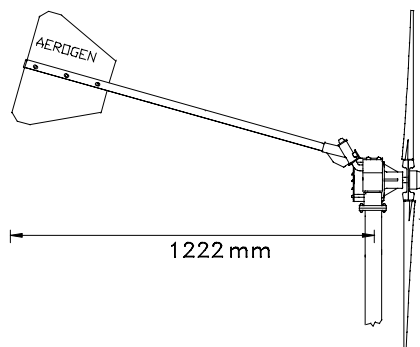


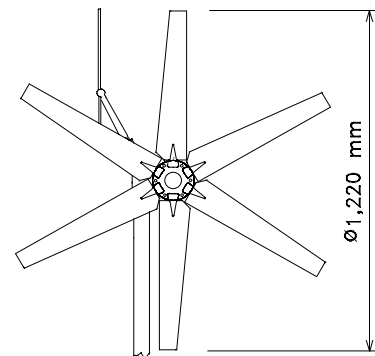
LVM612-F : 12 Volt  
LVM624-F : 24 Volt

**Parts check list**

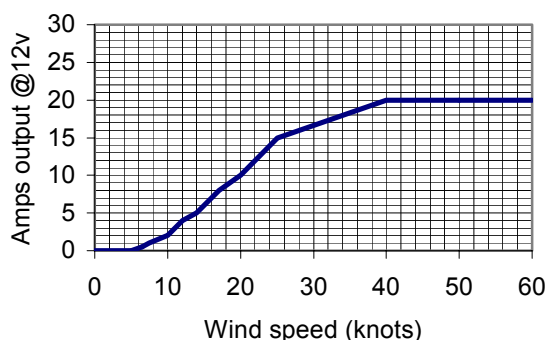
- 1 : Generator with tail pivot and retaining washer fitted.
- 1 : Tail Tube
- 1 : Tailfin
- 1 : Fan Hub Outer
- 1 : Fan Hub Inner
- 6 : Fan Blades
- 1 : Hub Cover
- 6 : M6 X 25 Stainless Steel Screws
- 9 : M6 Stainless Steel Nyloc Nuts
- 12: M6 Stainless Steel Washers
- 6 : Plastic Nut Covers
- 3 : M6 X 35 Stainless Steel Bolts.
- 3 : M8 X 30 bolts
- 3 : M8 Washers
- 3 : M8 Nyloc nuts with nut covers
- 1 : Mounting Flange
- 1 : Allen Key 6 mm A/F
- 1 : M8 X 25 Allen Bolt With Spring Washer
- 2 : Push fit connectors (Male)
- 2 : Push fit connectors (Female)
  
- 1 : Instruction Leaflet
- 1 : Safety circlip



WEIGHT 16Kg



Aero6gen-F Performance



Note: Amps output of a 24v model will be half shown above

PLEASE NOTE THIS GENERATOR IS NOT SUITABLE FOR USE ON YACHTS. THE FURLING OFFSET TAIL WOULD UNBALANCE IT ON A PITCHING YACHT.

**Guarantee**

Thank you for purchasing this product. It has been manufactured to exacting standards and LVM Products guarantees that should any defect in materials or workmanship occur within ONE YEAR of the date of purchase we will repair or replace the defective part free of charge.

Damage caused by misuse, failure to follow instructions, negligence, and modification or transit damage will not be warranted.

LVM Products will not be liable for any loss of revenue or any consequential loss or damage to property or persons from any cause whatsoever. Retain your purchase invoice, as it will be needed in the event of a warranty claim.

**What is Not Covered –**

- Damage due to lightening
- Damage due to improper installation
- Damage due to improper wiring
- Damage from flying debris causing blade damage.

 <hr style="border: 1px solid black;"/> <i>Engineered for life</i>	<p><b>Jabsco &amp; Rule, Bingley Road, Hoddesdon, Hertfordshire EN11 0BU</b>                  Tel: +44 (0) 1992 450 145 Fax: +44 (0) 1992 467 132</p>	<b>UK</b>
	<p><b>Jabsco UK Sales, Icknield way, Letchworth Garden City, Hertfordshire SG6 1EZ</b>                  Tel: +44 (0) 1462 480 380 Fax: +44 (0) 1462 482 422</p>	<b>UK</b>
<p><b>Jabsco GmbH, Oststraße 28, 22844 Norderstedt</b>                  Tel: +49 (0) 40 53 53 73 0 Fax: +49 (0) 40 53 53 73 11</p>	<b>GERMANY</b>	
<p><b>Jabsco Marine Italia S.r.l., Via Tommaseo, 6, 20059 Vimercate, Milano</b>                  Tel: +39 039 6852323 Fax: +39 039 666307</p>	<b>ITALY</b>	
<p><b>Discover Jabsco at <a href="http://www.LVM-Ltd.com">www.LVM-Ltd.com</a></b></p>		

## MOUNTING

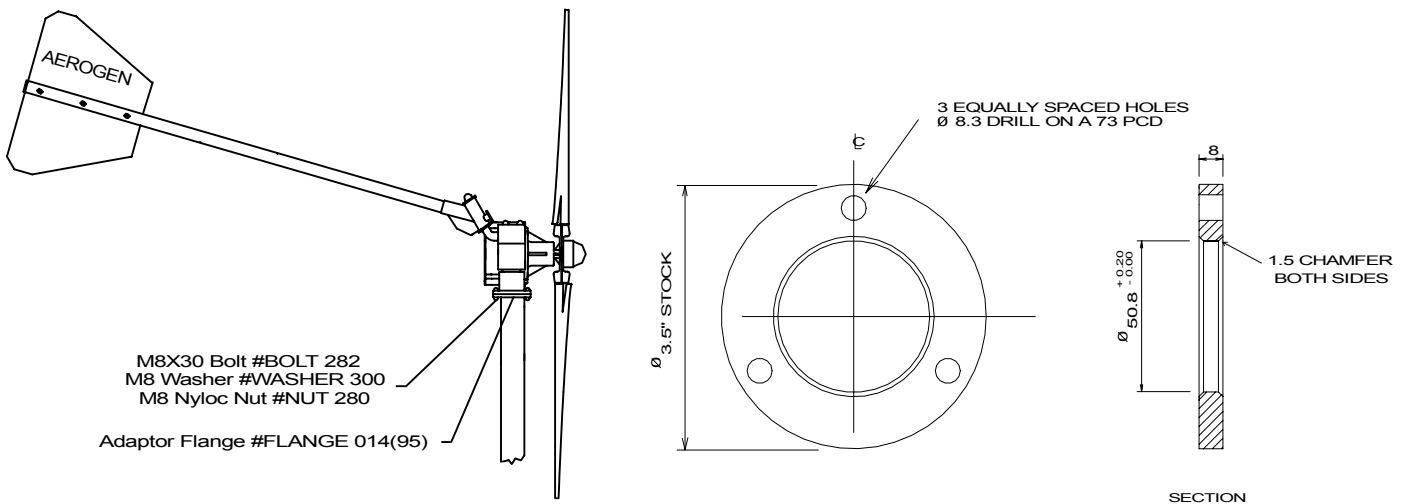
**Great care should be taken to site the unit to avoid personal injury from the rotating blades.**

The generator is designed to be mounted onto a 2inch (50.8 mm) diameter steel pipe. The pipe should have a minimum wall thickness of .156 inches (4 mm). Supplied with the generator is a mounting flange. This must be welded square to the top of the mast. It should be welded in three positions on the underside, between the mounting bolt holes. The top face of the flange should be welded all round. After welding, sand flat and paint. The generator is attached to the mast flange by the 3 off M8 X 30 Hex. bolts and Nyloc nuts.

**NOTE: THE GENERATORS PIVOT SHAFT IS CLAMPED TO THE ADAPTOR BY A SPECIAL LOCKING BOLT AND FACTORY TIGHTENED TO THE CORRECT TORQUE, IF FOR ANY REASON THIS IS REMOVED A NEW M8 NYLOC NUT MUST BE USED AND TIGHTENED TO A TORQUE OF 450 POUND INCHES.**

The pipe should be firmly erected to prevent excessive sway in strong winds either by fitting stays or by securing it to a rigid post or wall. To prevent accidents, it is important that the generator is mounted with at least 9 Feet (3 Metres) clearance between the blades and the ground. To gain maximum output, the generator should be sited so that there are as few obstacles as possible to the prevailing wind.

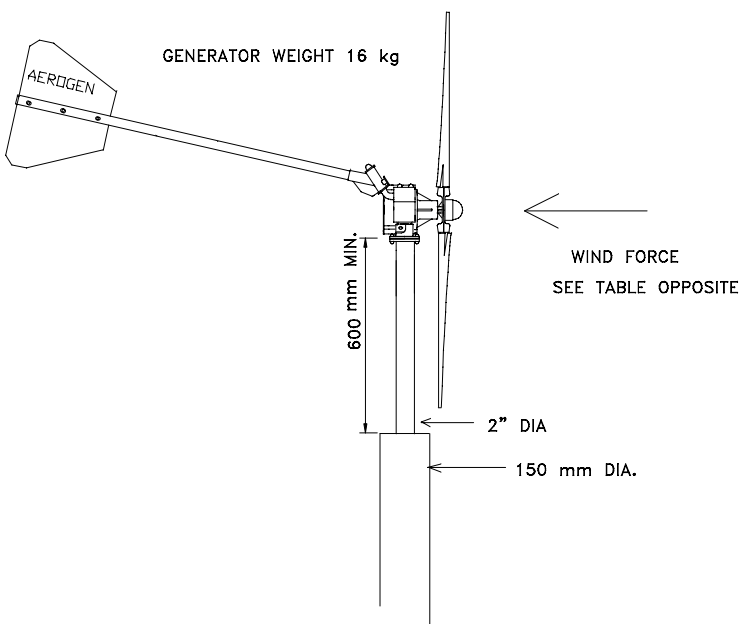
**IT IS ESSENTIAL THAT THE MAST IS PERFECTLY UPRIGHT AND RIGID FOR THE AERO6GEN-F TO OPERATE AND TRACK THE WIND CORRECTLY AT ALL WIND SPEEDS.**



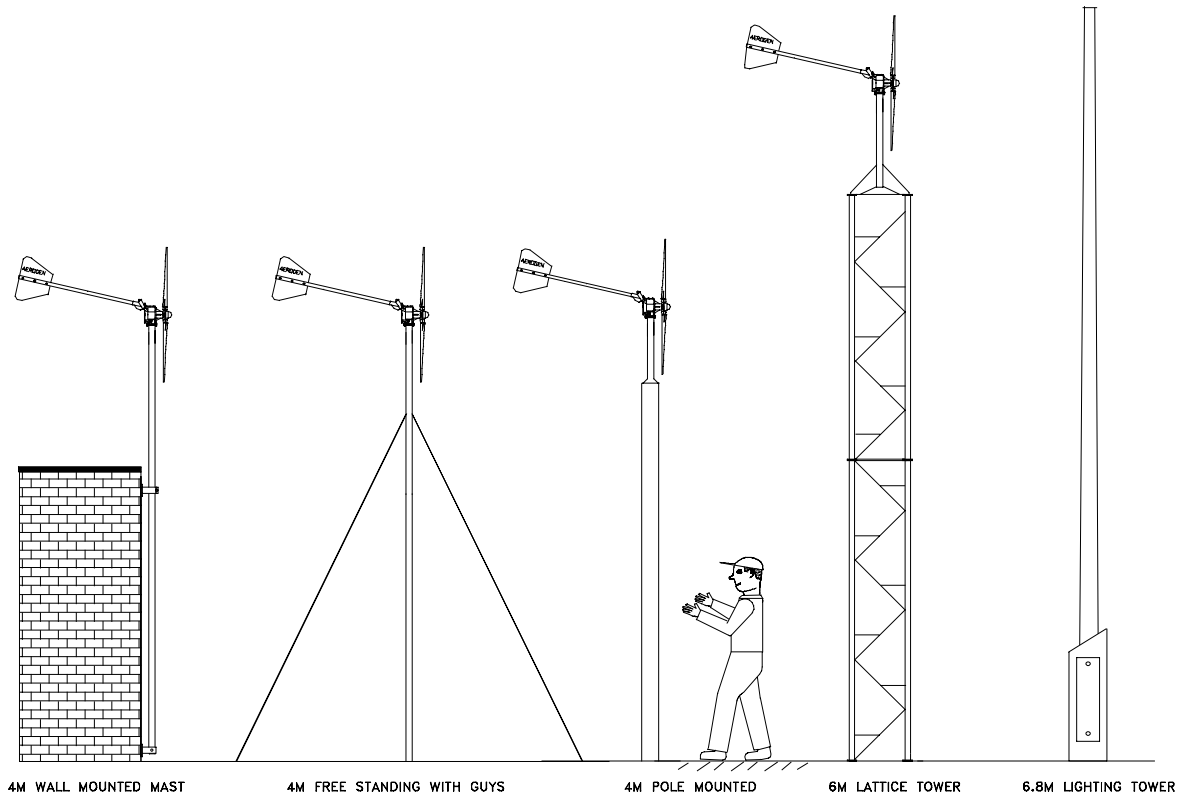
WALL THICKNESS OF MAST 4mm MINIMUM.

Dimensions of the adaptor flange supplied

The drawing above shows an Aero6Gen mounted on a mast with the correct minimum blade clearance.



Description of wind	Mean velocity in knots	Force Lbs.	Force Kg.
Gentle breeze	9	1.3	0.6
Moderate breeze	13	3	1.4
Fresh breeze	19	6	3.0
Strong breeze	24	10.5	5.0
Moderate gale	30	16.5	7.5
Fresh gale	37	24.5	11.2
Strong gale	44	35	16
Whole gale	52	47.5	22
Storm	60	63	29
Hurricane	68	81	37



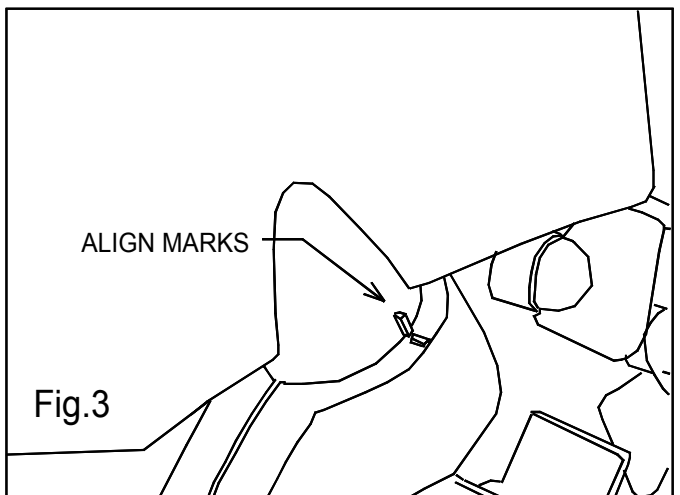
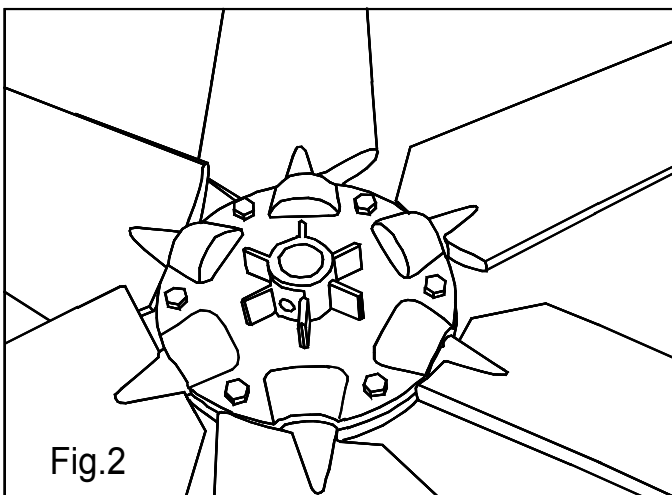
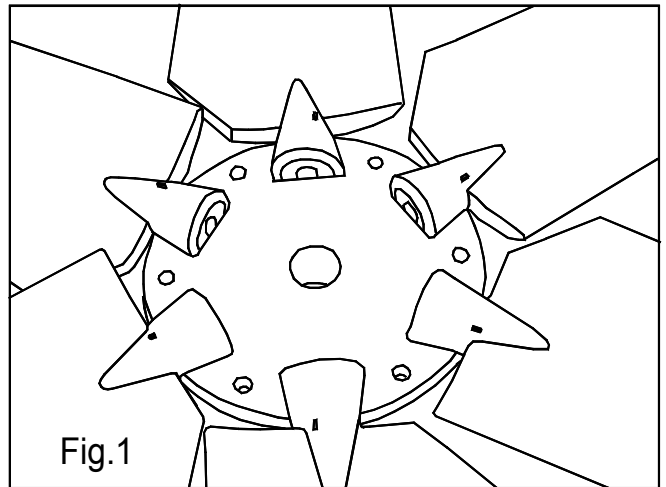
VARIOUS MAST DESIGNS

## ASSEMBLY

### FAN BLADE ASSEMBLY

Assemble the fan using the M6 X 25 screws, M6 Nyloc Nuts, and M6 Washers. The best way to assemble the fan is to lay the Inner Fan Hub on a flat surface, blade sockets upwards and then insert the 6 blades concave side (hollow side) upwards. See Fig. 1. Place the Outer Fan Hub on top locating the blades in the sockets. Insert the 6 off M6 screws, washers and nuts, and at this stage only tighten the nuts sufficiently to lightly grip the blades. See Fig. 2.

Turn each blade until the indicator mark on the blade and hub align as shown in Fig. 3 note how the right hand side of the blade indicator mark is set to align with the indicator mark on the outer hub. This sets the blade tip angle to 10 deg. Then finally fully tighten the nuts and fit on the M6 plastic nut covers. We recommend that the fan assembly is fitted after the generator is mounted



## TAILFIN ASSEMBLY

Attach the tailfin onto the tail tube using the M6 x 35 long bolts washers, and M6 Nyloc nuts.

## ELECTRICAL DATA

Aero6gen-F output wire colour Code - The Red output wire is POSITIVE (+) The Black output wire is NEGATIVE (-)  
Wire Rating - The output wires of the Aero6gen-F will require extending. Electrical systems lose energy from the resistance of the wire size used. The larger the wire size the smaller the loss, however larger cross sectional area wire can be costly and in some cases more difficult to source. The following table shows recommended wire sizes, they are based on a 3% and 5% energy loss at an average wind speed of 20 knots. It is recommended a minimum wire size of 4.0 sq mm be used.

### Single Wire Length

	0 – 5 Metres		6 – 10 Metres		11 – 20 Metres	
Voltage Drop (%)	3%	5%	3%	5%	3%	5%
12 volt Aero6gen-F	6.0 mm <sup>2</sup>	4.0 mm <sup>2</sup>	10 mm <sup>2</sup>	6.0 mm <sup>2</sup>	25 mm <sup>2</sup>	16 mm <sup>2</sup>
24 volt Aero6gen-F	4.0 mm <sup>2</sup>	4.0 mm <sup>2</sup>	4.0 mm <sup>2</sup>	4.0 mm <sup>2</sup>	6.0 mm <sup>2</sup>	4.0 mm <sup>2</sup>

Useful wire cross sectional area mm<sup>2</sup> conversion to AWG

2.5 mm<sup>2</sup> = 14AWG, 4.0 mm<sup>2</sup> = 12 AWG, 6.0 mm<sup>2</sup> = 10 AWG, 10.0 mm<sup>2</sup> = 8 AWG, 16.0 mm<sup>2</sup> = 6 AWG, 25.0mm<sup>2</sup> = 4AWG

If the Aero6gen-F is connected directly to the battery terminals we recommend a 30 Amp fuse for 12V Models and a 15 Amp fuse for 24v Models is fitted in the red (positive) wire from the generator to the battery, so that if a dead short occurred it would prevent serious damage to the wiring and the generator.

The RED OUTPUT WIRE output is connected to the POSITIVE + terminal of the battery.

The BLACK OUTPUT WIRE to the NEGATIVE – terminal of the battery.

## VOLTAGE REGULATION

The output wires of the Aero6gen-F can be connected directly to the terminals of the battery that requires charging, however, if the terminal voltage of the battery is not continually monitored for over voltage (14.2v for 12v batteries) and (28.4v for 24v batteries) the battery can be seriously damaged. Fitting an LVM voltage regulator will protect the battery from becoming over charged. You may well have chosen a voltage regulator when purchasing the Aero6gen-F, but we would recommend you read the section below SELECTING THE CORRECT LVM VOLTAGE REGULATOR to make sure you have purchased the correct unit. You may also consider installing an ammeter, voltmeter or an ampmeter – all are available from LVM Products, part number as follows - (LVM66) 0 –5A Ammeter, (LVM67) 0 –20A Ammeter, (LVM69) 0-15v dc Voltmeter (LVM200) Digital Amp Hour Meter

## SELECTING THE CORRECT LVM VOLTAGE REGULATOR

The output of the Aero6gen-F can be simply connected directly to the terminals of the battery that requires charging, however, if the terminal voltage of the battery is not continually monitored for over voltage (14.2v for 12v batteries) and (28.4v for 24v batteries) the battery can be seriously damaged. Fitting an LVM voltage regulator will protect the battery from becoming over charged.

**TEMPERATURE COMPENSATION** - This additional feature is available on all LVM regulators. If the battery is located in a building where the ambient temperature is always around 20 deg.C then standard regulators can be used. However if you intend to locate a battery where temperatures may go down to freezing and perhaps rise to tropical temperatures then you should install a regulator that is fitted with a temperature compensation circuit. This automatically allows the battery to be charged at a higher voltage as the temperature drops, and a lower voltage if the temperature increases. Simply add (-T) after the LVM Product No. ie. 4SB12 –T.

There are two types of regulator suitable for the Aero6gen-F –

1. **Single battery regulator** - LVM Product No. 4SB12, 4SB24 - These units are simply connected to the battery terminals, and if the battery voltage reaches 14.2v (12v systems) or 28.4 (24v systems) the regulator diverts power to a high wattage wire wound dump resistor. This regulator should NOT be used if you have any other form of charging system connected to the battery ie. Mains charger/ shore power, engine driven alternator. Note: These regulators draw a continuous small standby current of around 10mA – 15mA.
2. **Twin battery regulators** – LVM product No. 4TB12, 4TB24, 6TB12, 6TB24 - These units are connected between the output of the Aero6gen-F and the battery terminals. They control the actual output voltage of Aero6gen-F by diverting power to a high wattage wire wound dump resistor when their output voltage reaches 14.2v (12v systems) or 28.4 (24v systems). They have two schottky blocking diodes built into the regulator that enables them to monitor and control the charge to two batteries totally independent of each other, therefore making it ideal for separate charging of engine starting and domestic batteries. The battery with the lowest terminal voltage will be charged

first, then gradually when both batteries become fully charged the Aero6gen-F output is automatically diverted to the dump resistor, this does two things it stops the batteries over charging and keeps the generator always on load.  
 Note: These regulators draw NO standby current from the battery.

**Also available from LVM Products - Diode Units – LVM product No. 4DU, 6DU**

The 4DU when combined with a 2TB or 4TB regulator enables one additional battery to be charged.

The 6DU when combined with a 4TB regulator enables two additional batteries to be charged.

The Aero6gen-F and a Solargen modules output may often be combined, the table below shows the recommended regulator for various systems. Note: Two batteries wired in parallel are classed as one independent battery. Having selected the recommended regulator model from the table simply add the voltage required ie. 4TB12 for a 12v system or 4TB24 for a 24v system. Basic wiring diagrams are shown on page 18. If you cannot find your particular system or application within the table or require full wiring diagrams please check our web site [www.lvm-ltd.com](http://www.lvm-ltd.com) or call our sales office who will e-mail, fax or post you copies.

VOLTAGE REGULATOR TABLE

SYSTEM	Number of independent batteries to be charged			
	1	2	3	4
1 x Aero6gen-F	4SB or 4TB	4TB	4TB + 4DU	4TB + 6DU
1 x Aero6gen-F + 5w Solargen panel	6TB	6TB	6TB + 6DU	6TB + 6DU
1 x Aero6gen-F + 10w Solargen panel	6TB	6TB	6TB + 6DU	6TB + 6DU
1 x Aero6gen-F + 17w Solargen panel	6TB	6TB	6TB + 6DU	6TB + 6DU
1 x Aero6gen-F + 25w Solargen panel	6TB	6TB	6TB + 6DU	6TB + 6DU
1 x Aero6gen-F + 25w+10w Solargen panel	6TB	6TB	6TB + 6DU	6TB + 6DU
1 x Aero6gen-F + 25w+25w Solargen panel	6TB	6TB	6TB + 6DU	6TB + 6DU
1 x Aero6gen-F + up to 240w Solargen panels	6TB	6TB	6TB + 6DU	6TB + 6DU

**INSTALLATION**

**PLEASE FOLLOW THESE PRECAUTIONS DURING INSTALLATION**

- Choose a calm day.
- Have someone available to help during installation.
- Do not install the blade assembly until the generator is mounted.

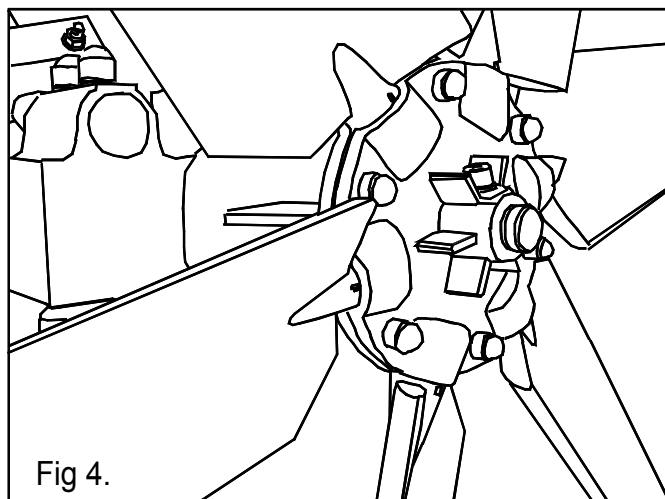
**Whilst initially installing the generator, or carrying out future maintenance, it is important that the fan assembly is stationary.**

1. The Aero6gen-F output cables are stripped ready to insert into one end of a butt sealed splice. This type of connector is suitable for 2.5 sq. mm cables. Strip one end of your output cable 5 - 6 mm, observing polarity insert them into the other end of the butt sealed splices and using a crimping tool crimp them. A hot air gun can seal the joints or by carefully using a cigarette lighter with the naked flame well away from the actual plastic, just use the heat. This will make the plastic ends contract and grip the cable giving a waterproof joint. If you decide to use some other type of connector, which can accommodate a larger cable size, it must be rated at 30 Amps.

2. Thread the output cable carefully through the centre of your mounting tube. If the bottom of the tube is not accessible a hole must be drilled to enable the cable to be brought out. Be sure to leave enough slack in the cable so that if necessary the generator can be removed.

3. Locate the generator on top of your mast mounting flange, and insert the 3 x M8 retaining bolts, fully tighten the M8 nyloc nuts.

4. Fitting the fan blade assembly onto the main shaft of the generator. Grease fan hub bore then fit the fan assembly onto the generator main shaft aligning the M8 clearance hole in the fan hub boss with the M8 tapped hole in the main shaft. Fit the M8 spring washer under the head of the M8 x 25 Socket Cap Screw. Insert the bolt through the M8 clearance hole in the outer fan hub boss and fully tighten it into the main shaft using the Allen key supplied (best to increase the leverage on the allen key by fitting a tube or something similar to make sure it is fully tightened). See Fig. 4. Push safety circlip into the shaft groove as shown in Fig. 5 then finally push fully into the groove, the black hub cover is then pushed onto the hub boss.



5. Fully grease the tail pivot shaft on the generator and the bearings in the tail tube assembly, fit the tail fin assembly onto the tail pivot, grease the top face of the bronze bearing, fit retaining bolt and washer, tighten fully and fit plastic nut cover. See Fig. 6

6. The output wires are then connected to the battery. The RED WIRE is connected to the POSITIVE + terminal and the BLACK WIRE to the NEGATIVE - terminal. We recommend a 30 Amp fuse for 12V Models and a 15 Amp fuse for 24v Models is fitted in the red positive) cable from the generator to the battery, so that if a dead short occurred it would prevent serious damage to the wiring and the generator. Note: Do NOT reverse the connections from the generator to the battery (ie. Generator Positive to battery Negative and generator Negative to battery Positive). Doing this will damage the rectifier and void your warranty.

**WARNING** THE AERO6GEN-F SHOULD NOT BE ALLOWED TO RUN OPEN CIRCUIT. IN HIGH WINDS HIGH VOLTAGES WILL BE PRODUCED: THE SUPPRESSION CAPACITORS CAN BE DAMAGED: THE FAN WILL TURN FASTER SUFFERING UNNECESSARY STRESS

**MAINTENANCE**

The Aero6gen-F is designed to operate for long periods without needing any maintenance. The life of the generator and its performance will be enhanced if periodic inspection is carried out. For personal safety reasons before carrying out any inspection make sure you stop the generator from rotating.

The following should be checked every 6 months.

- Check blades for damage and replace if necessary. Do not use the generator with damaged or unbalanced blades. This will cause unnecessary wear and possibly damage to the main bearings.
- Check the fan hub and tail pivot assembly for tightness. (grease tail pivot)
- Check the mounting adaptor and your mounting system for tightness.
- Check all external electrical connections for tightness and corrosion.
- Wash down the generator with fresh clean water to remove debris that can build up.
- After several years use, the carbon brushes which collect current from the slip rings may require replacement. Carbon brushes Pt. No. BRUSHES 781 are available, complete with full instructions.

If you experience a problem with your Aero6gen-F contact LVM Products to determine the nature of the problem, LVM Products will send you replacement parts and instructions needed to repair the generator. In the event that the generator is returned for repair/service you will be notified of the cost for carrying out the work and will incur the transport costs.

**STOPPING THE AERO6GEN-F**

Electrical stopping –

A 20A double pole on/off/on switch can be fitted as shown in the wiring diagram opposite. This will short circuit the Aero6gen-F's output and the fan assembly will stop or slow down considerably, then the fan assembly can be tied off to the mast.

**WARNING – THE BRAKE SWITCH SHOULD ONLY BE USED TO STOP/SLOW DOWN THE FAN ASSEMBLY PRIOR TO SECURING WITH ROPE – IT SHOULD NOT BE USED AS A PERMANENT PARKING BRAKE**

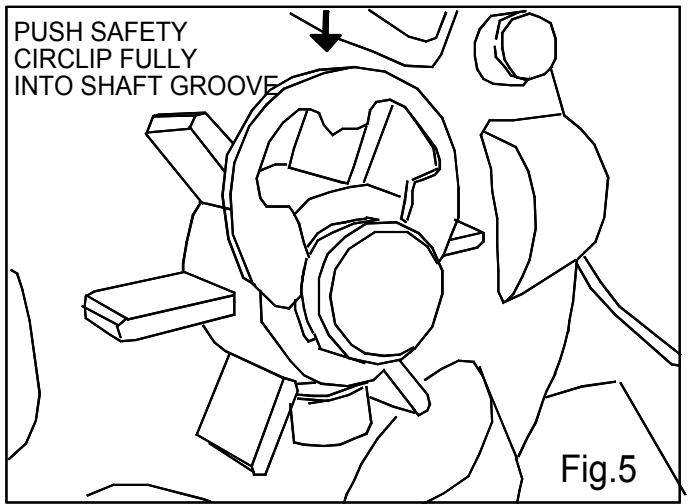


Fig.5

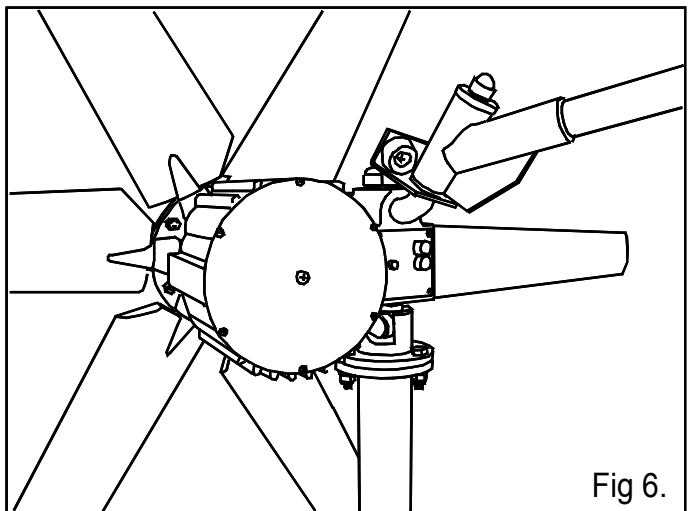
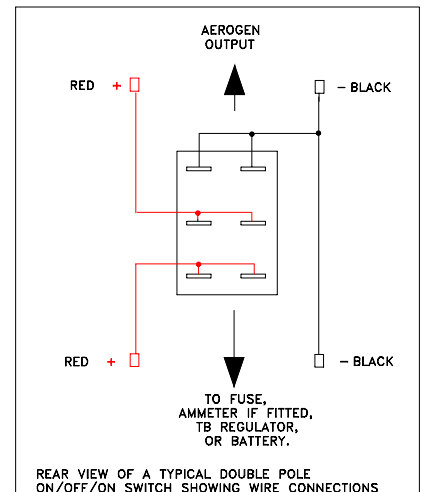
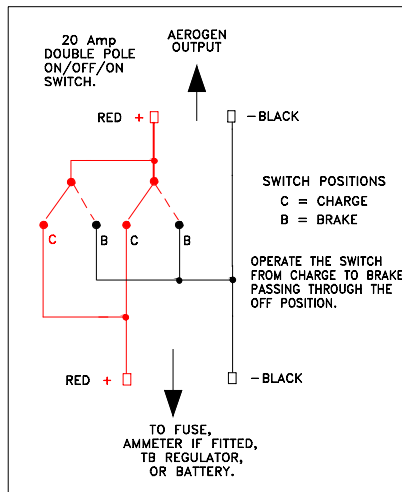


Fig. 6.



# AERO6GEN-F PARTS LIST

FILE A6FSEC

Main Body Casting #CASTING 733 P  
Main Outer Bearing  
NSK 6204DDUCM  
#BEARING 586

20mm Circlip  
#CIRCLIP 276

Main Shaft &  
Rotor Ass'y  
#ROTOR ASSY 764

Main Inner Bearing  
NSK6204ZZCM  
#BEARING 586

Rear Cover Gasket #GASKET 548

No.4 X 9 Self Tap Screw #SCREW 664

M5 X 35 Stator Retaining Screw  
#SCREW 851

M5 Locking Washer #WASHER 445

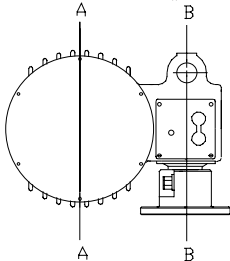
Rear Cover #COVER 119 P

Suppression Capacitor #CAPACITOR 122

3 Phase Rectifier #RECTIFIER 885

Stator 12v #STATOR 712

Stator 24v #STATOR 024



REAR VIEW OF AERO6GEN-F  
SHOWING SECTION POINTS

SECTION A-A THROUGH CENTRE OF MAIN SHAFT

Top Pivot Bearing  
NSK6202DDU  
#BEARING 271

Slipring #SLIPRING 951

Pivot Shaft  
#SHAFT 763

20mm Circlip  
#CIRCLIP 276

Water Seal  
#VRING 778

Adaptor  
#ADAPTOR 429

No.4x19 Self Tap Screw #SCREW 629

Complete Brush Cap Assembly  
#CAP ASSY 093

Brush Spring #SPRING 776

Brush Cover #COVER 022

Carbon Brush #BRUSH 781

Brush Cover Gasket #GASKET 762

Brush Terminal Tag #TAG 775

Terminal Screw #SCREW 859

Bottom Pivot Bearing NSH6004DDU #BEARING 003

Bottom Cover #COVER 770 P

Bottom Cover Retaining Screws #SCREW 858

Water Seal Spacer #SPACER 766

Adaptor Locking Bolt  
#LOCKING BOLT 765 SS

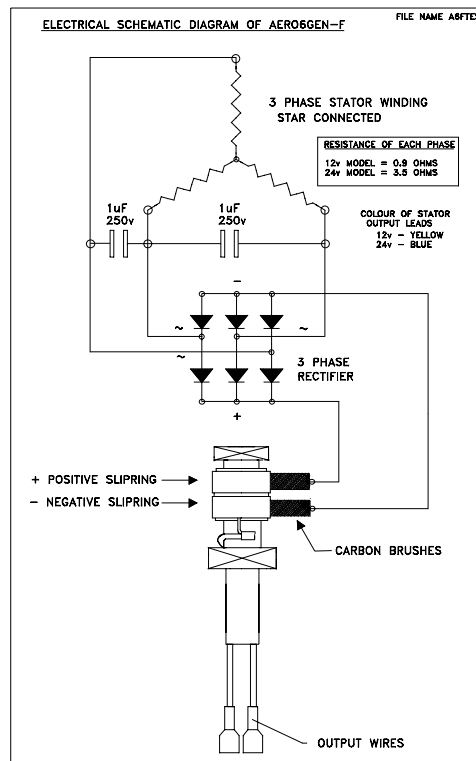
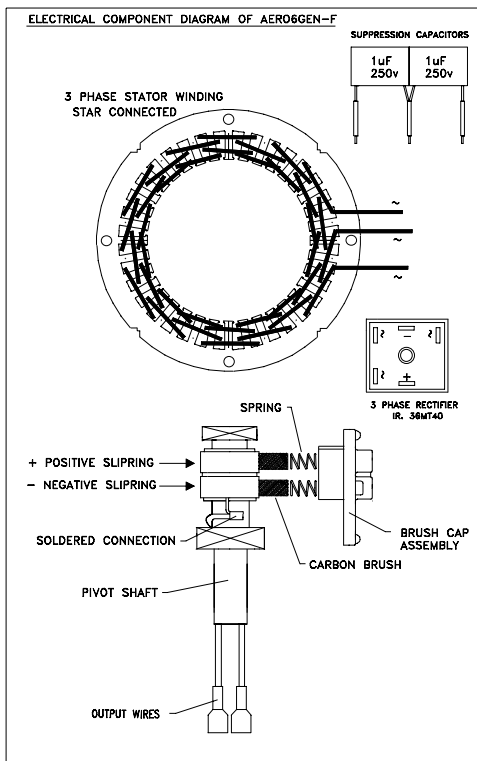
M10 Nyloc Nut #NUT 855

M10 Washer #WASHER 853

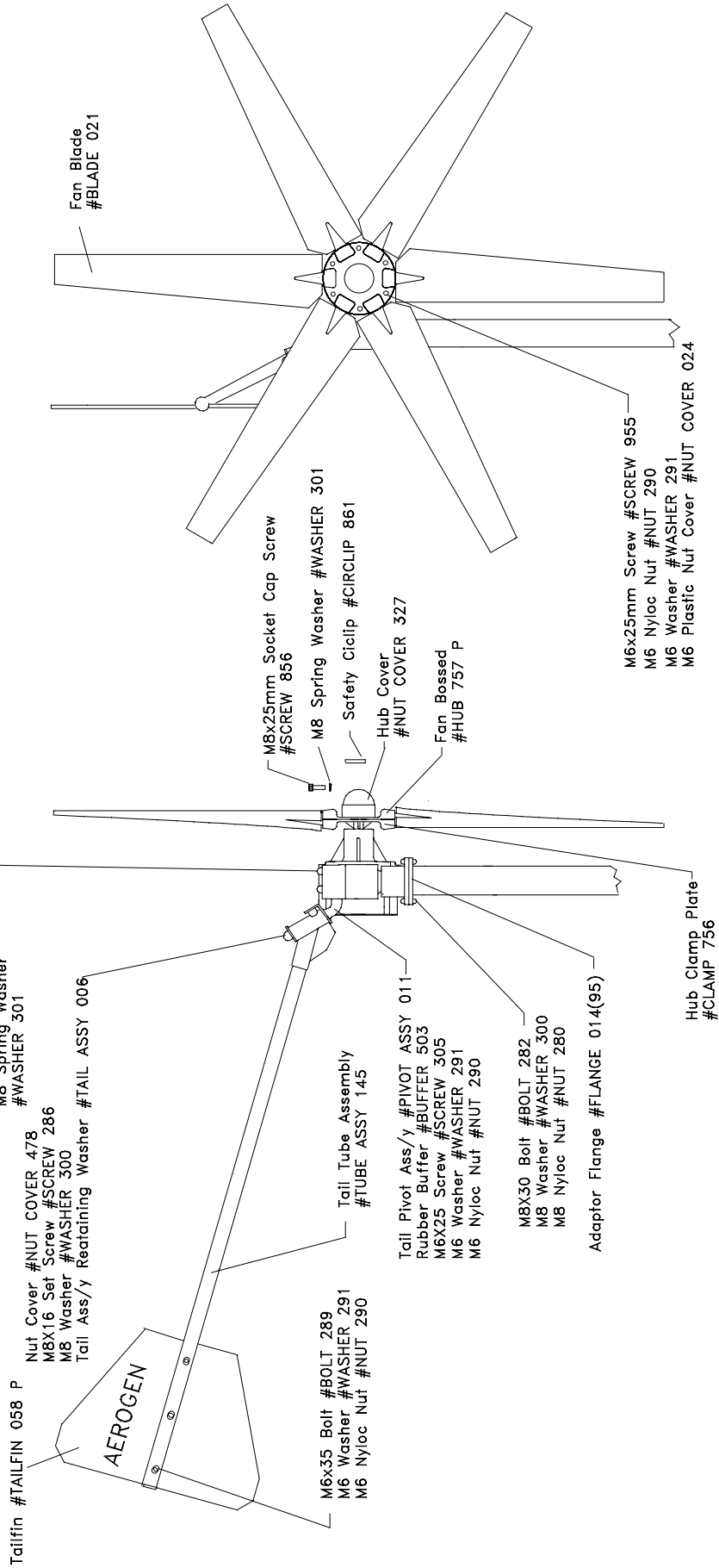
Pivot Shaft Assembly #SHAFT ASSY 097

- Slip Ring & cable
- Pivot Shaft & Circlip
- Top Pivot Bearing
- Bottom Pivot Bearing
- Water Seal Spacer
- Water Seal
- Adaptor
- Bottom Cover

SECTION B-B THROUGH CENTRE OF PIVOT SHAFT



# AEROGEN-F SPARE PARTS

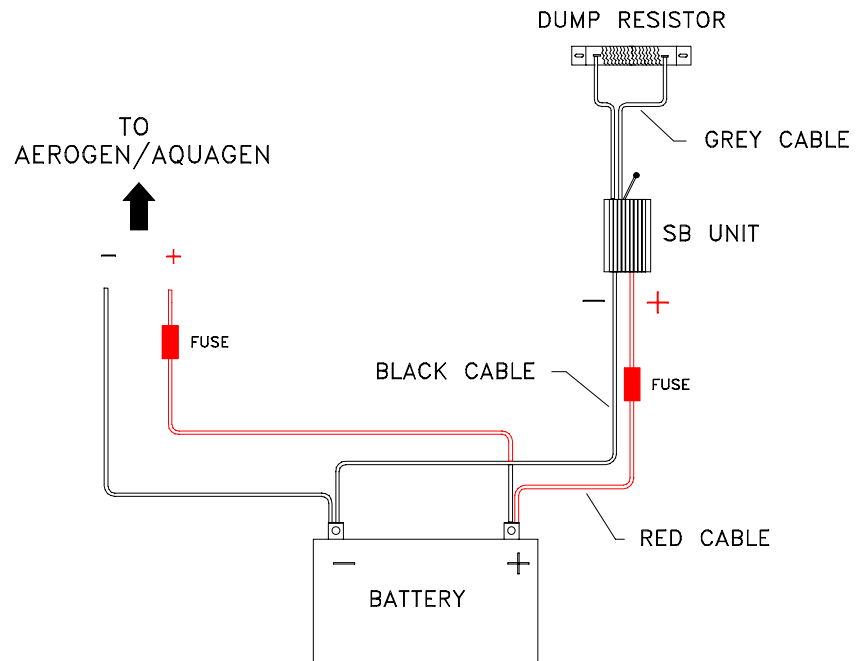


THE BLADES SUPPLIED WITH THE GENERATOR ARE A MATCHED SET. ANY REPLACEMENTS SHOULD BE ORDERED QUOTING PT. NO. BLADE 021 AND THE BLADE WEIGHT WHICH IS SHOWN BELOW. HOWEVER 2 BLADES OF THE SAME WEIGHT (ANY WEIGHT) CAN BE FITTED PROVIDED THEY ARE PLACED OPPOSITE EACH OTHER. IN AN EMERGENCY FOLLOWING THE BREAKAGE OF ONE BLADE, REMOVE OPPOSITE BLADE AND THE UNIT WILL RUN BALANCED. THE FAN ASSEMBLY WILL RUN WITH 3 OR EVEN 2 BLADES.

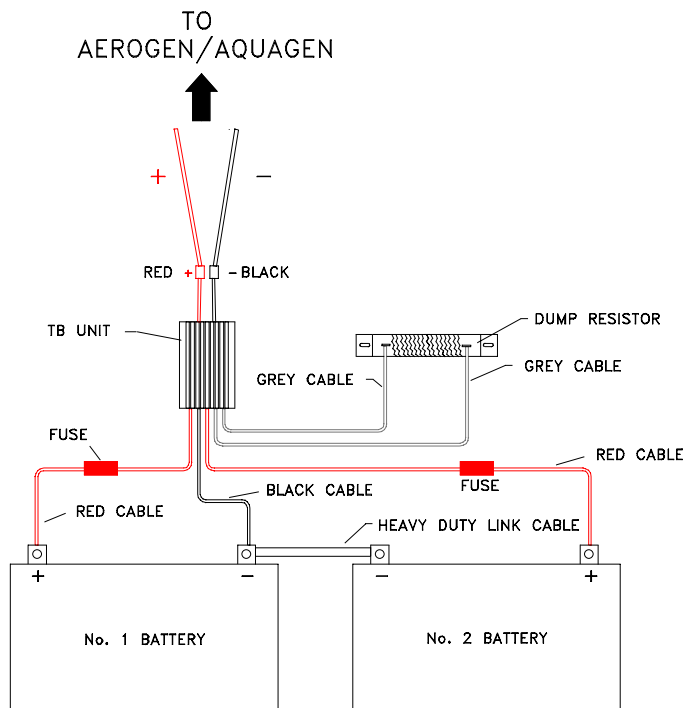
BLADE WEIGHT

GRAMS

FILE SBTB



SINGLE BATTERY VOLTAGE REGULATOR WIRING DIAGRAM



TWIN BATTERY VOLTAGE REGULATOR WIRING DIAGRAM

## **TROUBLE SHOOTING**

The AERO6GEN-F is designed to give many years of reliable service as it contains really only two moving parts and one electronic component; they are the permanent magnet rotor, the slipping brush assembly and a rectifier. The only parts that can wear are: Main bearing ball races, pivot shaft ball races, and the carbon brushes which make contact with the sliprings. For safety reasons fan blades are designed to brake off, if by accident an arm or hand is caught in the fan.

### **SIMPLE TEST**

A simple test to prove there is an output voltage from the generator can be carried out whilst the generator is in its working position. Disconnect the generators output cable from the battery, or the voltage regulator if fitted. With the fan turning in the wind and the two output leads open circuit, allow the fan to build up speed, then touch the two output leads together (shorting them) the fan should noticeably slow down and act as a brake. If this does not happen, check that your extension wire connection from the actual generators output cables are not corroded or have become disconnected. If there is a fuse fitted in the output cable, check it has not blown.

The above test can also be carried out by turning the generators main shaft by hand (any direction) to check the braking action.

Note: Although the instruction sheets supplied with the generator warns you not to run the generator in an open circuit condition the tests can be carried out safely at wind speeds of up to 20 knots.

(The reason we do not recommend generators be left in an open circuit condition is that at very high wind speeds the suppression capacitors maximum voltage may be exceeded and destroy them.)

The following tools and equipment will be needed to carry out tests and repairs to the generator.

Multimeter, which can read 0 - 100 volts DC, measure resistance, have a diode test, and a continuity (buzzer test).

Pozi drive screwdriver.

Circlip pliers.

Soldering iron and solder.

Hammer.

Piece of hardwood, and a brass rod 12mm diameter X 250mm long or similar.

For pivot bearing replacement, a bench vice will be required.

### **MEASURING OUTPUT VOLTAGE**

With the generator in its operating position, disconnect the generators output cable from the battery or the TB regulator if fitted, and attach a multimeter set on 0 - 100 volts dc range to the two output leads.

The following open circuit voltages should be obtained at the wind speeds shown below. It is most important that the wind speed is measured at the same height the wind generator is mounted.

12v Model

6 knots = 12v    10 Knots = 20v    15 knots = 32    20 knots = 45v

24v Model

6 knots = 24v    10 Knots = 40v    15 knots = 62v    20 knots = 90v

Open circuit voltage

0.06 Volts D.C. per rev. Aero6gen (12v)

0.12 Volts D.C. per rev. Aero6gen (24v)

If no voltage is present, check that your extension wire connection from the actual generators output cables are not corroded or have become disconnected. If there is a fuse fitted in the output cable check it has not blown. Check output voltage again at the generators actual output cable. If there is still no voltage output, go to the instructions and tests listed under heading NO OUTPUT.

### **REDUCED OUTPUT**

Check blades are set at the correct angle, and the concave side (hollow side) of the blade faces the wind.

The main shaft of the generator should turn freely, however there will always be a slight resistance, which is called the cogging effect. To check the starting torque/cogging effect of the generator is correct Sellotape 4 - 5 pound coins.

(40 - 50 grams) on the tip of a blade. Set this blade by turning the fan till it is horizontal, let go of the blade and the fan should just start to turn. If the fan turns ok as described above, then follow instructions under heading NO OUTPUT, with particular attention to the rectifier test. If the fan did not turn as described in the test above, follow the instructions and tests listed under headings KNOCKING/SCRAPING SOUND ONCE PER REVOLUTION, MECHANICAL NOISE, and NO OUTPUT.

### **NO OUTPUT**

Remove the generator from its mounting, taking off the tailfin and fan assembly. Remove the rear cover (6 off screws) and hinge back the cover. A component called a rectifier that converts the 3 Phase A/C output voltage of the stator into D.C voltage is mounted on the inside of the cover. (Note later models have also suppression capacitors soldered to the rectifier.)

You will note that the rectifier has 5 terminals, 2 of which are marked + and -, the remaining 3 unmarked terminals are connected to the 3 output wires from the stator ( 3 phase a/c ~). Disconnect these 3 push fit connectors from the rectifier, then using a multimeter set on resistance measurement (ohms) check the resistance in turn of the of 3 output wires (in pairs) from the stator. They should read 0.9 ohms 12v model, 3.5 ohms 24v model.

When replacing the push fit connectors to the rectifier after the test there is no need to remember which order or terminal they came from, as they can fit on any of the 3 unmarked terminals.

### **CHECKING A/C OUTPUT VOLTAGE OF STATOR**

Set the multimeter to read A/C volts, attach test leads to the 3 off stator output wires (in pairs) then turn the main shaft of the generator by hand (any direction) small voltage should be indicated on the multimeter.

Check the stator and suppression capacitors do not look burnt or overheated. Check tightness of stator retaining screws. If at any time the generators output leads have ever been connected to battery terminals the wrong way round, or the generator has been struck by lightning then the rectifier may be have been damaged.

### **RECTIFIER TEST** (Test and readings of a good rectifier)

Set a multimeter to diode test, then check: -

1. Disconnect all connectors from the rectifier.
2. Attach the red test lead from multimeter to the + plus terminal of the rectifier, attach the black test lead to the - negative terminal. RESULT No Reading.
3. Reverse the test leads i.e. attach the red test lead to the - negative terminal of the rectifier then the black test lead to the + plus terminal. RESULT 0.8 - 0.9 volts
4. Connect the test leads to the 3 unmarked ~ terminals of the rectifier in pairs. RESULT No Reading.

### **RECTIFIER TEST** (Test and readings of a faulty rectifier)

Set a multimeter to diode test, then check: -

1. Disconnect all connectors from the rectifier.
2. Attach the red test lead from multimeter to the + plus terminal of the rectifier, attach the black test lead to the - negative terminal. RESULT 0 Volts
3. Reverse the test leads i.e. attach the red test lead to the - negative terminal of the rectifier then the black test lead to the + plus terminal. RESULT 0 Volts
4. Connect the test leads to the 3 unmarked ~ terminals of the rectifier in turn in pairs. RESULT 0 Volts

Refit the 3 off 3 phase stator output leads to the unmarked ~ terminals of the rectifier.

Set the multimeter to read DC. volts. Attach the red test lead of the multimeter onto the + plus terminal of the rectifier, then the black test lead onto the - negative terminal. Turn the main shaft of the generator by hand (any direction) this should indicate a voltage on the multimeter. Refit Red and Black DC. output leads from the rectifier. Refit rear cover using a new gasket making sure all wires are clear of the rotor. If in doubt about the condition of the rectifier, replace with a new one.

### **CHECKING SLIPRINGS AND BRUSHES**

Remove the brush cover assembly (4 screws). Hinge back brush cover assembly leaving the red and black wires attached. Check the condition of the sliprings and clean them if necessary.

Check the spring-loaded carbon brushes are clean and are free to move in the brush holder.

Set a multimeter to continuity check (buzz test).

Check there is continuity between the top carbon brush and the positive + terminal of the rectifier, then check there is continuity between the bottom carbon brush and the negative terminal of the rectifier.

Check there is continuity between the top slipring and the red output cable of the generator.

Then check there is continuity between the bottom slipring and the black output cable of the generator.

If no continuity is found on one or both output leads, check the soldered joint on the slipring. Resolder if necessary.

Set multimeter to read 0-15 volts DC connect test leads of multimeter to the brushes top brush is (Positive +) bottom

brush is (Negative -) turn generator main shaft by hand in any direction. If a voltage is present then refit brush cover using a new gasket. Attach the test leads of the multimeter to the output wires of the generator, then turn main shaft again to check a voltage is present.

### **KNOCKING/SCRAPING SOUND ONCE PER REVOLUTION**

Whilst the generator is in it's working position, check that the M8 allen screw which retains the fan assembly to the main shaft is fully tightened. Also check tightness of all other fasteners on the fan assemble, mounting adaptor and tailfin.

Check that the safety circlip which is fitted on the end of the main shaft, in front of fan assembly, is not loose and making a noise. Remove rear cover and check the condition of the rotor, it may be rubbing on the stator.

Inner main bearing could be worn, check for axial and radial movement. Check the tightness of the 4off M5 stator retaining screws, this can cause a noise if slightly loose.

## **MECHANICAL NOISE**

If the generator did not make the noise when first installed, but has very gradually developed a noise.

Check the following –

1. Grease main bearings (recommended grease Castrol Spheerol L-EP2 or equivalent)
2. If the generator has been operating for 3 years or more, it may be the main bearings need replacing.
3. If the generator is only quite new, the main shaft may have worn where the bearing inner race is located on the shaft.
4. Stator assembly has worked loose.
5. Fan assembly locking bolt not fully tightened
6. Generator mounting arrangement not fully tightened.

If the generator did not make the noise when first installed, but has very suddenly developed a noise.

Check the following –

1. If the noise developed after the generator had been subjected to very high wind speeds during storms, it may be the three-phase rectifier has been damaged
2. If the generator is only quite new, the main shaft may have worn where the bearing inner race is located on the shaft
3. Stator assembly has worked loose.
4. Fan assembly locking bolt not fully tightened
5. Generator mounting arrangement not fully tightened.

## **CHECKING MAIN BEARINGS**

Remove fan and check axial and radial play in the main front bearing. Remove rear cover and check inner main bearing in the same manner. If large amount of play is found replace main bearings. Follow instructions listed REPLACING MAIN BEARINGS. Whilst the rear cover is removed check the tightness of the 4 off stator retaining screws

## **ELECTRICAL VIBRATION NOISE**

As described on page one, it is normal for the Aero6gen-F to produce a very slight magnetic cogging vibration when rotating, and an electrical vibration whilst charging. This noise will be greatly amplified if the Aero6gen-F is mounted against a wall of a building.

Well-known methods that can reduce vibration noise are listed below.

1. Rubber mount as many fixings within the system as possible.
2. Insert round insulation material (the type you fit around cold water pipes to stop them freezing during winter) into the bore of the mast.

## **REPLACING PIVOT BEARINGS**

Remove the generator from it's mounting, taking off the tailfin and fan assembly. Remove adaptor-locking bolt, and brush cover. Remove bottom cover (2 screws).

Clamp the pivot shaft in a vice, using jaw protectors so as not to damage the pivot shaft. Then using a hammer against a piece of wood to protect the casting paintwork, tap out pivot shaft assembly by hitting the base of the casting.

The bearings can now be removed from the pivot shaft. Use Loctite bearing fit when refitting the new bearings to the pivot shaft, and to the generator housing. Apply silicone sealant to the bottom cover, and the output wires within the adaptor when reassembling the pivot shaft assembly. Refit brush cover using a new brush cover gasket.

## INSTRUCTIONS FOR REMOVING AND REPLACING MAIN BEARINGS

### Parts required:

2 off - Main bearings	LVM Part No. Bearing 586
1 off - Rear cover gasket	LVM Part No. Gasket 548
2 off - Circlips 20mm	LVM Part No. Circlip 276
6 off - Rear cover retaining screws	LVM Part No. Screw 664
1 off - Small amount of Loctite 638 in tube.	

Tools and materials required: Hammer, Circlip pliers, Pozi drive screwdriver, Piece of hardwood, and a brass rod 12mm diameter X 250mm long or similar.

1. Disconnect output leads, and remove generator from mast. Remove fan, and tailfin assembly.
2. Remove the front circlip on the main shaft.
3. Remove 6 off self-tapping screws retaining the rear cover.
4. Place a piece of hard wood on a concrete floor. Holding the generator with the rear cover held back and main shaft downwards, lift and force downwards the generators main shaft onto the piece of hard wood. This should displace the main shaft inwards. Alternatively the main shaft can be pressed out, or hammered out, but take care not to bruise the end of the main shaft.
5. The main shaft/ rotor assembly should now have moved inwards into the main housing.
6. Using a piece of brass rod, or similar, so as not to damage the end of the main shaft - tap the shaft through both the bearings and remove rotor assembly from the rear of the main housing.
7. Having removed the rotor from the casting. Check the main shaft for wear, particularly the areas where the main bearings were positioned. If the shaft wear is found to be excessive a new shaft will have to be fitted. Contact LVM Products.
8. Using the brass rod and a hammer knock out the main bearings from the casting.
9. Clean all the main bearing grease from the casting.
10. Refit new main bearings using a little Loctite Bearing Fit smeared on the O.D. of the bearings.
11. Clean the main shaft, then clean the rotor magnet with sellotape (sticky side) to remove small pieces of steel pickup.
12. Smear a little Loctite Bearing Fit onto the main shaft close to the rotor, and in the bore of the outer main bearing.
13. Insert the main shaft/rotor assembly into the generator main bearings. **WARNING!** The rotor magnets are very powerful and will quickly draw the assembly into the stator. When the main shaft/rotor assembly is fully inserted check it rotates without rubbing.
14. Smear a little Loctite Bearing Fit on the outer main bearing inner race to shaft. i.e. between the O.D. of the shaft and the I.D. of the inner race. Push the main shaft in and out a little to spread the Loctite between the outer main bearing bore and the main shaft.
15. Fit new circlip
16. Refit rear cover using a new gasket, make sure all internal wiring is clear of the rotor.