the element of surprise. Sudden surprise contributes to accidents.

2. Keep a good firm grip on the saw with both hands,

- surprise contributes to accidents. Keep a good firm grip on the saw with both hands, the right hand on the rear handle, and the left hand on the front handle, when the engine is running. Use a firm grip with thumbs and fingers encircling the chain saw handles. A firm grip will help you reduce kickback and maintain control of the saw. Don't let go. Make sure that the area in which you are cutting is free from obstructions. Do not let the nose of the guide bar contact a log, branch, or any other obstruction which could be hit while you are operating the saw.

- saw.

 Cut at high engine speeds.

 Do not overreach or cut above shoulder height.

 Follow manufacturer's sharpening and maintenance instructions for the saw chain.

 Only use replacement bars and chains specified by the manufacturer or the equivalent.

NOTE: Low-kickback saw chain is chain that has met the kickback performance.

IMPORTANT SAFETY

Your Sovereign Chain Saw is provided with a safety label located on the chain brake lever/hand guard. This label, along with the safety instructions on these pages, should be carefully read before attempting to operate this unit.

HOW TO READ SYMBOLS AND COLORS (FIG. 1)



WARNING: RED Used to warn that an unsafe procedure should not be performed.

GREEN RECOMMENDED

Recommended cutting procedure



- WARNING

 1. Beware of kick back.

 2. Do not attempt to hold saw with one hand.

 3. Avoid bar nose contact.
- RECOMMENDED
 4. Hold Saw properly with both hands.

DANGER! BEWARE OF KICKBACK!



Fig. 2A



BEWARE OF:

ROTATIONAL KICKBACK (Fig. 2A)

A = Kickback path A = Kickback reaction zone B = Solid objects C = Push

KICKBACK may occur when the NOSE or TIP of the guide bar touches an object, or when 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 toward the operator.

PINCHING the saw chain along the BOTTOM of the guide bar may PULL the saw forward away from the operator. PINCHING the saw chain along the TOP of the guide bar may PUSH the guide bar may PUSH the guide bar may PUSH the guide bar rapidly back toward the operator.

Any of these reactions may cause you to lose control of

Any of these reactions may cause you to lose control of the saw, which could result in serious personal injury.

SPECIFICATIONS

Engine Displacement
Fuel Consumption
ow Kick-back Chain type
Type of Guide BarSD (920-50R)

GENERAL INFORMATION

- Guide Bar
- Saw chain
- Saw Chain Adjustment Screw
- Spark Arrester Screen Chain Brake Lever / Hand Guard
- Front Handle
- Starter Handle

- 8. Spark Plug
 9. Air Cleaner Cover
 10. Stop Switch
 11. Safety Trigger
 12. Oil Tank cap
 13. Starter Cover
 14. Evel Took
- 14. Fuel Tank Cap
- 15. Rear Handle / Boot Loop
- Throttle Latch
- 17. Chock Lever 18. Bar Retaining Nuts

- Throttle Trigger
 Chain Catcher
 Muffler Shield / Clutch Cover
- 22. SPIKED BUMER
- 23. Guide Bar Cover

SAFETY FEATURES

Numbers preceding the descriptions correspond with the numbers on preceding page to help you locate the safety

- 2 LOW KICKBACK SAW CHAIN helps significantly reduce kickback, or the intensity of kickback, due to specially designed depth gauges and guard links.
- 4 SPARK ARRESTER SCREEN retains carbon and other flammable particles over 0.023 inches (0.6mm) in size from engine exhaust flow. Compliance with local, state and federal laws and/or regulations gov-eming the use of a spark arrester screen is the user's responsibility. See Safety Precautions for additional information.
- 5 CHAIN BRAKE LEVER / HAND GUARD protects the operator's left hand in the event it slips off the front handle while saw is running.
- 5 CHAIN BRAKE is a safety feature designed to reduce the possibility of injury due to kickback by stopping a moving saw chain in milliseconds. It is activated by the CHAIN BRAKE lever.
- 10 STOP SWITCH immediately stops the engine when

- tripped. Stop switch must be pushed to ON position to start or restart engine.
- SAFETY TRIGGER prevents accidental acceleration of the engine. Throttle trigger (19) cannot be squeezed unless the safety latch is depressed.
- 20 CHAIN CATCHER reduces the danger of injury in the event saw chain breaks or derails during operation. The chain catcher is designed to intercept a whipping chain.
- 21 MUFFLER SHIELD / CLUTCH COVER helps prevent hands and combustible materials from making contact with a hot muffler.
- 22 SPIKE BUMPERThe spiked bumper is used for your personal safety and ease of cutting. Spiked bumper will increase your stability while performing tradical writing. vertical cutting.

NOTE: Study your saw and be familiar with its parts.

ASSEMBLY INSTRUCTIONS

TOOLS FOR ASSEMBLY
You will need these tools to assemble your chain saw:
 Combination wrench-screwdriver (contained in your user's kit).

- Heavy duty work gloves (user supplied).
- ASSEMBLY REQUIREMENTS



WARNING: DO NOT start saw engine until unit is properly prepared.

Your new chain saw will require adjustment of chain, filling the fuel tank with correct fuel mixture and filling the oil tank with lubricating oil before the unit is ready for

operation. Read the entire user manual before attempting to operate your unit. Pay particular attention to all safety precautions.

precautions.

Your user manual is both a reference guide and hand-book provided to furnish you with general information to assemble, operate and maintain your saw.

GUIDE BAR / SAW CHAIN / CLUTCH COVER INSTALLATION



WARNING: Always wear protective gloves when handling chain.

TO INSTALL GUIDE BAR

To ensure the bar and chair receive oil, ONLY USE THE ORIGINAL STYLE BAR with the oil passage hole (A) as illustrated above (Fig. 3A).

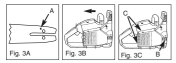
Make sure the Chain brake lever is pulled back into the DISENGAGED position (Fig. 3B).

- Remove the 2 bar retaining nuts (B). Loosen the 2 screws at the rear of the clutch cover (C). Remove the cover (Fig. 3C).
- the cover (Fig. 3C).

 Using a screwdriver, run the adjustment screw (D)

 COUNTERCLOCKWISE until the TANG (F) (projecting prong) is to the end of its travel toward the clutch drum and sprocket (Fig. 3D).

 Place the slotted end of the guide bar over the 2 bar bolts (F). Position the bar so that the adjustment TANG fits into the lower hole (G) on the guide bar (Fig. 3E).







TO INSTALL SAW CHAIN:

TO INSTALL SAW CHAIN:

1. Spread chain out in a loop with cutting edges (A) pointing CLOCKWISE around loop (Fig. 4A).

2. Slip the chain around the sprocket (B) behind the clutch (C). Make sure the links fit between the sprocket teeth (Fig. 4B).

3. Guide the drive links into the groove (D) and around the end of the bar (Fig. 4B).

NOTE: The saw chain may droop slightly on the lower part of bar. This is normal.

4. Install the clutch cover and tighten the 2 screws. Make sure the chain does not slip off of the bar. Install the 2 nuts hand tight and follow tension adjustment instructions in Section SAW CHAIN TENSION ADJUSTMENT.

NOTE: The guide bar retaining nuts are installed only hand tight at this point because saw chain adjustmen required. Follow instructions in Section SAW CHAIN TENSION ADJUSTMENT.





SAW CHAIN TENSION ADJUSTMENT

Proper tension of saw chain is extremely important and must be checked before starting, as well as during any

Taking the time to make needed adjustments to the saw chain will result in improved cutting performance and prolonged chain life.



WARNING: Always wear heavy duty glow when handling saw chain or making saw chain adjustments.

TO ADJUST SAW CHAIN:

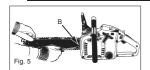
- ADJUST SAW CHAIN:
 Hold nose of guide bar up and turn adjustment screw
 (D) CLOCKWISE to increase chain tension. Turning
 screw COUNTERCLOCKWISE will decrease amount
 of tension on chain. Ensure the chain fits snugly all
 the way around the guide bar (Fig. 5).
 After making adjustment, and while still holding nose
 of bar in the uppermost position, tighten the bar
 retaining nuts securely. Chain has proper tension
 when it has a snug fit all around and can be pulled
 around by gloved hand.
 TEL If she is difficult to entate on quide bar or it it

- around by gloved hand.

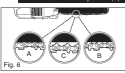
 NOTE: If chain is difficult to rotate on guide bar or if it binds, too much tension has been applied. This requires minor adjustment as follows:

 A. Loosen the 2 bar retaining nuts so they are finger tight. Decrease tension by turning the bar adjustment screw COUNTERCLOCKWISE slowly. Move chain back and forth on bar. Continue to adjust until chain rotates freely, but fits snugly, Increase tension by turning bar adjustment screw CLOCKWISE.
- When saw chain has proper tension, hold nose of bar in the uppermost position and tighten the 2 bar retaining nuts securely.









CHAIN BRAKE MECHANICAL TEST

Your chain saw is equipped with a Chain brake that reduces possibility of injury due to kickback. The brake is activated if pressure is applied against brake lever when, as in the event of kickback, operator's hand strikes the lever. When the brake is actuated, chain movement stops abruptly.



TO TEST CHAIN BRAKE:

TO TEST CHAIN BRAKE:

1. The Chain brake is DISENGAGED (chain can move) when BRAKE LEVER IS PULLED BACK AND LOCKED (Fig. 7a).

2. The Chain brake is ENGAGED (chain is stopped) when brake lever is in forward position. You should not be able to move chain (Fig. 7B).

NOTE: The brake lever should snap into both positions. If strong resistance is felt, or lever does not move into either position, do not use your saw. Take it immediately to a professional Service Center for repair.





FUEL AND LUBRICATION

FUEL

Use regular grade unleaded gasoline mixed with 40:1 custom 2-stroke engine oil for best results.





MIXING FUEL

Mix fuel with 2 stroke oil in an approved container.

Shake container to ensure thorough mix.



WARNING: Lack of lubrication voids engin





Petrol and Oil Mix 40:1

Oil Only

FUEL AND LUBRICATION

PIEL AND LIBRICATION
 RECOMMENDED FUELS
 Some conventional petrols are being blended with oxygenates such as alcohol or an either compound to meet clean air standards. Your engine is designed to operate satisfactorily on any petrol intended for automotive use including oxygenated gasolines.
 CHAIN AND BAR LUBRICATION
 Always refill the chain oil tank each time the fuel tank

CHAIN AND BAR LUBRICATION

Always refill the chain oil tank each time the fuel tank is refilled. We recommend using Chain, Bar and Sprocket Oil, which contains additives to reduce friction and wear and to assist in the prevention of pitch formation on the bar and chain.

OPERATING INSTRUCTIONS

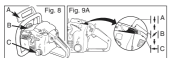
ENGINE PRE-START CHECKS



- 2.
- Fill the fuel tank (A) with correct fuel mixture (Fig. 8).
 Fill the oil tank (B) with correct chain and bar oil (Fig. 8).
 Be certain the chain brake is disengaged (C) before starting unit (Fig. 8).

TO START ENGINE

TO START ENGINE:
c bloke has 3 positions: RUN (A), HALF (B) and
CHOKE (C) (Fig. 9A).
Slide red STOP switch (D) up for starting (Fig. 9B).
Move the yellow choke lever (E) to I→I (CHOKE)
(Fig. 9C).
Push the primer bulb (F) 10 times (Fig. 9D). The









- Latch throttle advance: depress latch and hold (A) squeeze throttle trigger (B) release trigger and then the latch (Fig. 10A).

 Place saw on a firm, flat surface. Hold saw firmly as shown. Pull starter rapidly 4 times. Beware of moving chain! (Fig. 10B).

 Move yellow choke lever (D) to | r | (HALF) (Fig. 10C).

 Hold saw firmly and pull starter rapidly 4 times. Engine should start (Fig. 10D).

 Warm up for 10 seconds. Depress and release trigger (E) for IDLE, then go to step 9 (Fig. 10E).

 Move yellow choke lever (F) to | f | (RUN) (Fig. 10F). If engine failed to start, repeat these instructions.













- RE-STARTING A WARM ENGINE
 Make sure the switch is in the ON position.
 Move the choke lever to | / (HALF).

- Move the choke lever to |/| (HALF).
 Depress the primer bulb 10 times.
 Set the throttle latch.
 Pull the starter rope rapidly 4 times. The engine should start.
 Move the choke lever to |+| (RUN).
 Release the throttle latch.

TO STOP ENGINE

Release trigger and allow engine to return to idle speed.

Move STOP switch down to stop engine.
 NOTE: For emergency stopping, simply activate chain brake and move STOP switch down.

CHAIN BRAKE OPERATIONAL TEST the chain brake periodically to ensure part that the chain brake periodically to ensure part that the chain brake periodically to ensure part that the chain brake operation and the chain

rest the chain brake periodically to ensure proper function.

Perform a chain brake test prior to initial cutting, following extensive cutting, and definitely following any Chain brake service.

TEST CHAIN BRAKE AS FOLLOWS (Fig. 11) :

- Place saw on a clear, firm, flat surface. Start engine.

- Start engine.

 Grasp the rear handle (A) with your right hand.

 With your left hand, hold the front handle (B) [not chain brake lever (C)] firmly.

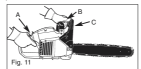
 Squeeze the throttle trigger to 1/3 throttle, then immediately activate the chain brake lever (C).



Chain should stop abruptly. When it does, immediately release the throttle trigger.



If chain brake functions properly, turn the engine off and return the chain brake to the DISENGAGED position.



7

 SAW CHAIN / BAR LUBRICATION
 Adequate lubrication of the saw chain is essential at all times to minimize friction with the guide bar.
 Never starve the bar and chain of oil. Running the saw with too little oil will decrease cutting efficiency, shorten saw chain life, cause rapid dulling of chain, and cause excessive wear of bar from overheating. Too little oil is evidenced by smoke, bar discoloration or pitch build-up.
 NOTE: Saw chain esterblee during use, prefixed the NOTE. NOTE: Saw chain stretches during use, particularly when it is new, and it will occasionally be necessary to adjust and tighten it. New chain will require adjustment after about 5 minutes of operation.

 AUTOMATIC OILER
Your chain saw is equipped with an automatic gear driven oiler system. The oiler automatically delivers the proper amount of oil to the bar and chain. As the engine speed increases, so does the oil flow to the bar pad. There is no flow adjustment. The oil reservoir will run out at approximately the same time as the fuel supply runs out. out.

GENERAL CUTTING INSTRUCTIONS

FELLING
Felling is the term for cutting down a tree. Small trees up to 6-7 inches (15-18cm) in diameter are usually cut in a single cut. Larger trees require noth cuts. Notch cuts determine the direction the tree will fall.

FELLING A TREE:

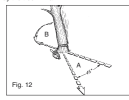


ed as necessary before cuts are ne retreat path should extend back and to the rear of the expected line of fall, ed in Fig. 12.



JTION: If felling a tree on sloping ground, the saw operator should keep on the uphill of the terrain, as the tree is likely to roll or downhill after it is felled.

NOTE: Direction of fall (B) is controlled by the notching cut. Before any cuts are made, consider the location of larger branches and natural lean of the tree to determine the way the tree will fall.





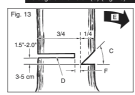
WARNING: Do not cut down a tree during his changing winds or if there is a danger to properly. Consult a tree professional. Do not cut do tree if there is a danger of striking public properties and professional will be seen to the contract of the contrac

GENERAL GUIDELINES FOR FELLING TREES:
Normally felling consists of 2 main cutting operations, notching (C) and making the felling cut (D).
Start making the upper notch cut (C) on the side of the tree facing the felling direction (E). Be sure you don't make the lower cut too deep into the trunk.
The notch (C) should be deep enough to create a hinge (F) of sufficient width and strength. The notch should be wide enough to direct the fall of the tree for as long as possible.



WARNING: Never walk in front of a tree that has been notched.

Make the felling cut (D) from the other side of the tree and 1.5 - 2.0 inches (3-5 cm) abov the edge of the notch (C) (Fig. 13)



Never saw completely through the trunk. Always leave a hinge. The hinge guides the tree. If the trunk is completely cut through, control over the felling direction is lost.

Is iost.

Insert a wedge or felling lever in the cut well before the tree becomes unstable and starts to move. This will prevent the guidebar from binding in the felling cut if you have misjudged the falling direction. Make sure no bystanders have entered the range of the falling tree before you push it over.



WARNING: Before making the final cut always recheck the area for bystanders animals or obstacles.

FELLING CUT:

- Use wooden or plastic wedges (A) to prevent binding the bar or chain (B) in the cut. Wedges also control felling (Fig. 14A).
- When diameter of wood being cut is greater than the bar length, make 2 cuts as shown (Fig. 14B).







LIMBING
Limbing a tree is the process of removing the brancher
from a fallen tree. Do not remove supporting limbs (A)
until after the log is bucked (cut) into lengths (Fig. 15).
Branches under tension should be cut from the bottom
up to avoid binding the chain saw.



WARNING: Never cut tree limbs while standing on tree trunk.









BUCKING
Bucking is cutting a fallen log into lengths. Make sure you have a good footing and stand uphill of the log when cutting on stoping ground. If possible, the log should be supported so that the end to be cut off is not resting on the ground. If the log is supported at both ends and you must cut in the middle, make a downward cut halfway through the log and then make the undercut. This will prevent the log from pinching the bar and chain. Be careful that the chain does not cut into the ground when bucking as this causes rapid dulling of the chain. When bucking on a slope, always stand on the uphill side.

- Log supported along entire length: Cut from top (overbuck), being careful to avoid cutting into the ground (Fig. 16A).

 Log supported on 1 end: First, cut from bottom (underbuck) 1/3 diameter of log to avoid splintering. Second, cut from above (overbuck) to meet first cut and avoid pinching (Fig. 16B).

and avoid pinching (Fig. 16B).

3. Log supported on both ends: First, overbuck 1/3 diameter of log to avoid splintering. Second, underbuck to meet first cult and avoid pinching (Fig. 16C).

NOTE: The best way to hold a log while bucking is to use a sawhorse. When this is not possible, the log should be raised and supported by the limb stumps or by using supporting logs. Be sure the log being cut is securely supported.

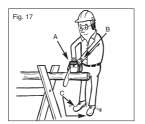
BUCKING USING A SAWHORSE

For personal safety and ease of cutting, the correct position for vertical bucking is essential (Fig. 17).

- VERTICAL CUTTING:

 A. Hold the saw firmly with both hands and keep the saw to the right of your body while cutting.

 B. Keep the left arm as straight as possible.
- Keep weight on both feet.



MAINTENANCE INSTRUCTIONS

All chain saw service, other than items listed here in your user manual maintenance instructions, should be performed professional.

PREVENTIVE MAINTENANCE

PHEVENTIVE MAINTENANCE
A good preventive maintenance program of regular
inspection and care will increase life and improve
performance of your Talon chain saw. This maintenance
checklist is a guide for such a program.
 Cleaning, adjustment, and parts replacement may be
required, under certain conditions, at more frequent
intervals than those indicated.

Maintenance CHECKLIST		HOURS OF OPERATION		
ITEM	ACTION	V	10	20
Screws/Nuts/Bolts	Inspect/Tighten		~	
Air Filter	Clean or Replace			V
Fuel Filter/Oil Filter	Replace		~	
Spark Plug	Clean/Adjust/Replace		V	
Spark Arrester Screen	Inspect		V	
Fuel Hoses	Inspect	V		
	Replace as Required			
Chain brake	Inspect	V		
components	Replace as Required			

AIR FILTER



CAUTION: Never operate saw without the air filter. Dust and dirt will be drawn into engine a damage it. Keep the air filter clean!

TO CLEAN AIR FILTER:

- Remove the top cover (A) by loosening the cover retaining screws. Cover will lift off.

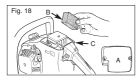
 Lift the air filter (B) out of air-box (C) (Fig. 18).

- Clean air filter. Wash filter in clean, warm, soapy water. Rinse in clear, cool water. Air dry completely.
- NOTE: It is advisable to have a supply of spare filters.

 4. Install air filter. Install engine / air filter cover. Make sure cover fits properly. Tighten the cover retaining screws securely.



WARNING: Never perform maintenant when the engine is hot, to avoid any chance of burning hands or fingers.



FUEL FILTER



CAUTION: N a fuel filter. T after each 20 completely be

- Remove the fuel tank cap.

- Remove the fuel tank cap.
 Remove the fuel tank cap.
 Reach into fuel tank opening and hook fuel line. Carefully pull the fuel line toward the opening until you can reach it with you fingers.

 NOTE: Do not pull hose completely out of tank.
 Lift filter (A) out of tank (Fig. 19).
 Pull filter off with a twisting motion. Discard filter.
 Install new filter, Insert end of filter into tank opening. Make sure filter sits in bottom corner of tank. Use a long handle screwdriver to aid in filter placement if necessary.

 Fill tank with fresh tuel / oil mixture. See Section
- Fill tank with fresh fuel / oil mixture. See Section FUEL AND LUBRICATION. Install fuel cap.



SPARK ARRESTER SCREEN (Fig. 20A)

- SPARK ARRESTER SCREEN (Fig. 20A)
 NOTE: A logged spark arrester screen will dramatically reduce engine performance.

 Remove the 2 bar retaining nuts (A) and loosen the 2 screws (B) that secure the chain brake cover (Fig. 20A).
- (rig. 20A).

 Remove the chain brake cover. Remove the 3 screws that hold the muffler to the cylinder. The muffler will lift off after retaining screws are removed (Figure 7-4B).

 Separate muffler halves (C). Remove the metal baffles (D) and spacer tubes (E).
- Discard the used spark arrester screen and replace it with a new one (F) (Fig. 20B). Reassemble the muffler components and install the muffler to the cylinder. Tighten screws securely.

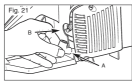




SPARK PLUG
NOTE: For efficient operation of saw engine, spark plug
must be kept clean and properly gapped.

1. Push STOP switch down.

- Disconnect the wire connector (A) from the spark plug (B) by pulling and twisting at the same time (Fig. 21).
- Remove spark plug with spark plug socket wrench. DO NOT USE ANY OTHER TOOL. Reinstall a new spark plug, gapped at .635mm.



CARBURETOR ADJUSTMENT
The carburetor was pre-set at the factory for optimum performance. If further adjustments are necessary, please take your unit to the nearest professional.

please take your unit to the relearest professional.

STORING A CHAIN SAW

Storing a chain saw for longer than 30 days requires storage maintenance. Unless the storage instructions are followed, fuel remaining in the carburetor will evaporate, leaving gum-like deposits. This could lead to difficult starting and result in costly repairs.



CAUTION: Never store a chain saw for longer than 30 days without performing the following procedures.

- Remove the fuel tank cap slowly to release any pressure in tank. Carefully drain the fuel tank. Start the engine and let it run until the unit stops to remove fuel from carburetor.

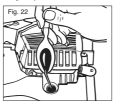
- remove fuel from carburetor.

 3. Allow the engine to cool (approx. 5 minutes).

 4. Using a spark plug wrench, remove the spark plug.

 5. Pour 1 teaspoon of clean 2-stroke oil into the combustion chamber. Pull starter rope slowly several times to coat internal components. Replace spark plug (Fig. 22).

 NOTE: Store the unit in a dry place and away from possible sources of ignition such as a furnace, gas hot water heater, gas dryer, etc.



REMOVING A UNIT FROM STORAGE

- Remove spark plug
- Pull starter rope briskly to clear excess oil from combustion chamber.
- bustion chamber.
 Clean and gap spark plug or install a new spark plug
 with proper gap.
 Prepare unit for operation.
 Fill fuel tank with proper fuel / oil mixture. See FUEL
 AND LUBRICATION Section.

Lubrication of the sprocket tip is recommended after 10 hours of use or once a week, which ever occurs first. Always thoroughly clean guide bar sprocket tip before lubrication.



CAUTION: The sprocket tip on your new saw has been pre-lubricated at the factory. Failure to lubricate the guide bar sprocket tip as explained below will result in poor performance and seizure, voiding the manufacture?

TOOLS FOR LUBRICATION:
The Lube Gun (optional) is recommended for applying grease to the guide bar sprocket tip. The Lube Gun is equipped with a needle nose tip which is necessary for the efficient application of grease to the sprocket tip.

TO LUBRICATE SPROCKET TIP:

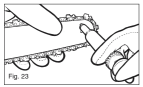
1. Move the STOP switch down.

NOTE: It is not necessary to remove the saw chain to lubricate the guide bar sprocket tip. Lubrication can be done on the job.



WARNING: Wear heavy duty work gloves when handling the bar and chain.

- Clean the guide bar sprocket tip.
 Using the Lube Gun (optional), insert needle nose into the lubrication hole and inject grease until if appears at outside edge of sprocket tip (Fig. 23).
 Rotate saw chain by hand. Repeat lubrication procedure until the entire sprocket tip has been greased.



GUIDE BAR MAINTENANCE:

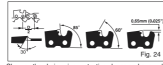
Most guide bar problems can be prevented merely by keeping the chain saw well maintained. Insufficient guide bar lubrication and operating the saw with chain that is TOO TIGHT will contribute to rapid bar wear.

wear.

To help minimize bar wear, the following guide bar maintenance procedures are recommended.



CHAIN SHARPENING - The pitch of the chain (Fig. 24) is 3/8" LoPro x .050".



Sharpen the chain using protective gloves and a round file of ø3/16" (4.8mm).

Always sharpen the cutters only with outward strokes (Fig. 25) observing the values given in Fig. 24.

After sharpening, the cutting links must all have the same width and length.



WARNING: A sharp chain produces well defined chips. When your chain starts to produc sawdust, it is time to sharpen.

After every 3-4 times the cutters have been sharpened you need to check the height of the depth gauges and, in eccessary, lower them using the flat file and template supplied optional, then round off the front corner. (Fig. 26)







GUIDE BAR - The bar should be reversed every 8 working hours to ensure uniform wear.

Keep the bar groove and lubrication hole clean using the bar groove cleaner supplied optional. (Fig. 27)

Check the bar rails frequently for wear and, if necessary, remove the burs and square-up the rails using the flat file. (Fig. 28)







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BAR WEAR - Turn guide bar frequently at regular intervals (for example, after 5 hours of use), to ensure even wear on top and bottom of bar.

OIL PASSAGES - Oil passages on the bar should be cleaned to ensure proper lubrication of the bar and chain during operation.

NOTE: The condition of the oil passages can be easily checked. If the passages are clear, the chain will automatically give off a spray of oil within seconds of starting the saw. Your saw is equipped with an automatic oiler system.

CHAIN MAINTENANCE

• CHAIN MAINTENANCE

CHAIN MAINTENANCE
CHAIN TENSION:
Check the chain tension frequently and adjust as often as necessary to keep the chain snug on the bar, but loose enough to be pulled around by hand.

BREAKING IN A NEW SAW CHAIN:
A new chain and bar will need chain readjustment after as few as 5 cuts. This is normal during the break-in period, and the interval between future adjustments will begin to lengthen quickly.



WARNING: Never have more than 3 links removed from a loop of chain. This could cause damage to the sprocket.

CHAIN LUBRICATION:
Always make sure the automatic oiler system is working properly. Keep the oil tank filled with Chain, Bar and Sprocket Oil.

Adequate lubrication of the bar and chain during cutting operations is essential to minimize friction with the guide

operations is essentiate to himilinize inductor with the guide bar. Never starve the bar and chain of lubricating oil. Running the saw dry or with too little oil will decrease cutting efficiency, shorten saw chain life, cause rapid dulling of chain, and lead to excessive wear of bar from overheating. Too little oil is evidenced by smoke or bar discoloration.

discoloration.

CHAIN SHARPENING:
Chain sharpening requires special tools to ensure that cutters are sharpened at the correct angle and depth. For the inexperienced chain saw user, we recommend that the saw chain be professionally sharpened by the nearest professional Service Center. If you feel comfortable sharpening your own saw chain, special tools are available from the professional Service Center.

Т	ROUBLE SHOOTING THE ENG	GINE
PROBLEM	PROBABLE CAUSE	CORRECTIVE ACTION
Unit won't start or starts but will not run.	Incorrect starting procedures.	Follow instructions in the User Manual.
	Incorrect carburetor mixture adjustment	Have carburetor adjusted by an Authorized
	setting.	Service Center.
	Fouled spark plug	Clean / gap or replace plug.
	Fuel filter plugged.	Replace fuel filter.
Unit starts, but engine has low power.	Incorrect lever position on choke.	Move to RUN position.
	Dirty spark arrester screen.	Replace spark arrester screen.
	Dirty air filter.	Remove, clean and reinstall filter.
	Incorrect carburetor mixture adjustment	Have carburetor adjusted by an Authorized
	setting.	Service Center.
Engine hesitates.	Incorrect carburetor mixture adjustment	Have carburetor adjusted by an Authorized
No power under load.	setting.	Service Center.
Runs erratically.	Incorrectly gapped spark plug.	Clean / gap or replace plug.
Smokes excessively.	Incorrect carburetor mixture adjustment	Have carburetor adjusted by an Authorized
	setting.	Service Center.
	Incorrect fuel mixture.	Use properly mixed fuel (40:1 mixture).

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EN ISO 11681-1: 2004; EN ISO 14982: 1998; KBV V

97/68/EG:

TÜV Rheinland Product Safety GmbH; Am Grauen Stein; D-51105 Köln;

BM 60010148 0001

Landau/Isar, den 09.11.2004

Bubill Brunhölzl Leiter Produkt-Management

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WARRANTY CERTIFICATE
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EH 11/2004