

MODEL: BV26C (EBV260A)

PETROL BLOWER VACUUM

(E và 6 SEMC

OPERATORS MANUAL



IMPORTANT!

IT IS ESSENTIAL THAT YOU READ THE INSTRUCTIONS IN THIS MANUAL BEFORE OPERATING THIS MACHINE.

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KEY TO SYMBOLS



WARNING: This blower can be dangerous! Careless or improper use can cause serious or even fatal injury.



Read and understand the instruction manual before using the blower.



Approved protective goggles or visor, ear protection, and face mask in dusty environments must be worn.



Always wear approved, protective gloves.



WARNING: Be sure the bottom cover is secured or the vacuum tube is properly installed. Avoid the impeller blade with your hand or any foreign object.



Instructions on how to open vacuum inlet cover.



Sound pressure level at 7,5 meters

(1)



Use unleaded or quality

WARNING: The blower may throw

touch the muffler, muffler guard, or

The blower operator must make sure that no bystanders or animals come nearer than 15 meters.

Whenever several operators are working in the same work area, they should maintain a safe distance of at

least 15 meters from one another.

surrounding surfaces, or allow

combustible material such as dry

objects at high velocity that can ricochet and hit the operator. This may cause serious eye damage. WARNING: The muffler is very hot during and after use. Do not

leaded petrol and two

Sound power

SAFETY RULES

A WARNING: Failure to follow all Safety Rules and Precautions can result in serious injury.

KNOW YOUR UNIT

- Read your instruction manual carefully until you completely understand and can follow all warnings and safety rules before operating the unit.
- Restrict unit to users who understand and will follow all warnings and safety rules in this manual.

WARNING: Inspect area before starting unit. Remove all debris and hard objects such as rocks, glass, wire, etc. that can ricochet, be thrown, or otherwise cause injury or damage during operation.

Use your unit as a blower for:

- Sweeping debris or grass clippings from driveways, sidewalks, patios, etc.
- Blowing grass clippings, straw, or leaves into piles, around joints, or between bricks.

Use your unit as a vacuum for:

 Picking up dry material such as leaves, grass, small twigs, and bits of paper.

- For best results during vacuum use, operate your unit at high speed.
- Move slowly back and forth over the material as you vacuum. Avoid forcing the unit into a pile of debris as this can clog the unit.
- Keep the vacuum tube about an inch above the ground for best results.

PLAN AHEAD

WARNING: "This machine produces an electromagnetic field during operation. Under some circumstances, this field may interfere with active or passive medical implants. To reduce the risk of serious or fatal injury, we recommend persons with medical implants to consult their physician and the medical implant manufacturer before operating this machine.

- Always wear eye and ear protection when
 operating, servicing, or performing
 maintenance on unit. Wearing eye protection
 will help to prevent rocks or debris from being
 blown or ricocheting into eyes and face which
 can result in blindness and/or serious injury.
 Eye protection should be marked Z87.
- Always wear foot protection. Do not go barefoot or wear sandals.

 Always wear respirator or face mask when working with unit in dusty environments.

 Secure hair above shoulder length. Secure or remove jewelry, loose clothing, or clothing with loosely hanging straps, ties, tassels, etc. They can be caught in moving parts.

 Do not operate unit when you are tired, III, upset, or if you are under the influence of

alcohol, drugs, or medication.

 Keep children, bystanders, and animals away from work area a minimum of 15 meters when starting or operating unit. Do not point blower nozzle in the direction of people or pets.

HANDLE FUEL WITH CAUTION

 Eliminate all sources of sparks or flame (including smoking, open flames, or work that can cause sparks) in the areas where fuel is mixed, poured, or stored.

 Mix and pour fuel in an outdoor area; store fuel in a cool, dry, well ventilated place; use an approved, marked container for all fuel

purposes.

 Do not smoke while handling fuel or while operating the unit.

 Make sure the unit is properly assembled and in good operating condition.

 Do not fill fuel tank while engine is hot or running.

 Avoid spilling fuel or oil. Wipe up fuel spills before starting engine.

 Move at least 3 meters away from fuel and fueling site before starting engine.

 Always store petrol in a container approved for flammable liquids.

OPERATE YOUR UNIT SAFELY

AWARNING: Stop the engine before opening the vacuum inlet door. The engine must be stopped and the impeller blades no longer turning to avoid serious injury from the rotating blades.

 This garden blower/vacuum is only designed for blowing away or removal of leaves and

other debris on the ground.

 Inspect unit before each use for worn, loose, missing, or damaged parts. Do not use until unit is in proper working order.

Keep outside surfaces free of oil and fuel.

- Never start or run engine inside a closed room or building. Breathing exhaust fumes can kill.
- Mufflers fitted with catalytic converters get very hot during use and remain so for some time after stopping. This also applies at idle speed. Contact can result in burns to the skin. Remember the risk of fire!

 To avoid static electricity shock, do not wear rubber gloves or any other insulated gloves

while operating unit.

- Do not set unit on any surface except a clean, hard area while engine is running. Debris such as gravel, sand, dust, grass, etc. could be picked up by the air intake and thrown out through discharge opening, damaging unit, property, or causing serious injury to bystanders or operator.
- Avoid dangerous environments. Do not use in unventilated areas or where explosive vapors

- or carbon monoxide build up could be present.
- Do not overreach or use from unstable surfaces such as ladders, trees, steep slopes, rooftops, etc. Keep firm footing and belance at all times.
- Never place objects inside the blower tubes; always direct the blowing debris away from people, animals, glass, and solid objects such as trees, automobiles, walls, etc. The force of air can cause rocks, dirt, or aticks to be thrown or to riccohet which can hurt people or animals, break glass, or cause other damage.
- Never run unit without the proper equipment attached. When using your unit as a blower, always install blower tubes. When using your unit as a vacuum, always install vacuum tubes and vacuum bag assembly. Make sure vacuum bag assembly is completely zipped.
- Check air intake opening, blower tubes, vacuum tubes, and elbow tube frequently, always with engine stopped and spark plug disconnected. Keep vents and discharge tubes free of debris which can accumulate and restrict proper air flow.

 Never place any object in the air Intake opening as this could restrict proper air flow

and cause damage to the unit.

 Never use for spreading chemicals, fertilizers, or other substances which may contain toxic materials.

 To avoid spreading fire, do not use near leaf or brush fires, fireplaces, barbecue pits, ashtravs etc.

ashtrays, etc.

Use only for jobs explained in this manual.

MAINTAIN YOUR UNIT PROPERLY

 Have all maintenance other than the recommended procedures described in the instruction manual performed by an authorized service dealer.

 Disconnect spark plug before performing maintenance except for carburetor

adjustments.

_ 2 _

 Use only recommended Qualified replacement parts; use of any other parts may void your warranty and cause damage to your unit.

 Empty fuel tank before storing the unit. Use up fuel left in carburetor by starting engine and

letting it run until it stops.

 Do not use any accessory or attachment other than those recommended by manufacturer for use with your unit.

- Do not store the unit or fuel in a closed area where fuel vapors can reach sparks or an open flame from hot water heaters, electric motors or switches, furnaces, etc.
- Store in a dry area out of reach of children.
 Secure the machine during transport,

SAFETY NOTICE: Exposure to vibrations through prolonged use of gasoline powered hand tools could cause blood vessel or nerve damage in the fingers, hands, and joints of people prone to circulation disorders or abnormal swelling. Prolonged use in cold weather has been linked to blood vessel damage in otherwise healthy people. If symptoms occur such as numbness, pain, loss of strength, change in skin color or texture, or loss of feeling in the fingers,



EC-DECLARATION OF CONFORMITY

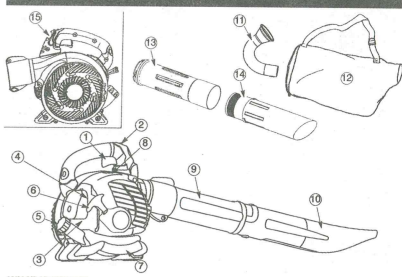
| | EC Declaration of Conformity |
|---------------------------------------|---|
| We herewith declare, | Cobra Garden Machinery |
| | Henton & Chattell Ltd, London Road, Nottingham NG2 3HW United Kingdom |
| its design and type, as brought into | with the appropriate basic safety and health requirements of the EC Directive based on circulation by us. |
| In case of alteration of the machine, | not agreed upon by us, this declaration will lose its validity |
| Machine Description: | Blower Vacuum |
| Machine Type: | BV26C (EBV26A) |
| Displacement | 25.4 cm ³ |
| Measured sound power level: | 104dB(A) |
| Guaranteed sound power level: | 108dB(A) |
| | Notified Body for EC Directive 2000/14/EC:0036 |
| | TÜV Rheinland LGA Products GmbH, Tillystr. 2 90431 Nürnberg Deutschland |
| Applicable EC Directives | EC Machinery Directive:2006/42/EC |
| | EC Directive of Electromagnetic Compatibility:2004/108/EC |
| | EC Directive of noise emission: 2000/14/EC |
| Applicable Harmonized Standards | EN836 |
| | EN ISO 14982 |
| Authorized Signature/Date | Whalone |
| | Peter J. Chaloner 18-09-2014 |
| Title of Signatory | Managing Director |
| Name and address of the person | |
| authorised to compile the technical | Cobra Garden Machinery |
| file | Henton & Chattell Ltd, London Road, Nottingham NG2 3HW United Kingdom |

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| SER.NO | PART NAME | PART NO. | ату. | SER.NO | PART NAME | PART NO. | ату. | SER.NO | PART NAME | PART NO. | aty | aTY. SER.NO | PART NAME | ON TONG | 2 |
| 1 | SCREW M4×30 | GB/19074.4 | - | 7.7 | PISTON RING | 1E34F.6-5 | 2 | 27 | SCREW M5×16 | | -4 | 70 | SPRING | EBV260A-14 | |
| 2 | AIR FILTER COVER | 1E34F-7B-1 | | 25 | PISTON | 1E34F.6-6 | 1 | 87 | FUEL TANK | 1E34F-78-7 | 1 | 77 | SCREW M6×30 | | - |
| 2 | PLATE-FILTER COVER | 1E34F-7B-2 | 1 | 26 | PISTON PIN | 1E34F.6-3 | 1 | 67 | FUEL CAP | EB415.4.1 | - | 72 | LOCKOUT HANDLE | EBV260A-10 | |
| 4 | SCREW ST3.3×10 | | 2 | 27 | PISTON PIN CIRCLET | 1E34F.6-2 | 2 | 50 | FUEL LINE | EBV260A-24 | + | 73 | SWITCH | C6431-CZ.1-7 | , |
| 2 | AIR FIL TER | 1E34F.1-1 | 1 | 28 | NEEDLE BEARING | 1E34F.6-4 | 1 | 51 | EYELET | 68975 | - | 7.7 | WASHER | EBV2604-6 | |
| 9 | AIR FIL TER BASE | 1E34F-7B.4 | | 29 | STOP RING | 1E34F.6-1 | 2 | 52 | FUEL LINE | EBV260A-23 | - | 75 | TOCKONT | EBV260A-11 | |
| 7 | CARBURETOR | WYJ244 | - | 30 | SCREW ST4.8×14 | | 15 | 53 | FIL TER | 1E34F.9.2-3 | - | 26 | Net defence | EBV260A-32 | |
| 80 | GASKET-CARB | 1E34F-7B-3 | 1 | 31 | CYLINDER COVER | EBV260A-2 | 1 | 54 | HANDLE-RIGHT | EBV2604-15 | - | 77 | IMPPELER COVER | EBV2604-13 | - |
| 6 | SCREW M5×20 | GB/T9074.4 | 2 | 32 | SCREW M4×16 | GB/T9074.4 | 4 | 55 | SCREW ST4.8×25 | | 2 | 78 | UPPER VACUUM TUBE | EBV260A-20 | 1 |
| 01 | INLET MANIFOLD | 1E34F.4 | 1 | 33 | STARTER | 1E34F-7B.3 | 1 | 56 | SPRING-TRIGER | EBV260A-7 | 1 | 79 | LOWER VACUUM TUBE | EBV260A-19 | 1 |
| 11 6 | GASKET-INLET MANIFOLD | 1E34F-78-4 | 1 | 34 | STARTER HANDLE | 1E34F-7B-8 | 1 | 57 | TRIGER | EBV260A-9 | 1 | 80 | UPPER TUBE | EBV260A-18 | |
| 12 | SCREW M5×50 | 68/770.1 | 2 | 35 | STARTER PULLEY | 1E34F.8.1 | - | 88 | THROTTLELEVER | EBV260A.2 | - | 81 | TOWER DUCKBILL TUBE | EBV260A-17 | |
| 13 | SPRING WASHER 5 | 68/193 | 2 | 36 | OIL SEAL | 1E36F.2 | 2 | 59 | STOP WIRE | EBV260A.1 | 1 | 82 | LOWER TUBE | EBV260A-16 | |
| 77 | FLAT WASHER 5 | 68/197.1 | 2 | 37 | CRANK CASE-REAR HALF | 1E34F-78-6 | 1 | 09 | VOLUTE CASE | EBV260A-4 | , | 83 | NOZZLE | EBV2604-27 | |
| 15 | MUFFLER | 1E34F-7B.1 | 1 | 38 | BALL BEARING | 68/1276 | 2 | 61 | NUTE 8 | | 1 | 78 | CONTACTOR | EBV2604-35 | |
| 94 | GASKET-MUFFLER | 1E34F-7B-5 | 1 | 39 | CRANK SHAFT COMP. | 1E34F-78.2 | 1 | 62 | COVER-FL YWHEEL | EBV2604-5 | 1 | 85 | GANGSWITCH | EBV2604-33 | |
| 77 | SPARK PLUG | 97 | 1 | 07 | KEY | 1E40F-3Z.3-1 | 1 | E9 | SUPPORTING TUBE | EBV260A-1 | 1 | 98 | SWITCH COVER | EBV260A-34 | |
| 18 | SCREW M5×20 | 68/170.1 | . 4 | 17 | GASKET-CRANK CASE | 1E34F.7-2 | 1 | 79 | WASHER | EBV260A-25 | 1 | 87 | RUBBER | EBV260A-40 | . 4 |
| 9 8 | SPRING WASHER 5 | 68/1848 | 7 | 7.5 | SCREW M5×50 | 68/19074.4 | 2 | 65 | IMPELLER | EBV260A-12 | , | 88 | RIGHT BOX | EBV260A-41 | 1 |
| 20 11 | IGNA TION MOUDULE | 1E34F-78.5 | 1 | 63 | PIN 3×10 | GB/T 119 | 4 | 99 | COMMINUTE BOARD | EBV260A-8 | 1 | 89 | LEFT BOX | EBV260A-42 | , |
| V1 | SCREW M4×20 | 68/19074.4 | 2 | 55 | CRANK CASE-FRONT HALF | 1E34F.7-1 | , | 29 | ELBOW TUBE | EBV260A-21 | 1 | 06 | SCREW ST4.8×25 | | 1 |
| 22 (| CYLINDER | 1E34F-7A-1 | 1 | 57 | VACUUM BAG | EBV260A.6 | , | 89 | NUTE | | 1 | 91 | SPRING WASHER 8 | | 1 |
| 23 6 | GASKET-CYLINDER | 1E34F-9 | , | 97 | FLY WHEEL | 1E34F | | 07 | 100 1175 CASE | | | | | | |

hands, or joints, discontinue the use of this tool and seek medical attention. An antivibration system does not guarantee the avoidance of these problems. Users who operate power tools

on a continual and regular basis must monitor closely their physical condition and the condition of this tool.

WHAT IS WHAT?



WHAT IS WHAT?

- 1. Throttle trigger
- 2. STOP switch
- 3. Primer button
- Start lever
 Fuel cap
- Starter rope
- 7. Vacuum handle
- Spark plug
 Upper blower tube
- 10. Lower blower tube
- 11. Elbow tube
- 12. Vacuum bag13. Upper vacuum tube
- 14. Lower vacuum tube
- 15. Throttle position lever
- 16. Instruction manual





ASSEMBLY

CARTON CONTENTS

Check carton contents against the following list.

Blower

- Upper blower tube
- · Lower blower tube
- High velocity nozzle
- Elbow tube
- Vacuum bag
- Upper vacuum tube
- Lower vacuum tube
- Screw for vacuum tube assembly

NOTE: It is normal for the fuel filter to rattle in the empty fuel tank.

ASSEMBLY

WARNING: Stop engine and be sure the impeller blades have stopped turning before opening the vacuum inlet door or attempting to insert or remove the vacuum or blower tubes. The rotating blades can cause serious injury. Always disconnect the spark plug before performing maintenance or accessing movable parts.

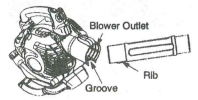
WARNING: If received assembled, repeat all steps to ensure your unit is properly assembled and all fasteners are secure. Follow all safety information in the manual and on the unit.

 A standard screwdriver is required for assembly.

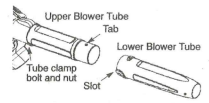
BLOWER ASSEMBLY

BLOWER TUBE ASSEMBLY

 Align the rib on the upper blower tube with the groove in the blower outlet; slide the tube into place. NOTE: The tube clamp bolt must be loose enough to allow blower tube to be inserted in blower outlet. Loosen the bolt by turning counterclockwise (do not remove nuts).



- Secure the tube by turning the bolt clockwise.
- Align the slots on the lower blower tube with the tabs on the upper blower tube.



- Slide the lower blower tube onto the upper blower tube.
- Turn the lower blower tube clockwise until a click is felt to secure the lower blower tube to the upper blower tube.

NOTE: When the upper and lower blower tubes are assembled together properly, the arrows on both tubes will be aligned.

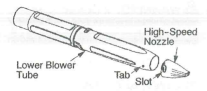
WARNING:

Before starting engine, the upper blower tube must be installed.

To remove the tubes, turn the bolt counterclockwise to loosen the tubes (do not remove nuts); remove the tubes.

HIGH-SPEED NOZZLE ASSEMBLYWhen greater air speed is desired, use the high-speed nozzle.

 Align the slots on the nozzle with the tabs on the lower blower tube.



 Slide the nozzle onto the lower blower tube.
 Turn the nozzle clockwise until a click is felt to secure the nozzle to the lower blow-

er tube.

VACUUM ASSEMBLY

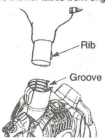
VACUUM BAG ASSEMBLY

 Open the zipper on the vacuum bag and insert the elbow tube.
 Push the small end of the elbow tube



NOTE: Make sure edge of the small opening is flush against the flared area of the elbow tube, and the rib on the elbow tube is on the bottom.

- Close the zipper on the bag. Make sure the zipper is closed completely.
- 4. Remove blower tubes from engine.



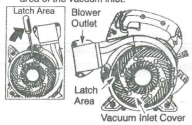
 Insert the elbow tube into the blower outlet. Make sure elbow tube rib is aligned with the blower outlet groove.

6. Turn knob clockwise to secure elbow tube.

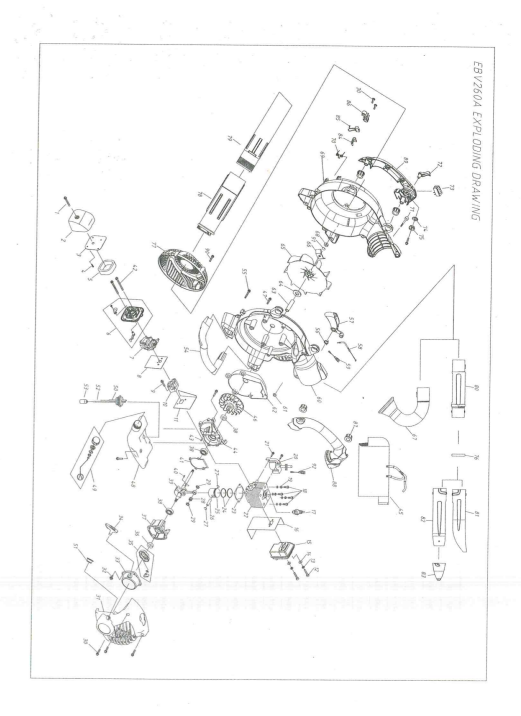
VACUUM TUBE ASSEMBLY

WARNING: Stop engine and be sure the impeller blades have stopped turning before opening the vacuum inlet door or attempting to insert or remove the vacuum or blower tubes. The rotating blades can cause serious injury.

 Insert the tip of a screwdriver into the latch area of the vacuum inlet.

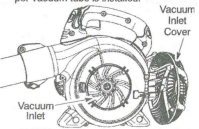


Gently tilt the handle of the screwdriver toward the front of the unit to release the latch while pulling up on the vacuum inlet cover with your other hand.

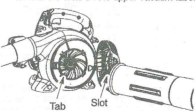


| SCREW MAKE PART NO. GTY. SERNO PART NAME PART NO. GTY. SCREW MAJE GG/790744 1 24 PISTON RING RESAFE-S. 2 AIR PATER COVER RESAF-78-1 1 25 PRITON PIN CROCKET RESAFE-S. 1 AIR PATER COVER RESAF-78-2 1 26 PRITON PIN CROCKET RESAFE-S. 1 AIR PATER COVER RESAF-78-4 1 20 STOP RING RESAFE-S. 1 AIR PATER COVER RESAF-78-4 1 20 STOP RING RESAFE-S. 1 GASKEL-CARB RESAF-78-4 1 20 SCREW MAJE RESAFE-S. 1 GASKEL-MAKET HANGUE RESAF-78-4 1 30 SCREW MAJE 1 1 SCREW MAS-2D GB/77971 2 35 STARTER PAULE 1 1 SCREW MS-SO GB/77971 2 35 STARTER PAULE RESAF-78-6 1 SCREW MS-SO GB/77971 2 35 STARTER PA | | | ē | | | | EBZ | 60A | PAF | EB260A PART LIST | | | | | | |
|--|----|-----------------------|------------|------|----|-----------------------|--------------|------|--------|------------------|-------------|------|-------------|---------------------|--------------|------|
| SCREW H4-30 GB/19014.4 1 24 PISTON RING RE34.6-5 AMR RLTER COVER RE34.78-1 1 25 PISTON RING RE34.6-6 SCREW ST33-ND RE34.78-1 1 26 PISTON RING RE34.6-6 AMR FLTER COVER RE34.7-18-2 1 2 2 7 PISTON RING RE34.6-6 AMR FLTER RE34.7-18-4 1 29 STOR REDUCE RE34.6-1 AMR FLTER MY-24.4 1 29 STOR REDUCE RE34.6-1 GASKET-CARB RE34.7-18-3 1 31 CYLNOGER COVER RE34.6-1 GASKET-CARB RE34.7-18-3 1 31 CYLNOGER COVER RE34.7-18-3 MAET RAMINGLE RE34.7-18-4 1 39 STARTER HANDLE RE34.7-18-5 SCREW MS-SG GB/1701-1 2 35 STARTER HANDLE RE34.7-18-6 RASKET-MAIFLER RE34.7-18-5 1 34 STARTER HANDLE RE34.7-18-6 RASKET-MET WASKER S GB/1701-1 2 | | PART NAME | 1 | arr. | _ | | PART NO. | arr. | SER.NO | PART NAME | PART NO. | arr. | aty. SER.NO | PART NAME | PART NO. | ary. |
| AIR PLTER COVER RE34F-78-2 1 26 PISTON PIN RE34F-6-3 SCREW ST33-NO RE34F-78-2 1 26 PISTON PIN CIRCLET RE34F-6-3 AIR PLTER RE34F-11 1 29 NREDLE BELRING RE34F-6-4 AIR PLTER BASE RE34F-78-4 1 29 SCREW STAB-1 RE34F-6-4 CAABURETOR WYJ24L 1 29 SCREW KI-6-6 RE34F-78-7 GASKET-ARB RE34F-78-3 1 31 CYCLINDER COVER RE34F-78-3 GASKET-ARB RE34F-78-4 1 32 SCREW KI-6 GB779074.4 GASKET-ARB RE34F-78-4 1 32 SCREW KI-6 GB779074.4 SCREW KI-6 RE34F-78-4 1 32 STARTER HANDLE RE34F-78-5 RASKEL-MIGHER RE34F-78-4 1 32 STARTER HANDLE RE34F-78-5 RASKEL-MIGHER RE34F-78-4 1 34 STARTER HANDLE RE34F-78-5 RASKEL-MIGHER RE34F-78-7 1 34 STARTER HANDLE< | 1 | SCREW M4×30 | 4.420017.4 | 1 | 24 | PISTON RING | 1E34F.6-5 | 2 | 25 | SCREW M5×16 | | 4 | 70 | SPRING | EBV260A-14 | - |
| RATE-RETORN IN TESTE-TB-2 1 26 PISTON PIN TESTE-5-3 SCREW 5133-40 TESTE-11 1 2 2 2 7 PISTON PIN CIPICLE AIR PLIER TESTE-11 1 20 NETOLE BELAING TESTE-5-1 AIR PLIER TESTE-11 1 20 NETOLE BELAING TESTE-6-1 GASKET-CARB TESTE-78-4 1 20 STOP RING TESTE-11 GASKET-CARB TESTE-78-4 1 30 SCREW FILE TESTE-78-1 MALET MANICOLO TESTE-78-4 1 34 STARTER TESTE-78-3 GASKET-MACH MANDLE TESTE-78-4 1 34 STARTER TESTE-78-3 GASKET-MACH MANDLE TESTE-78-4 1 34 STARTER TESTE-78-3 GASKET-MACH MANDLE TESTE-78-4 1 34 STARTER PULLE TESTE-78-3 GASKET-MUSTLER TESTE-78-1 1 34 STARTER PULLE TESTE-78-3 SPRING WASHER S GB-/793 2 35 START | 2 | AIR FIL TER COVER | 1E34F-7B-1 | 1 | 52 | PISTON | 1E34F.6-6 | 1 | 87 | FUEL TANK | 1Ē34F-78-7 | 1 | 77 | SCREW M6×30 | | 7 |
| SCREW 513-10 2 27 PISTON PIN CIRCLET TE34F-12 7 28 NECULE BELAING TE34F-6-2 AIR FL TER BASE TE34F-78.4 1 20 STOP RING TE34F-6-1 CARBURETOR WY1244 1 20 STOP RING TE34F-6-1 CASKET-CARB TE34F-78-3 1 31 CYLNDER COVER TE34F-78-3 SCOREV MS-20 GB/79074.4 2 32 SCOREV MS-86 GB/72074.4 MK ET MANIFOLO TE34F-78-3 1 31 CYLNDER COVER TE34F-78-3 GASKET-MASHER S GB/77074.4 1 34 SCREW MS-86 GB/77074.4 MK ET MASHER S GB/7707 2 35 SCREW MS-86 GB/7707.4 RASKET-MASHER S GB/7707 2 35 SCREW MS-86 GB/7707.4 SPRING WASHER S GB/7707 2 35 CRAMK SHAFT COVER TE34F-78-6 MUFFLER TE34F-78-1 1 34 SCREW MS-50 GB/7707 SCREW MS-20 GB/7701 | e. | PLATE-FILTER COVER | 1E34F-7B-2 | | 26 | PISTON PIN | 1E34F.6-3 | 1 | 67 | FUEL CAP | EB415.4.1 | 1 | 72 | LOCKOUT HANDLE | EBV260A-10 | - |
| AIR FLIER RE34F-11 1 29 KREDLE BELRING RE34F-6-4 AIR FLIER BASE RE34F-78.4 1 29 STOP RING RE34F-6-1 CAABURETOR WY-124.4 1 29 STORD STUDER COVER RE34F-6-1 GASKET-CARB RE34F-78-3 1 31 CYLINDER COVER RE34F-78-3 MAET MANIFOLD RE34F-78-4 1 32 STARTER HANDLE RE34F-78-8 MAET MANIFOLD RE34F-78-4 1 34 STARTER HANDLE RE34F-78-8 SCREW MS-SO GB/170.1 2 35 STARTER HANDLE RE34F-78-8 SCREW MS-SO GB/170.1 2 35 STARTER HANDLE RE34F-78-8 RASKET-MIFFLER RE34F-78-4 1 34 STARTER HANDLE RE34F-78-8 GASKET-MIFFLER RE34F-78-5 1 34 STARTER HANDLE RE34F-78-8 GASKET-MIFFLER RE34F-78-5 1 36 CRAMK SHAFT COMP RE34F-78-8 SCREW MS-SO GB/170.1 4 4 SC | 4 | SCREW ST3.3×10 | | 2 | 27 | PISTON PIN CIRCLET | 1E34F.6-2 | 2 | 20 | FUEL LINE | EBV260A-24 | 1 | 73 | SWITCH | C6431-CZ.1-7 | - |
| AIR PLTER BASE E34-78.4 1 29 STOP BING E34-6-1 CARBURETOR WY2244 1 30 SCREW STUB-IG E34-6-1 GASKET-CARB E34-78-3 1 31 CYLINGER COVER E34-78-3 SCREW MS-20 GB/T907L4 2 2 SCREW MS-K GB/T907L4 SCREW MS-20 GB/T907L4 2 2 SCREW MS-K GB/T907L4 MRET MANNYCLO E34-78-4 1 33 STARTER HANDLE E34-7B-7 SCREW MS-SO GB/T70.1 2 35 GAM STARTER HANDLE E34-7B-8 RAAT WASHER S GB/T70.1 2 35 GAM CS-ARRING E34-7B-6 MUFFLER E34-7B-5 1 39 GAM CS-ARRING GB/T20 GASKET-MUFFLER E34-7B-5 1 39 GAMK CS-CRAW CASE E34-7B-6 SPARK FLUG L6 1 40 KEY E40-323-1 SCREW MS-SO GB/T70.1 2 41 GASKET-CRAW CASE E34-7B-7 | 4 | AIR FIL TER | 1E34F.1-1 | 1 | 28 | NEEDLE BEARING | 1E34F.6-4 | 1 | 51 | eyelet | 68975 | 1 | 7.4 | WASHER | EBV260A-6 | - |
| CARBURETOR WY1224 1 30 SCREW STLB-NG GASKET-CARB KE34-78-3 1 31 CYLNDGR COVER EBYT80A-2 SCREW MS-20 GB/7907LL 2 32 SCREW MS-NS GB/71007LL MRET MANIFOLD ESJ4-1 34 STARTER HANDLE KE34-7B-3 GASKET-MASHERS GB/770.1 2 35 STARTER HANDLE KE34-7B-8 RATA MASHERS GB/770.1 2 35 STARTER HANDLE KE34-7B-8 RATA MASHERS GB/770.1 2 35 STARTER HANDLE KE34-7B-8 RASKET-MUSTER KE34-7B-1 1 34 STARTER HANDLE KE34-7B-6 RASKET-MUSTER KE34-7B-1 1 39 STARTER HALL KE34-7B-6 SCREW MS-20 GB/770.1 1 40 KEY KE4-7B-72 SCREW MS-20 GB/770.1 4 4 SCREW MS-50 GB/770.2 SCREW MS-20 GB/770.1 4 4 SCREW MS-50 GB/770.2 SCREW MS-20 | 9 | AIR FIL TER BASE | 1E34F-7B.4 | 1 | 29 | STOP RING | 1E34F.6-1 | 2 | 52 | FUEL LINE | EBV260A-23 | 1 | 75 | ТОСКОЛТ | EBV260A-11 | , |
| GASKET-CAR® EE34F-78-3 1 31 CVI.NOGR COVER EB10280A-2 SCREW HG-20 GG/1907L4 2 32 SCREW HG-16 GG/1907L4 MALET HANNEOLD EE34F-78-4 1 34 STARTER RE34F-78-3 GOSSET-MET HANNEOL EE34F-78-4 1 34 STARTER HANDLE RE34F-78-8 SCREW HG-50 GG/170.1 2 35 STARTER HANDLE RE34F-78-8 SCREW HG-60 GG/170.1 2 35 STARTER HANDLE RE34F-78-8 RATA WASHER S GG/170.1 2 35 STARTER HANDLE RE34F-78-8 RASKET-MIFFLER RE34F-78-5 1 39 CRAM SHAFT COMP RE34F-78-5 SCREW HG-20 GG/170.1 2 37 CRAM SHAFT COMP RE34F-72-7 SCREW HG-20 GG/170.1 4 4 SCREW HG-50 GG/1700.4 GGA/TRAIL 4 4 SCREW HG-50 GG/1700.4 GG/1700.4 GGA/TRAIL 4 4 SCREW HG-50 GG/1700.1 | 7 | CARBURETOR | WYJ244 | 1 | 30 | SCREW ST4.8×14 | | 13 | 53 | FIL TER | 1E34F.9.2-3 | 1 | 92 | Net defence | EBV260A-32 | ~ |
| SCREW MS-20 GB/1907L4 2 32 SCREW MS-16 GB/1907L4 MRET MANFOLD E34E-L 1 34 STARTER E34E-7B-3 GASKET-MLET MANDLE E34E-7B-4 1 34 STARTER PAULEY E34E-7B-3 SCREW MS-SO GB/170.1 2 35 STARTER PAULEY E34E-7B-3 RLAT WASHERS GB/170.7 2 36 OUL SEAL E73AE-7B-5 RLAT WASHERS GB/170.7 2 36 CRAMC STARTER PAULEY E34E-7B-5 GASKET-MUFILER E34E-7B-5 1 39 GRAMC STARTER COMP E34E-7B-5 SPARK PLUG L6 1 40 REY E34E-7B-5 SCREW MS-20 GB/170.1 4 GASKET-CRAW CASE E34E-7B-7 SCREW MS-20 GB/170.1 4 GASKET-CRAW CASE E34E-7B-7-2 SCREW MS-20 GB/170.1 4 GASKET-CRAW CASE E34E-7B-7-2 SCREW MS-20 GB/170.1 4 GASKET-CRAW CASE E34E-7B-7-2 SCREW MS-20 GB/17 | 80 | GASKET-CARB | 1E34F-7B-3 | 1 | 31 | CYLINDER COVER | EBV260A-2 | 1 | 25 | HANDLE-RIGHT | EBV260A-15 | 1 | 77 | IMPPELER COVER | EBV260A-13 | 1 |
| MRET MANNEGL RE34F.4. 1 33 STARTER RE34F-78-8 GASKET-MANNEGL RE34F-78-4. 1 34 STARTER HANGLE RE34F-78-8 SCOREW MS-SO GB/170.1 2 35 STARTER HANGLE RE34F-78-8 RAT WASHER S GB/170.1 2 35 GLAKAL RE34F-78-6 RAT WASHER S GB/170.1 2 37 GAMK CSE-ARMUL RE34F-78-5 RASKET-MUFLER RE34F-78-1 1 39 BALL BEARM GB/1776 SCRRW MS-ZO GB/170.1 4 4 GRAVE RE34F-72-2 SCRRW MS-ZO GB/170.1 4 4 GASKET-GAMK CASE RE34F-72-1 SCRRW MS-ZO GB/170.1 4 4 GASKET-GAMK CASE RE34F7- | 6 | SCREW M5×20 | 4.479074.4 | 2 | 32 | SCREW M4×16 | 68/19074.4 | 4 | 55 | SCREW ST4.8×25 | | 2 | 28 | RIGHT BOX | EBV260A-41 | - |
| GASKET-MACH T 34 STARTER HANDLE IE34F-78-8 SCREW KS-50 GB/1701 2 35 STARTER POLLEY IE34F-81 SPRING MASIRES GB/1701 2 35 STARTER POLLEY IE34F-8 FLAT WASHERS GB/1701 2 37 GOAM USS-84 ML IE34F-78-6 MUSPLER IE34F-78-5 1 39 GRAM SIAFT COMP IE34F-78-5 GASKET-MUFLER IE34F-78-5 1 40 KEY IE40F-223-1 SCREW KS-20 GB/1701 4 GASKET-CAMK CASE IE34F-72 SCREW KS-20 GB/1701 4 GASKET-CAMK CASE IE3 | 10 | INLET MANIFOLD | 1E34F.4 | 1 | 33 | STARTER | 1E34F-7B.3 | 1 | 95 | SPRING-TRIGER | EBV260A-7 | 1 | 79 | LEFT BOX | EBV260A-42 | 1 |
| SCREW MS-50 GB/170.1 2 35 STARTER PULLEY RE34E.B.1 SPRING WASHERS GB/193 2 36 OUL SEAL RE36E.2 RAT WASHERS GB/197.1 2 36 OUL SEAL RE34E.7B-6 MUFFLER RE34F.7B-1 1 39 BALL BEARING GB/1276 GASKET-MUFFLER RE34F.7B-5 1 39 CRANK SHAFT COMP RE34F.7B-7 SPARK PLUG L6 1 40 RE7 RE34F.7B-7 SCREW MS-20 GB/170.1 4 GASKET-CRANK CASE RE34F.7B-7 SCREW MS-20 GB/170.1 4 GASKET-CRANK CASE RE34F.7B-7 GB/170.1 4 GASKET-CRANK CASE RE34F.7B-7 SCREW MS-20 GB/170.1 4 GASKET-CRANK CASE RE34F.7B-7 GB/170.1 4 GASKET-CRANK CASE RE34F.7B-7 A SCREW MS-20 GB/170.1 CYLINDER RE34F.7B-7 1 4 SCREW STLB-25 R | | GASKET-INLET MANIFOLD | | 1 | 3% | STARTER HANDLE | 1E34F-7B-8 | 1 | 25 | TRIGER | EBV260A-9 | 1 | 80 | UPPER TUBE | EBV260A-18 | - |
| SPRING MASKER 5 GB/1737 2 35 OUL SCAL IE36F2 FLAT WASKER 5 GB/1771 2 37 COMM CASS-ROAM ML IE34F-78-6 MUFFLER IE34F-78-1 1 39 BALL BEARING GB/1776 GASKET-MUFFLER IE34F-78-5 1 39 GRAMK SHAFT COMP IE34F-78-2 SPARR PLUG L6 1 40 KEY IE36F-72-1 SCREW MS-2D GB/170.1 4 L6 IE36F-72-2 SCREW MS-2D GB/170.1 4 L6 SCREW MS-5D GB/170.1,4 SCREW MS-2D GB/170.1 4 L2 SCREW MS-5D GB/170.1,4 SCREW MA-2D GB/170.1,4 4 SCREW MS-5D GB/170.1,4 SCREW MA-2D GB/170.1,4 2 L4 GAMER GRAM GRAM GRAM GRAM GRAM GRAM GRAM GRA | 12 | SCREW M5×50 | 68/170.1 | 2 | 35 | STARTER PULLEY | 1E34F.8.1 | 1 | 28 | THROTTLE LEVER | EBV260A.2 | 1 | 81 | LOWER DUCKBILL TUBE | EBV260A-17 | 1 |
| HATWASHERS GB/1971 2 37 CRAW CASS-REARIMS RE34F-7B-5 HAUPPLER RE34F-7B-1 1 38 BALL BEARING GB/7276 GASKET-MUFTLER RE34F-7B-5 1 39 CRAM SHAFTCOMP RE34F-7B-2 SPARK PLUG L6 1 4.0 KEY RE46-7B-2 SCREW MS-20 GB/7701 4 11 GASKET-CRAMC CASE RE34F-7B-2 SPRING WASHERS GB/7701 4 11 GASKET-CRAMC CASE RE34F-7-2 SCREW MS-20 GB/7701 4 12 SCREW MS-50 GB/7707 GG/7702 1 4.2 SCREW MS-50 GB/7707 SCREW MS-20 GB/7701 2 4.1 CRAMC SELEMONTHUR RE34F-7-1 CYLINDER RE34F-7A-1 1 4.5 SCREW STLEADS | 13 | SPRING WASHER 5 | 68/193 | 2 | 36 | OIL SEAL | 1E36F.2 | 2 | 59 | STOP WIRE | EBV260A.1 | 1 | 82 | LOWER TUBE | EBV260A-16 | 1 |
| MUPPLER RE34F-78-5 1 39 BALL BELRING GB/TZY6 GASKET-MIPPLER RE34F-78-5 1 39 CRAIN SHAFT COMP RE34F-78-2 SCARW PLUG L6 1 40 KEY RE40F-323-1 SCREW MS-20 GB/T70.1 4 11 GASKET-CRAIN CASE RE34F-7-2 SCREW MS-20 GB/T34-8 4 2 SCREW MS-50 GB/T7974.4 GGATTON MOUDULE RE34F-78-5 1 43 PINI 3-ND GB/T 179 SCREW M4-20 GB/T9071,4 2 44 COMM CASE-MOUTUMB RE34F7-1 CYLINDER RE34F-78-1 1 45 SCREW STL-8-25 | 74 | FLAT WASHER 5 | GB/T97.1 | 2 | 37 | CRANK CASE-REAR HALF | 1E34F-7B-6 | 1 | 09 | VOLUTE CASE | EBV260A-4 | 1 | 83 | NOZZLE | EBV260A-22 | - |
| GASKET-MUFILER RE34F-78B-5 1 39 CRAMK SHAFT COMP RE34F-782 SPARR PLUG L6 KEY KEY RE0F-3Z3-1 SCREW MS-2D GB/770.1 L L1 GASKET-CRAMK CASE RE34F.7-Z SCREW MS-2D GB/770.1 L L CREW MS-5D GB/770.1 SCREW MA-2D GB/770.1 L L SCREW MS-5D GB/770.1 SCREW MA-2D GB/770.1 L L CRAMK CASE-RROUTING GB/770.1 CYLINDER RE34F-7A-1 T L SCREW STLEAGS RE34F.7-1 | 52 | MUFFLER | 1E34F-7B.1 | 1 | 38 | BALL BEARING | 68/7276 | 2 | 61 | NUTE | | 1 | 78 | SPRING WASHER 8 | | 1 |
| SCREW MS-20 L6 1 40 KEY REAG-323-1 SCREW MS-20 GB/T70.1 4 41 GASKET-CRAM CASE RE34.7.2 SCREW MS-20 GB/T34.8 4 4.2 SCREW MS-50 GB/T907.4 IGMATION MOUDULE RE34.7.78.5 1 4.2 SCREW MS-50 GB/T119 SCREW MS-20 GB/T907.4 2 4.4 GRAW CASE-RROIT MAL RE34.7.7 CYLINDER RE34.7.74-1 1 4.5 SCREW STL.8-25 RE34.7.7 | 92 | GASKET-MUFFLER | 1E34F-7B-5 | 1 | 39 | CRANK SHAFT COMP. | 1634F-78.2 | 1 | 29 | COVER-FL YWHEEL | EBV260A-5 | 1 | | | | |
| SCREW MS-20 GB/17011 4 41 GAS/RCT-CRAWCASE RE34F7-2 SPRING WASHER 5 GB/17848 4 42 SCREW MS-SO GB/17901.4 IGMATION MOUDULE RE34F-78-5 1 43 PIN/3-10 GB/1719 SCREW M4-20 GB/17901.4 2 44 CRAWCASE-RROWINUF RE34F7-1 CYLINDER RE34F-7A-1 1 45 SCREW STL8-25 SCREW STL8-25 | 17 | SPARK PLUG | 97 | 1 | 70 | KEY | 15405-32.3-1 | 1 | 63 | SUPPORTING TUBE | EBV260A-1 | 1 | | | | |
| SPRING MASHER GB/T94B | 18 | SCREW M5×20 | GB/T70.1 | 4 | 17 | GASKET-CRANK CASE | 1E34F.7-2 | 1 | 79 | WASHER | EBV260A-25 | 1 | | | | |
| IGNATION MOUDULE | 19 | SPRING WASHER 5 | GB/T848 | 4 | 77 | SCREW M5×50 | GB/T9074.4 | 2 | 99 | IMPELLER | EBV260A-12 | 1 | | | | |
| SCREW M4x20 GB/19074,4 2 44 GRAWICKS-FROITHULF RE34F.7-1 CYLINDER RE34F-7A-1 1 45 SCREW 574,8x35 | 20 | IGNATION MOUDULE | | 1 | £7 | PIN 3×10 | GB/T 119 | 7 | 99 | WASHER 8 | | 1 | | | | |
| CYLINDER RE34F-7A-1 1 45 SCREW ST4.8x25 | 21 | SCREW M4×20 | GB/T9074.4 | 2 | 77 | CRANK CASE-FRONT HALF | 1E34F.7-1 | 1 | 29 | RUBBER | EBV260A-40 | 4 | | | | |
| | 22 | CYLINDER | 1E34F-7A-1 | 1 | 45 | SCREW ST4.8×25 | | 1 | 89 | NUTE | | 1 | | 2 | | |
| GASKET-CYLINDER 1E34F-9 7 46 FLY WHEEL | 23 | GASKET-CYLINDER | 1E34F-9 | , | 97 | FLY WHEEL | 1E34F | 1 | 69 | VOLUTE CASE | EBV2604-3 | 1 | | | | |

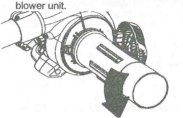
Hold the vacuum inlet cover open until upper vacuum tube is installed.



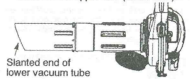
4. Align the tabs on the inside of the vacuum inlet with the slots on the upper vacuum tube.



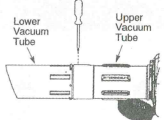
 Push the upper vacuum tube into the vacuum inlet. Turn the tube counterclockwise until a click is felt to secure the tube to the blower unit.



 Align slanted end of lower vacuum tube as shown. Push lower vacuum tube into upper vacuum tube until the lower tube is securely seated in the upper tube (about 7 cm).



 When vacuum tubes are fitted together, locate the label on the lower portion of the upper tube. Permanently assemble the two tubes together with the supplied screw.



A WARNING:

Before starting engine, both lower and upper vacuum tube must be installed.

HOW TO CONVERT UNIT FROM VACUUM USE TO BLOWER USE

- Remove the elbow tube and vacuum bag by turning the knob counterclockwise to loosen the elbow tube.
- Remove the vacuum tubes by turning the tubes clockwise.
- Close the vacuum inlet cover and make sure it is latched closed.
- Reinstall the blower tubes (see BLOWER TUBE ASSEMBLY).

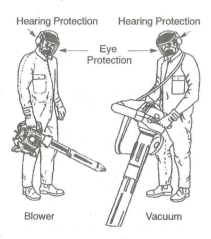
SHOULDER STRAP ADJUSTMENT

- Hold the unit as shown with the muffler side facing away from your body and clothes.
- Pass the shoulder strap over your head and onto your right shoulder.
- Extend your left arm toward the rear of the vacuum bag.
- Adjust shoulder strap until the vacuum bag/shoulder strap seam lies between your thumb and index finger.
- Make sure air flows freely from the elbow tube into bag. If bag is kinked, the unit will not operate properly.



OPERATION

OPERATING POSITION



OPERATING TIPS

· While vacuuming or blowing debris, hold the unit with the muffler side facing away from your body and clothes (see OPERAT-ING POSITION).

· To reduce the risk of hearing loss associated with sound level(s), hearing protection is required.

· To reduce the risk of injury associated with contacting rotating parts, stop the engine before installing or removing attachments. Do not operate without guard(s) in place.

· Operate power equipment only at reasonable hours-not early in the morning or late at night when people might be disturbed. Comply with times listed in local ordinances. Usual recommendations are 9:00 a.m. to 5:00 p.m., Monday though Saturday.

· To reduce noise levels, limit the number of pieces of equipment used at any one time.

· To reduce noise levels, operate power blowers at the lowest possible throttle speed to do the job.

 Use rakes and brooms to loosen debris before blowing.

· In dusty conditions, slightly dampen surfaces or use a mister attachment when water is available.

· Conserve water by using power blowers instead of hoses for many lawn and garden applications, including areas such as gutters,

screens, patios, grills, porches, and gardens.

• Watch out for children, pets, open windows, or freshly washed cars. Blow debris away safely.

· Use the full blower nozzle extension so the air stream can work close to the ground.

· After using blowers and other equipment, CLEAN UP! Dispose of debris in trash receptacles.

BEFORE STARTING ENGINE

WARNING: Be sure to read the fuel information in the safety rules before you begin. If you do not understand the safety rules, do not attempt to fuel your unit. Contact an authorized service dealer.

FUELING ENGINE

MARNING: Remove fuel cap slowly when refueling.

This engine is certified to operate on unleaded petrol. Before operation, petrol must be mixed with a good quality 2-cycle air-cooled engine oll. We recommend JASO FB oil mixed at a ratio of 40:1(2.5%).

A 40:1 ratio is obtained by mixing 5 liters of unleaded petrol with 0,125 liter of oil. When mixing fuel, follow the instructions printed on the container. Always read and follow the safety rules before fueling your unit. IMPORTANT

Experience indicates that alcohol blended fuels (called gasohol or using ethanol or methanol) can attract moisture which leads to separation and formation of acids during storage. Acidic gas can damage the fuel system of an engine while in storage. To avoid engine problems, empty the fuel system before storage for 30 days or longer. Drain the gas tank, start the en-gine and let it run until the fuel lines and carburetor are empty. Use fresh fuel next season, Never use engine or carburetor cleaner products in the fuel tank or permanent damage may occur.

HOW TO STOP YOUR ENGINE

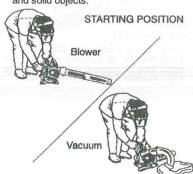
 Release the throttle trigger.
 Push and hold the STOP switch in the STOP position until the engine stops.

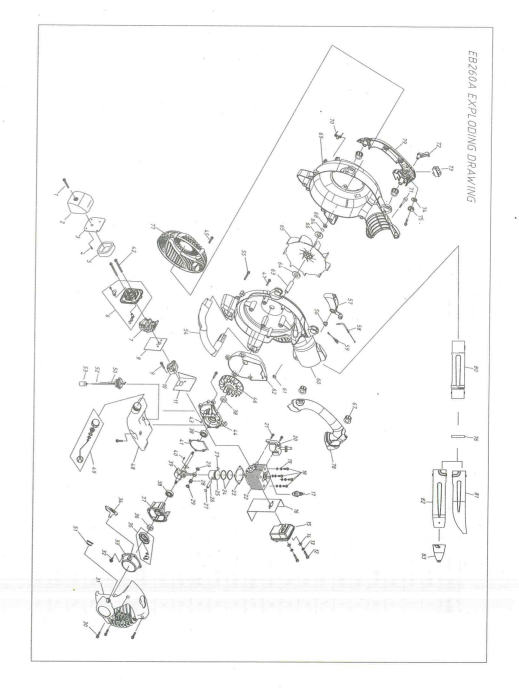
BEFORE STARTING THE ENGINE

WARNING: You MUST make sure the tubes are secure before using the unit.

· Fuel engine. Move at least 3 meters away from the fueling site.

· Hold the unit in the starting position as shown. Make sure the blower end is directed away from people, animals, glass, and solid objects.





TROUBLESHOOTING TABLE

WARNING: Always stop unit and disconnect spark plug before performing any of the recommended remedies below other than remedies that require operation of the unit.

| TROUBLE | CAUSE | REMEDY |
|--|---|---|
| Engine will not start. | Engine flooded. Fuel tank empty. Spark plug not firing. Fuel not reaching carburetor. Compression low. | See "Starting Instructions." Fill tank with correct fuel mixture. Install new spark plug. Check for dirty fuel filter; replace. Check for kinked or split fuel line; repair or replace. Contact an authorized service dealer. |
| Engine will not idle properly. | Fuel not reaching carburetor. Carburetor requires adjustment. Crankshaft seals worn. Compression low. | Check for dirty fuel filter; replace. Check for kinked or split fuel line; repair or replace. Contact an authorized service dealer. Contact an authorized service dealer. Contact an authorized service dealer. |
| Engine will not accelerate, lacks power, or dies under a load. | Air filter dirty. Fuel not reaching carburetor. Spark plug fouled. Spark arresting screen clogged. Carburetor requires adjustment. Carbon build up. Compression low. | Clean or replace air filter. Check for dirty fuel filter; replace. Check for kinked or split fuel line; repair or replace. Clean or replace spark plug; re-gap. Replace screen. Contact an authorized service dealer. Contact an authorized service dealer. Contact an authorized service dealer. |
| Engine smokes excessively. | 1. Choke partially on. 2. Fuel mixture incorrect. 3. Air filter dirty. 4. Carburetor requires adjustment. | Adjust choke. Empty fuel tank and refill with correct fuel mixture. Clean or replace air filter. Contact an authorized service dealer. |
| Engine runs hot. | Fuel mixture incorrect. Spark plug incorrect. Carburetor requires adjustment. Carbon build up. | See "Fueling Your Unit." Replace with correct spark plug. Contact an authorized service dealer. Contact an authorized service dealer. |

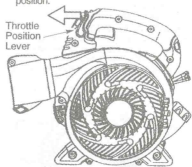
TECHNICAL DATA

| MODEL | EBV260A | EB260A | | |
|----------------------|---------------------|-------------------|--|--|
| Engine | 1E3 | 34F | | |
| Туре | 2 stroke, air-coole | d gasoline engine | | |
| Displacement | 25. | 4cc | | |
| Maximun Engine Power | 0.75kw/7 | 7500rpm | | |
| Idle Speed ±200 | 2800 |)rpm | | |
| Noise | ≤108 € | dB(A) | | |
| Spark plug | L6 (R0 | CJ6Y) | | |
| Fuel mix ratio | 30 | : 1 | | |
| Fuel tank capacity | 450 |)ml | | |
| Air velocity | ≥41m/s | | | |
| Air volume | ≥0.2r | m³/s | | |
| Net weight (kg) | 5.8 | 4.5 | | |
| Gross weight (kg) | 7.3 | 5.3 | | |

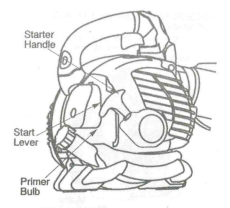
MARNING: When starting engine, hold the unit as illustrated. Do not set unit on any surface except a clean, hard area when starting engine or while engine is running. Debris such as gravel, sand, dust, grass, etc. could be picked up by the air intake and thrown out through the discharge opening, damaging the unit or property, or causing serious injury to bystanders or the operator.

STARTING A COLD ENGINE (or a warm engine after running out of fuel) 1. Move the throttle position lever to the idle

position.



- 2. Slowly press the primer bulb 6 times.
- 3. Move the start lever to the START position.



- 4. Pull starter rope handle sharply 5 times (no more than 3 times above 32 °C/90°F). If engine starts and runs prior to 5 pulls, allow engine to run for 5 seconds; then, fully squeeze the throttle trigger to disengage the starting system (start lever returns to RUN position). Steps 5 and 6 are not necessary.
- 5. Fully squeeze the throttle trigger to disengage the starting system (start lever returns to RUN position).
- 6. Pull starter rope handle sharply while squeezing throttle trigger until engine starts and runs.

STARTING A WARM ENGINE

- 1. Squeeze and hold the throttle trigger.
- 2. Pull starter rope handle sharply while squeezing throttle trigger until engine starts and runs.

NOTE: Normally, the warm starting procedure can be used within 5-10 minutes after the unit is turned off. If the unit sits for more than 10 minutes without being used, it will be necessary to start the unit by following the steps under STARTING A COLD ENGINE or following the starting instruction steps shown on the unit.

STARTING A FLOODED ENGINE

Flooded engines can be started by moving the start lever to the RUN position and fully squeezing the throttle trigger. Pull the starter handle repeatedly while squeezing throttle trigger until engine starts and runs. This could require pulling the starter handle many times, depending on how badly the unit is flooded. If the unit still doesn't start, refer to the TROU-BLESHOOTING TABLE.

MAINTENANCE

WARNING: Avoid touching muffler unless engine and muffler are cold. A hot muffler can cause serious burns.

WARNING: Disconnect the spark plug before performing maintenance except for carburetor adjustments.

CHECK FOR LOOSE **FASTENERS AND PARTS**

- Muffler
- · Spark Plug Boot
- · Air Filter
- Housing Screws

CHECK FOR DAMAGED OR WORN PARTS

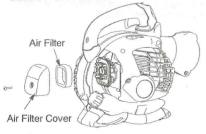
Contact an authorized service dealer for replacement of damaged or worn parts.

- . Fuel Tank. Discontinue use of unit if fuel tank is damaged or leaks.
- Vacuum Bag Discontinue use of vacuum bag if it is torn or damaged.

INSPECT AND CLEAN UNIT & LABELS

- · After each use, inspect complete unit for loose or damaged parts. Clean the unit and decals using a damp cloth with a mild deter-
- · Wipe off unit with a clean dry cloth.

CLEAN AIR FILTER



A dirty air filter decreases engine performance and increases fuel consumption and harmful emissions. Always clean after every 5 hours of operation or yearly, whichever comes first.

1. Clean the cover and the area around it to keep debris from falling into the carburetor chamber when the cover is removed.

NOTE: Move choke lever to RUN position before opening air filter cover.

2. Remove parts as illustrated.

NOTE: Do not clean filter in gasoline or other flammable solvent. Doing so can create a fire hazard or produce harmful evaporative emissions.

- 3. Wash the filter in soap and water.
- 4. Allow filter to dry.
- 5. Apply a few drops of oil to the filter; squeeze filter to distribute oil.
- 6. Replace parts.

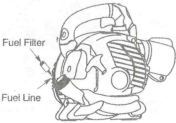
REPLACE SPARK PLUG

Replace spark plug each year to ensure the engine starts easier and runs better. Set spark plug gap at 0.6 mm. Ignition timing is fixed, nonadjustable.

- 1. Twist, then pull off spark plug boot.
- 2. Remove spark plug from cylinder and dis-
- 3. Replace with Champion RCJ-8Y spark plug and tighten securely with a 19 mm socket wrench.
- 4. Reinstall the spark plug boot.

REPLACE FUEL FILTER

To replace fuel filter, drain unit by running it dry of fuel, then remove fuel cap/retainer assembly from tank. Pull filter from tank and remove it from fuel line. Install new fuel filter on fuel line: reinstall



CHECK MUFFLER MOUNTING SCREWS

Once each year, ensure muffler mounting screws are secure and tightened properly to prevent damage.



CARBURETOR ADJUSTMENTS

The carburetor has been carefully set at the factory. Adjustments may be necessary if you notice any of the following conditions:

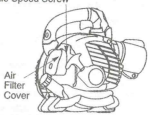
· Engine will not idle when the throttle is released.

Idle Speed Adjustment

Allow engine to idle. Adjust speed until engine runs without stalling (Idle speed too slow).

· Turn idle speed screw clockwise to increase engine speed if engine stalls or dies.

 Turn idle speed screw counterclockwise to decrease engine speed. Idle Speed Screw



If you require further assistance or are unsure about performing this procedure, contact an authorized service dealer.

STORAGE

WARNING: Prepare unit for storage at end of season or if it will not be used for 30 days or more.

· Allow engine to cool, and secure the unit be-

fore storing or transporting.

· Store unit and fuel in a well ventilated area where fuel vapors cannot reach sparks or open flames from water heaters, electric motors or switches, furnaces, etc.

· Store unit with all guards in place. Position unit so that any sharp object cannot accidentally cause injury.

· Store unit and fuel well out of the reach of chil-

EXTERNAL SURFACES

- · If your unit is to be stored for a period of time. clean it thoroughly before storage. Store in a clean dry area.
- · Lightly oil external metal surfaces.

- INTERNAL ENGINE
- · Remove spark plug and pour 1 teaspoon of 2-cycle engine oil (air cooled) through the spark plug opening. Slowly pull the starter rope 8 to 10 times to distribute oil.

· Replace spark plug with new one of recommended type and heat range.

Clean air filter.

· Check entire unit for loose screws, nuts, and bolts. Replace any damaged, broken, or worn

Start each season using only fresh fuel having the proper gasoline to oil ratio.

OTHER

· Do not store gasoline from one season to another.

· Replace your gasoline can if it starts to rust.