

# **GENERATOR**

MODEL NO: FG3050

PART NO: 8857705

# OPERATION & MAINTENANCE INSTRUCTIONS



LS0310

# INTRODUCTION

Thank you for purchasing this CLARKE Generator.

Before attempting to use this product, please read this manual thoroughly and follow the instructions carefully. In doing so you will ensure the safety of yourself and that of others around you, and you can look forward to your purchase giving you long and satisfactory service.

## **GUARANTEE**

This product is guaranteed against faulty manufacture for a period of 12 months from the date of purchase. Please keep your receipt which will be required as proof of purchase.

This guarantee is invalid if the product is found to have been abused or tampered with in any way, or not used for the purpose for which it was intended.

Faulty goods should be returned to their place of purchase, no product can be returned to us without prior permission.

This guarantee does not effect your statutory rights.



# **TABLE OF CONTENTS**

| INTRODUCTION                                                                                                                                     | 2              |
|--------------------------------------------------------------------------------------------------------------------------------------------------|----------------|
| GUARANTEE                                                                                                                                        | 2              |
| TABLE OF CONTENTS                                                                                                                                | 3              |
| Work area                                                                                                                                        | 4<br>4<br>4    |
| SAFETY SYMBOLS                                                                                                                                   | 6              |
| GENERATOR OVERVIEW                                                                                                                               | 7              |
| UNPACKING AND ASSEMBLY                                                                                                                           | 8              |
| BEFORE USING THE GENERATOR  Earth point                                                                                                          | 8<br>9         |
| USING YOUR GENERATOR Starting the engine Connecting electrical devices Shutting down the generator                                               | 11<br>13       |
| MAINTENANCE  Changing the engine oil  Changing the spark plugs  Checking the air filter  Cleaning the fuel valve filter / draining the fuel tank | 15<br>16<br>17 |
| TROUBLESHOOTING                                                                                                                                  | 19             |
| SPECIFICATIONS                                                                                                                                   | 20             |
| EXPLODED DIAGRAM & PARTS LIST                                                                                                                    | 21             |
| PARTS AND SERVICING                                                                                                                              | 25             |
| DECLARATION OF CONFORMITY                                                                                                                        | 26             |



# **GENERAL SAFETY RULES**



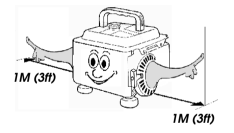
WARNING: EXHAUST FUMES CAN BE EXTREMELY DANGEROUS IF INHALED

#### **WORK AREA**

- Always use in a well ventilated area.
- Always position the exhaust outlet away from people.
- Never use indoors or in a confined space.
- Read these safety instructions before using the equipment.
- Keep children away from the generator

#### POSITIONING THE GENERATOR

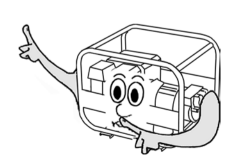
- Always leave a least a 1M gap between the generator and any surrounding building or structures.
- 2. **Always** ensure the generator is on a solid, flat surface.
- Always ensure the surrounding area is free from any material that could burn or be damaged by heat.



4. Never move or tilt the generator whilst it is switched on.

#### FIRE PREVENTION

- Always switch the engine OFF when refuelling.
- 2. **Always** refuel away from any source of heat.
- Always refuel in a well ventilated area.
- 4. **Never** overfill the tank, fill to the level specified (See "Checking the fuel level" on page 10.).
- 5. **Never** smoke whilst refuelling and avoid smoking or using a naked flame near the generator.







6. **Never** start the engine if there is spilled fuel. Any spillage must be wiped clean and the generator allowed to dry before attempting to start the engine.

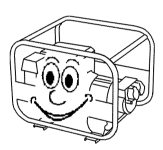
## PREVENTION OF ELECTRIC SHOCK

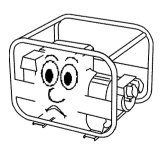
- Never use the generator in wet conditions unless it is well protected/ covered. Under these conditions, adequate ventilation MUST be provided.
- 2. **Never** operate the generator with wet hands
- 3. **Never** use water or any other liquids to clean the generator.



#### ADDITIONAL SAFETY RULES FOR GENERATORS

- Always ensure the applied load does not exceed the generator rating. Overloading the generator is dangerous and could cause serious damage.
- 2. **Always** disconnect the generator when carrying out any maintenance.
- Always ensure the generator reaches operating speed before connecting a load.
- 4. **Never** allow the generator to run out of fuel when a load is connected.
- 5. **Never** transport the generator with fuel in the tank.
- Do Not connect to a commercial or residential power supply; e.g. ring main.
- 7. **Never** allow the generator air vents to become blocked.







# **SAFETY SYMBOLS**



Caution - The user should be aware of a general hazard



Dangerous Voltage



Flammable



Hot Surface - Do not touch



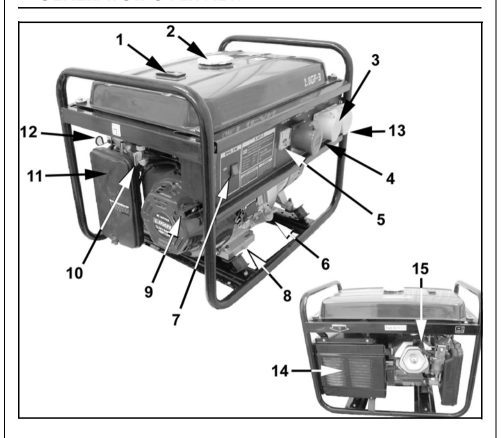
Poisonous fumes - Do not use the generator in an enclosed space.



Read Instruction manual before use.



# **GENERATOR OVERVIEW**



| NO | DESCRIPTION                        | NO | DESCRIPTION       |
|----|------------------------------------|----|-------------------|
| 1  | Fuel level gauge                   | 9  | Starting handle   |
| 2  | Fuel tank cap                      | 10 | Fuel supply valve |
| 3  | AC plug sockets (2x115V, 1 x 230V) | 11 | Air filter        |
| 4  | AC circuit breaker                 | 12 | Choke Lever       |
| 5  | Voltmeter                          | 13 | Earth terminal    |
| 6  | Dipstick                           | 14 | Muffler           |
| 7  | Engine switch                      | 15 | Spark plug        |
| 8  | Drain plug                         |    |                   |



# **UNPACKING AND ASSEMBLY**

Unpack your Generator and check to ensure the following items are present. Should there be any deficiency or damage caused during transit contact your Clarke dealer immediately.

- The Generator
- Spark Plug Box Spanner
- · Tommy Bar

## BEFORE USING THE GENERATOR

IMPORTANT: Generators should ALWAYS be earthed.

Attach a suitable earth lead to a good earth - water pipe, ground spike etc., whenever you use this generator.

Before using your generator check that:

- The generator is in good condition and free from any damage.
- The generator is clean and free from fuel or oil spillage.
- The generator is correctly located for use (See page 4).
- The fuel system and connectors are intact and there is no leakage.

**NOTE:** Always use a funnel to fill the fuel tank so as to avoid accidental spillage of fuel. If fuel is spilled it must be removed from the unit before attempting to start the engine.



WARNING: ENSURE THERE IS ADEQUATE FUEL IN THE TANK WHEN USING THE GENERATOR. RUNNING OUT OF FUEL OR STOPPING THE ENGINE SUDDENLY WITH A LOAD CONNECTED COULD CAUSE SERIOUS DAMAGE.

### **EARTH POINT**

Always connect the generator to an earth point. The earth terminal is shown on the right.





### CHECKING THE ENGINE OIL LEVEL



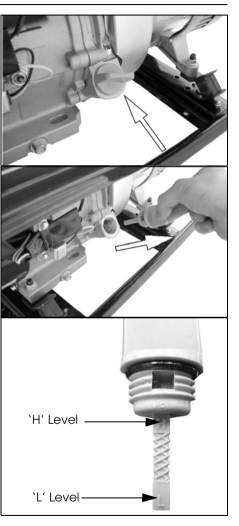
WARNING: TO CARRY OUT THIS CHECK, PLACE THE GENERATOR ON LEVEL GROUND WITH THE ENGINE SWITCHED OFF (O).

WARNING: TAKE CARE NOT TO TOUCH ANY HOT PARTS OF THE GENERATOR WHEN CHECKING THE OIL LEVEL.

 Turn the oil filler cap anticlockwise and remove from the oil tank, wipe the dipstick with a clean cloth.

2. Insert the dipstick back into the oil filler tube and then remove it again. Do not screw in the oil filler cap/dipstick when doing this.

- 3. If the oil is below the 'L' level on the dipstick, fill the oil reservoir to the 'H' level on the dipstick.
  - Oil Capacity (See "Specifications" on page 20.)
  - We recommend the use of SAE30 oil in this generator.
- 4. Replace the oil filler cap.



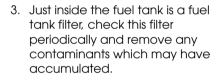


#### CHECKING THE FUEL LEVEL

1. Check the fuel level on the fuel gauge.

The fuel gauge will show as red when you have fuel in the tank turning white as the fuel level decreases.

2. To add fuel, open the fuel filler cap.



 Slowly add fuel to the fuel tank (maximum 25L) watching the fuel level gauge as you do so.



#### **RECOMMENDED FUEL**

We recommend the use of standard unleaded petrol.



WARNING: ALWAYS REFUEL IN A WELL VENTILATED AREA AWAY FROM ANY HEAT SOURCES.

WARNING: ALLOW THE UNIT TO COOL DOWN BEFORE REFUELLING.

WARNING: DO NOT LEAVE FUEL WITHIN THE REACH OF CHILDREN.

**NOTE:** Do not overfill the fuel tank.

5. Replace the fuel filler cap securely.

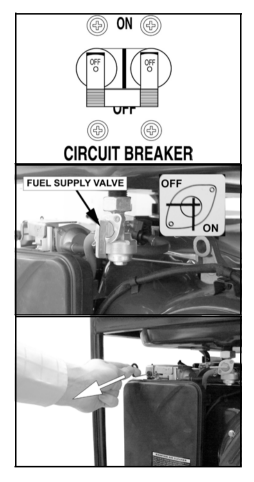
# **USING YOUR GENERATOR**

## STARTING THE ENGINE

- 1. Remove all connections from the AC sockets.
- 2. Set the AC breaker to the off position.

3. Turn on the fuel supply valve.

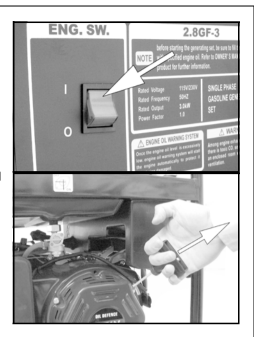
4. If you are starting the generator 'cold' set the choke lever to the ON position. If the generator is warm skip this step.



5. Set the engine switch to 'I'

6. Pull the starting handle lightly until you start to feel resistance and then pull up sharply to start the generator.

**NOTE:** You may have to do this more than once.





WARNING: ONCE THE GENERATOR HAS STARTED, RELEASE THE STARTING HANDLE SLOWLY TO AVOID INJURY/DAMAGE AS IT WHIPS BACK.

7. Once the engine has warmed up, set the choke lever to the OFF position (pushed in).



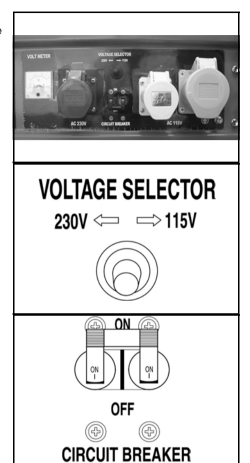
## **CONNECTING ELECTRICAL DEVICES**

The generator can supply both 230V AC and 115V AC.

 Connect the appliance to the generator starting with the device that draws the most current.

Select the voltage that you require using the voltage selector switch.

3. Set the circuit breaker to 'ON'.



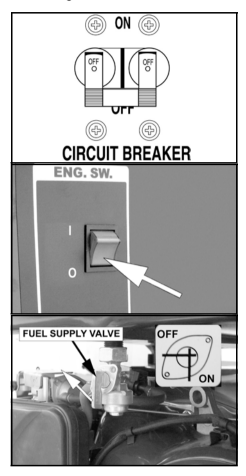
## SHUTTING DOWN THE GENERATOR

- 1. Disconnect all appliances connected to the generator.
- 2. Set the circuit breaker to 'OFF'.

3. Set the engine switch to 'O'.

 Set the fuel supply valve to OFF.
 NOTE: To stop the generator in an emergency simply set the

engine switch to 'O'



# **MAINTENANCE**

### CHANGING THE ENGINE OIL



CAUTION: PROLONGED EXPOSURE TO USED ENGINE OIL IS DANGEROUS, ALWAYS WASH YOUR HANDS THOROUGHLY AFTER HANDLING USED ENGINE OIL.

- 1. Unscrew and remove the oil filler cap/dipstick.
- 2. Place a oil collection tray under the drain plug.
- 3. Unscrew the drain plug, and allow the used engine oil to drain from the crankcase into the oil collection tray.

**NOTE:** Drain the engine oil when the engine is warm, this will ensure the oil flows out quicker.

- 4. Replace the drain plug and it ring seal.
- 5. Fill the crankcase with engine oil to the 'H' mark on the dipstick. See page 9.
- 6. Replace the oil filler cap/dipstick.

#### **ENVIRONMENTAL PROTECTION**

One of the most damaging sources of pollution is oil, Do not throw away used engine oil in with your domestic trash or down drains and sinks. Place it in a leak proof container and take it to your local waste disposal site.



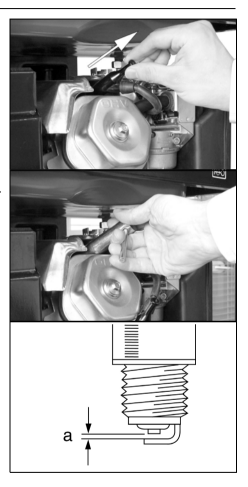
### CHANGING THE SPARK PLUGS



CAUTION: ALLOW THE ENGINE TO COOL BEFORE REMOVING THE SPARK PLUG.

1. Remove the spark plug cap from the spark plug.

- 2. Use the supplied spark plug spanner to remove the spark plug.
- Remove any carbon that has accumulated around the sparkplug.
- 4. Check the spark plug gap (a), it should be between 0.7 and 0.8 mm, adjust if necessary.
- Check the overall condition of the spark plug and replace if necessary.
- 6. Reinstall the spark plug and replace the spark plug cap.



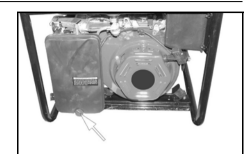


#### CHECKING THE AIR FILTER

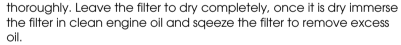


CAUTION: DO NOT USE THE GENERATOR WITHOUT THE AIR FILTER FITTED, THIS CAN DAMAGE THE GENERATOR.

 Unlock and remove the air filter cover.



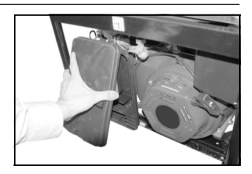
- 2. Remove the air filter element.
- 3. Make sure that the air filter is clean and not damaged.
  - If the air filter is damaged contact Clarke spare parts department for a replacement See page 25.
  - If the filter is dirty, wash the filter in a solution of warm water and mild detergent and rinse





WARNING: DO NOT USE INFLAMMABLE SOLVENTS OR PETROL TO CLEAN THE AIR FILTER.

 Replace the filter back into its original position and replace the air filter cover.

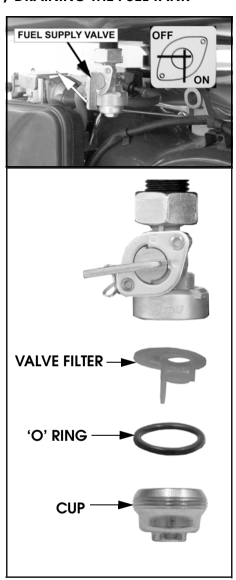




## CLEANING THE FUEL VALVE FILTER / DRAINING THE FUEL TANK

1. Set the fuel supply valve to OFF.

- Unscrew and remove the cup, then remove the valve filter and 'O' ring.
- 3. Wash these parts in a noninflammable solvent. Make sure that the valve filter is not damaged.
- Place an approved petrol storage container under the fuel valve and set the fuel supply valve to 'ON'.
  - The fuel in the tank will drain into the container.
- Replace the 'O' ring and valve filter and tighten the cup as far as possible.



# **TROUBLESHOOTING**

|                                             | CAUSE                                        | SOLUTION                                                   |
|---------------------------------------------|----------------------------------------------|------------------------------------------------------------|
| The generator fails                         | Engine switch is off                         | Set the engine switch to 'I'                               |
| to start                                    | Not enough oil in the generator              | Add more oil, See page 9                                   |
|                                             | No fuel                                      | Add more fuel, See page 10                                 |
|                                             | Spark plugs not working correctly            | Change the spark plugs, See page 16                        |
| The generator fails to generate electricity | The device you are trying to power is faulty | Make sure the device you want to power is working properly |
|                                             | The AC breaker has activated                 | Switch the AC breaker to "on"                              |
| The generator is                            | The air filter is dirty                      | Clean the air filter, See page 17                          |
| difficult to start                          | The fuel filter is dirty                     | Clean the fuel filter, See page 18                         |

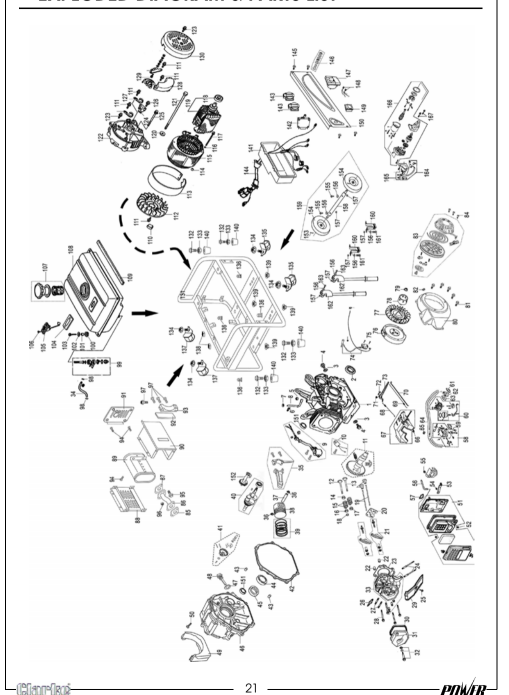
If this does not solve your problem, please contact the clarke service department. See page  $25\,$ 



# **SPECIFICATIONS**

| Engine     | Engine Model                    | 173F                                           |
|------------|---------------------------------|------------------------------------------------|
|            | Туре                            | Petrol air cooled 4-Stroke OHV single cylinder |
|            | Displacement (cm <sup>3</sup> ) | 242                                            |
|            | Max. power output (hp/rpm)      | 8/3600                                         |
|            | Ignition type                   | TCI                                            |
|            | Start system                    | Recoil                                         |
|            | Fuel tank capacity (L)          | 25                                             |
|            | Fuel consumption (L/hr.)        | 1.9                                            |
|            | Duration of run (h)             | 13                                             |
|            | Engine oil capacity (L)         | 1.1                                            |
|            | Guaranteed sound power (LwA dB) | 97                                             |
| Generator  | Rated Frequency (Hz)            | 50                                             |
|            | Rated Voltage (V)               | 230                                            |
|            | Rated Power (kVA)               | 3.0                                            |
|            | Max. Power (kVA)                | 3.0                                            |
| Dimensions | Length (mm)                     | 683                                            |
|            | Width (mm)                      | 539                                            |
|            | Height (mm)                     | 548                                            |
|            | Unpacked Weight (kg)            | 65                                             |





| NO | DESCRIPTION                         | QTY | PART NO     |
|----|-------------------------------------|-----|-------------|
| 1  | Crankcase                           | 1   | RKFG3050001 |
| 2  | Oil seal,<br>crankshaft             | 1   | RKFG3050002 |
| 3  | Washer                              | 2   | RKFG3050003 |
| 4  | Drain plug                          | 2   | RKFG3050004 |
| 5  | Oil seal,<br>regulating sway<br>bar | 1   | RKFG3050005 |
| 6  | Split pin                           | 1   | RKFG3050006 |
| 7  | Washer                              | 1   | RKFG3050007 |
| 8  | Regulating sway bar                 | 1   | RKFG3050008 |
| 9  | Oil sensor                          | 1   | RKFG3050009 |
| 10 | Diode                               | 1   | RKFG3050010 |
| 11 | Camshaft Assy                       | 1   | RKFG3050011 |
| 12 | Exhaust valve                       | 1   | RKFG3050012 |
| 13 | Intake valve                        | 1   | RKFG3050013 |
| 14 | Spring retainer, exhaust valve      | 1   | RKFG3050014 |
| 15 | Valve spring                        | 2   | RKFG3050015 |
| 16 | Spring seat, exhaust valve          | 1   | RKFG3050016 |
| 17 | Spring seat, intake valve           | 1   | RKFG3050017 |
| 18 | Cap, exhaust valve                  | 1   | RKFG3050018 |
| 19 | Pusher                              | 2   | RKFG3050019 |
| 20 | Pusher guide                        | 1   | RKFG3050020 |
| 21 | Valve rocker<br>Assy                | 2   | RKFG3050021 |
| 22 | Set pin                             | 2   | RKFG3050022 |
| 23 | Gasket,<br>cylinder head            | 1   | RKFG3050023 |
| 24 | Stud<br>M6×M8×106                   | 2   | RKFG3050024 |
| 25 | Bolt M6×12                          | 1   | RKFG3050025 |
| 26 | Spark plug<br>F6RTCU                | 1   | RKFG3050026 |
| 27 | Stud M8×35                          | 2   | RKFG3050027 |
| 28 | Flange bolt                         | 4   | RKFG3050028 |

| NO | DESCRIPTION                       | QTY | PART NO     |
|----|-----------------------------------|-----|-------------|
| 29 | Lead wind cover                   | 1   | RKFG3050029 |
| 30 | Gasket,<br>cylinder head<br>cover | 1   | RKFG3050030 |
| 31 | Cylinder head cover Assy          | 1   | RKFG3050031 |
| 32 | Bolt                              | 1   | RKFG3050032 |
| 33 | Cylinder head<br>Assy             | 1   | RKFG3050033 |
| 34 | Outlet pipe                       | 1   | RKFG3050034 |
| 35 | Connecting rod<br>Assy            | 1   | RKFG3050035 |
| 36 | Piston pin circlip                | 2   | RKFG3050036 |
| 37 | Piston pin                        | 1   | RKFG3050037 |
| 38 | Piston                            | 1   | RKFG3050038 |
| 39 | Piston ring assy                  | 1   | RKFG3050039 |
| 40 | Crankshaft sets                   | 1   | RKFG3050040 |
| 41 | Driven gear set, regulator        | 1   | RKFG3050041 |
| 42 | Gasket,<br>crankcase              | 1   | RKFG3050042 |
| 43 | Set pin                           | 2   | RKFG3050043 |
| 44 | Bearing 6207                      | 1   | RKFG3050044 |
| 45 | Oil seal,<br>crankshaft           | 1   | RKFG3050045 |
| 46 | Crankcase<br>cover                | 1   | RKFG3050046 |
| 47 | Dipstick                          | 1   | RKFG3050047 |
| 48 | Seal                              | 1   | RKFG3050048 |
| 49 | Guard<br>crankcase<br>cover       | 1   | RKFG3050049 |
| 50 | Bolt M5×12                        | 3   | RKFG3050050 |
| 51 | Air cleaner Assy                  | 1   | RKFG3050051 |
| 52 | Nut M5                            | 6   | RKFG3050052 |
| 53 | Air cleaner stay                  | 1   | RKFG3050053 |
| 54 | Nut M6                            | 1   | RKFG3050054 |
| 55 | Boot, vent pipe                   | 1   | RKFG3050055 |
| 56 | Air duck                          | 1   | RKFG3050056 |



| NO         DESCRIPTION         QTY         PART NO           57         Gasket, air cleaner         1         RKFG3050057           58         Manual choke Assy         1         RKFG3050058           59         Gasket, air cleaner         1         RKFG3050059           60         Carburetor Assy         1         RKFG3050060           61         Gasket, inlet         1         RKFG3050062           62         Connecting block, carburetor         1         RKFG3050062           63         Gasket, carburetor         1         RKFG3050063           64         Check valve Assy         1         RKFG3050063           65         Clamp, check valve Assy         1         RKFG3050065           66         Bolf M6x12         2         RKFG3050065           67         Supporting plate set         1         RKFG3050066           68         Back spring         1         RKFG3050068           69         Fine regulating RKFG3050069         1         RKFG3050069           70         Pulling rod         1         RKFG3050070           71         Nut M6         1         RKFG3050071           72         Lock bolt         1         RKFG3050073 <th></th> <th></th> <th></th> <th></th>                         |    |                    |     |             |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----|--------------------|-----|-------------|
| cleaner         Cleaner           58         Manual choke Assy         1         RKFG3050058           59         Gasket, air cleaner         1         RKFG3050059           60         Carburetor Assy         1         RKFG3050060           61         Gasket, inlet         1         RKFG3050061           62         Connecting block, carburetor         1         RKFG3050062           63         Gasket, carburetor         1         RKFG3050063           64         Check valve Assy         1         RKFG3050063           65         Clamp, check valve Assy         1         RKFG3050065           66         Bolt M6×12         2         RKFG3050065           67         Supporting plate set         1         RKFG3050066           68         Back spring         1         RKFG3050069           69         Fine regulating RKFG3050070         1         RKFG3050070           70         Pulling rod         1         RKFG3050070           71         Nut M6         1         RKFG3050071           72         Lock bolt         1         RKFG3050072           73         Regulating arm         1         RKFG3050073           74         <                                                                          | NO | DESCRIPTION        | QTY | PART NO     |
| Assy         RKFG3050059           59         Gasket, air cleaner         1         RKFG3050069           60         Carburetor Assy         1         RKFG3050060           61         Gasket, inlet         1         RKFG3050061           62         Connecting block, carburetor         1         RKFG3050062           63         Gasket, carburetor         1         RKFG3050063           64         Check valve Assy         1         RKFG3050064           65         Clamp, check valve Assy         1         RKFG3050065           66         Bolt M6x12         2         RKFG3050065           67         Supporting Plate set         1         RKFG3050067           68         Back spring         1         RKFG3050067           69         Fine regulating RKFG3050069         1         RKFG3050069           70         Pulling rod         1         RKFG3050070           71         Nut M6         1         RKFG3050071           72         Lock bolt         1         RKFG3050072           73         Regulating arm         1         RKFG3050074           75         Bolt M6x30         2         RKFG3050075           76         Fly                                                                              | 57 |                    | 1   | RKFG3050057 |
| cleaner         RKFG3050060           60         Carburetor Assy         1         RKFG3050060           61         Gasket, inlet         1         RKFG3050061           62         Connecting block, carburetor         1         RKFG3050062           63         Gasket, carburetor         1         RKFG3050063           64         Check valve Assy         1         RKFG3050064           65         Clamp, check valve Assy         1         RKFG3050065           66         Bolt M6x12         2         RKFG3050065           67         Supporting plate set         1         RKFG3050067           68         Back spring         1         RKFG3050069           69         Fine regulating RKFG3050069         RKFG3050070         RKFG3050070           70         Pulling rod         1         RKFG3050071           72         Lock bolt         1         RKFG3050072           73         Regulating arm         1         RKFG3050073           74         Ignition coil unit         1         RKFG3050074           75         Bolt M6x30         2         RKFG3050075           76         Flywheel         1         RKFG3050077           78                                                                            | 58 |                    | 1   | RKFG3050058 |
| 61         Gasket, inlet         1         RKFG3050061           62         Connecting block, carburetor         1         RKFG3050062           63         Gasket, carburetor         1         RKFG3050063           64         Check valve Assy         1         RKFG3050064           65         Clamp, check valve Plates         1         RKFG3050065           66         Bolt M6x12         2         RKFG3050066           67         Supporting Plate set         1         RKFG3050067           68         Back spring         1         RKFG3050069           69         Fine regulating RKFG3050070         1         RKFG3050070           70         Pulling rod         1         RKFG3050071           72         Lock bolt         1         RKFG3050072           73         Regulating arm         1         RKFG3050073           74         Ignition coil unit         1         RKFG3050074           75         Bolt M6x30         2         RKFG3050075           76         Flywheel         1         RKFG3050076           77         Flywheel fan         1         RKFG3050077           78         Starting flange         1         RKFG3050080                                                                       | 59 | , .                | 1   | RKFG3050059 |
| 62         Connecting block, carburetor         1         RKFG3050062           63         Gasket, carburetor         1         RKFG3050063           64         Check valve Assy         1         RKFG3050064           65         Clamp, check valve Valve         1         RKFG3050065           66         Bolt M6x12         2         RKFG3050066           67         Supporting plate set         1         RKFG3050067           68         Back spring         1         RKFG3050068           69         Fine regulating spring         1         RKFG3050070           70         Pulling rod         1         RKFG3050070           71         Nut M6         1         RKFG3050071           72         Lock bolt         1         RKFG3050072           73         Regulating arm         1         RKFG3050073           74         Ignition coil unit         1         RKFG3050074           75         Bolt M6x30         2         RKFG3050075           76         Flywheel         1         RKFG3050076           77         Flywheel fan         1         RKFG3050077           78         Starting flange         1         RKFG3050080 <tr< td=""><td>60</td><td>Carburetor Assy</td><td>1</td><td>RKFG3050060</td></tr<> | 60 | Carburetor Assy    | 1   | RKFG3050060 |
| block, carburetor           63         Gasket, carburetor         1         RKFG3050063           64         Check valve Assy         1         RKFG3050064           65         Clamp, check valve         1         RKFG3050065           66         Bolt M6x12         2         RKFG3050066           67         Supporting plate set         1         RKFG3050067           68         Back spring         1         RKFG3050068           69         Fine regulating spring         1         RKFG3050069           70         Pulling rod         1         RKFG3050070           71         Nut M6         1         RKFG3050071           72         Lock bolt         1         RKFG3050072           73         Regulating arm         1         RKFG3050073           74         Ignition coil unit         1         RKFG3050074           75         Bolt M6x30         2         RKFG3050075           76         Flywheel         1         RKFG3050076           77         Flywheel fan         1         RKFG3050078           79         Nut M16x1.25         1         RKFG3050080           81         Bolt M6x12         5         RKFG305                                                                                       | 61 | Gasket, inlet      | 1   | RKFG3050061 |
| carburetor           64         Check valve Assy         1         RKFG3050064           65         Clamp, check valve         1         RKFG3050065           66         Bolt M6x12         2         RKFG3050066           67         Supporting plate set         1         RKFG3050067           68         Back spring         1         RKFG3050068           69         Fine regulating spring         1         RKFG3050070           70         Pulling rod         1         RKFG3050070           71         Nut M6         1         RKFG3050071           72         Lock bolt         1         RKFG3050072           73         Regulating arm         1         RKFG3050073           74         Ignition coil unit         1         RKFG3050074           75         Bolt M6x30         2         RKFG3050075           76         Flywheel         1         RKFG3050075           77         Flywheel fan         1         RKFG3050077           78         Starting flange         1         RKFG3050078           79         Nut M16x1.25         1         RKFG3050080           81         Bolt M6x12         5         RKFG3050081                                                                                             | 62 | block,             | 1   | RKFG3050062 |
| Assy 65 Clamp, check valve 66 Bolt M6x12 2 RKFG3050065 67 Supporting plate set 68 Back spring 1 RKFG3050068 69 Fine regulating 1 RKFG3050069 70 Pulling rod 1 RKFG3050069 71 Nut M6 1 RKFG3050071 72 Lock bolt 1 RKFG3050072 73 Regulating arm 1 RKFG3050072 74 Ignition coil unit 1 RKFG3050074 75 Bolt M6x30 2 RKFG3050075 76 Flywheel 1 RKFG3050075 77 Flywheel 1 RKFG3050077 78 Starting flange 1 RKFG3050077 79 Nut M16x1.25 1 RKFG3050078 80 Fan hood assy 1 RKFG3050080 81 Bolt M6x12 5 RKFG3050081 82 Grommet 1 RKFG3050083 84 Bolt M6x8 3 RKFG3050084 85 Gasket, outlet 1 RKFG3050085                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 63 |                    | 1   | RKFG3050063 |
| valve         RKFG3050066           66         Bolt M6x12         2         RKFG3050066           67         Supporting plate set         1         RKFG3050067           68         Back spring         1         RKFG3050068           69         Fine regulating spring         1         RKFG3050070           70         Pulling rod         1         RKFG3050071           71         Nut M6         1         RKFG3050071           72         Lock bolt         1         RKFG3050072           73         Regulating arm         1         RKFG3050073           74         Ignition coil unit         1         RKFG3050074           75         Bolt M6x30         2         RKFG3050075           76         Flywheel         1         RKFG3050075           77         Flywheel fan         1         RKFG3050077           78         Starting flange         1         RKFG3050078           79         Nut M16x1.25         1         RKFG3050080           81         Bolt M6x12         5         RKFG3050081           82         Grommet         1         RKFG3050082           83         Recoil starter         1         RKFG30                                                                                                | 64 |                    | 1   | RKFG3050064 |
| 67         Supporting plate set         1         RKFG3050067           68         Back spring         1         RKFG3050068           69         Fine regulating spring         1         RKFG3050069           70         Pulling rod         1         RKFG3050070           71         Nut M6         1         RKFG3050071           72         Lock bolt         1         RKFG3050072           73         Regulating arm         1         RKFG3050073           74         Ignition coil unit         1         RKFG3050074           75         Bolt M6×30         2         RKFG3050075           76         Flywheel         1         RKFG3050075           77         Flywheel fan         1         RKFG3050077           78         Starting flange         1         RKFG3050078           79         Nut M16×1.25         1         RKFG3050080           81         Bolt M6×12         5         RKFG3050081           82         Grommet         1         RKFG3050082           83         Recoil starter         1         RKFG3050084           84         Bolt M6×8         3         RKFG3050085                                                                                                                                | 65 |                    | 1   | RKFG3050065 |
| 68         Back spring         1         RKFG3050068           69         Fine regulating spring         1         RKFG3050069           70         Pulling rod         1         RKFG3050070           71         Nut M6         1         RKFG3050071           72         Lock bolt         1         RKFG3050072           73         Regulating arm         1         RKFG3050073           74         Ignition coil unit         1         RKFG3050074           75         Bolt M6×30         2         RKFG3050075           76         Flywheel         1         RKFG3050075           77         Flywheel fan         1         RKFG3050077           78         Starting flange         1         RKFG3050078           79         Nut M16×1.25         1         RKFG3050080           80         Fan hood assy         1         RKFG3050081           81         Bolt M6×12         5         RKFG3050082           83         Recoil starter         1         RKFG3050083           84         Bolt M6×8         3         RKFG3050085                                                                                                                                                                                                  | 66 | Bolt M6×12         | 2   | RKFG3050066 |
| 69         Fine regulating spring         1         RKFG3050069           70         Pulling rod         1         RKFG3050070           71         Nut M6         1         RKFG3050071           72         Lock bolt         1         RKFG3050072           73         Regulating arm         1         RKFG3050073           74         Ignition coil unit         1         RKFG3050074           75         Bolt M6×30         2         RKFG3050075           76         Flywheel         1         RKFG3050076           77         Flywheel fan         1         RKFG3050077           78         Starting flange         1         RKFG3050078           79         Nut M16×1.25         1         RKFG3050080           80         Fan hood assy         1         RKFG3050081           81         Bolt M6×12         5         RKFG3050082           83         Recoil starter         1         RKFG3050083           84         Bolt M6×8         3         RKFG3050085           85         Gasket, outlet         1         RKFG3050085                                                                                                                                                                                               | 67 |                    | 1   | RKFG3050067 |
| spring         RKFG3050070           70         Pulling rod         1         RKFG3050070           71         Nut M6         1         RKFG3050071           72         Lock bolt         1         RKFG3050072           73         Regulating arm         1         RKFG3050073           74         Ignition coil unit         1         RKFG3050074           75         Bolt M6x30         2         RKFG3050075           76         Flywheel         1         RKFG3050076           77         Flywheel fan         1         RKFG3050077           78         Starting flange         1         RKFG3050078           79         Nut M16x1.25         1         RKFG3050080           80         Fan hood assy         1         RKFG3050080           81         Bolt M6x12         5         RKFG3050081           82         Grommet         1         RKFG3050082           83         Recoil starter         1         RKFG3050084           84         Bolt M6x8         3         RKFG3050085           85         Gasket, outlet         1         RKFG3050085                                                                                                                                                                         | 68 | Back spring        | 1   | RKFG3050068 |
| 71 Nut M6 1 RKFG3050071 72 Lock bolt 1 RKFG3050072 73 Regulating arm 1 RKFG3050073 74 Ignition coil unit 1 RKFG3050074 75 Bolt M6x30 2 RKFG3050075 76 Flywheel 1 RKFG3050076 77 Flywheel 1 RKFG3050077 78 Starting flange 1 RKFG3050078 79 Nut M16x1.25 1 RKFG3050079 80 Fan hood assy 1 RKFG3050079 80 Fan hood assy 1 RKFG3050080 81 Bolt M6x12 5 RKFG3050081 82 Grommet 1 RKFG3050082 83 Recoil starter 1 RKFG3050083 84 Bolt M6x8 3 RKFG3050084 85 Gasket, outlet 1 RKFG3050085                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 69 | 0 0                | 1   | RKFG3050069 |
| 72         Lock bolt         1         RKFG3050072           73         Regulating arm         1         RKFG3050073           74         Ignition coil unit         1         RKFG3050074           75         Bolt M6×30         2         RKFG3050075           76         Flywheel         1         RKFG3050076           77         Flywheel fan         1         RKFG3050077           78         Starting flange         1         RKFG3050078           79         Nut M16×1.25         1         RKFG3050079           80         Fan hood assy         1         RKFG3050080           81         Bolt M6×12         5         RKFG3050081           82         Grommet         1         RKFG3050082           83         Recoil starter         1         RKFG3050083           84         Bolt M6×8         3         RKFG3050084           85         Gasket, outlet         1         RKFG3050085                                                                                                                                                                                                                                                                                                                                       | 70 | Pulling rod        | 1   | RKFG3050070 |
| 73         Regulating arm         1         RKFG3050073           74         Ignition coil unit         1         RKFG3050074           75         Bolt M6x30         2         RKFG3050075           76         Flywheel         1         RKFG3050076           77         Flywheel fan         1         RKFG3050077           78         Starting flange         1         RKFG3050078           79         Nut M16x1.25         1         RKFG3050080           80         Fan hood assy         1         RKFG3050080           81         Bolt M6x12         5         RKFG3050081           82         Grommet         1         RKFG3050082           83         Recoil starter         1         RKFG3050083           84         Bolt M6x8         3         RKFG3050084           85         Gasket, outlet         1         RKFG3050085                                                                                                                                                                                                                                                                                                                                                                                                    | 71 | Nut M6             | 1   | RKFG3050071 |
| 74         Ignition coil unit         1         RKFG3050074           75         Bolt M6x30         2         RKFG3050075           76         Flywheel         1         RKFG3050076           77         Flywheel fan         1         RKFG3050077           78         Starting flange         1         RKFG3050078           79         Nut M16x1.25         1         RKFG3050079           80         Fan hood assy         1         RKFG3050080           81         Bolt M6x12         5         RKFG3050081           82         Grommet         1         RKFG3050082           83         Recoil starter         1         RKFG3050083           84         Bolt M6x8         3         RKFG3050084           85         Gasket, outlet         1         RKFG3050085                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 72 | Lock bolt          | 1   | RKFG3050072 |
| 75 Bolt Móx30 2 RKFG3050075 76 Flywheel 1 RKFG3050076 77 Flywheel 1 RKFG3050077 78 Starting flange 1 RKFG3050078 79 Nut M16×1.25 1 RKFG3050079 80 Fan hood assy 1 RKFG3050080 81 Bolt Móx12 5 RKFG3050081 82 Grommet 1 RKFG3050082 83 Recoil starter 1 RKFG3050083 84 Bolt Móx8 3 RKFG3050084 85 Gasket, outlet 1 RKFG3050085                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 73 | Regulating arm     | 1   | RKFG3050073 |
| 76         Flywheel         1         RKFG3050076           77         Flywheel fan         1         RKFG3050077           78         Starting flange         1         RKFG3050078           79         Nut M16×1.25         1         RKFG3050079           80         Fan hood assy         1         RKFG3050080           81         Bolt M6×12         5         RKFG3050081           82         Grommet         1         RKFG3050082           83         Recoil starter         1         RKFG3050083           84         Bolt M6×8         3         RKFG3050084           85         Gasket, outlet         1         RKFG3050085                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 74 | Ignition coil unit | 1   | RKFG3050074 |
| 77 Flywheel fan 1 RKFG3050077 78 Starting flange 1 RKFG3050078 79 Nut M16×1.25 1 RKFG3050079 80 Fan hood assy 1 RKFG3050080 81 Bolt M6×12 5 RKFG3050081 82 Grommet 1 RKFG3050082 83 Recoil starter 1 RKFG3050083 84 Bolt M6×8 3 RKFG3050084 85 Gasket, outlet 1 RKFG3050085                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 75 | Bolt M6×30         | 2   | RKFG3050075 |
| 78 Starting flange 1 RKFG3050078 79 Nut M16×1.25 1 RKFG3050079 80 Fan hood assy 1 RKFG3050080 81 Bolt M6×12 5 RKFG3050081 82 Grommet 1 RKFG3050082 83 Recoil starter 1 RKFG3050083 84 Bolt M6×8 3 RKFG3050084 85 Gasket, outlet 1 RKFG3050085                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 76 | Flywheel           | 1   | RKFG3050076 |
| 79 Nut M16×1.25 1 RKFG3050079 80 Fan hood assy 1 RKFG3050080 81 Bolt M6×12 5 RKFG3050081 82 Grommet 1 RKFG3050082 83 Recoil starter 1 RKFG3050083 84 Bolt M6×8 3 RKFG3050084 85 Gasket, outlet 1 RKFG3050085                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 77 | Flywheel fan       | 1   | RKFG3050077 |
| 80         Fan hood assy         1         RKFG3050080           81         Bolt M6x12         5         RKFG3050081           82         Grommet         1         RKFG3050082           83         Recoil starter         1         RKFG3050083           84         Bolt M6x8         3         RKFG3050084           85         Gasket, outlet         1         RKFG3050085                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 78 | Starting flange    | 1   | RKFG3050078 |
| 81 Bolt M6x12 5 RKFG3050081 82 Grommet 1 RKFG3050082 83 Recoil starter 1 RKFG3050083 84 Bolt M6x8 3 RKFG3050084 85 Gasket, outlet 1 RKFG3050085                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 79 | Nut M16×1.25       | 1   | RKFG3050079 |
| 82         Grommet         1         RKFG3050082           83         Recoil starter         1         RKFG3050083           84         Bolt Móx8         3         RKFG3050084           85         Gasket, outlet         1         RKFG3050085                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 80 | Fan hood assy      | 1   | RKFG3050080 |
| 83         Recoil starter         1         RKFG3050083           84         Bolt M6×8         3         RKFG3050084           85         Gasket, outlet         1         RKFG3050085                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 81 | Bolt M6×12         | 5   | RKFG3050081 |
| 84         Bolt M6×8         3         RKFG3050084           85         Gasket, outlet         1         RKFG3050085                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 82 | Grommet            | 1   | RKFG3050082 |
| 85 Gasket, outlet 1 RKFG3050085                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 83 | Recoil starter     | 1   | RKFG3050083 |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 84 | Bolt M6×8          | 3   | RKFG3050084 |
| 86         Exhaust pipe         1         RKFG3050086                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 85 | Gasket, outlet     | 1   | RKFG3050085 |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 86 | Exhaust pipe       | 1   | RKFG3050086 |

| NO  | DESCRIPTION                 | QTY | PART NO     |
|-----|-----------------------------|-----|-------------|
| 87  | Gasket, exhaust pipe        | 1   | RKFG3050087 |
| 88  | Outer hood                  | 1   | RKFG3050088 |
| 89  | Muffler                     | 1   | RKFG3050089 |
| 90  | Inner hood                  | 1   | RKFG3050090 |
| 91  | Side hood                   | 1   | RKFG3050091 |
| 92  | Gasket, inner<br>hood       | 1   | RKFG3050092 |
| 93  | Muffler stay                | 1   | RKFG3050093 |
| 94  | Flange bolt<br>M6×12        | 7   | RKFG3050094 |
| 95  | Flange bolt<br>M8×25        | 2   | RKFG3050095 |
| 96  | Nut M8                      | 2   | RKFG3050096 |
| 97  | Flange bolt<br>M8×16        | 4   | RKFG3050097 |
| 98  | Tube clip                   | 2   | RKFG3050098 |
| 99  | Fuel cock                   | 1   | RKFG3050099 |
| 100 | Cushion                     | 4   | RKFG3050100 |
| 101 | Fitting brush,<br>fuel tank | 4   | RKFG3050101 |
| 102 | Washer                      | 4   | RKFG3050102 |
| 103 | Flange bolt<br>M6×22        | 4   | RKFG3050103 |
| 104 | Gasket, fuel sensor         | 1   | RKFG3050104 |
| 105 | Fuel sensor                 | 1   | RKFG3050105 |
| 106 | Screw M5×10                 | 2   | RKFG3050106 |
| 107 | Fuel filler cap comp.       | 1   | RKFG3050107 |
| 108 | Fuel tank                   | 1   | RKFG3050108 |
| 109 | Stripe, fuel tank           | 1   | RKFG3050109 |
| 110 | Plug, sump                  | 1   | RKFG3050110 |
| 111 | Screw M5×14                 | 9   | RKFG3050111 |
| 112 | Generator fan               | 1   | RKFG3050112 |
| 113 | Stator cover                | 1   | RKFG3050113 |
| 114 | Nut M5                      | 2   | RKFG3050114 |
| 115 | Stator Assy                 | 1   | RKFG3050115 |
| 116 | Spring washer<br>5mm        | 6   | RKFG3050116 |



| NO  | DESCRIPTION               | QTY | PART NO     |
|-----|---------------------------|-----|-------------|
| 117 | Bolt M5×213               | 2   | RKFG3050117 |
| 118 | Bearing 6204-<br>2ZN      | 1   | RKFG3050118 |
| 119 | Rotor Assy                | 1   | RKFG3050119 |
| 120 | Plain washer              | 1   | RKFG3050120 |
| 121 | Bolt M10×265              | 1   | RKFG3050121 |
| 122 | Generator stay            | 1   | RKFG3050122 |
| 123 | Screw M5×12               | 3   | RKFG3050123 |
| 124 | Brush Assy                | 1   | RKFG3050124 |
| 125 | Bolt M6×175               | 4   | RKFG3050125 |
| 126 | Screw M5×18               | 1   | RKFG3050126 |
| 127 | Clip A                    | 2   | RKFG3050127 |
| 128 | Voltage<br>regulator      | 1   | RKFG3050128 |
| 129 | Bolt M5×20                | 2   | RKFG3050129 |
| 130 | Generator end cover       | 1   | RKFG3050130 |
| 131 | Frame comp.               | 1   | RKFG3050131 |
| 132 | Rubber pad,<br>frame      | 2   | RKFG3050132 |
| 133 | Bolt M6×12                | 4   | RKFG3050133 |
| 134 | Nut M6                    | 4   | RKFG3050134 |
| 135 | Bottom rubber<br>A        | 2   | RKFG3050135 |
| 136 | Nut M6                    | 4   | RKFG3050136 |
| 137 | Bottom rubber<br>B        | 2   | RKFG3050137 |
| 138 | Rubber pad,<br>frame      | 2   | RKFG3050138 |
| 139 | Nut M8                    | 4   | RKFG3050139 |
| 140 | Cushion, frame            | 4   | RKFG3050140 |
| 141 | Control panel case        | 1   | RKFG3050141 |
| 142 | Circuit<br>protector      | 1   | RKFG3050142 |
| 143 | Consent                   | 2   | RKFG3050143 |
| 144 | Main wire<br>harness Assy | 1   | RKFG3050144 |
| 145 | Bolt M6×12                | 5   | RKFG3050145 |

| r   | T = == = = = = = = = = = = = = = = = = |     | T           |
|-----|----------------------------------------|-----|-------------|
| NO  | DESCRIPTION                            | QTY | PART NO     |
| 146 | Earth terminal set                     | 1   | RKFG3050146 |
| 147 | Voltmeter                              | 1   | RKFG3050147 |
| 148 | DC terminal                            | 2   | RKFG3050148 |
| 149 | Ignition switch                        | 1   | RKFG3050149 |
| 150 | Control panel                          | 1   | RKFG3050150 |
| 151 | Bearing 6202                           | 2   | RKFG3050151 |
| 152 | Balancing shaft                        | 1   | RKFG3050152 |
| 153 | Split pin                              | 2   | RKFG3050153 |
| 154 | Wheel kit                              | 2   | RKFG3050154 |
| 155 | Bolt M8×60                             | 2   | RKFG3050155 |
| 156 | Flat washer                            | 6   | RKFG3050156 |
| 157 | Screw M8                               | 6   | RKFG3050157 |
| 158 | Wheel axel                             | 1   | RKFG3050158 |
| 159 | Wheel kit Assy                         | 1   | RKFG3050159 |
| 160 | Underpart                              | 2   | RKFG3050160 |
| 161 | Bolt M8×24                             | 2   | RKFG3050161 |
| 162 | Handle bar                             | 2   | RKFG3050162 |
| 163 | Bolt M8×40                             | 2   | RKFG3050163 |
| 164 | Cable, starting motor                  | 1   | RKFG3050164 |
| 165 | Relay, start-up                        | 1   | RKFG3050165 |
| 166 | Starting motor<br>Assy                 | 1   | RKFG3050166 |
| 167 | Bolt M8×35                             | 2   | RKFG3050167 |





# PARTS AND SERVICING

For Parts & Servicing, please contact your nearest dealer, or CLARKE International, on one of the following numbers.

PARTS & SERVICE TEL: 020 8988 7400 PARTS & SERVICE FAX: 020 8558 3622 or e-mail as follows:

PARTS: Parts@clarkeinternational.com SERVICE: Service@clarkeinternational.com



# **DECLARATION OF CONFORMITY**





Hemnall Street, Epping, Essex CM16 4LG

#### **DECLARATION OF CONFORMITY**

This is an important document and should be retained.

Product Description: Petrol Powered Generator

Model number(s): FG3050
Serial / batch Number: N/A

Date of Issue: 26/02/2010

(Noise Conformity)

Notified Body: Societe Nationale De Certification ETD'

Homologation S.A.R.L (SNCH)

11 Rout De Sandweiler

5230 Sandweiler Luxembourg

Technical Documentation Holder: Alan Pond

Clarke International 2a Shrubland Road London E10,7RB

UK

Conformity Assessment Procedure: to 2000/14/EC Annex VI

Manufacturer: Clarke International

Noise Related Value: 2.1 kW
Measured Sound Power Level: 93dB
Guaranteed Sound Power Level: 97 dB

FG3050-RV3

Page 1 of 2



# **DECLARATION OF CONFORMITY**





Hemnall Street, Epping, Essex CM16 4LG

## **DECLARATION OF CONFORMITY**

This is an important document and should be retained.

We hereby declare that this product(s) complies with the following directive(s):

2004/108/EC Electromagnetic Compatibility Directive, (amended by 93/68/EEC)

2006/42/EC Machinery Directive.

2006/95/EC Low Voltage Equipment Directive, (amended by 93/68/EEC).

2000/14/EC Noise Emissions Directive (amended by 2005/88/EC).

97/68/EC Emission of Gaseous Particulates (amended by 2004/26/EC)

The following standards have been applied to the product(s):

EN 60204-1:1997+A1, EN 12601:2001, EN 55014-1:2006+A1:2009, EN 55014-2:2000, EN 55012:2002

The technical documentation required to demonstrate that the product(s) meet(s) the requirement(s) of the aforementioned directive(s) has been compiled and is available for inspection by the relevant enforcement authorities.

The CE mark was first applied in: 2006

Signed:

J.A. Clark

Director

FG3050-RV3

Page 2 of 2





PARTS & SERVICE: 0208 988 7400

E-mail: Parts@clarkeinternational.com or Service@clarkeinternational.com

SALES: UK 01992 565333 or Export 00 44 (0)1992 565335

CIATE INTERNATIONAL Hemnall Street, Epping, Essex CM16 4LG www.clarkeinternational.com