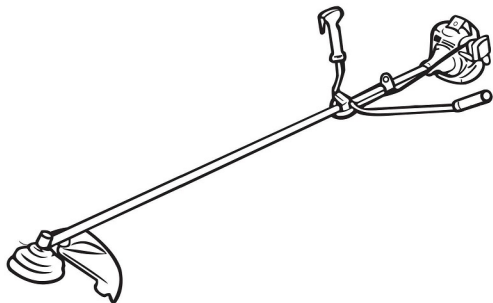


User Manual



GREEN PANTHER **GP-243-2S-BC** AGRICULTURE PORTABLE CROP HARVESTER



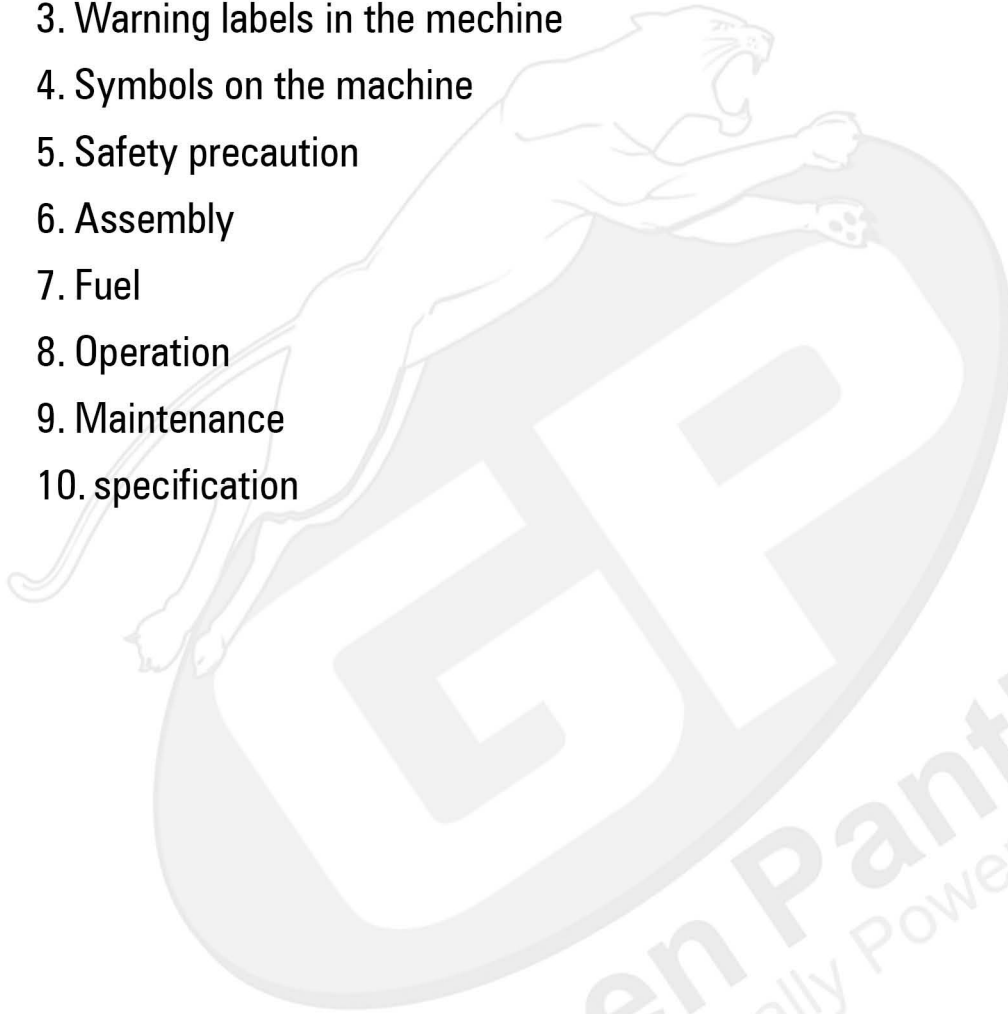
OPERATION AND MAINTENANCE MANUAL

BEFORE OPERATING THIS MACHINE, PLEASE READ THESE INSTRUCTIONS CAREFULLY

DISCLAIMER: DUE TO CONSTANT UPGRADATION, FEATURES AND SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE

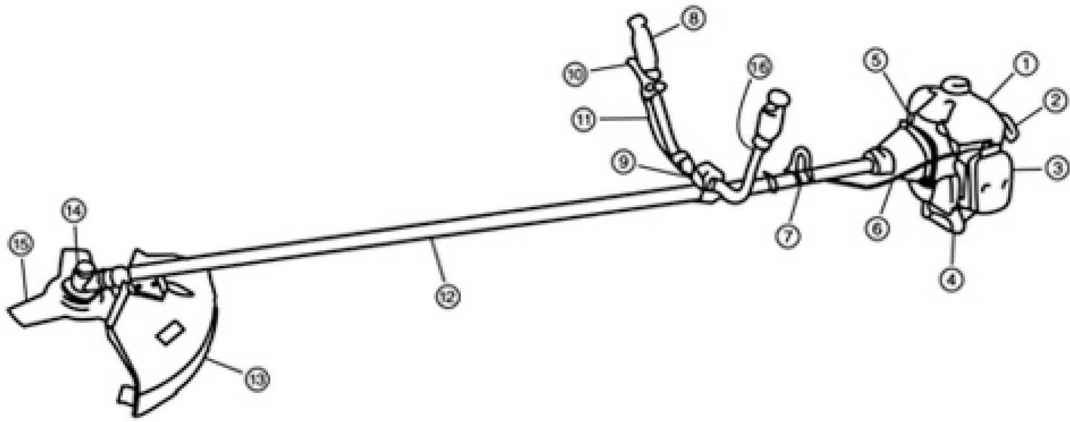
Content

1. Part location
2. Guarantee
3. Warning labels in the machine
4. Symbols on the machine
5. Safety precaution
6. Assembly
7. Fuel
8. Operation
9. Maintenance
10. specification



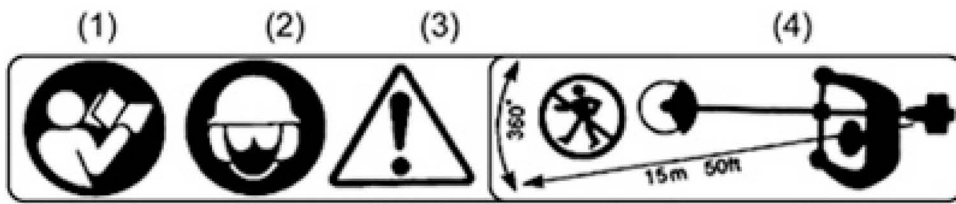
Green Panther
Naturally Powerful

1. Parts location



1. Petrol tank
2. Starter
3. Air cleaner
4. Engine Stand
5. Transmission box mounting bolts
6. Housing
7. Shoulder strap mountings
8. Control handle
9. Handle bracket
10. Throttle control lever
11. Throttle cable
12. Outer shaft with inner drive shaft
13. Safety guard
14. Brush cutter/trimmer gear case.
15. Blade
16. Handle

2. Warning labels on the machine



1. Read owner's manual before operating this machine
2. Wear head, eye and ear protection
3. Warning/attention
4. Keep all children, bystanders and helpers 15 meters away from the brush cutter.

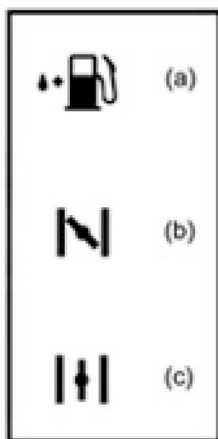
If warning seals peel off or become soiled and impossible to read, you should contact the dealer from which you purchased the product to order new seals and affix the new seal in the required location.

Never modify this machine

Any modification to this machine will invalidate your warranty.

3. Symbols on the machine

For safe operation and maintenance, symbols are carved in relief on the machine.



a. Put petrol here (use ONLY unleaded fuel).

Position: FUEL TANK CAP

b. Cold start (choke On)

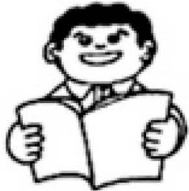
Position: AIR CLEANER COVER

c. Warm start/Run Position (Choke Off)

Position: AIR CLEANER COVER

4. SAFETY PRECAUTIONS

- BEFORE USING THE MACHINE



a. Read this owner's manual carefully to understand how to operate this machine safely and efficiently.

b. This machine has been designed for trimming brush grass and weeds and should never be used for any other purpose.

c. You should never use this machine when under the influence of alcohol, when suffering from drowsiness as a result of having taken medicine, or at any other time when a possibility exists that your judgement might be impaired or that you might not be able to operate the brush cutter properly and in a safe manner.



d. Avoid running the engine indoors. Exhaust gases contain harmful carbon monoxide.

e. Never use your machine under circumstances like those described below:



1. When the ground is slippery or when other conditions exist which might make it difficult to maintain a steady posture.

2. At any other times when your field of vision might be limited.

3. During rain or lightning storms, in gale-force winds.



f. When using this product for the first time, before beginning whenever possible, take advice from someone with experience.

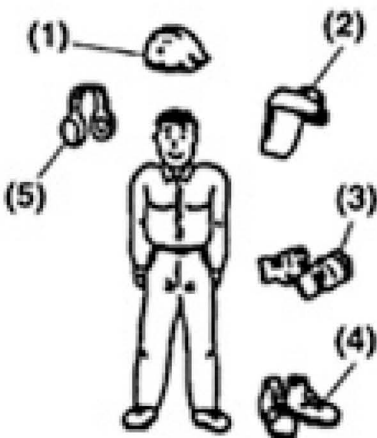
g. Lack of sleep, tiredness, or physical exhaustion results in lower attentions spans, and this in turn leads to accidents and injury. Limit the amount of time over which the machine is to be used continuously to somewhere around 30-40 minutes per session, and take 10-20 minutes of rest between work sessions. Also try to keep the total amount of work performed in a single day under 2 hours or less.

h. Be sure to keep this manual handy so that you may refer to it later whenever any questions arise.

i. Always be sure to include this manual when selling, lending, or otherwise transferring the ownership of this product.

j. Never allow children or anyone unable to fully understand the direction given in this manual to use this machine.

• WORKING GEAR AND CLOTHING



A. When using your brush cutter, you should wear proper clothing and protective equipment as follows.

1. Helmet
2. Protection for your eyes
3. Good quality gloves
4. Good quality non-slips shoes
5. Ear protectors

B. Never wear loose clothing as this can get tangled in the machine and cause severe injury.

C. Take a mobile phone with you, a drink (water), some spare fuel and tools (provided)

- **WARNING WHEN HANDLING FUEL**



a. This engine is designed to run on unleaded petrol. Never store cans of fuel or refill the fuel tank in any place where there is a boiler, stove, wood fire electrical sparks, welding sparks, or any other source of heat or fire which might ignite the fuel.

b. Smoking while operating the brush cutter or refilling its fuel tank is extremely dangerous. Please refrain from smoking.

c. When refilling the tank always turn the engine off first and take a careful look around to make sure that there are no sparks or open flames anywhere nearby.

d. If any fuel spillage occurs during refuelling, use a dry rag to wipe up spills before turning the engine back on again.

e. After refuelling, screw the fuel cap back tightly onto the fuel tank and then carry the brush cutter to a spot 3m or more away from where it was refuelled before turning on the engine.

• THINGS TO CHECK BEFORE USING YOUR BRUSH CUTTER



a. Before beginning work, look around carefully to get a feel for the shape of the land, or grass to be trimmed and whether or not there are any obstacles which might get in the way while working. Remove any obstacles.



b. The area within a perimeter of 15m of the person using the brush cutter should be considered a hazardous area into which no one should enter while the brush cutter is in use, and when necessary, a yellow warning rope/ warning signs should be placed around the work area. When work is to be performed simultaneously by two or more persons, always check the presence and locations of others so as to maintain a distance between each person's sufficient to ensure safety.



c. Make sure that there are no loose screws or bolts, fuel leaks, ruptures, dents, or any other problems, which might interfere with safe operation. Be especially careful to check that there is nothing wrong with the blades or with the joints by which the blades are attached to the brush cutter.

d. Never use blades that are bent, warped, cracked, broken or damaged in any way.

e. Always keep the blade sharp.

f. Check the bolt to fasten the blade is fully tightened and be sure the blade turns smoothly without any abnormal noise.

• NOTES ON STARTING THE ENGINE



1. Take a careful look around to make sure that no obstacles exist within a perimeter of 15m or less around brush cutter.
2. Place the body of the brush cutter onto the ground in a flat clear area and hold it firmly in place so as to ensure that neither blades nor the throttle come into contact with any obstacles when the engine starts up.
3. Place the throttle into the idling position when starting the engine.
4. The engine has been adjusted at the factory so that when starting and when in its idle position, the blade does not turn, Should the blade turn snagged, adjust the idling screw as shown on page 16.

• KICKBACK SAFETY PRECAUTIONS

- Contacting a solid object or obstruction is extremely dangerous and will cause Kick Back reaction causing the operator to lose control of the unit which can result serious or fatal injury.

Avoid kickback at all times by observing the safety precautions below.

1. Before beginning work, clear your working area of any obstacles.
2. Keep a firm grip on both handles.
3. Do not let the blade or trimmer get too close to your feet. Do not raise the machine above waist height.

• NOTES ON TRANSPORTATION

1. Make sure the appropriate blade cover is in place
2. When transporting by car, fix the unit firmly using a rope. Do not transport by bicycle or motorcycle because it is dangerous.
3. Never transport the brush cutter over rough roads over long distances without first removing all fuel tank, as doing so might cause fuel to leak from the tank.

• OPERATION SAFETY PRECAUTIONS

1. Grip the handles of the brush cutter firmly with both hands. When you take a rest, stop the machine.
2. Always be sure to maintain a steady, even posture while working.
3. Maintain the speed of the engine at the level required to perform cutting work, and never raise the speed of the engine above the level necessary.
4. If the grass gets caught in the blade during operation or if you need to check the unit or refuel the tank, always be sure to turn off the engine.
5. If the blade touches a hard object like a stone, immediately stop the engine and check if something is wrong with the blade. If so, replace the blade with new one.
6. If someone calls out while working, always be sure to turn off the engine before turning around.
7. Never touch the spark plug or plug cord while the engine is in operation as this may result in being subjected to an electrical shock.
8. Never touch the silencer, spark plug, or other metallic parts of the engine while the engine is in operation or immediately after shutting down the engine as this may result in serious burns.
9. When you finish cutting in one location and wish to continue work in another spot, turn off the engine prior to moving location.



• MAINTENANCE SAFETY PRECAUTION

1. Perform the maintenance and checking operations described in this manual at regular intervals. If any parts must be replaced or any maintenance or repair work not described in this manual must be performed, please contact the Eckman Helpline.
2. Under no circumstances should you ever take apart the brush cutter or alter it in any way. Doing so might result in the brush cutter becoming damaged during operation or the brush cutter becoming unable to operate properly. Any modification of this machine is dangerous and will invalidate your guarantee.
3. Always be sure to turn off the engine before performing any maintenance or checking procedures.
4. When sharpening, removing, or re- attaching the blade, be sure to wear sturdy gloves and use only proper tools and equipment to prevent injury.
5. When replacing blade or any other parts, always be sure to use only ECKMAN original products.

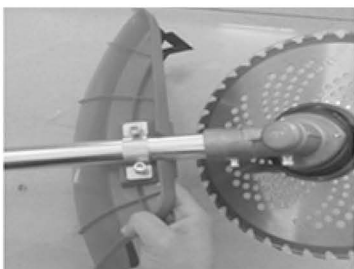
5.ASSEMBLY

THE HANDLE



1. Loosen the 4 bolts on the handle bracket.
2. Insert the right handle (throttle lever is attached) and the left handle assembly into the bracket and retighten the bolts securely.

THE SAFETY GUARD



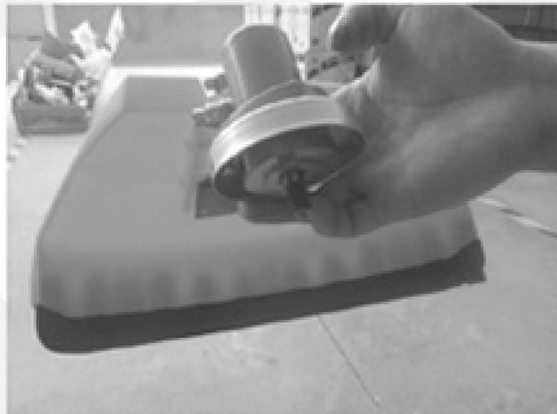
1. Slide the chromed metal guard holder already affixed to the shaft into the recess on the plastic guard.
2. Line up the four holes. Fix and tighten the four bolts using the spanner and hex-hex supplied.

THE METAL BLADE

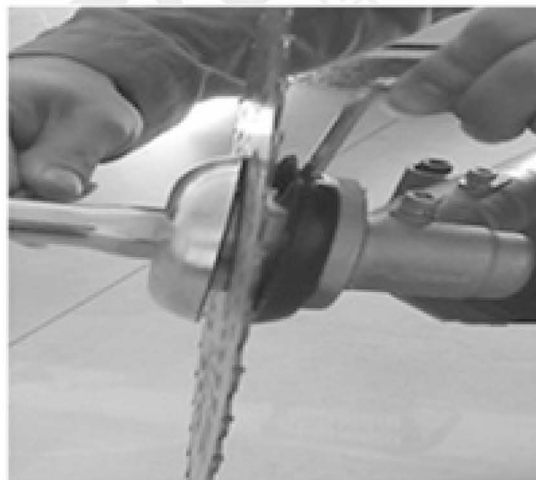
1. Loosen the blade retainer nut clockwise and remove the blade retainer.
2. You'll need to line up the two holes in the side of the cutting head assembly and insert the hex key in them to keep the blade still.



Put the bush and the blade seat onto the end of the shaft, then the metal blade into the seat.



Fit the domed cover, then the securing nut and tighten the nut anti-clockwise.



THE NYLON CUTTER (OPTION)

If you use the unit as a grass trimmer follow the instructions bellow:

1. Loosen the blade retainer nut clockwise and remove the blade retainer.
2. Fit the line cutting head on to the end of the shaft and tighten the cutting head.



NOTE: Please store the blade retainer and nut in a safe place.

THE SHOULDER STRAP

1. Clip the belt hook to the hanging rings on shaft tube.
2. Adjust the length of the belt in order to obtain the most comfortable working position.

6.FUEL

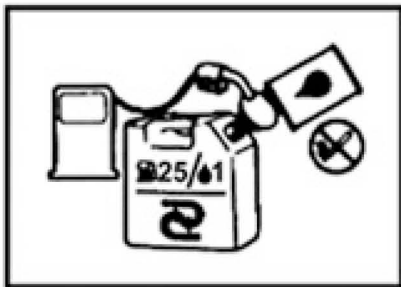
Warning



- Gasoline is very flammable. Avoid smoking or bringing any flame or sparks near fuel.
- Wipe up all spills before starting the engine.
- Make sure to stop the engine and allow it cool before refueling the unit.
- Keep open flames away from the area where fuel is handled or stored.

IMPORTANT

- Never use oil for 4- cycle engine use or water cooled 2-cycle engine. It can cause spark plug fouling exhaust port blocking. or piston ring sticking. Mixed fuels. Which have been left unused for a period of one month or more. May clog the carburetor or result in the engine failing to operate properly. Put remained fuel into an container and keep it in the dark and cool room



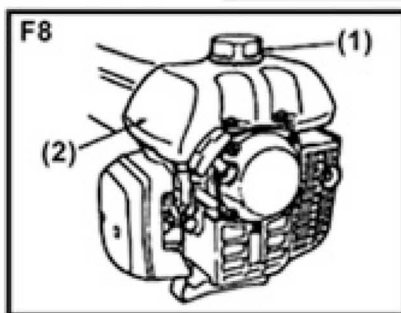
Mix a regular grade gasoline (leaded or unleaded, alcohol-free) and a quality- proven motor oil for air-cooled 2 cycle engines.

RECOMMENDED MIXING RATIO
GASOLINE 25: OIL 1

7.0 OPERATION

1. STARTING THE ENGINE

Warning



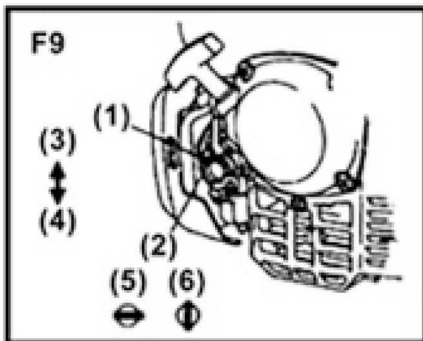
- Before starting the engine, inspect the entire unit for loose fittings or fuel leaks, and the cutting attachment is properly installed and securely fastened.
- Place the unit on a flat, firm place. Keep the cutting head clear of everything around it.

1. Turn the cap to the fuel tank to make sure that it is fixed on tightly.

(1)Cap

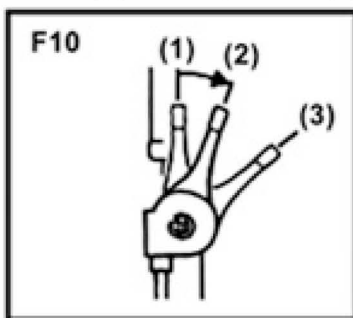
(2) Fuel tank

IMPORTANT



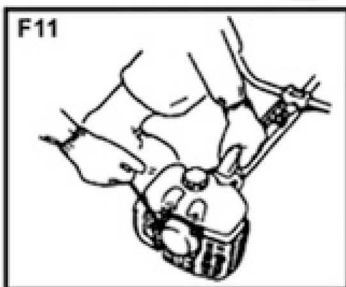
2. Open the fuel tank cock.(9)
3. Move the choke lever to the closed position.(9)
- (1)Choke lever
- (2)Fuel cock
- (3)Close
- (4)Open
- (5)Close
- (6)Open

**NOTE:When restarting immediately after stopping the engine.
Move the choke lever to the open position**



4. Set the throttle lever to the starting position.
(F10)
- (1)Idling
- (2)Starting (1/3-1/2open)
- (3)Full throttle

**NOTE: When restarting immediately after stopping the engine.
Move the throttle lever to the idling position.**

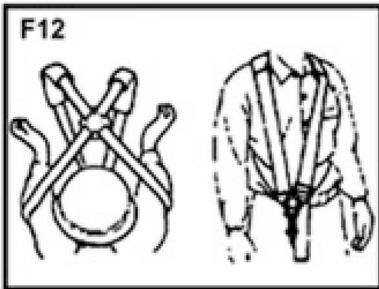


5. While holding the unit firmly. pull out the starter rope quickly.(F11)
6. After the engine has started, open the choke gradually.
7. Allow the engine to run for 2 to 3 minutes to worm up.

3. STOPPING THE ENGINE

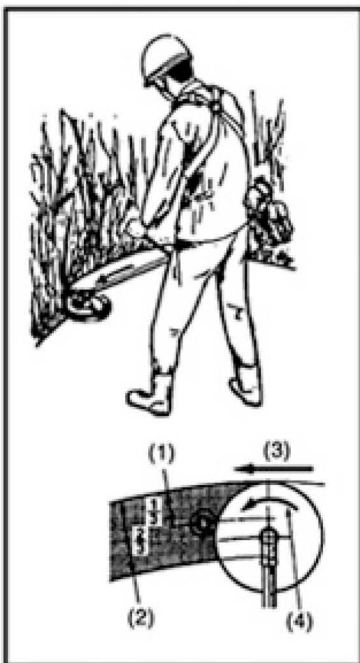
1. Return the throttle lever to the Idling position.
2. Push the engine switch button.

4. EQUIPPING THE SHAWL BAND (F12)



1. Equip the attached shawl band. (F12)
2. Turn on the engine, return the throttle lever to the lowest speed position, and put the shawl band hock to the hanging part of the machine.
3. Adjust the length of the shawl band so that the blade may be parallel to the ground in the working position. In order to prevent slack during operation, turn up the extra part of the band from the buckle.

METAL BLADE USAGE



- Always cut by guiding the head from your right to left.
- A metal blade cut best up to the point 1/3 from the edge. Use that area for cutting shrubs, tough and thick weeds. For cutting young grass, you can use up to 2/3 from the tip of blade.
- Adjust the engine speed according to the cutting objects. Cut the young grass at middle speed, and cut shrubs or tough and thick weeds at high speed.

(1) For branches and trees

(2) For grass and weeds

(3) Direction of cutting

(4) Direction of rotation

IMPORTANT

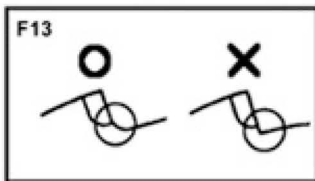
Operating at low speed makes it easier for grass weeds, or twigs to become caught up in the blades, and also it makes the shaft and clutch wear down more quickly.

NYLON CUTTER USAGE

- Nylon cord consumes large power. Please note that the engine rotation speed in operation should be 50% as large as when using metal blade.
- Nylon cutter cut grass with the power of cord rotation. If you try to cut grass for the length of cord at one time. Rotation speed becomes lower due to resistance and you cannot cut well. In case of large resistance. Get the nylon cutter away from grass once, make the rotation speed higher and cut a small amount of grass at one time.
- If you try to cut grass by swinging the brush cutter in the reverse way (from left to right). Scraps fly in the direction away from the body. You can avoid getting your clothes dirty.

8. Maintenance

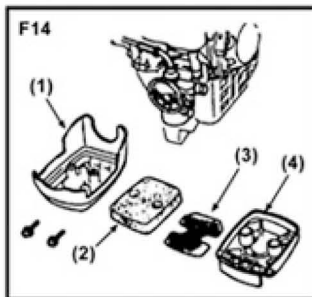
1. BLADE



- Sharpen each cutting edge with a file and make sure the bottom corner is rounded.(F13)
- Do not cool the blade with water if using a grinder as this may cause cracks in the blade.

2. AIR CLEANER

Check and clean the filter element in warm, soapy water as required. Dry completely before installing. If the element is broken or shrunk, replace with a new one. (F14)



- Cover
- Element
- Screen
- Body

A clogged air filter will increase fuel consumption while cutting down the engine power.

Never operate the brush cutter without the air filter!

1. FUEL FILTER

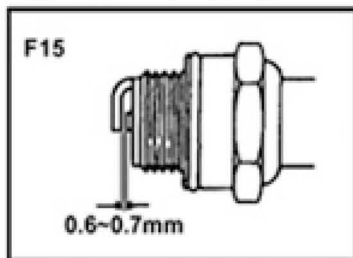
Take the filter out of the fueling port using a small wire hook. Disconnect the filter assembly from the fuel pipe and unhook the retainer to disassemble it.

Clean the components with neat petrol.

A clogged fuel filter may cause poor acceleration of the engine.

- Sharpen each cutting edge with a file and make sure the bottom corner is rounded.(F13)
- Do not cool the blade with water if using a grinder as this may cause cracks in the blade.

2. SPARK PLUG

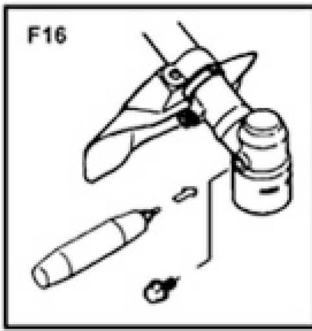


- a. Remove and inspect the spark plug and clean the electrodes as necessary with brush.
- b. The spark gap should be adjusted to 0.6-0.7mm (0.024-0.028in).
- c. Check the spark plug washer is in good condition and thread the spark plug in by hand to prevent cross-threading.
- d. After the spark plug is seated, tighten with a spark plug wrench to compress the washer.

3. INTAKE AIR COOLING VENT

- Check the intake air cooling vent and the area around the cylinder cooling fins, and remove any debris which has attached itself with a soft brush. Do not use water or chemicals.
- **Note:** failing to remove debris will cause the silencer to become over heated, which, in turn could cause the brush cutter to over- heat and catch on fire.

GEAR CASE



Top up with multi-purpose grease at every 25 hours of use.

Remove the cutter holders to remove old grease (F16). Failure to add lubrication will result in much faster wear and eventual failure!

4. SILENCER

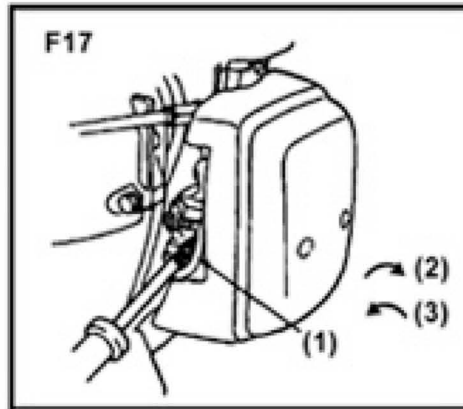
1. Remove the silencer, insert a screwdriver into the vent and wipe away any carbon build up. Wipe away any carbon build up on the silencer exhaust vent at the same time.
2. Tighten all screws, bolts, and fittings.
3. Check to see if any oil or grease has worked its way in between the clutch lining and drum, and if it has wipe it away using neat unleaded petrol.
4. Remove the float cabin of the carburetor and clean the inside.

ADJUSTING CARBURETOR

A wrong adjustment may cause damage to your unit. If the engine does not run well after adjusting the carburetor, please contact the Eckman helpline.

IDLE ADJUSTMENT SCREW (F17)

This is the screw to adjust the engine rotation when the throttle lever is set to the lowest speed position. If you turn the screw right (clockwise), rotation increases, and left (counterclockwise) it decreases. In case the blade continues to rotate or engine stops when you return the throttle lever completely to the original position, make readjustment.



(1) Idle adjustment screw

(2) High

(3) Low

ENGINE COOLING FINS

Inspect the fin visually through the cover. If there are dry grass, leaves and mud clogged, contact the power equipment dealer for cleaning it.

MAINTENANCE BEFORE STORAGE

1. Brush off any dirt or debris from the machine, check for any damage or loose parts. Adjust / re-tighten where necessary for the next use.
2. Empty the fuel from the tank, and run the engine until it stops naturally.
3. Remove the spark plug, put a few drops of oil into the cylinder and then pull the recoil starter 2-3 times in order to distribute the oil evenly. Replace the spark plug.
4. Apply anti-rust oil to the metal parts such as the throttle wire, put the cover on the blade, and keep the machine well protected from the elements to avoid damp and frost.

SPECIFICATION

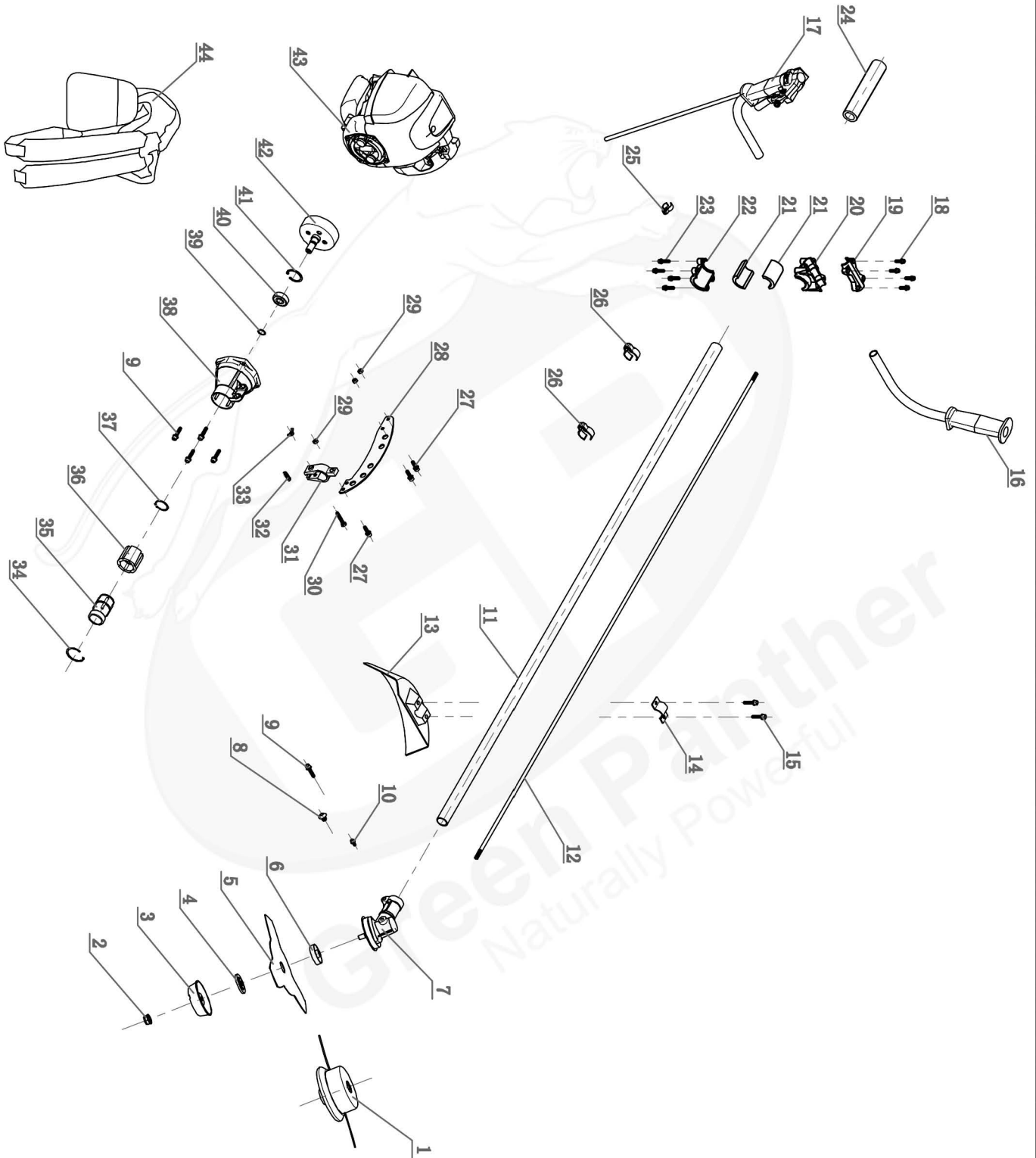
STROKE	2-STROKE
ENGINE	SINGLE CYLINDER AIR COOL ENGINE
TYPE	40-5H
DISPLACEMENT	42.7CC
ENGINE POWER	1.4KW/7000RPM
FUEL TANK CAPACITY	1150ML
FUEL/ MIXING RATIO	FUEL/MIX RATIO 1:25-1:35
CARBURETOR	DIAPHRAM
STARTING SYSTEM	RECOIL STARTER
IGNITION MODE	CDI
STOP MODE	SWITCH STOP
AIR CLEANER	SPONGE
SPARK PLUG	TORCH
WORKING POLE	28MM(DIAMETER)*2.0MM(THICKNESS) *1500MM(LENGTH)
HANDLE POLE	19MM(DIAMETER)*1.2MM(THICKNESS)

GUARANTEE

This product is guaranteed against fault workmanship for a period of 12 months from date of purchase. It is not guaranteed against misuse, reckless use, abuse, or outside a domestic environment. Should you need to make a warranty claim, please contact your place of purchase for instructions. This is in addition to your statutory rights.

SPARE PART DIAGRAM OF - GP-243-2S-BC

TRANSMISSION ASSY

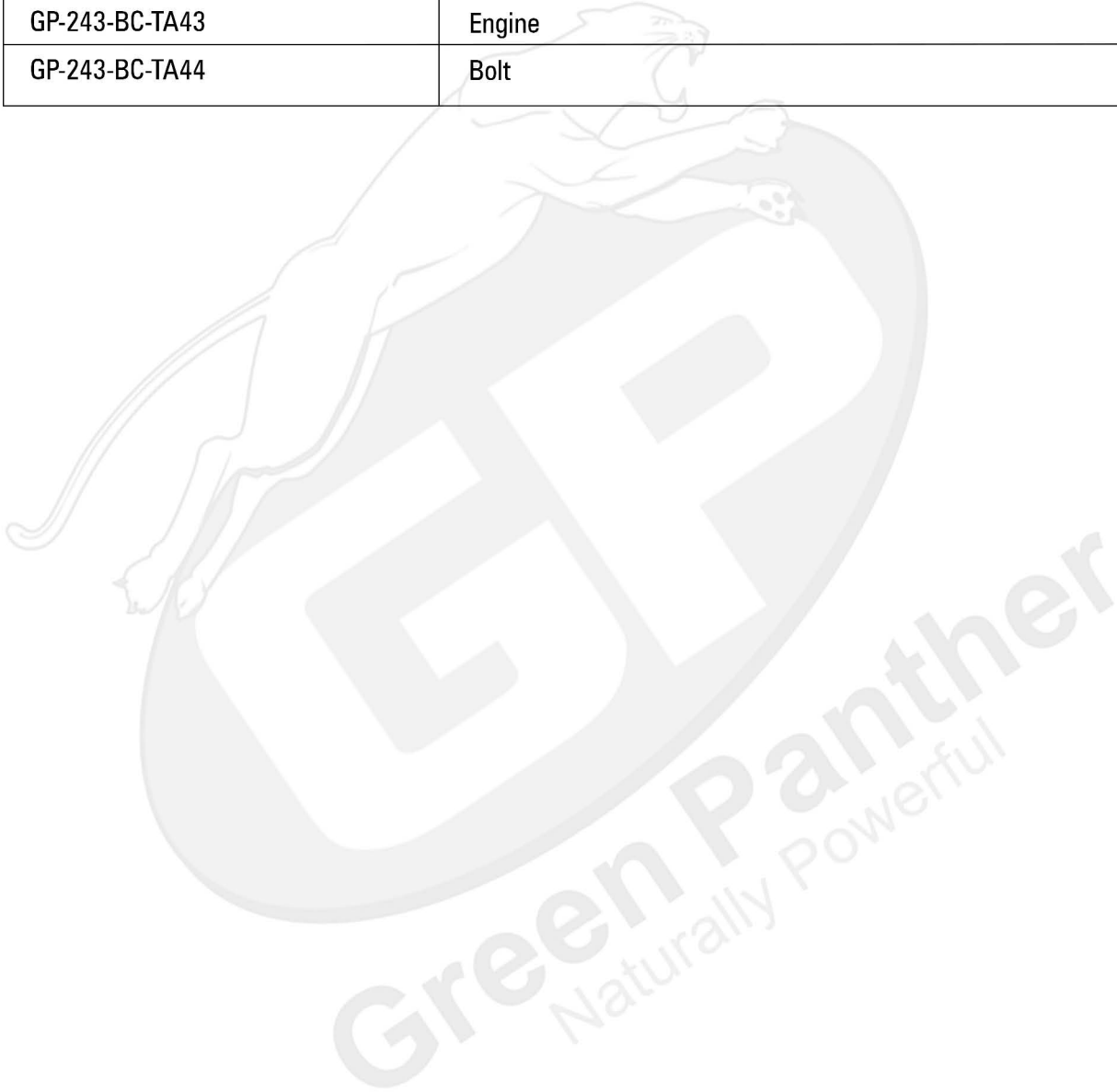


SPARE PART LIST OF - GP-243-2S-BC

PART NO	DESCRIPTION
GP-243-BC-TA01	Trimmer head
GP-243-BC-TA02	Lock nut
GP-243-BC-TA03	Blade sheild
GP-243-BC-TA04	Press plate
GP-243-BC-TA05	3T Blade
GP-243-BC-TA06	Lock plate
GP-243-BC-TA07	Gear Box
GP-243-BC-TA08	Round heed bolt
GP-243-BC-TA09	Combined bolt
GP-243-BC-TA10	Combined bolt
GP-243-BC-TA11	Shaft
GP-243-BC-TA12	Nine teeth shaft
GP-243-BC-TA13	Press plate
GP-243-BC-TA14	Right Crarkshaft Case
GP-243-BC-TA15	Combined bolt
GP-243-BC-TA16	Left switch handle
GP-243-BC-TA17	Right switch handle
GP-243-BC-TA18	Combined bolt
GP-243-BC-TA19	Upper handle base
GP-243-BC-TA20	Middle handle base
GP-243-BC-TA21	Vibration reduce rubber
GP-243-BC-TA22	Down handle base
GP-243-BC-TA23	Combined bolt
GP-243-BC-TA24	SPONGE SLEEVE
GP-243-BC-TA25	Cable locker
GP-243-BC-TA26	Cable locker
GP-243-BC-TA27	Combined bolt
GP-243-BC-TA28	Belt holder
GP-243-BC-TA29	Nut
GP-243-BC-TA30	Combined bolt
GP-243-BC-TA31	Lock sleeve
GP-243-BC-TA32	Spring
GP-243-BC-TA33	Wing nut
GP-243-BC-TA34	Bead flange
GP-243-BC-TA35	Connector sleeve
GP-243-BC-TA36	Rubber sleeve

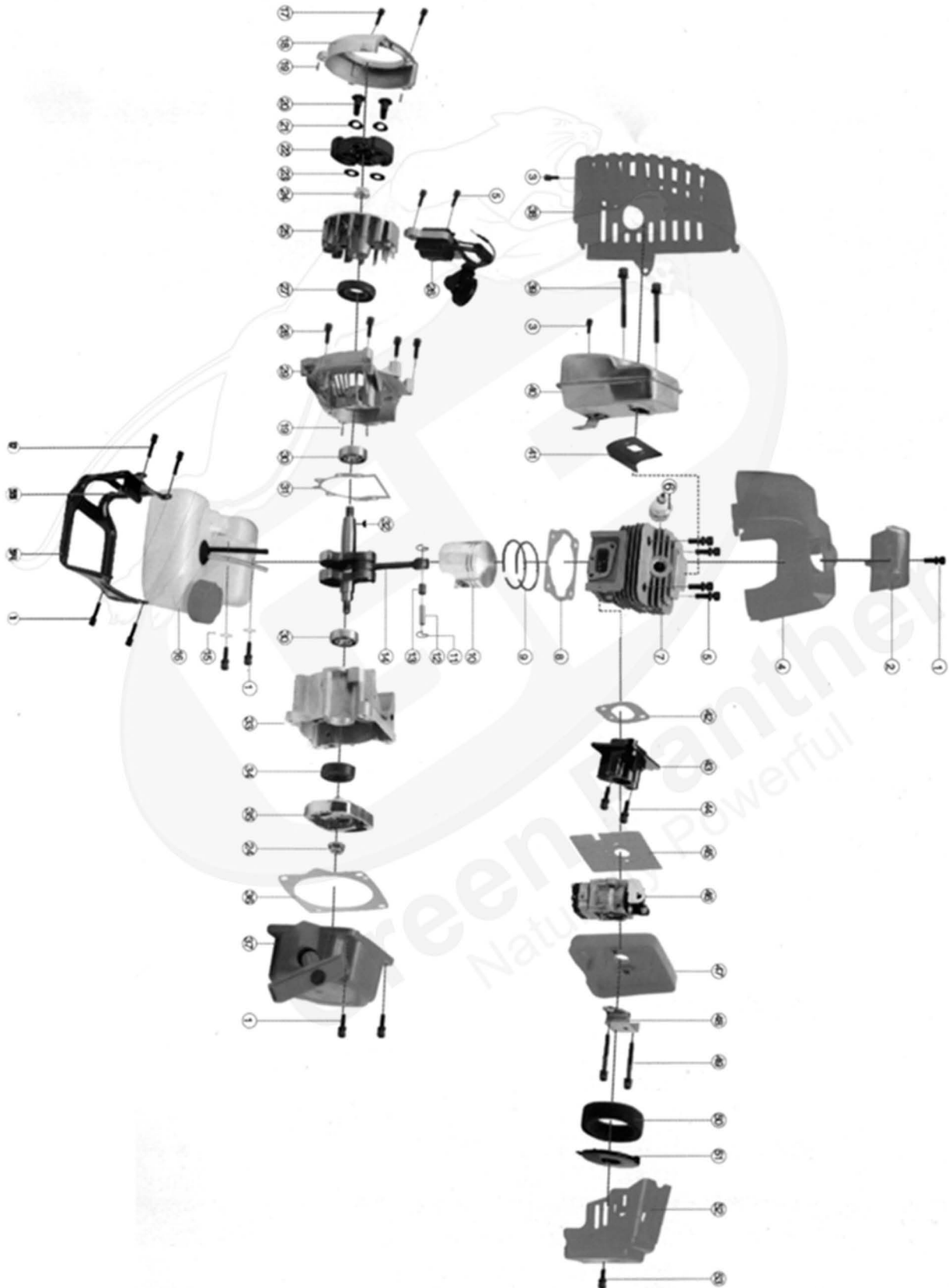
SPARE PART LIST OF - GP-243-2S-BC

PART NO	DESCRIPTION
GP-243-BC-TA37	Shaft flange
GP-243-BC-TA38	Clutch Housing
GP-243-BC-TA39	Shaft Flange
GP-243-BC-TA40	Rolling bearing
GP-243-BC-TA41	Bead flange
GP-243-BC-TA42	Drum
GP-243-BC-TA43	Engine
GP-243-BC-TA44	Bolt



ENGINE DIAGRAM OF GP-243-2S-BC

ENGINE DIAGRAM



ENGINE PART LIST OF GP-243-2S-BC

PART NO	DESCRIPTION
GP-243-BC-EN01	Screw
GP-243-BC-EN02	Cylinder Head Cover
GP-243-BC-EN03	Screw
GP-243-BC-EN04	Cylinder Cover
GP-243-BC-EN05	Screw
GP-243-BC-EN06	Spark Plug
GP-243-BC-EN07	Cylinder
GP-243-BC-EN08	Cylinder Gasket
GP-243-BC-EN09	Piston Ring
GP-243-BC-EN10	Piston
GP-243-BC-EN11	Ring
GP-243-BC-EN12	Piston Pin
GP-243-BC-EN13	Needle Bearing
GP-243-BC-EN14	Crarkshaft
GP-243-BC-EN15	Gasket
GP-243-BC-EN16	Fuel Tank
GP-243-BC-EN17	Screw
GP-243-BC-EN18	Left Cover
GP-243-BC-EN19	Straight Pin
GP-243-BC-EN20	Screw
GP-243-BC-EN21	Washer
GP-243-BC-EN22	Clutch
GP-243-BC-EN23	Plain Washer
GP-243-BC-EN24	Nut
GP-243-BC-EN25	Fly Wheel
GP-243-BC-EN26	Ignition Coil
GP-243-BC-EN27	Oil Seal
GP-243-BC-EN28	Screw
GP-243-BC-EN29	Left Crarkshaft Case
GP-243-BC-EN30	Bearing
GP-243-BC-EN31	Crarkshaft Case Gasket
GP-243-BC-EN32	key
GP-243-BC-EN33	Right Crarkshaft Case
GP-243-BC-EN34	Oil Seal
GP-243-BC-EN35	Start Reel
GP-243-BC-EN36	Aluminum Gasket
GP-243-BC-EN37	Starter

ENGINE PART LIST OF - GP-243-2S-BC

GP-243-BC-EN38	Muffle Cover
GP-243-BC-EN39	Screw
GP-243-BC-EN40	Muffle
GP-243-BC-EN41	Muffle Gasket
GP-243-BC-EN42	Admitting Pipe Gasket
GP-243-BC-EN43	Admitting Pipe
GP-243-BC-EN44	Screw
GP-243-BC-EN45	Carburetor Gasket
GP-243-BC-EN46	Carburetor
GP-243-BC-EN47	Air Filtration
GP-243-BC-EN48	Air Filtration Holder
GP-243-BC-EN49	Screw
GP-243-BC-EN50	Filter Net
GP-243-BC-EN51	Air Filtration Head Cover
GP-243-BC-EN52	Air Filtration Cover
GP-243-BC-EN53	Screw
GP-243-BC-EN54	Fuel Tank Holder
GP-243-BC-EN55	Shock Pad

1st Free Service Coupon

ISO 9001-2015
CERTIFIED COMPANY

FREE SERVICE COUPON (30 Days / 30 hrs (Which ever is earlier))

Model
GP-435-4S-BC Agriculture Portable
Crop Harvester

Serial Number

PDI Date

Service No.

Purchase bill no. Date

Dealer's Office Seal & Signature

Customer Signature.....

Conditions: Operations listed have been performed to my entire satisfaction without any labour charges. Only consumables were charged.

WARRANTY AND FREE SERVICE COUPON

agriculture | horticulture | sericulture | plantations | forest | garden | healthcare

2nd Free Service Coupon

ISO 9001-2015
CERTIFIED COMPANY

FREE SERVICE COUPON (60 Days / 60 hrs (Which ever is earlier))

Model
GP-435-4S-BC Agriculture Portable
Crop Harvester

Serial Number

PDI Date

Service No.

Purchase bill no. Date

Dealer's Office Seal & Signature

Customer Signature.....

Conditions: Operations listed have been performed to my entire satisfaction without any labour charges. Only consumables were charged.

WARRANTY AND FREE SERVICE COUPON

agriculture | horticulture | sericulture | plantations | forest | garden | healthcare

3rd Free Service Coupon

ISO 9001-2015
CERTIFIED COMPANY

FREE SERVICE COUPON (90 Days / 120 hrs (Which ever is earlier))

Model
GP-435-4S-BC Agriculture Portable
Crop Harvester

Serial Number

PDI Date

Service No.

Purchase bill no. Date

Dealer's Office Seal & Signature

Customer Signature.....

Conditions: Operations listed have been performed to my entire satisfaction without any labour charges. Only consumables were charged.

WARRANTY AND FREE SERVICE COUPON

agriculture | horticulture | sericulture | plantations | forest | garden | healthcare

1. **LIMITED WARRANTY PERIOD** : For a period of six months from the date of Sale / delivery of the product which ever is earlier. 2. **LIMITED WARRANTY OBLIGATION** : Replacement of defective part(s) by authorized dealer are free of charges. If found defective by reasons of defective material / poor workmanship, parts will be replaced and there will be no value re-imbusement. 3. **TERMS & CONDITIONS** : a. Claims under warranty will be accepted on submission of Warranty Card duly filled and stamped by authorized dealer together with the original purchase document. : b. Shipping / transportation / Incidental charges incurred in replacing defective parts under warranty shall be borne by the purchaser.

WARRANTY null & void if

- (i) Lack of maintenance, (ii) Incorrect use of the machine or tampering, (iii) Use of non-genuine spare parts, (iv) Usage of acids, solvents, or any flammable materials, (v) Non-usage of filter water / clear water / soft water & using water above 40°C temperature, (vi) While using the pressure washers to draw water which is contaminated with dust & solvents (eg. paint thinners, gasoline, oil, etc.), (vii) Repair done by unauthorized service people, (viii) Those parts subject to wear & tear due to normal operations and plastic parts, rubber items etc, (ix) Loose connections, faulty electrical fixtures & fluctuations in power supply.
4. Should any failure occur during or after the warranty period, customer does not have the right to interrupt payment / price discount.
5. Incidental or consequential damages like inconvenience commercial loss, loss of tie, mental agony etc.
6. Loss of any nature due to operation or non-operation is not covered under warranty.
7. All free service are at Dealer's service point only.
8. Warranty ceases if service is not done periodically.
9. The attached card should be completed and returned to Ratnagiri Impex Pvt. Ltd. for registration immediately after sale / delivery.
10. The warranty is void unless you register the warranty card with Ratnagiri Impex Pvt. Ltd.
11. The decision of Ratnagiri Impex Pvt. Ltd., in settling the warranty is final in all respects.
12. All disputes are subject to Bangalore Courts Jurisdiction

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Warranty Card

CUSTOMER COPY



Purchaser's Name & Address

Date of Delivery

Product Name

GP-435-4S-BC Agriculture Portable Crop Harvester

Dealer's Office Seal

Product Serial No.

Dealer Sign _____

Customer Sign. _____

Invoice / DN No.

I/We accept the terms and conditions of Warranty as in the Warranty Card.

Warranty Card

DEALER'S COPY

Purchaser's Name & Address

Date of Delivery

Product Name

GP-435-4S-BC Agriculture Portable Crop Harvester

Dealer's Office Seal

Product Serial No.

Dealer Sign _____

Customer Sign. _____

Invoice / DN No.

I/We accept the terms and conditions of Warranty as in the Warranty Card.

Warranty Card

COMPANY COPY

Purchaser's Name & Address

Date of Delivery

Product Name

GP-435-4S-BC Agriculture Portable Crop Harvester

Dealer's Office Seal

Product Serial No.

Dealer Sign _____

Customer Sign. _____

Invoice / DN No.

I/We accept the terms and conditions of Warranty as in the Warranty Card.

Do's & Don'ts

- Always read the instruction manual supplied along with the equipments and understand the correct installation and operating procedures before attempting to use the equipments.
- It is important to use the personal protection equipments such as head helmet with visor, ear defenders, goggles, safety gloves, cut resistant shoes, trousers and jackets while operating potentially dangerous machines.
- Avoid untrained persons using the equipments. Children must not be allowed to handle these equipments.
- Always use genuine spares and accessories in repairs and usage to derive maximum life of the equipments.
- Always keep the equipments in good working condition to minimise loss of output as well as to reduce the pollution and save the environment.
- Do not use the machine within range of persons unless they wear protective clothing.
- Do not operate the machine when fatigued or under the influence of alcohol or drugs.
- For more query kindly contact for our Service Center/Dealer/ franchise



Green Panther
Naturally Powerful

GREEN PANTHER
GP-435-4S-BC
AGRICULTURE PORTABLE
CROP HARVESTER

Imported & Marketed by:
RATNAGIRI IMPEX PVT LTD
Annapurna House, #1/1G, 7th Cross, New Guddadahalli
Mysore Road, Bangalore-560 026
Customer Care: 1800-425-3036
email: info@ratnagiriimpex.com



www.ratnagiriimpex.com



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impex**
BRINGING YOU THE FUTURE... NOW

AN ISO 9001:2015 CERTIFIED COMPANY