# **OPERATION AND PARTS MANUAL**



# ULTRA-SILENT™ SERIES MODEL DCA-125USJ 50 Hz GENERATOR

PARTS LIST NO. M3870400004

Revision #0 (03/11/05)

THIS MANUAL <u>MUST</u> ACCOMPANY THE EQUIPMENT AT ALLTIMES.



# **CALIFORNIA** — Proposition 65 Warning

Diesel engine exhaust and some of its constituents are known to the State of California to cause cancer, birth defects and other reproductive harm.

# **HERE'S HOW TO GET HELP**

# PLEASE HAVE THE MODEL AND SERIAL NUMBER ON-HANDWHEN CALLING

#### MQ POWER CORPORATE OFFICE

18910 Wilmington Ave. 800-421-1244 Carson, CA 90746 *FAX*:310-632-2656

Email: mqpower@multiquip.com Internet: www.mqpower.com

PARTS DEPARTMENT

800-427-1244 *FAX*:800-672-7877 310-537-3700 *FAX*:310-637-3284

SERVICE DEPARTMENT

800-835-2551 *FAX*:310-638-8046

310-537-3700

TECHNICAL ASSISTANCE

800-478-1244 *FAX*:310-631-5032

WARRANTY DEPARTMENT

800-835-2551, *EXT*.279 *FAX*:310-638-8046

310-537-3700, EXT. 279

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This manual <u>MUST</u> accompany the equipment at all times. This manual is considered a permanent part of the equipment and should remain with the unit if resold.

The information and specifications included in this publication were in effect at the time of approval for printing. Illustrations are based on the *DCA-125USJ* (50 HZ)Ultra Silent Generator. Multiquip Inc. reserves the right to discontinue or change specifications, design or the information published in this publication at any time without notice and without incurring any obligations.

To find the latest revision of this publication, visit our website at: www.mqpower.com



# MQ POWER DCA12USJ AC GENERATOR

California Proposition 65 Warning	2
Here's How To Get Help	3
Table Of Contents	
Parts Ordering Procedures	5
Specifications	
Dimensions (Top, Side, Front)	7
Safety Message Alert Symbols	
Rules for Safe Operation	
Installation	14-15
Towing Safety Precaution	16
Trailer Specifications	17
Generator Decals	18-19
General Information	20
Major Components	21
Generator Control Panel	
Engine Operating Panel	
Output Terminal Panel Familiarization	26-28
Load Application	
Generator Outputs	
Gauge Reading	31
Output Terminal Panel Connections	32-33
Pre Setup	
Generator Start-up Procedure (Manual)	
Generator Start-up Procedure (Auto Mode)	41
Generator Shut-Down Procedure	
Maintenance	
Trailer Brakes Maintenance	
Trailer Maintenance	47-48
Trailer Wiring Diagram	
Generator Wiring Diagram	
Engine Wiring Diagram	
Generator Troubleshooting	
Engine Controller Troubleshooting	
Explanation of Code in Remarks Column	
Suggested Spare Parts	55

## **COMPONENT DRAWINGS**

Generator Assembly	56-57
Control Box Assembly	58-61
Engine & Radiator Assembly	62-65
Output Terminal Assembly	66-67
Battery Assembly	68-69
Muffler Assembly	70-71
Fuel Tank Assembly	72-73
Enclosure #1 Assembly	74-77
Enclosure #2 Assembly	78-79
Rubber Seals Assembly	
Nameplate and Decals	
Terms and Condition of Sale — Parts	84



Specification and part number are subject to change without notice.

# **PARTS ORDERING PROCEDURES**

## When ordering parts, please supply the following information:

- □ Dealer account number
- Dealer name and address
- ☐ Shipping address (if different than billing address)
- □ Return fax number
- ☐ Applicable model number
- Quantity, part number and description of each part
- ☐ Specify preferred method of shipment:
  - ✓ FedEx or UPS Ground
  - ✓ FedEx or UPS Second Day or Third Day
  - ✓ FedEx or UPS Next Day
  - ✓ Federal Express Priority One
  - DHL
  - ✓ Truck

Note: Unless otherwise indicated by customer, all orders are treated as "Standard Orders", and will ship within 24 hours. We will make every effort to ship "Air Shipments" the same day that the order is received, if prior to 2PM west coast time. "Stock Orders" must be so noted on fax or web forms.



### Here's how to get help...

Please have the model and serial number on hand when calling.

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# Place Your Parts Order Via Web or Fax For Even More Savings!

(Domestic USA Dealers Only)

#### Extra Discounts!

All parts orders which include complete part numbers and are received by our automated web parts order system, or by fax qualify for the following extra discounts:

Ordered via	Standard orders	Stock orders (\$750 list and above)
Fax	3%	10%
Web	5%	10%

# Special freight allowances when you order 10 or more line items via Weh or Fax! \*\*

FedEx Ground Service at no charge for freight

No other allowances on freight shipped by any other carrier. \*\*Common nuts, bolts and washers (all items under \$1.00 list price) do not count towards the 10+ line items.

NOTE: DISCOUNTS ARE SUBJECT TO CHANGE



#### **MQ POWER**

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E-MAIL: mgpower@multiquip.com INTERNET: www.mgpower.com

# **Direct TOLL-FREE access** to our Parts Department:

Toll-free nationwide — 800-427-1244 Toll-free FAX — 800-6-PARTS-7 (800/672-7877)

# DCA-125USJ (50 HZ)— SPECIFICATIONS

Table 1. Generator Specifications				
Model	DC	A125USJ		
Туре	Revolving field, self ventilated, open protected type synchronous generator			
Armature Connection	Star with Neutral	Zig Zag		
Phase	3	Single		
Standby Output	110 KVA (88 KW)	63 KW		
Prime Output	100 KVA (80 KW)	58 KW		
Voltage	200V or 400V	200/100V		
Frequency		50 Hz		
Speed	1!	500 rpm		
Power Factor	0.8	1		
Aux. AC Power	Single Phase, 50 Hz			
Voltage	100 V			
Output	4.8 KW (2.4 KW x 2)			
	Table 2. Engine Specification	ations		
Model	JOHN DE	ERE 6068TF 275		
Туре	4 cycle, water-cooled, direct injection, turbo-charged			
No. of Cylinders	6 cylinders			
Bore x Stroke	4.19 in. x 5 in. (106 mm x 127 mm)			
Rated Output	150 H	IP/1500 rpm		
Displacement	415 cu.	in. (6,800 cc)		
Starting	Electric 12VDC			
Coolant Capacity	4.4 gal. (16.8 liters)			
Lube Oil Capacity	5.3 gal. (18.9 liters)			
Fuel Type	#2 Diesel Fuel			
Fuel Tank Capacity	169 gal. (640 liters)			
Fuel Consumption	6.1 gal. (23.2 L)/hr at <b>full load</b>	4.6 gal. (17.5 L)/hr at <b>3/4 load</b>		
Fuel Consumption	3.0 gal. (11.3 L)/hr at <b>1/2 load</b>	2.0 gal. (7.5 L)/hr at <b>1/4 load</b>		
Battery	12V BCI Group 46			

# DCA-125USJ (50 HZ)— DIMENSIONS (TOP, SIDE AND FRONT)

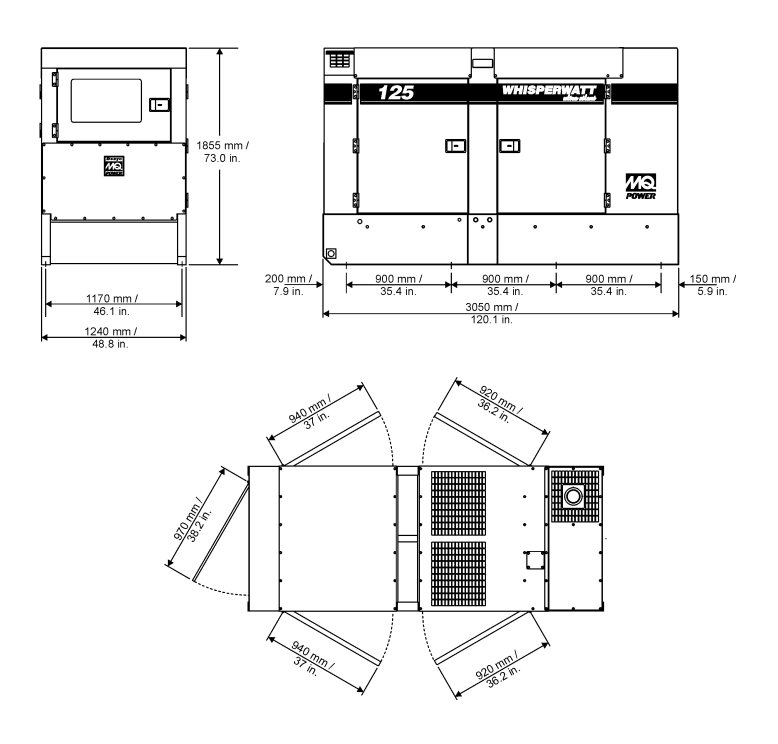
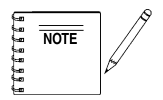


Figure 1. Dimensions

# DCA-125USJ (50 HZ) — SAFETY MESSAGE ALERT SYMBOLS

#### FOR YOUR SAFETY AND THE SAFETY OF OTHERS!

Safety precautions should be followed at all times when operating this equipment. Failure to read and understand the Safety Messages and Operating Instructions could result in injury to yourself and others.



This Owner's Manual has been developed to provide complete instructions for the safe and efficient operation of the MQ Power *Model DCA-125USJ* (50 HZ)ULTRA-SILENT™

#### GENERATOR.

Before using this GENERATOR, ensure that the operating individual has read and understands all instructions in this manual.

#### SAFETY MESSAGE ALERT SYMBOLS

The three (3) Safety Messages shown below will inform you about potential hazards that could injure you or others. The Safety Messages specifically address the level of exposure to the operator, and are preceded by one of three words: **DANGER**, **WARNING**, or **CAUTION**.



**DANGER:** You **WILL** be **KILLED** or SERIOUSLY injured if you **DO NOT** follow directions.



**WARNING:** You **CAN** be **KILLED** or SERIOUSLY injured if you **DO NOT** follow directions.



**CAUTION:** You **CAN** be injured if you **DO NOT** follow directions.

Potential hazards associated with trowel operation will be referenced with "*Hazard Symbols*" which appear throughout this manual, and will be referenced in conjunction with Safety "*Message Alert Symbols*".

#### **HAZARD SYMBOLS**



#### **Lethal Exhaust Gases**



Engine exhaust gases contain poisonous carbon monoxide. This gas is colorless and odorless, and can cause death if inhaled. **NEVER** operate this equipment in a confined area or enclosed structure that does not provide ample free flow air.



#### **Explosive Fuel**



Diesel fuel is extremely flammable, and its vapors can cause an explosion if ignited. **DO NOT** start the engine near spilled fuel or combustible fluids. **DO NOT** fill the fuel tank while the engine is running or hot. **DO NOT** overfill tank, since spilled fuel could ignite if it comes into contact with hot engine parts or sparks from the ignition system. Store fuel in approved containers, in well-ventilated areas and away from sparks and flames. **NEVER** use fuel as a cleaning agent.



#### **Burn Hazards**



Engine components can generate extreme heat. To prevent burns, **DO NOT** touch these areas while the engine is running or immediately after operations. **NEVER** operate the engine with heat shields or heat guards removed.



#### **Rotating Parts**



**NEVER** operate equipment with covers, or guards removed. Keep *fingers*, *hands*, *hair* and *clothing* away from all moving parts to prevent injury.

# DCA-125USJ (50 HZ) — SAFETY MESSAGE ALERT SYMBOLS



#### **Accidental Starting**



**ALWAYS** place the engine ON/OFF switch in the **OFF** position, when the trowel is not in use.



#### **Respiratory Hazard**



**ALWAYS** wear approved respiratory protection.



#### **Over Speed Conditions**



**NEVER** tamper with the factory settings of the engine governor or settings. Personal injury and damage to the engine or equipment can result if operating in speed ranges above maximum allowable.



#### Sight and Hearing hazard

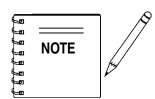


**ALWAYS** wear approved eye and hearing protection.



#### **Equipment Damage Messages**

Other important messages are provided throughout this manual to help prevent damage to your trowel, other property, or the surrounding environment.



This *generator*, other property, or the surrounding environment could be damaged if you do not follow instructions.

# DCA-125USJ (50 HZ) — RULES FOR SAFE OPERATION

#### **CAUTION:**

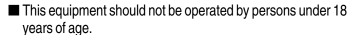


Failure to follow instructions in this manual may lead to serious injury or even death! This equipment is to be operated by trained and qualified personnel only! This equipment is for industrial use only.

The following safety guidelines should always be used when operating the **DCA-125USJ** (50 HZ)Generator:

#### **GENERAL SAFETY**

■ **DO NOT** operate or service this equipment before reading this entire manual.



■ NEVER operate this equipment without proper protective clothing, shatterproof glasses, steel-toed boots and other protective devices required by the job.



■ **NEVER** operate this equipment when not feeling well due to fatigue, illness or taking medicine.



■ NEVER operate this equipment under the influence or drugs or alcohol.



- NEVER use accessories or attachments, which are not recommended by MQ Power for this equipment. Damage to the equipment and/or injury to user may result.
- Manufacture does not assume responsibility for any accident due to equipment modifications.
- Whenever necessary, replace nameplate, operation and safety decals when they become difficult read.
- ALWAYS check the machine for loosened threads or bolts before starting.
- **NEVER** operate the generator in an explosive atmosphere or near combustible materials. An explosion or fire could result causing severe **bodily harm or even death**.

■ NEVER touch the hot exhaust manifold, muffler or cylinder. Allow these parts to cool before servicing engine or generator.



- High Temperatures Allow the engine to cool before performing service and maintenance functions. Contact with hot! components can cause serious burns.
- The engine of this generator requires an adequate free flow of cooling air. *NEVER* operate the generator in any enclosed or narrow area where free flow of the air is restricted. If the air flow is restricted it will



cause serious damage to the generator or engine and may cause injury to people. The generator engine gives off **DEADLY** carbon monoxide gas.

- ALWAYS make sure generator is properly grounded.
- NEVER use gas piping as an electrical ground.
- **DO NOT** place hands or fingers inside generator engine compartment when engine is running.
- ALWAYS make sure generator installation is accordance with national and local electrical codes.
- ALWAYS have a qualified electrician perform the generator wiring installation.
- NEVER power cables or cords *lay in wate*r.
- **NEVER** *stand in water* while AC power from the generator is being transfer to a load.
- **NEVER** use a defective or frayed power cable. Check the cable for cuts in the insulation.
- **NEVER** use a extension cord that is frayed or damaged where the insulation has been cut.
- ALWAYS make certain that proper extension cord has been selected for the job See Table 5.
- The electrical voltage required to operate the generator can cause severe injury or even death through physical contact with live circuits. Turn all circuit breakers OFF before performing maintenance on the generator.

# DCA-125USJ (50 HZ) — RULES FOR SAFE OPERATION

- ALWAYS make sure that electrical circuits are properly grounded per the National Electrical Code (NEC) and local codes before operating generator. Severe injury or death! by electrocution can result from operating an ungrounded generator.
- ALWAYS be sure the operator is familiar with proper safety precautions and operations techniques before using generator.
- ALWAYS store equipment properly when it is not being used. Equipment should be stored in a clean, dry location out of the reach of children.
- ALWAYS read, understand, and follow procedures in Operator's Manual before attempting to operate equipment.

Make sure power



#### **DANGER:**

A

**Never** use damaged or worn cables when connecting equipment to the generator.

c o n n e c t i n g cables are securely connected to the generator's output terminals, insufficient tightening of the terminal connections may cause damage to the generator and electrical shock.



#### **DANGER:**



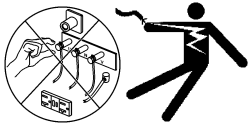
**NEVER** grab or touch a live power cord with wet hands, the possibility exists



of electrical shock, electrocution, and even death!

#### **DANGER:**

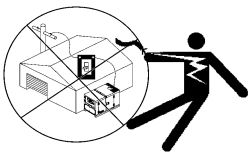




■ NEVER touch output terminals during operation. This is extremely dangerous. ALWAYS stop the machine and place the circuit breaker in the "OFF" position when contact with the output terminals is required. There exists the possibility of electrocution, electrical shock or burn, which can cause severe bodily harm or even death!

#### DANGER:





■ Backfeed to a utility system can cause *electrocution* and or property damage. **DO NOT** connect to any building's electrical system except through an approved device or after building main switch is opened. **ALWAYS** have a licensed electrician perform the installation

#### **CAUTION:**



**DO NOT** touch or open any of the below mentioned components while the generator is running. Always allow sufficient time for the engine and generator to cool before performing maintenance.

#### Radiator

- 1. **Radiator Cap** Removing the radiator cap while the engine is hot will result in high pressurized, boiling water to gush out of the radiator, causing severe scalding to any persons in the general area of the generator.
- 2. **Coolant Drain Plug -** Removing the coolant drain plug while the engine is hot will result in hot coolant to gush out of the coolant drain plug, therefore causing severe scalding to any persons in the general area of the generator.
- 3. **Engine Oil Drain Plug -** Removing the engine oil drain plug while the engine is hot will result in hot oil to gush out of the oil drain plug, therefore causing severe scalding to any persons in the general area of the generator.

#### **Maintenance Safety**

- NEVER lubricate components or attempt service on a running machine.
- ALWAYS allow the machine a proper amount of time to cool before servicing.



- Keep the machinery in proper running condition.
- Fix damage to the machine immediately and always replace broken parts.

# DCA-125USJ (50 HZ)— RULES FOR SAFE OPERATION

- **NEVER** run engine without air filter. Severe engine damage may occur.
- ALWAYS service air cleaner frequently to prevent engine malfunction.
- **ALWAYS** disconnect the *negative* battery terminal before performing service on the generator.
- **ALWAYS** be sure the operator is familiar with proper safety precautions when operating the generator set.
- **ALWAYS** store equipment properly when not in use.
- DO NOT leave the generator running in the *manual mode* unattended.
- **DO NOT** allow unauthorized people to operate this equipment.
- ALWAYS read, understand, and follow procedures in Operator's Manual before attempting to operate equipment.
- Refer to the *John Deere Engine Owner's Manual* for engine technical questions or information.

#### **DANGER:**



Pay close attention to ventilation when operating the generator inside tunnels and caves. The engine exhaust contains



noxious elements. Engine exhaust must be routed to a ventilated area.

#### **Generator Grounding**

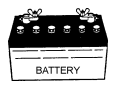
To guard against electrical shock and possible damage to the equipment, it is important to provide a good **EARTH** ground.

Article 250 (Grounding) of the *National Electrical Code* (NEC) provides guide lines for proper grounding and specifies that the cable ground shall be connected to the grounding system of the building as close to the point of cable entry as practical.

**ALWAYS** be sure to use the ground terminal (green wire) when connecting a load to the UVWO output terminals.

#### **Battery**

The battery contains acids that can cause injury to the eyes and skin. To avoid eye irritation, *always* wear safety glasses. Use well insulated gloves when picking up the battery. Use the following guidelines when handling the battery:



- 1. **DO NOT** drop the battery. There is the possibility of risk that the battery may explode.
- DO NOT expose the battery to open flames, sparks, cigarettes etc. The battery contains combustible gases and liquids. If these gases and liquids come in contact with a flame or spark, an explosion could occur.



- 3. **ALWAYS** keep the battery charged. If the battery is not charged a buildup of combustible gas will occur.
- 4. **ALWAYS** keep battery charging and cables in good working condition. Repair or replace all worn cables.
- ALWAYS recharge the battery in an vented air environment, to avoid risk of a dangerous concentration of combustible gases.
- 6. In case the battery liquid (dilute sulfuric acid) comes in contact with *clothing or skin*, rinse skin or clothing immediately with plenty of water.
- 7. In case the battery liquid (dilute sulfuric acid) comes in contact with your **eyes**, rinse eyes immediately with plenty of water, then contact the nearest doctor or hospital, and seek medical attention.

#### **Transporting**

- ALWAYS shutdown engine before transporting.
- Tighten both fuel tank caps securely.
- If generator is mounted on a trailer, make sure trailer complies with all local and state safety transportation laws. See next page "Towing Safety Precautions" for basic towing techniques.

# DCA-125USJ (50 HZ)— RULES FOR SAFE OPERATION

#### **Towing Safety Precautions**

#### **CAUTION:**



Conform to *Department of Transportation* (**DOT**) *Safety Towing Regulations* before towing generator.

To reduce the possibility of an accident while transporting the generator on public roads, always make sure the trailer that supports the generator and the towing vehicle are in good operating condition and both units are mechanically sound.

The following list of suggestions should be used when towing your generator:

- Make sure the hitch and coupling of the towing vehicle are rated equal to, or greater than the trailer "gross vehicle weight rating."
- ALWAYS inspect the hitch and coupling for wear. NEVER tow a trailer with defective hitches, couplings, chains etc.
- Check the tire air pressure on both towing vehicle and trailer. Trailer tires should be inflated to 50 psi cold. Also check the tire tread wear on both vehicles.
- ALWAYS make sure the trailer is equipped with a "Safety Chain".
- **ALWAYS** attach trailer's safety chains to towing vehicle properly.
- ALWAYS make sure the vehicle and trailer directional, backup, brake, and trailer lights are connected and working properly.
- The maximum speed for highway towing is 55 MPH unless posted otherwise. Recommended off-road towing is not to exceed 15 MPH or less depending on type of terrain.
- Place chock blocks underneath wheel to prevent rolling, while parked.
- Use the trailer's swivel jack to adjust the trailer height to a level position while parked.
- Avoid sudden stops and starts. This can cause skidding, or jack-knifing. Smooth, gradual starts and stops will improve towing.

- Avoid sharp turns.
- Trailer should be adjusted to a level position at all times when towing.
- Raise and lock trailer wheel stand in up position when transporting.
- DOT Requirements include the following:
  - Connect and test electric brake operation.
  - Secure portable power cables in cable tray with tie wraps.

#### **Emergencies**

■ ALWAYS know the location of the nearest *fire extinguisher*.

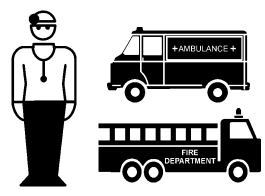


■ ALWAYS know the location of the nearest and *first aid kit*.



■ In emergencies *always* know the location of the nearest phone or *keep a phone on the job site*. Also know the phone numbers of the nearest *ambulance*, *doctor* and *fire department*. This information will be invaluable in the case of an emergency.





# DCA-125USJ (50 HZ)— INSTALLATION

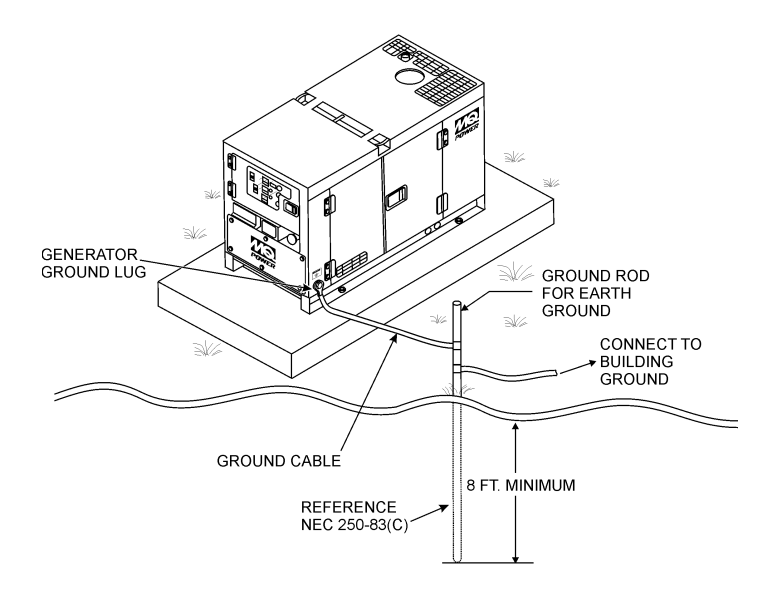


Figure 2. Typical Generator Grounding Application

# DCA-125USJ (50 HZ)— INSTALLATION

#### **Outdoor Installation**

Install the generator in a area that is free of debris, bystanders, and overhead obstructions. Make sure the generator is on secure level ground so that it cannot slide or shift around. Also install the generator in a manner so that the exhaust will not be discharged in the direction of nearby homes.

The installation site must be relatively free from moisture and dust. All electrical equipment should be protected from excessive moisture. Failure to do will result in deterioration of the insulation and will result in short circuits and grounding.

Foreign materials such as dust, sand, lint and abrasive materials have a tendency to cause excessive wear to engine and alternator parts.

#### **CAUTION:**



Pay close attention to ventilation when operating the generator inside tunnels and caves. The engine exhaust contains noxious elements. Engine exhaust must be routed to a ventilated area.

#### **Indoor Installation**

Exhaust gases from diesel engines are extremely poisonous. Whenever an engine is installed indoors the exhaust fumes must be vented to the outside. The engine should be installed at least two feet from any outside wall. Using an exhaust pipe which is too long or too small can cause excessive back pressure which will cause the engine to heat excessively and possibly burn the valves.

#### Mounting

The generator must be mounted on a solid foundation (such as concrete) and set firmly on the foundation to isolate vibration of the generator when it is running. The generator must set at least 6 inches above the floor or grade level (in accordance to NFPA 110, Chapter 5-4.1). **DO NOT** remove the metal skids on the bottom of the generator. They are to resist damage to the bottom of the generator and to maintain alignment.

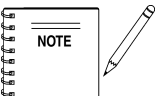
#### **Generator Grounding**

To guard against electrical shock and possible damage to the equipment, it is important to provide a good **EARTH** ground.

Article 250 (Grounding) of the National Electrical Code (NEC) provides guide lines for proper grounding and specifies that the cable ground shall be connected to the grounding system of the building as close to the point of cable entry as practical.

NEC articles 250-64(b) and 250-66 set the following grounding requirements:

- 1. Use one of the following wire types to connect the generator to earth ground.
  - a. Copper 10 AWG (5.3 mm<sup>2</sup>) or larger.
  - b. Aluminum 8 AWG (8.4 mm<sup>2</sup>) or larger.
- When grounding the generator (Figure 2) connect the ground cable between the lock washer and the nut on the generator and tighten the nut fully. Connect the other end of the ground cable to earth ground.
- 3. NEC article 250-52(c) specifies that the earth ground rod should be buried aminimum of 8 ft. into the ground.



When connecting the generator to any buildings electrical system **ALWAYS** consult with a licensed electrician.

# DCA-125USJ (50 HZ)—TOWING SAFETY PRECAUTIONS

#### **Towing Safety Precautions**

#### **CAUTION:**



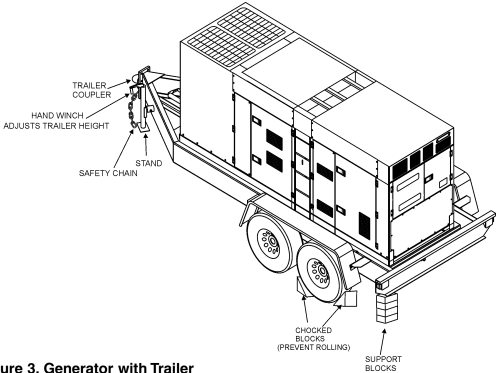
Check with your local county or state safety towing regulations before towing your generator.

To reduce the possibility of an accident while transporting the generator on public roads, always make sure the trailer (Figure 4) that supports the generator and the towing vehicle are in good operating condition and both units are mechanically sound.

The following list of suggestions should be used when towing your generator:

- Make sure the hitch and coupling of the towing vehicle are rated equal to, or greater than the trailer "gross vehicle weight rating" (GVWR).
- ALWAYS inspect the hitch and coupling for wear. NEVER tow a trailer with defective hitches, couplings, chains
- Check the tire air pressure on both towing vehicle and trailer. Also check the tire tread wear on both vehicles.
- ALWAYS make sure the trailer is equipped with a "Safety Chain".

- ALWAYS attach trailer's safety chain to bumper of towing vehicle.
- **ALWAYS** make sure the vehicle and trailer directional. backup, brake, and trailer lights are connected and working properly.
- The maximum speed for highway towing is 55 MPH unless posted otherwise. Recommended off-road towing is not to exceed 15 MPH or less depending on type of terrain.
- Place *chocked blocks* underneath wheel to prevent rolling, while parked.
- Place *support blocks* underneath the trailer's bumper to prevent **tipping**, while parked.
- Use the trailer's hand winch to adjust the height of the trailer, then insert locking pin to lock wheel stand in place, while parked.
- Avoid sudden stops and starts. This can cause skidding, or jackknifing. Smooth, gradual starts and stops will improve gas milage.
- Avoid sharp turns to prevent rolling.
- Remove wheel stand when transporting.
- **DO NOT** transport generator with fuel in tank.



# DCA-125USJ (50 HZ)—TRAILER SPECIFICATIONS

#### **CAUTION:**



**ALWAYS** make sure the trailer is in good operating condition. Check the tires for proper inflation and wear. Also check the wheel lug nuts for proper tightness.

#### **Explanation of Chart:**

This section is to provide the user with trailer service and maintenance information. The service and maintenance guidelines referenced in this section apply a wide range of trailers. Remember periodic inspection of the trailer will ensure safe towing of the equipment and will prevent damage to the equipment and personal injury.

It is the purpose of this section to cover the major maintenance components of the trailer. The following trailer components will be discussed in this section:

- Brakes
- Tires
- Lug Nut Torquing
- Suspension
- Electrical
- Brake Troubleshooting Tables

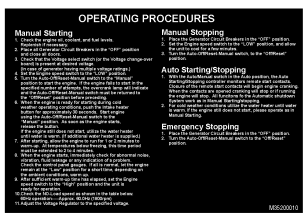
Use the following definitions when reading Table 2.

- Fuel Cell Provides an adequate amount of fuel for the equipment in use. Fuel cells must be empty when transporting equipment.
- Braking System System employed in stopping the trailer. Typical braking systems are electric, surge, hydraulic, hydraulic-surge and air.
- 3. **GVWR-** Gross Vehicle Weight Rating (GVWR), is the maximum number of pounds the trailer can carry, including the fuel cell (empty).
- 4. **Frame Length -** Measurement is from the ball hitch to the rear bumper (reflector).

- 5. Frame Width Measurement is from fender to fender
- 6. **Jack Stand -** Trailer support device with maximum pound requirement from the tongue of the trailer.
- 7. **Coupler -** Type of hitch used on the trailer for towing.
- 8. **Tire Size -** Indicates the diameter of the tire in inches (10,12,14, etc.), and the width in millimeters (175,185,205, etc.). The tire diameter must match the diameter of the tire rim.
- 9. **Tire Ply -** The tire ply (layers) number is rated in letters; 2-ply,4-ply,6-ply, etc.
- 10. **Wheel Hub -** The wheel hub is connected to the trailer's axle.
- 11. **Tire Rim -** Tires mounted on a tire rim. The tire rim must match the size of the tire.
- Lug Nuts Used to secure the wheel to the wheel hub. Always use a torque wrench to tighten down the lug nuts. See Table 17 and Figure 67 for lug nut tightening and sequence.
- 13. **Axle -** Indicates the maximum weight the axle can support in pounds, and the diameter of the axle expressed in inches. Please note that some trailers have a double axle. This will be shown as 2-6000 lbs., meaning two axles with a total weight capacity of 6000 pounds.
- 14. **Suspension -** Protects the trailer chassis from shocks transmitted through the wheels. Types of suspension used are leaf, Q-flex, and air ride.
- 15. **Electrical** Electrical connectors (looms) are provided with the trailer so the brake lights and turn signals can be connected to the towing vehicle.
- 16. **Application -** Indicates which units can be employed on a particular trailer.

# DCA-125USJ (50 HZ)— GENERATOR DECALS

The DCA-125USJ (50 HZ)generator is equipped with a number of safety decals (Figure 4). These decals are provided for operator safety and maintenance information. The illustration below and on the preceding page show the decals as they appear on the machine. Should any of these decals become unreadable, replacements can be obtained from your dealer.



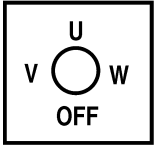
P/N M3552000103

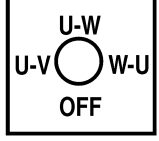
# Improper operation of this machine can cause severe injury or death. Read the instruction manual carefully before operating or servicing. This machine should only be operated by a person with sufficient knowledge and skill to ensure safe operation. High voltage circuits are located inside the output terminal cover and control panel. Close the cover and control panel before operating. Moving parts and hot surfaces are contained

within the enclosure.

Close all doors and lock them before operating. M9201003

#### P/N M9520100304



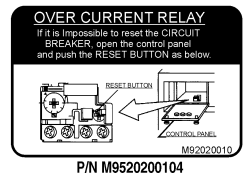


OIL DRAIN PLUG

P/N M950000004

P/N M9520000104

P/N M9520000204





P/N M9510200002





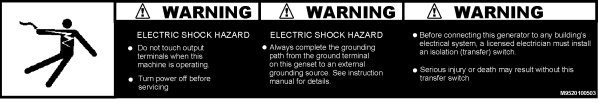


WATER • OIL CHECK AND FILL DAILY

P/N M9503000103

**Figure 4. Generator Decals** 

# DCA-125USJ (50 HZ)— GENERATOR DECALS

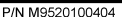


#### P/N M9520100503



P/N M9503100004







P/N M9520100204

#### NOTE

To use 50 amp receptacles, adjust the voltage selector switch to the single phase position and the main line circuit breaker to the on position.

P/N M1500020

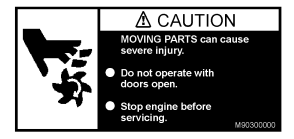
#### P/N M1550000204



P/N M9510100004



#### P/N M9503200004



P/N M9503000004



P/N M9520100503



P/N M9520100004



and without notice.

P/N B15200010

P/N B15200010

Figure 4. Generator Decals (Cont.)

# DCA-125USJ (50 HZ)— GENERAL INFORMATION

#### DCA-125USJ (50 HZ) Series Familiarization

#### Generator

The MQ Power Model DCA-125USJ (50 HZ)is a 80 kW *generator* (Figure 5) that is designed as a high quality portable (requires a trailer for transport) power source for telecom sites, lighting facilities, power tools, submersible pumps and other industrial and construction machinery.

#### **Engine Operating Panel**

The "Engine Operating Panel" is provided with the following:

- Tachometer
- Water Temperature Gauge
- Oil Pressure Gauge
- Charging Ammeter Gauge
- Fuel Level Gauge
- Pre-heat Lamp
- Panel Light/Panel Light Switch
- Auto ON/OFF Engine Controller (MPEC)
- Fuel Leak Detected Alarm Lamp

#### **Generator Control Panel**

The "Generator Control Panel" is provided with the following:

- Frequency Meter (Hz)
- AC Ammeter (Amps)
- AC Voltmeter (Volts)
- Ammeter Change-Over Switch
- Voltmeter Change-Over Switch
- Voltage Regulator
- 3-Pole, 300 amp Main Circuit Breaker

#### **Control Box**

The "Control Box", located behind the *Generator Control Panel*, is provided with the following:

- Automatic Voltage Regulator
- Current Transformer
- Over-Current Relay
- Voltage Rectifer
- Starter Relay
- Engine Controller (Computer Controlled)
- Voltage Selector Switch

#### **Output Terminal Panel**

The "Output Terminal Panel" is provided with the following:

- Three 100/200V output receptacles (CS-6369), 50A
- Three auxilliary circuit breakers, 50A
- Two 100V output receptacles (GFCI), 20A
- Two GFCI circuit breakers, 20A
- Five output terminal lugs (3Ø power)
- Battery Charger (Optional)
- Water Heater (Optional)

#### **Open Delta Excitation System**

The DCA-125USJ (50 HZ)generator is equipped with the state of the art "*Open-Delta*" excitation system. The open delta system consist of an electrically independent winding wound among stationary windings of the AC output section.

There are four connections of the open delta A, B, C and D. During steady state loads, the power from the voltage regulator is supplied from the parallel connections of A to B, A to D, and C to D. These three phases of the voltage input to the voltage regulator are then rectified and are the excitation current for the exciter section.

When a heavy load, such as a motor starting or a short circuit occurs, the automatic voltage regulator (AVR) switches the configuration of the open delta to the series connection of B to C. This has the effect of adding the voltages of each phase to provide higher excitation to the exciter section and thus better voltage response during the application of heavy loads.

The connections of the AVR to the AC output windings are for sensing only. No power is required from these windings.

The open-delta design provides virtually unlimited excitation current, offering maximum motor starting capabilities. The excitation does not have a "*fixed ceiling*" and responds according the demands of the required load.

#### **Engine**

The **DCA-125USJ** (50 HZ)is powered by a 4 cycle, water cooled, direct injection, turbocharged **JOHN DEERE** *Model 6068TF275 Diesel Engine*. This engine is designed to meet every performance requirement for the generator. Reference Table 1 for engine specifications.

In keeping with MQ Power's policy of constantly improving its products, the specifications quoted herein are subject to change without prior notice.

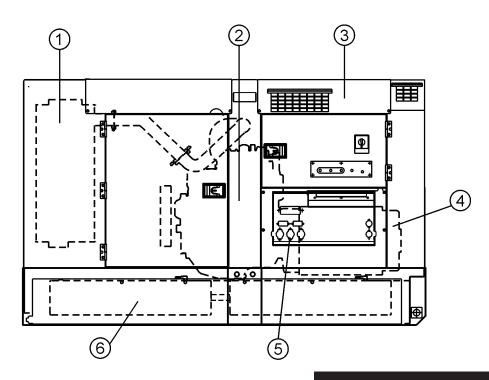
#### **Electric Governor System**

The electric governor system controls the RPMs of the engine. When the engine demand increases or decreases, the governor system regulates the frequency variation to ±.25%.

#### **Extension Cables**

When electric power is to be provided to various tools or loads at some distance from the generator, extension cords are normally used. Cables should be sized to allow for distance in length and amperage so that the voltage drop between the generator and point of use (load) is held to a minimum. Use the cable selection chart (Table 5) as a guide for selecting proper extension cable size.

# DCA-125USJ (50 HZ)— MAJOR COMPONENTS



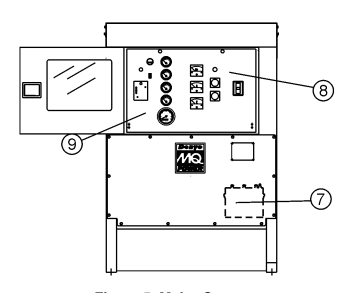
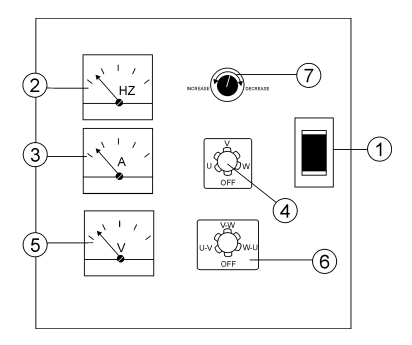


Figure 5. Major Components

Table 3. Generator Major Components				
ITEM NO.	DESCRIPTION			
1	Muffler Assembly			
2	Engine Assembly			
3	Enclosure Assembly			
4	Generator Assembly			
5	Output Terminal Assembly			
6	Fuel Tank Assembly			
7	Battery Assembly			
8	Generator Control Panel Assembly			
9	Engine Operating Panel Assembly			

# NOTE PAGE PAGE 22 — DCA-125USJ (50 HZ) — OPERATION AND PARTS MANUAL — REV. #0 (03/11/05)

# DCA-125USJ (50 HZ)— GENERATOR CONTROL PANEL



**Figure 6. Generator Control Panel** 

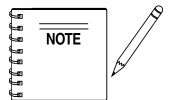
The definitions below describe the controls and functions of the DCA-125USJ *(50 HZ)Generator Control Panel* (Figure 6).

- Main Circuit Breaker This three-pole, 300A main breaker is provided to protect the the *U,V, and W Output Terminal Lugs* from overload.
- 2. Frequency Meter Indicates the output frequency in hertz (Hz). Normally 50 Hz.
- AC Ammeter Indicates the amount of current the load is drawing from the generator per leg selected by the ammeter phase-selector switch.
- 4. Ammeter Change-Over Switch This switch allows the AC ammeter to indicate the current flowing to the load connected to any phase of the output terminals, or to be switched off. This switch does not effect the generator output in any fashion, it is for current reading only.
- **5. AC Voltmeter** Indicates the output voltage present at the *U,V, and W Output Terminal Lugs*.
- 6. Voltmeter Change-Over Switch This switch allows the AC voltmeter to indicate phase to phase voltage between any two phases of the output terminals or to be switched off.
- 7. Voltage Regulator Control Allows ±15% manual adjustment of the generator's output voltage.

Located behind the generator control panel is the *Generator Control Box*. This box contains some of the necessary electronic components required to make the generator function.

The **Control Box** is equipped with the following major components:

- Over-Current Relay
- Voltage Rectifer (AVR)
- Starter Relav
- Current Transformer
- Voltage Selector Switch



Remember the *overcurrent* relay monitors the current flowing from the *U,V,* and *W* Output Terminal Lugs to the load.

In the event of a short circuit or over current condition, it will automatically trip the 60 amp main breaker.

To restore power to the *Output Terminal Panel*, press the *reset* button on the overcurrent relay and place the *main* circuit breaker in the *closed* position (ON).

# DCA-125USJ (50 HZ)— ENGINE OPERATING PANEL

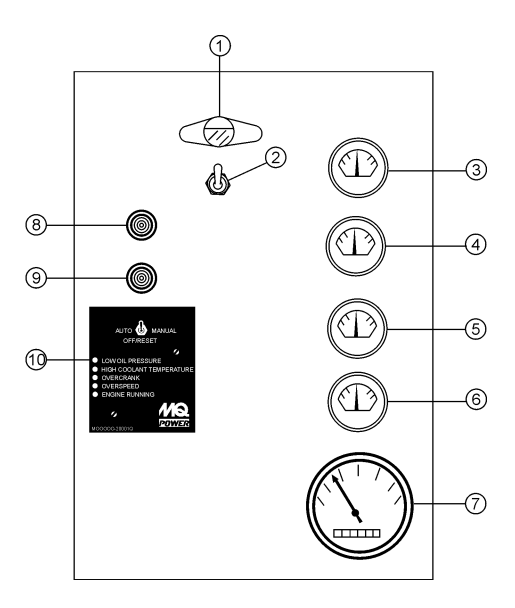


Figure 7. Engine Operating Panel

# DCA-125USJ (50 HZ)— ENGINE OPERATING PANEL

The definitions below describe the controls and functions of the DCA-125USJ *(50 HZ)Engine Operating Panel* (Figure

- 7. Panel Light Normally used in dark areas or at night time. When activated, panel lights will illuminate. When the generator is not in use be sure to turn the panel light switch to the OFF position.
- Panel Light Switch When activated will turn on control panel light.
- 3. Oil Pressure Gauge During normal operation this gauge be should read between 35 to 65 psi. When starting the generator the oil pressure may read a little higher, but after the engine warms up the oil pressure should return to the correct pressure range.
- **4. Water Temperature Gauge** During normal operation this gauge be should read between 180° and 221°F.
- Charging Ammeter Gauge Indicates the current being supplied by the engine's alternator which provides current for generator's control circuits and battery charging system.
- **6. Fuel Gauge** Indicates amount of diesel fuel available.
- 7. Tachometer Indicates engine speed in RPM's for 50 Hz operation. This meter should indicate 1500 RPM's when the rated load is applied. In addition a built in hour meter will record the number of operational hours that the generator has been in use.
- 8. **Pre-Heat Lamp** As the engine cranks, this lamp will illuminate to indicate automatic preheating of the engine. When the lamp turns off, the engine has been preheated and will start automatically.
- Fuel Leak Detected Alarm Lamp This lamp will illuminate when a leak in the fuel tank containment enclosure is detected.
- 10. Auto On/Off Engine Controller (MPEC) -

This controller has a vertical row of status LED's (inset), that when lit, indicate that an engine malfunction (fault) has been detected. When a fault has been detected the engine controller will evaluate the fault and all major faults will shutdown the generator.



During *cranking cycle*, The MPEC will attempt to crank the engine for 10 seconds before disengaging. If the engine does not engage (start) by the third attempt, the engine will be shutdown by the engine controller's *Over Crank Protection* mode. If the engine engages at a speed (RPM's) that is not safe, the controller will shutdown the engine by initializing the *Over Speed Protection* mode.

Also the engine controller will shut down the engine in the event of low oil pressure, high coolant temperature, low coolant level, and loss of magnetic pickup. These conditions can be observed by monitoring the **LED** status indicators on the front of the controller module.

- A. MPEC Control Switch This switch controls the running of the unit. If this switch is set to the OFF/RESET position, the unit will not run. When this switch is set to the MANUAL position, the generator will start immediately.
  - If the generator is to be connected to a building's AC power source via a transfer switch (isolation), place the switch in the **AUTO** position. In this position the generator will monitor the AC line output from the building's power source.
- **B.** Low Oil Pressure Indicates the engine pressure has fallen below 15 psi. The oil pressure is detected using variable resistive values from the oil pressure sending unit. This is considered a *major* fault.
- C. High Coolant Temperature Indicates the engine temperature has exceeded 239°F. The engine temperature is detected using variable resistive values from the temperature sending unit. This is considered a *major* fault.
- D. Overcrank Shutdown Indicates the unit has attempted to start a pre- programmed number of times, and has failed to start. The number of cycles and duration are programmable. It is pre-set at 3 cycles with a 10 second duration. This is considered a *major* fault.
- **E.** Overspeed Shutdown Indicates the engine is running at an unsafe speed. This is considered a *major* fault.
- **F. Engine Running** Indicates that engine is running at a safe operating speed.

# DCA-125USJ (50 HZ)— OUTPUT TERMINAL PANEL FAMILIARIZATION

#### **Output Terminal Panel**

The *Output Terminal Panel* (Figure 8) shown below is located on the right-hand side (left from control panel) of the generator. Lift up on the cover to gain access to receptacles and terminal lugs.



#### **Output Terminal Familiarization**

The "*Output Terminal Panel*" (Figure 8) is provided with the following:

- Three (3) 100/200V output receptacles @ 50 amp
- Three (3) Circuit Breakers @ 50 amps
- Two (2) 100V GFCI receptacles @ 20 amp
- Two (2) GFCI Circuit Breakers @ 20 amps
- Five (5) Output Terminal Lugs (U, V, W, O, Ground)

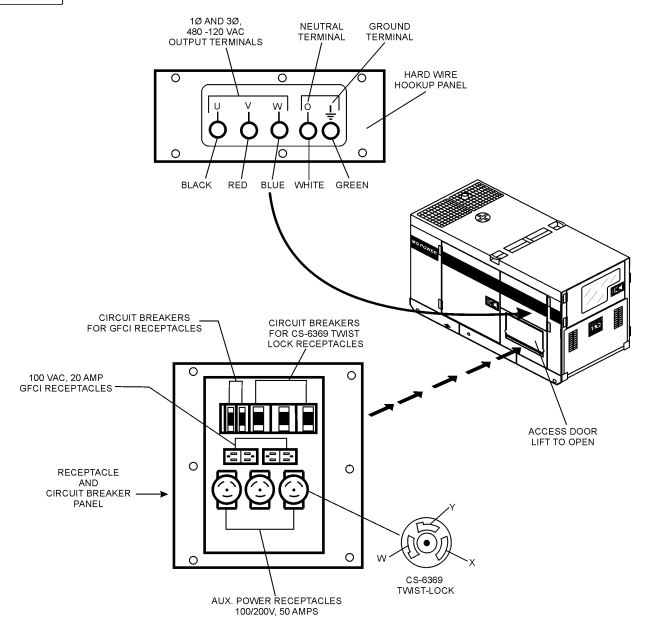


Figure 8. Output Terminal Panel

# DCA-125USJ (50 HZ)— OUTPUT TERMINAL PANEL FAMILIARIZATION

#### 100 VAC GFCI Receptacles

There are two 100 VAC, 20 amp GFCI (Duplex Nema 5-20R) recepacles provided on the output terminal panel. These receptacles can be accessed in <u>any voltage selector switch</u> position. Each receptacle is protected by a 20 amp circuit breaker. These breakers are located directly above the GFCI receptacles. Remember the load output (current) of both GFCI receptacles is dependent on the load requirements of the UVWO terminals.

Pressing the *reset* button resets the GFCI receptacle after being tripped. Pressing the "*Test Button*" (See Figure 9) in the center of the receptacle will check the GFCI function. Both receptacles should be tested at least once a month.

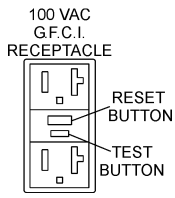


Figure 9. G.F.C.I. Receptacle

#### Twist Lock Dual Voltage 100/200 VAC Receptacles

There are three 100/200V, 50 amp auxilliary twist-lock (CS-6369) recepacles (Figure 10) provided on the output terminal panel. These receptacles can *only* be accessed when the voltage selector switch is placed in the *single-phase 240/120 position*.

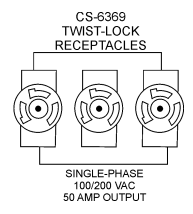


Figure 10. 100/200V Twist-Lock Auxiliary Receptacles

Each auxilliary receptacle is protected by a 50 amp circuit breaker. These breakers are located directly above the GFCI receptacles. Remember the load output (current) on all three receptacles is dependent on the load requirements of the *Output Terminal Lugs*.

Turn the *voltage regulator control knob* (Figure 11) on the control panel to obtain the desired voltage. Turning the knob clockwise will *increase* the voltage, turning the knob counterclockwise will *decrease* the voltage.



Figure 11. Voltage Regulator Control Knob

#### Removing the Plastic Face Plate (Hard Wire Hookup Panel)

The *Output Terminal Lugs* are protected by a plastic face plate cover (Figure 12). Un-screw the securing bolts and lift the plastic terminal cover to gain access to the terminal enclosure.

After the load wires have been securely attached to the terminal lugs, reinstall the plastic face plate.

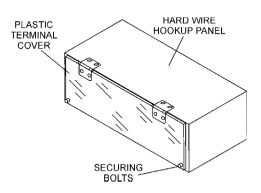


Figure 12. Plastic Face Plate (Output Terminal Lugs)

# DCA-125USJ (50 HZ)— OUTPUT TERMINAL PANEL FAMILIARIZATION

#### **Connecting Loads**

Loads can be connected to the generator by the *OuputTerminal Lugs* or the convienience receptacles. (See Figure 13). Make sure to read the operation manual before attempting to connect a load to the generator.

To protect the output terminals from overload, a 3-pole, 300A *main* circuit breaker is provided. Make sure to switch **ALL** circuit breakers to the **OFF** position prior to starting the engine.

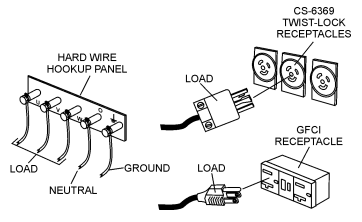


Figure 13. Connecting Loads

#### **Over Current Relay**

An *over current relay* (Figure 14) is connected to the main circuit breaker. In the event of an overload, both the circuit breaker and the over current relay may trip. If the circuit breaker can not be reset, the *reset button* on the over current relay must be pressed. The over current relay is located in the control box.

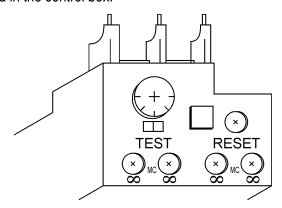


Figure 14. Over Current Relay

#### **Blower Fan**

This unit has an intake fan located at the rear of the machine to draw outside air into the cabinet to cool the engine. The fan has a 10 amp AC fuse located beneath the *Voltage Selector Switch* (Figure 15).

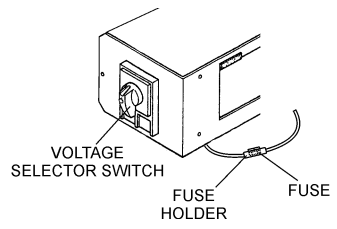


Figure 15. Blower Fan Fuse

#### **DANGER:**



This fuse has current running through it any time the engine is operating. **THIS FUSE IS NOT** connected to the main circuit breaker **OF** the generator. Attempting to

replace the fuse with the engine and/or generator operating could result in *electrocution* and *severe bodily harm*. ALWAYS turn the unit completely off before attempting to replace or handle **THIS** fuse

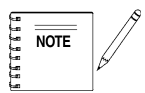


# DCA-125USJ (50 HZ)— LOAD APPLICATION

#### Single Phase Load

Always be sure to check the nameplate on the generator and equipment to insure the wattage, amperage, frequency, and voltage requirements are satisfactorily supplied by the generator for operating the equipment.

Generally, the wattage listed on the nameplate of the equipment is its rated output. Equipment may require 130—150% more wattage than the rating on the nameplate, as the wattage is influenced by the efficiency, power factor and starting system of the equipment.



If wattage is not given on the equipment's name plate, approximate wattage may be determined by multiplying nameplate voltage by the nameplate amperage.

WATTS = VOLTAGE x AMPERAGE

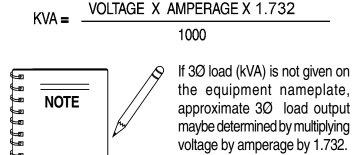
The power factor of this generator is 0.8. See Table 4 below when connecting loads.

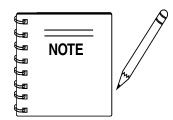
Table 4. Power Factor By Load					
Type Of Load	Power Factor				
Single-phase induction motors	0.4 - 0.75				
Electric heaters, incandescent lamps	1.0				
Fluorescent lamps, mercury lamps	0.4 - 0.9				
Electronic devices, communication equipment	1.0				
Common power tools	0.8				

Table 6. Cable Selection (60 Hz, Single Phase Operation)								
Current in	Load In \	In Watts Maximum Allowable Cable Length						
Amperes	At 100 Volts	At 200 Volts	#10 Wire #12 Wire #14 Wire #16 Wire					
2.5	300	600	1000 ft.	600 ft.	375 ft.	250 ft.		
5	600	1200	500 ft.	300 ft.	200 ft.	125 ft.		
7.5	900	1800	350 ft.	200 ft.	125 ft.	100 ft.		
10 1200 2400 250 ft. 150 ft. 100 ft.								
15	1800	3600	150 ft.	100 ft.	65 ft.			
20 2400 4800 125 ft. 75 ft. 50 ft.								
CAUTION: Equipment damage can result from low voltage.								

#### **Three Phase Load**

When calculating the power requirements for 3-phase power use the following equation:





Motors and motor-driven equipment draw much greater current for starting than during operation.

An inadequate size connecting cable which cannot carry the required load can cause a voltage drop which can burn out the appliance or tool and overheat the cable. See Table 5.

- When connecting a resistance load such as an incandescent lamp or electric heater, a capacity of up to the generating set's rated output (kW) can be used.
- When connecting a fluorescent or mercury lamp, a capacity of up to the generating set's rated output (kW) multiplied by 0.6 can be used.
- When connecting an electric drill or other power tools, pay close attention to the required starting current capacity.

When connecting ordinary power tools, a capacity of up to the generating set's rated output (kW) multiplied by 0.8 can be used.

#### **DANGER:**



Before connecting this generator to any building's electrical system, a *licensed electrician* must install an *isolation (transfer) switch*. Serious damage to the building's electrical system may occur without this transfer switch.

# DCA-125USJ (50 HZ)— GENERATOR OUTPUTS

#### **Voltage Selector Switch**

The *voltage selector* switch (Figure 16) is located above the output terminal panel's *Hard Wire Hook-up Panel*. It has been provided for ease of voltage selection.

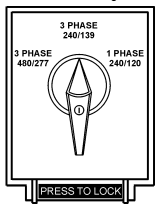


Figure 16. Voltage Selector Switch

#### Voltage Selector Switch Locking Button

The voltage selector switch has a locking button to protect the generator and load from being switched while the engine is running. To lock the voltage selector switch, *press* and *hold* the *red button* located at the bottom of the switch.

#### **CAUTION:**



**NEVER** change the position of the *voltage selector switch* while the engine is running. **ALWAYS** place circuit breaker in the open position before selecting voltage.

#### **Generator Output Voltages**

A wide range of voltages are available to supply voltage for many different applications. Voltages are selected by using the *voltage selector* switch (Figure 15). To obtain some of the voltages as listed in Table 6 (see below) will require a fine adjustment using the *voltage regulator* (VR) *control knob* located on the control panel.

Table 6. Voltages Available							
Three Phase (Switchable)         200V         220V         240V         416V         440V							
Single Phase (Switchable)	115V	127V	139V	240V	254V		

#### **Generator Amperage**

Table 7 describes the generator's current output capability for both 1Ø-phase and 3Ø phase applications.

Table 7. Generator Ampere Ratings							
DCA-125USJ	kW	kW kVA 100V 200V 220V 440V					
Single Phase	58	N/A	288A x 2	N/A	263A	N/A	
Three Phase*	80	100	N/A	288A	288A	131A	
* Power Factor = 0.8							

# DCA-125USJ (50 HZ)— GAUGE READING

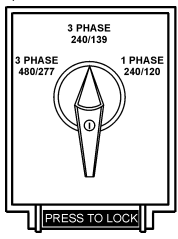
#### How to Read the Output Terminal Gauges.

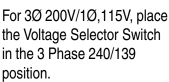
The gauges and selector switches on the control panel **DO NOT** effect the generator output. They are provided to help observe how much power is being supplied at the Output terminals lugs.

Before taking a reading off either gauge, set the Voltage **Selector Switch** (Figure 17) to the position which produces the required voltage (For example, for 3Ø 200V,

choose the center 3Ø 240/ 139V position on the voltage selector switch.)

Figure 17. Voltage Selector Switch 240/ 139V Three Phase **Position** 



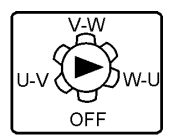


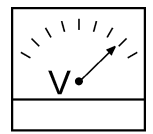
# NOTE

#### **Reading Voltage**

To determine the voltage between two terminal lugs, set the **AC Voltmeter Change-Over Switch** to the appropriate setting (Figure 18) to activate the AC Voltmeter Gauge (Figure 19) and read the available voltage between the two lugs.

For example, to measure the voltage between the W and U terminal lugs, set the AC Voltmeter Change-Over Switch to W-U and read the AC Voltmeter Gauge.





**Change-Over Switch** 

Figure 18. AC Voltmeter Figure 19. AC Voltmeter Gauge (Volt reading on W-U Lug)

#### **Reading Amperage**

To determine the amperage at a terminal lug, set the AC Ammeter Change-Over Switch to the appropriate setting (Figure 20) to activate the AC Ammeter Gauge (Figure 21) and read the available amperage at the terminal lug.

For example, to measure the amperage at the U terminal lug, set the **AC Ammeter Change-Over Switch** to U and read the AC Ammeter Gauge.

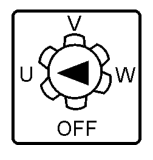


Figure 20. AC Ammeter **Change-Over Switch** 

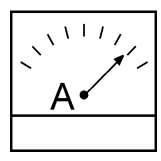
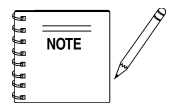


Figure 21. AC Ammeter (Amp reading on U lug)



The *ammeter* gauge will only show a reading when the Output Terminal Lugs are connected to a load and in use.

# DCA-125USJ (50 HZ)— OUTPUT TERMINAL PANEL CONNECTIONS

#### **UVWO Terminal Output Voltages**

Various output voltages can be obtained using the *Output Terminal Lugs*.. The voltages at the terminals are dependent on the position of the *Voltage Selector Switch* and the adjustment of the *Voltage Regulator Control Knob*.

Remember the voltage selector switch determines the *range* of the output voltage. The voltage regulator (VR) allows the user to increase or decrease the selected voltage.

#### 3Ø 220/127 Output Terminal Lug Voltages

1. Place the voltage selector switch in the 3Ø 240/139 position as shown in Figure 22.

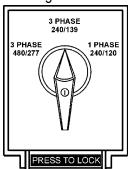


Figure 22. Voltage Selector Switch 240/139V Three-Phase Position

2. Connect the load wires to the *Output Terminal Lugs* as shown in Figure 22.

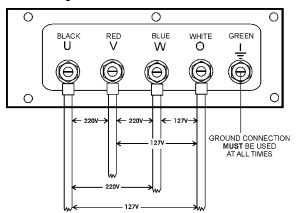


Figure 23. Output Terminal Lugs 3Ø 220/127V Three Phase Connections

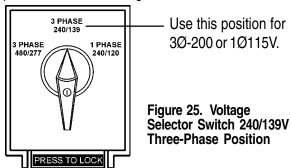
3. Turn the voltage regulator knob (Figure 23) clockwise to increase voltage output, turn counterclockwise to decrease voltage output.



Figure 24. Voltage Regulator Knob (139V/240V)

#### 3Ø 200V/1Ø115V Output Terminal Lug Voltages

1. Place the voltage selector switch in the 3Ø 240/139 position as shown in Figure 25.



2. Connect the load wires to the *Output Terminal Lugs* as shown in Figure 26.

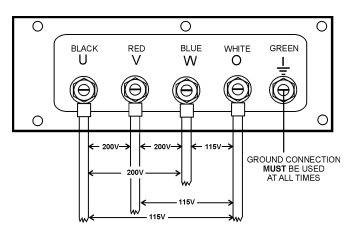
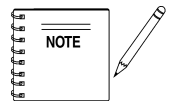


Figure 26. Output Terminal Lugs 3Ø-200V/115V Connections

 Turn the voltage regulator knob (Figure 24) clockwise to increase voltage output, turn counterclockwise to decrease voltage output.



To achieve a 3Ø 200V output the voltage selector switch must be in the 3Ø-240/139 position and the voltage regulator must be adjusted to 200V.

# DCA-125USJ (50 HZ)— OUTPUT TERMINAL PANEL CONNECTIONS

#### 3Ø 440/254 Output Terminal Lug Voltages

1. Place the voltage selector switch in the 3Ø 480/277 position as shown in Figure 27.

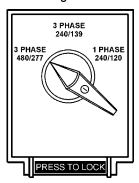


Figure 27. Voltage Selector Switch 480/277V
Three-Phase Position

2. Connect the load wires to the *Output Terminal Lugs* as shown in Figure 28.

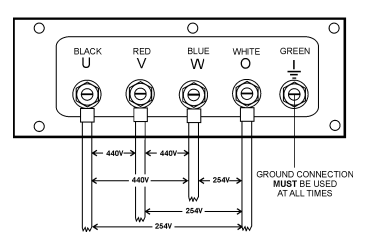


Figure 28. UVWO Terminal Lugs 400/230V Three Phase Connections

 Turn the voltage regulator knob (Figure 24) clockwise to increase voltage output, turn counterclockwise to decrease voltage output.

#### 1Ø 200V/100V Output Terminal Lug Voltages

1. Place the voltage selector switch in the 1Ø 240/120 position as shown in Figure 29.

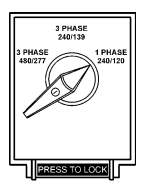


Figure 29. Voltage Selector Switch 240/120V Single-Phase Position

2. Connect the load wires to the *Output Terminal Lugs* as shown in Figure 30.

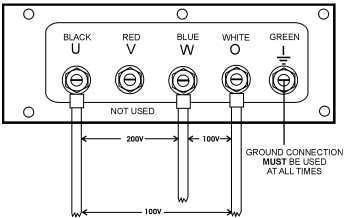


Figure 30. UVWO Terminal Lugs 1Ø-200V/100V Connections

3. Turn the voltage regulator knob (Figure 25) clockwise to increase voltage output, turn counterclockwise to decrease voltage output.

# DCA-125USJ (50 HZ)— PRE-SETUP

#### Circuit Breakers

To protect the generator from an overload, a 3-pole, 300 amp, *main* circuit breaker is provided to protect the *U,V, and W Output Terminals* from overload. In addition two single-pole, 20 amp *GFCI* circuit breakers are provided to protect the GFCI receptacles from overload. Three 50 amp *load* circuit breakers have also been provided to protect the auxiliary receptacles from overload. Make sure to switch *ALL* circuit breakers to the *OFF* position prior to starting the engine.

#### **Lubrication Oil**

Fill the engine crankcase with lubricating oil through the filler hole, but **DO NOT** overfill. Make sure the generator is level. and verify that the oil level is maintained between the two notches (Figure 31) on the dipstick. See Table 8 for proper selection of engine oil.

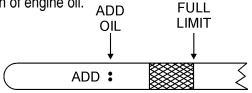
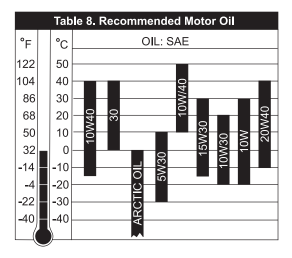


Figure 31. Engine Oil Dipstick

When checking the engine oil, be sure to check if the oil is clean. If the oil is not clean, drain the oil by removing the oil drain plug, and refill with the specified amount of oil as outlined in the **John Deere Engine Owner's Manual.** Oil should be warm before draining.

Other types of motor oils may be substituted if they meet the following requirements:

- API Service Classification CC/SC
- API Service Classification CC/SD
- API Service Classification CC/SE
- API Service Classification CC/SF



#### **Fuel Check**

#### **DANGER:**



Fuel spillage on a **hot!** engine can cause a **fire** or **explosion**. If fuel spillage occurs, wipe up the spilled fuel completely to prevent fire hazards. **NEVER!** smoke around or near the generator.







**Refilling the Fuel System** 

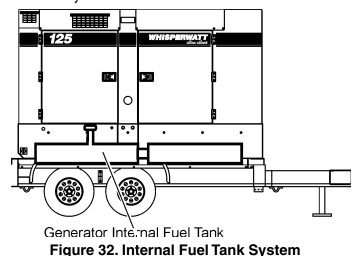
#### **WARNING:**



**ONLY properly trained personel** who have read and understand this section should refill the fuel tank system.

The generator unit has an internal fuel tank located at the bottom of the cabinet (Figure 32). **ALWAYS** fill the fuel tank with clean and fresh #2 diesel fuel. **DO NOT** fill the fuel tanks beyond their capacities.

Pay attention to the fuel tank capacity when replenishing fuel. The fuel tank cap must be closed tightly after filling. Handle fuel in a safety container. If the container does not have a spout, use a funnel. Wipe up any spilled fuel immediately.



# DCA-125USJ (50 HZ)— PRE-SETUP

#### **Refueling Procedure:**

#### **DANGER:**



**Diesel fuel** and its vapors are dangerous to your health and the surrounding environment. Avoid skin contact and/or inhaling fumes.

1. **Level Tanks** – make sure fuel cells are level with the ground. Failure to do so will cause fuel to spill from the tank before reaching full capacity (Figure 33).

#### **WARNING:**



**ALWAYS!** place trailer on firm level ground before refueling.

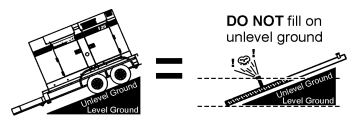


Figure 33. Only Fill on Level Ground



3. Open cabinet doors on the "right side" of the generator (from generator control panel position). Remove fuel cap and fill tank (Figure 34).

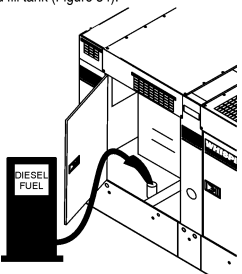


Figure 34. Fueling the Generator

3. **NEVER overfill fuel tank** – It is important to read the fuel gauge when filling trailer fuel tank. **DO NOT** wait for fuel to rise in filler neck (Figure 35).

FUEL GAUGE LOCATED
ON CONTROL PANEL

Figure 35. Full Fuel Tank

# **WARNING:**



**DO NOT OVER-FILL** fuel system. Leave room for fuel expansion . Fuel expands when heated (Figure 36).

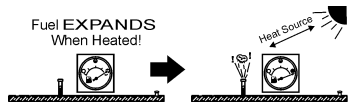


Figure 36. Fuel Expansion

# DCA-125USJ (50 HZ)— PRE-SETUP

#### Coolant (John Deere Antifreeze/Summer Coolant/Water)

John Deere recommends John Deere Antifreeze/Summer Coolant for use in thier engines, which can be purchased in concentrate (and mixed with 50% demineralized water) or pre-diluted. See the **John Deere Engine Owner's Manual** for further details.

#### **CAUTION:**





If adding coolant/antifreeze mix to the radiator, **DO NOT** remove the radiator cap until the unit has completely cooled. The possibility of *hot!* coolant exists which can cause severe burns.

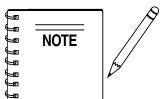
Day-to-day addition of coolant is done from the recovery tank. When adding coolant to the radiator, **DO NOT** remove the radiator cap until the unit has completely cooled. See Table 9 for engine, radiator, and recovery tank coolant capacities. Make sure the coolant level in the recovery tank is always between the "H" and the "L" markings.

Table 9. Coolant Capacity				
Engine and Radiator 4.4 Gal. (16.8 liters)				
Reserve Tank	2 Quarts (1.9 liters)			

#### **Operation Freezing Weather**

When operating in freezing weather, be certain the proper amount of antifreeze (Table 10) has been added.

Table 10. Anti-Freeze Operating Temperatures					
Vol % Freezing Point					
Anti-Freeze	°C	°F			
50 -37 -34					



When the antifreeze is mixed with water, the antifreeze mixing ratio *must be* less than 50%.

#### **Cleaning the Radiator**

The engine may overheat if the radiator fins become overloaded with dust or debris. Periodically clean the radiator fins with compressed air. Cleaning inside the machine is dangerous, so clean only with the engine turned off and the *negative* battery terminal disconnected.

#### Air Cleaner

Periodic cleaning/replacement is necessary. Inspect it in accordance with the **John Deere Engine Owner's Manual.** 

#### **Fan Belt Tension**

A slack fan belt may contribute to overheating, or to insufficient charging of the battery. Inspect the fan belt for damage and wear and adjust it in accordance with the **John Deere Engine Owner's Manual.** 

The fan belt tension is proper if the fan belt bends 10 to 15 mm (Figure 37) when depressed with the thumb as shown below.

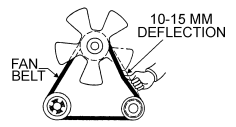


Figure 37. Fan Belt Tension

#### **CAUTION:**



**NEVER!** place hands near the belts or fan while the generator set is running.



## DCA-125USJ (50 HZ)— PRE-SETUP

#### **Battery**

This unit is of negative ground **DO NOT** connect in reverse. Always maintain battery fluid level between the specified marks. Battery life will be shortened, if the fluid level are not properly maintained. Add only distilled water when replenishment is necessary.

**DO NOT** over fill. Check to see whether the battery cables are loose. Poor contact may result in poor starting or malfunctions. *Always* keep the terminals firmly tightened. Coating the terminals with an approved battery terminal treatment compound. Replace battery with only recommended type battery. The battery type used in this generator is BCI Group 27.

The battery is sufficiently charged if the specific gravity of the battery fluid is 1.28 (at 68° F). If the specific gravity should fall to 1.245 or lower, it indicates that the battery is dead and needs to be recharged or replaced.

Before charging the battery with an external electric source, be sure to disconnect the battery cables.

#### **Battery Cable Installation**

**ALWAYS** be sure the battery cables (Figure 38) are properly connected to the battery terminals as shown below. The *RED* cable is connected to the positive terminal of the battery, and the **BLACK** cable is connected to the negative terminal of the battery.

### **CAUTION:**



**ALWAYS** disconnect the negative terminal **FIRST** and reconnect negative terminal **LAST**.

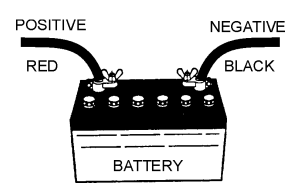
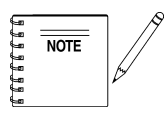


Figure 38. Battery Connections

When connecting battery do the following:

- NEVER connect the battery cables to the battery terminals when the MPEC Control Switch is in either the MANUAL position. ALWAYS make sure that the MPEC Control Switch is in the OFF/RESET position when connecting the battery.
- 2. Place a small amount of battery terminal treatment compound around both battery terminals. This will ensure a good connection and will help prevent corrosion around the battery terminals.



If the battery cable is connected incorrectly, electrical damage to the generator will occur. Pay close attention to the polarity of the battery when connecting the battery.

### **CAUTION:**



Inadequate battery connections may cause poor starting of the generator, and create other malfunctions.

#### **Alternator**

The polarity of the alternator is negative grounding type. When an inverted circuit connection takes place, the circuit will be in short circuit instantaneously resulting the alternator failure.

**DO NOT** put water directly on the alternator. Entry of water into the alternator can cause corrision and damage the alternator.

### Wiring

Inspect the entire generator for bad or worn electrical wiring or connections. If any wiring or connections are exposed (insulation missing) replace wiring immediately.

#### **Piping and Hose Connection**

Inspect all piping, oil hose, and fuel hose connections for wear and tightness. Tighten all hose clamps and check hoses for leaks.

If any hose (*fuel* or *oil*) lines are defective replace them immediately.

## DCA-125USJ (50 HZ)— GENERATOR START-UP PROCEDURE (MANUAL)

### **WARNING:**



The engine's exhaust contains harmful emissions. *ALWAYS have adequate ventilation when operating*. Direct exhaust away from nearby personnel.

**Before Starting** 

### **CAUTION:**



**NEVER!** manually start the engine with the *main*, *GFCI* or *auxiliary* circuit breakers in the **ON** (closed) position.

1. Place the *main, G.F.C.I.* and *aux.* circuit breakers (Figure 39) in the **OFF** position prior to starting the engine.

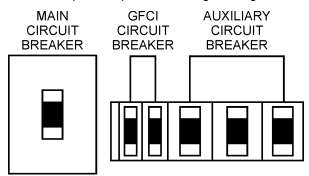
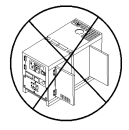


Figure 39. Main, Aux. and GFCI Circuit Breakers (OFF)

- Connect the load to the *receptacles* or the *Output Terminal Lugs* as shown in Figure 13. These load connection points can be found on the output terminal panel and the output terminal panel's hard wire hookup panel.
- The output terminal lugs are protected by a plastic cover. Remove this cover to gain access to the terminals. Tighten terminal nuts securely to prevent load wires from slipping out.

4. Close all engine enclosure doors (Figure 40).





CORRECT

INCORRECT

Figure 40. Engine Enclosure Doors

 Place the *voltage selector switch* in the desired voltage position (Figure 41).

3 PHASE 240/139
3 PHASE 1 PHASE 480/277 240/120

Figure 41. Voltage Selector Switch

## DCA-125USJ (50 HZ)— GENERATOR START-UP PROCEDURE (MANUAL)

#### Starting (Manual)

8. Place the **MPEC Control Switch** in the **MANUAL** position to start the engine (Figure 42).

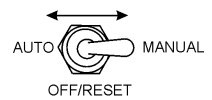


Figure 42. MPEC Control Switch (Manual Position)

In cold weather conditions, placing the *MPEC Control Switch* in the **MANUAL** position will preheat and start the engine <u>AUTOMATICALLY</u>. The *Preheat Lamp* (Figure 43) will turn off when the engine has started.

7. Once the engine starts, let the engine run for 1-2 minutes. Listen for any abnormal noises.



Figure 43. Pre-Heat Lamp

8. Verify that the **Engine Running** status LED on the MPEC unit (Figure 44) is **ON** (lit) after the engine has been started.

Figure 44. Engine Running LED (ON)



9. The generator's frequency meter (Figure 45) should be displaying the 60 cycle output frequency in **HERTZ**.

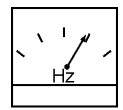


Figure 45. Frequency Meter (Hz)

10. The generator's AC-voltmeter (Figure 46) will display the generator's output in VOLTS. If the voltage is not within the specified tolerance, use the voltage adjustment control knob (Figure 47) to increase or decrease the desired voltage.



Figure 46. Voltmeter



Figure 47. Voltage Adjust Control Knob

11. The ammeter (Figure 48) will indicate zero amps with no load applied. When a load is applied, the ammeter will indicate the amount of current that the load is drawing from the generator.

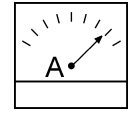


Figure 48. Ammeter (No Load)

## DCA-125USJ (50 HZ)— GENERATOR START-UP PROCEDURE (MANUAL)

12. The engine oil pressure gauge (Figure 49) will indicate the oil pressure (kg/ cm²) of the engine. Under normal operating conditions the oil pressure is approximately 35~65 PSI.



Figure 49. Oil Pressure Gauge

13. The *coolant temperature gauge* (Figure 50) will indicate the coolant temperature. Under normal operating conditions the coolant temperature should be between 165 and 215 degrees Fahrenheit (*Green Zone*).



Figure 50. Coolant Temperature Gauge

14. The *tachometer gauge* (Figure 51) will indicate the speed of the engine when the generator is operating. Under normal operating conditions this speed is approximately 1500 RPM's.



Figure 51. Engine Tachometer Gauge

15. Place the *main*, *GFCI*, and *aux*. circuit breakers in the **ON** position (Figure 52).

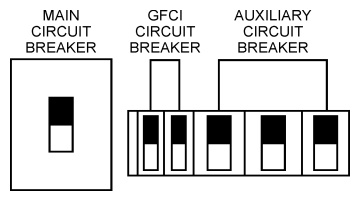


Figure 52. Main, Aux. and GFCI Circuit Breakers (ON)

16. Observe the generator's ammeter (Figure 53) and verify it reads the anticipated amount of current with respect to the load. The ammeter will only display a current reading if a load is in use.

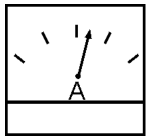


Figure 53. Ammeter (Load)

17. The generator will run until manually stopped or an abnormal condition occurs.

## DCA-125USJ (50 HZ)— GENERATOR START-UP PROCEDURE (AUTO MODE)

### **DANGER:**



Before connecting this generator to any building's electrical system, a *licensed* 

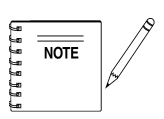


**electrician** must install an **isolation** (transfer) switch. Serious damage to the building's electrical system may occur without this transfer switch.

### **CAUTION:**



When connecting the generator to a isolation (transfer) switch, **ALWAYS** have power applied to the generator's internal battery charger. This will ensure that the engine will not fail due to a dead battery.



When the generator is set in the **AUTO** mode, the generator will automically start in the event of comercial power falling below a prescribed level by means of a contact closure that is generated automatically by a transfer switch.

### **WARNING:**



When running the generator in the **AUTO** mode, remember the generator can start up at any time without warning. **NEVER** attempt to perform any maintenance when the generator is in the auto mode.

1. Perform steps 1 through 5 in the *Before Starting* section as outlined in the *Manual Starting Procedure*.

### Starting (Auto Mode)

2. Place the *MPEC Control Switch* (Figure 54) in the **AUTO** position.

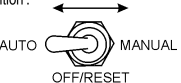


Figure 54. MPEC Control Switch (AUTO)

3. Continue to follow the steps outlined in the *Manual Start-up* procedure (start at step 9).

## DCA-125USJ (50 HZ)— GENERATOR SHUT-DOWN PROCEDURE

### **CAUTION:**



**NEVER** stop the engine suddenly except in an emergency. **DO NOT** use the emergency stop switch a as method of shutting down the generator. This switch is **ONLY** to be used in the event of an emergency.

#### **Shutdown Procedure**

To shutdown the generator use the following procedure:

- 1. Place both the **MAIN**, **GFCI** and **LOAD** circuit breakers as shown in Figure 39 to the **OFF** position.
- 3. Let the engine cool by running it for 3-5 minutes with no load applied.
- 4. Place the *MPEC Control Switch* (Figure 55) to the **OFF/RESET** position.



### Figure 55. MPEC Control Switch (Off/Reset)

- 5. Verify that the <u>all</u> status LED on the MPEC display are **OFF** (not lit).
- 6. Remove all loads from the generator.

### **Emergency Shutdown Procedure**

- To shut-down the engine in the event of an emergency, switch the *MAIN*, *GFCI* and *LOAD* (Figure 39) circuit breakers to *OFF* position.
- 2. Place the *MPEC Control Switch* switch (Figure 55) to the **OFF/RESET** position.

## DCA-125USJ (50 HZ)— MAINTENANCE

TABLE 1	1. INSPECTION/MAINTENANCE	10 Hrs DAILY	250 Hrs	500 Hrs	1000 Hrs
	Check Engine Fluid Levels	Х			
	Check Air Cleaner	Х			
	Check Battery Acid Level	Х			
	Check Fan Belt Condition	Х			
	Check for Leaks	Х			
	Check for Loosening of Parts	Х			
	Replace Engine Oil and Filter * 1		Х		
ENGINE	Clean Air Filter		Х		
	Check Fuel Filter/Water Seperator Bowl	Х			
	Clean Unit, Inside and Outside		Х		
	Change Fuel Filter			Х	
	Clean Radiator and Check Coolant Protection Level*2			Х	
	Replace Air Filter Element * 3			Х	
	Check all Hoses and Clamps * 4				Х
	Clean Inside of Fuel Tank				Х
OFNEDATOR	Measure Insulation Resistance Over 3M ohms		Х		
GENERATOR	Check Rotor Rear Support Bearing			Х	

<sup>\*1</sup> Replace engine oil anf filter at 100 hours, first time only.

#### **General Inspection**

Prior to each use, the generator should be cleaned and inspected for deficiencies. Check for loose, missing or damaged nuts, bolts or other fasteners. Also check for fuel, oil, and coolant leaks.

**Engine Side** (Refer to the Engine Instruction Manual). Use Table 11 as a general maintenance guideline

#### Air Cleaner

Every 250 hours: Remove air cleaner element and clean the heavy duty paper element with light spray of compressed air. Replace the air cleaner as needed.

#### Air Cleaner with Dust Indicator

This indicator is attached to the air cleaner. When the air cleaner element is clogged, air intake restriction becomes greater and the dust indicator signal shows **RED** meaning the element needs changing or service. After changing the air element, press the dust indicator button to reset the indicator.

#### **Service Daily**

If the engine is operating in very *dusty* or *dry grass* conditions, a clogged air cleaner will result. This can lead to a loss of power, excessive carbon buildup in the combustion chamber and high fuel consumption. Change air cleaner more *frequently* if these conditions exists.

#### **Fuel Addition**

Add diesel fuel (the grade may vary according to season and locations).

#### Removing Water from the Fuel Tank

After prolonged use, water and other impurities accumulate in the bottom of the tank. Occasionally inspect the fuel tank for water contamination and drain the contents if required.

During cold weather, the more empty volume inside the tank, the easier it is for water to condense. This can be reduced by keeping the tank full with diesel fuel.

<sup>\*2</sup> Add "Supplemental Coolant Addatives (SCA'S)" to recharge the engine coolant.

<sup>\*3</sup> Replace primary air filter element when restriction indicator shows a vaccum of 625 mm (25 in. H₂0).

<sup>\*4</sup> If blowby hose needs to be replaced, ensure that the slope of the bloby hose is at least a 1/2 inch per foot, with no sags or dips that could collect moisture and/or oil.

## DCA-125USJ (50 HZ)— MAINTENANCE

#### Air Removal

If air enters the fuel injection system of a diesel engine, starting becomes impossible. After running out of fuel, or after disassembling the fuel system, bleed the system according to the following procedure. See the **John Deere Engine Manual** for details.

#### Check Oil Level

Check the crankcase oil level prior to each use, or when the fuel tank is filled. Insufficient oil may cause severe damage to the engine. Make sure the generator is level. The oil level must be between the two notches on the dipstick as shown in Figure 33.

#### **Replacing Oil Filter**

- Remove the old oil filter.
- Apply a film of oil to the gasket on the new oil filter.
- Install the new oil filter.
- After the oil cartridge has been replaced, the engine oil will drop slightly. Run the engine for a while and check for leaks before adding more oil if needed. Clean excessive oil from engine.

### **Replacing Fuel Filter**

- Replace the fuel filter cartridge with new one every 500 hours or so.
- Loosen the drain plug at the lower top of the fuel filter.
   Drain the fuel in the fuel body together with the mixed water.
   DO NOT spill the fuel during disassembly.
- Vent any air.

### Flushing Out Radiator and Replacing Coolant

- Open both cocks located at the crankcase side and at the lower part of the radiator and drain coolant. Open the radiator cap while draining. Remove the overflow tank and drain.
- Check hoses for softening and kinks. Check clamps for signs of leakage.
- Flush the radiator by running clean tap water through radiator until signs of rust and dirt are removed. DO NOT clean radiator core with any objects, such as a screwdriver.
- Tighten both cocks and replace the overflow tank.
- Replace with coolant as recommended by the engine manufaturer.
- Close radiator cap tightly.

### **CAUTION:**



Allow engine to **cool** when flushing out radiator. Flushing the radiator while hot could cause serious burns from water or steam.

#### **Generator Storage**

For longe term storage of the generator the following is recommended:

- Fill the fuel tank completely. Treat with a fuel stabilizer if necessary.
- Completely drain the oil from the crankcase and refill if necessary with fresh oil.
- Clean the entire generator, internal and external.
- Cover the generating set and store in a clean, dry place.
- Disconnect the battery.
- Make sure engine coolant is at proper level.
- If generator is mounted on a trailer, jack trailer up and place on blocks so tires do not touch the ground or block and completely remove the tires.

<b>NOTE PAGE</b>

### DCA-125USJ (50 HZ)—TRAILER BRAKES MAINTENANCE

#### **Brakes**

Trailer brakes should be inspected the *first 200 miles* of operation. This will allow the brake shoes and drums to seat properly. After the first 200 mile interval, inspect the brakes *every 3,000 miles*. If driving over rough terrain, inspect the brakes more frequently.

Figure 56 displays the major hydraulic surge brake components that will require inspection and maintenance. Please inspect these components as required using steps 1 through 8 as listed below:

### **Brake Adjustment**

- 1. Place the trailer on jack stands. Make sure the jack stands are placed on secure level ground.
- 2. Check the wheel and drum for free rotation.
- 3. Remove the adjusting hole cover from the adjusting slot at the bottom brake backing plate.
- 4. With a screwdriver or standard adjusting tool, rotate the star wheel of the adjuster assembly to expand the brake shoes.
- Adjust the brake shoes outward until the pressure of the lining against the wheel drum makes the wheel difficult to turn.
- 6. Adjust, rotate the star wheel in the opposite direction until the wheel rotates freely with slight lining drag.
- 7. Replace the adjusting hole cover and lower the trailer to the ground.
- 8. Repeat steps 1 through 7 on the remaining brakes.

#### **Hydraulic Surge Brakes**

Hydraulic surge brakes (Figure 56) should not require any special attention with the exception of routine maintenance such as shoe and lining replacement. Brake lines should be periodically checked for cracks, kinks, or blockage.

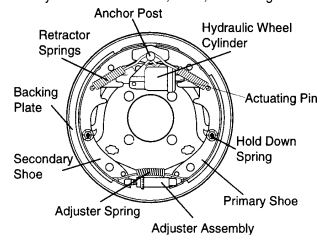


Figure 56. Hydraulic Brake Components

#### **Actuator**

Hydraulic surge braking requires the installation of an actuator at the tongue of the trailer. Remember the *surge* or *push* of the trailer toward the tow vehicle automatically synchronizes the trailer brakes with the tow vehicle brakes. As the trailer pushes against the tow vehicle the actuator telescopes together and applies force to the master cylinder, supplying hydraulic pressure to the trailer brakes.

Periodically check and test the surge "actuator" to make sure that it is functioning correctly. Never use an undersize actuator.

Table 12. Hydraulic Brake Troubleshooting			
Symptom	Possible Cause	Solution	
No Brakes	Brake line broken or kinked?	Repair or replace.	
	Brake lining glazed?	Reburnish or replace.	
	Trailer overloaded?	Correct weight.	
Weak Brakes or Brakes Pull to One Side	Brake drums scored or grooved?	Machine or replace.	
3.10 3.10	Tire pressure correct?	Inflate all tires equally.	
	Tires unmatched on the same axle?	Match tires.	
Looking Broken	Brake components loose, bent or broken?	Replace components.	
Locking Brakes	Brake drums out-of-round?	Replace.	
Naieu Prelies	System lubricated?	Lubricate.	
Noisy Brakes	Brake components correct?	Replace and correct.	
Drogging Brokes	Brake lining thickness incorrect or not adjusted correctly?	Install new shoes and linings.	
Dragging Brakes	Enough brake fluid or correct fluid?	Replace rubber parts fill with dot 4 fluid.	

## DCA-125USJ (50 HZ)—TRAILER MAINTENANCE

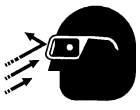
#### Tires/Wheels/Lug Nuts

Tires and wheels are a very important and critical components of the trailer. When specifying or replacing the trailer wheels it is important the wheels, tires, and axle are properly matched.

### **CAUTION:**



DO NOT attempt to repair or modify a wheel. DO NOT install in



inner tube to correct a leak through the rim. If the rim is cracked, the air pressure in the inner tube may cause pieces of the rim to explode (break off) with great force and cause serious eye or bodily injury.

#### **Tire Wear/Inflation**

Tire inflation pressure is the most important factor in tire life. Pressure should be checked cold before operation **DO NOT** bleed air from tires when they are *hot!*. Check inflation pressure weekly during use to insure the maximum tire life and tread wear.

Table 10 (Tire Wear Troubleshooting) will help pinpoint the causes and solutions of tire wear problems.

TABLE 13. TIRE WEAR TROUBLESHOOTING				
WEAR P	ATTERN	CAUSE	SOLUTION	
	Center Wear	Over Inflation.	Adjust pressure to particular load per tire manufacturer.	
	Edge Wear	Under Inflation.	Adjust pressure to particular load per tire manufacturer.	
	Side Wear	Loss of camber or overloading.	Make sure load does not exceed axle rating. Align wheels.	
	Toe Wear	Incorrect toe-in.	Align wheels.	
	Cupping	Out-of-balance.	Check bearing adjustment and balance tires.	
	Flat Spots	Wheel lockup & tire skidding.	Avoid sudden stops when possible and adjust brakes.	

### Suspension

The *leaf suspension* springs and associated components (Figure 57) should be visually inspected every 6,000 miles for signs of excessive wear, elongation of bolt holes, and loosening of fasteners. Replace all damaged parts (suspension) immediately. Torqued suspension components as detailed in Table 14.

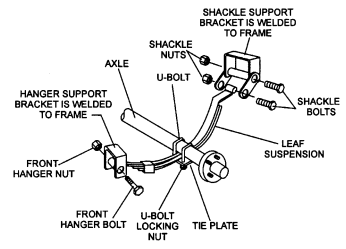


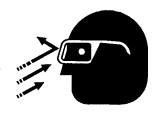
Figure 57. Major Suspension Components

Table 14. Suspension Torque Requirements			
Item	Torque (FtLbs.)		
3/8" U-BOLT	MIN-30 MAX-35		
7/16" U-BOLT	MIN-45 MAX-60		
1/2" U-BOLT	MIN-45 MAX-60		
SHACKLE BOLT SPRING EYE BOLT	SNUG FIT ONLY. PARTS MUST ROTATE FREELY. LOCKING NUTS OR COTTER PINS ARE PROVIDED TO RETAIN NUT-BOLT ASSEMBLY.		
SHOULDER TYPE SHACKLE BOLT	MIN-30 MAX-50		

## **CAUTION:**



**ALWAYS** wear safety glasses when removing or installing force fitted parts. Failure to comply may result in serious injury.



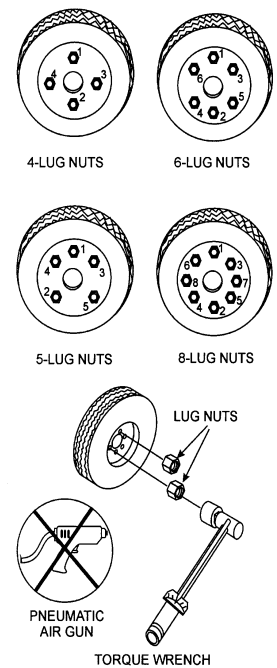
## DCA-125USJ (50 HZ)—TRAILER MAINTENANCE

### **Lug Nut Torque Requirements**

It is extremely important to apply and maintain proper wheel mounting torque on the trailer. Be sure to use only the fasteners matched to the cone angle of the wheel. Proper procedure for attachment of the wheels is as follows:

- 1. Start all wheel lug nuts by hand.
- 2. Torque all lug nuts in sequence (see Figure 58). **DO NOT** torque the wheel lug nuts all the way down. Tighten each lug nut in 3 separate passes as defined by Table 15.
- 3. After first road use, retorque all lug nuts in sequence. Check all wheel lug nuts periodically.

Table 15. Tire Torque Requirements				
Wheel Size	First Pass FT-LBS	Second Pass FT-LBS	Third Pass FT-LBS	
12"	20-25	35-40	50-65	
13"	20-25	35-40	50-65	
14"	20-25	50-60	90-120	
15"	20-25	50-60	90-120	
16"	20-25	50-60	90-120	



TORQUE WRENCH
Figure 59. Wheel Lug Nuts
Tightening Sequence



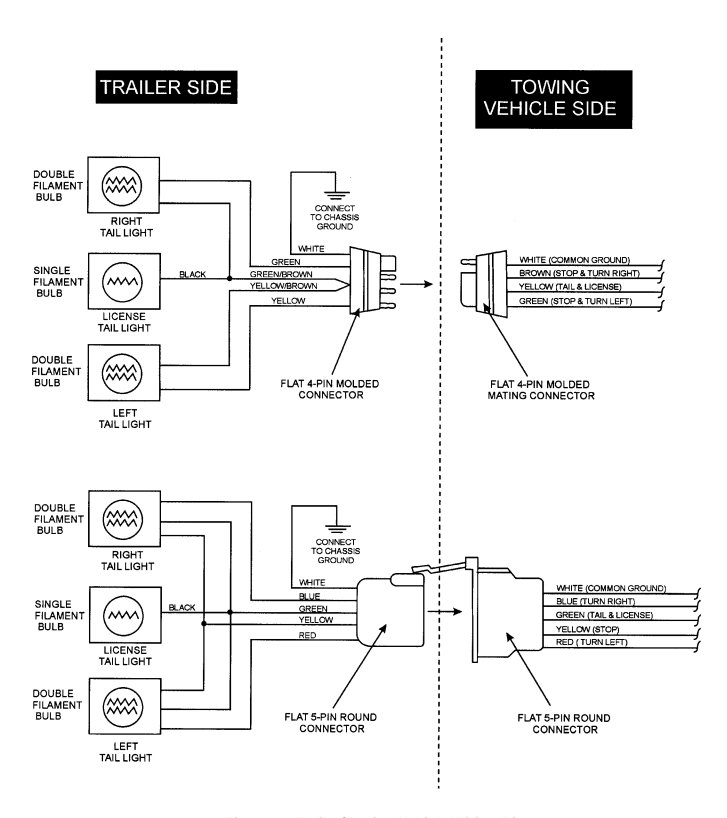


Figure 59. Trailer/Towing Vehicle Wiring Diagram

# DCA-125USJ (50 HZ)— GENERATOR WIRING DIAGRAM

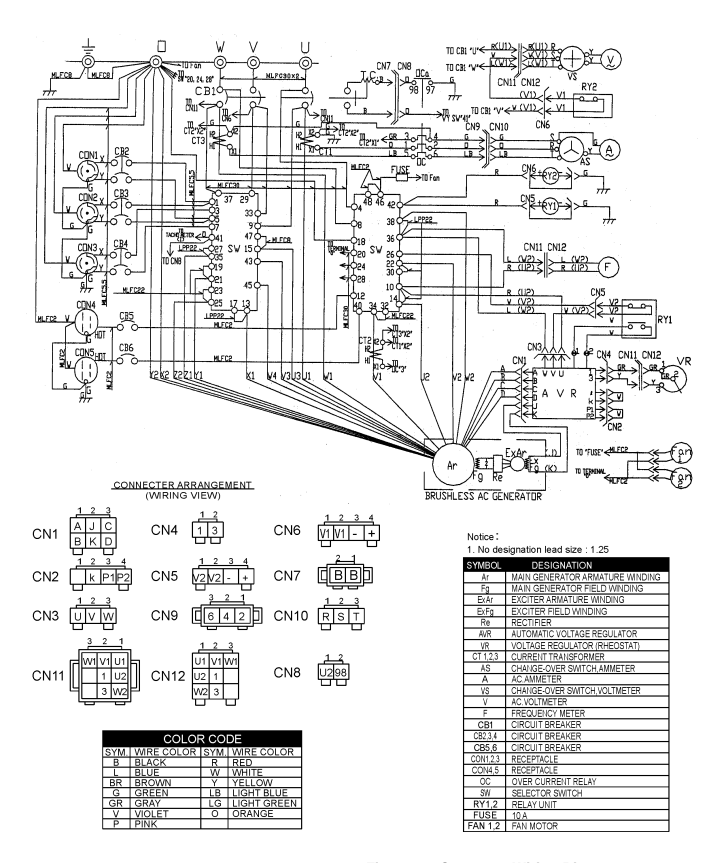


Figure 60. Generator Wiring Diagram

# DCA-125USJ (50 HZ)— ENGINE WIRING DIAGRAM

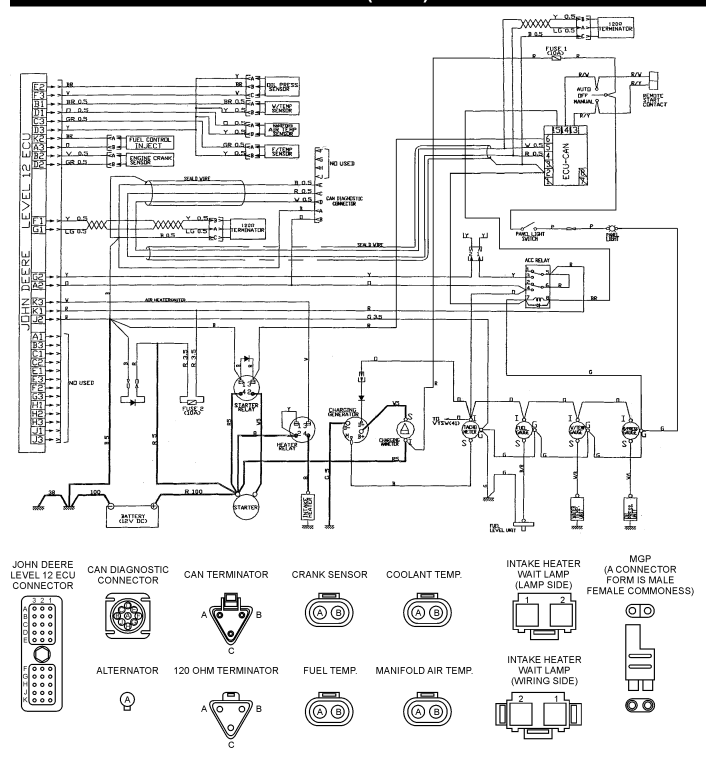


Figure 61. Engine Wiring Diagram

	COLOR CODE			
SYM.	WIRE COLOR	SYM.	WIRE COLOR	
В	BLACK	R	RED	
L	BLUE	W	WHITE	
BR	BROWN	Υ	YELLOW	
G	GREEN	LB	LIGHT BLUE	
GR	GRAY	LG	LIGHT GREEN	
V	VIOLET	0	ORANGE	
Р	PINK			

WIRE SIZE
100:KIV or MLFC 100 mm <sup>2</sup>
38:KIV or MLFC 38 mm <sup>2</sup>
8:KIV or MLFC 8 mm <sup>2</sup>
5:DESIGNATED COLOR AV 5 mm <sup>2</sup>
3.5:DESIGNATED COLOR AV 3.5 mm <sup>2</sup>
0.5:DESIGNATED COLOR AV 0.5 mm <sup>2</sup>
WITH NO DESIGNATION, USE AV
1.25 mm2 LEAD OF DESIGNATED COLOR

## DCA-125USJ (50 HZ)—TROUBLESHOOTING (GENERATOR)

Practically all breakdowns can be prevented by proper handling and maintenance inspections, but in the event of a breakdown, use Table 16 shown below for diagnosis of the Generator. If the problem cannot be remedied, consult our company's business office or service plant.

TABLE 16. GENERATOR TROUBLESHOOTING			
SYMPTOM	POSSIBLE PROBLEM	SOLUTION	
No Voltage Output	AC Voltmeter defective?	Check output voltage using a voltmeter.	
	Is wiring connection loose?	Check wiring and repair.	
	Is AVR defective?	Replace if necessary.	
	Defective Rotating Rectifier?	Check and replace.	
	Defective Exciter Field?	Check for 17.3 ohms across J & K on CN1	
Low Voltage Output	Is engine speed correct?	Turn engine throttle lever to "High".	
	Is wiring connections loose?	Check wiring and repair.	
	Defective AVR?	Replace if necessary.	
High Voltage Output	Is wiring connections loose?	Check wiring and repair.	
	Defective AVR?	Replace if necessary.	
Circuit Breaker Tripped	Short Circuit in load?	Check load and repair.	
	Over current?	Confirm load requirements and reduce.	
	Defective circuit breaker?	Check and replace.	
	Over current Relay actuated?	Confirm load requirement and replace.	

## DCA-125USJ (50 HZ)—TROUBLESHOOTING (ENGINE CONTROLLER)

Practically all breakdowns can be prevented by proper handling and maintenance inspections, but in the event of a breakdown, use Table 17 (Engine Controller Troubleshooting) as a basic guideline for troubleshooting the Microprocessor Engine Controller unit (MPEC). If the problem cannot be remedied, consult our company's business office or service plant.

TABLE 17. ENGINE CONTROLLER TROUBLESHOOTING			
Sympton	Possible Cause	Solution	
	Low oil level?	Fill oil level.	
Low oil pressure light	Oil pressure sending unit failure?	Replace oil pressure sending unit.	
is on.	Time delay malfuntion in Controller?	Refer to dealer.	
	Wire shorted?	Inspect/repair wire.	
	Low coolant level?	Fill coolant level.	
Low coolant level light is on.	Sending unit failure?	Replace sending unit.	
	Low battery voltage?	Replace/charge battery.	
	Fan belt tension incorrect?	Tighten/replace fan belt.	
	Air flow is not circulation through radiator?	Clean/repair radiator grill.	
	Doors open?	Close doors.	
High coolant	Exhaust leaking?	Replace/repair gaskets or faulty part.	
temperture light is on.	Generator being overloaded?	Check/reduce load.	
	Thermostat failure?	Replace thermostat.	
	Air intake blocked?	Clear all air intakes.	
	Temperature switch failure?	Replace temperature switch.	
Our avange light in an	No or low Fuel?	Fill fuel level.	
Overcrank light is on.	Controller needs to be calibrated?	Refer to dealer.	
	RPM engine speed too high?	Adjust RPM.	
Overanced light in an	Governor actuator needs to be adjusted?	Adjust governor actuator.	
Overspeed light is on.	Governor controller needs to be adjusted?	Adjust governor controller.	
	Engine Controller needs to be calibrated?	Refer to dealer.	
Loss of MPU light(s) or	Magnetic pick up out of adjustment?	Adjust magnetic pick up.	
on.	Magnetic pick up dirty?	Clean magnetic pick up.	

## **EXPLANATION OF CODE IN REMARKS COLUMN**

How to read the marks and remarks used in this parts book.

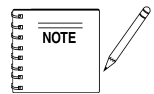
#### Items Found In the "Remarks" Column

Serial Numbers-Where indicated, this indicates a serial number range (inclusive) where a particular part is used.

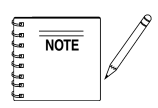
Model Number-Where indicated, this shows that the corresponding part is utilized only with this specific model number or model number variant.

#### Items Found In the "Items Number" Column

All parts with same symbol in the number column,  $\star$ , #, +, %, or <, belong to the same assembly or kit



If more than one of the same reference number is listed, the last one listed indicates newest (or latest) part available.

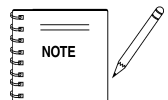


The contents of this catalog are subject to change without notice.

## DCA-125USJ (50 HZ)— SUGGESTED SPARE PARTS

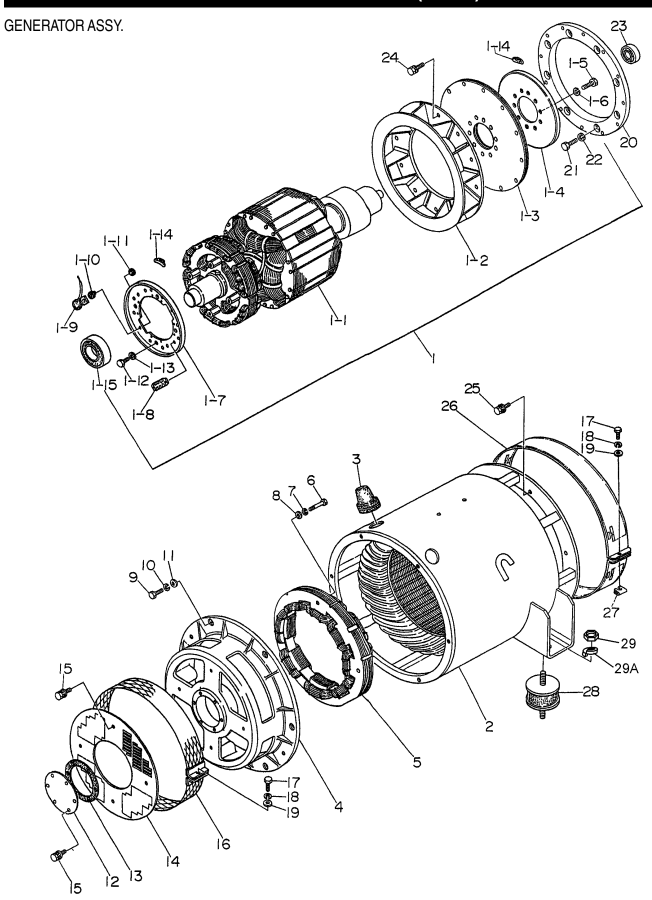
### DCA-125USJ (50 HZ)W/JOHN DEERE 4045TF275 DIESEL ENGINE 1 TO 3 UNITS

Qty.	<u>P/N</u>	<u>Description</u>
5	0602041292	FILTER, OIL
5	0602042594	FILTER, FUEL, PRIMARY
5	0602042595	FILTER, FUEL, FINAL
3	0602046377	ELEMENT, AIR
1	0602011493	BELT, FAN
1	0605505070	CAP. FUEL TANK
1	0602122272	UNIT, OIL PRESSURE
1	0602123261	UNIT, WATER TEMPERATURE
2	0601802149	FUSE, 10A
1	1518183040	SENDER, WATER SWITCH (ENGINE SIDE)
1	1718939010	SENDER, OIL SWITCH (ENGINE SIDE)



Part number on this Suggested Spare Parts list may supercede/replace the P/N shown in the text pages of this book.

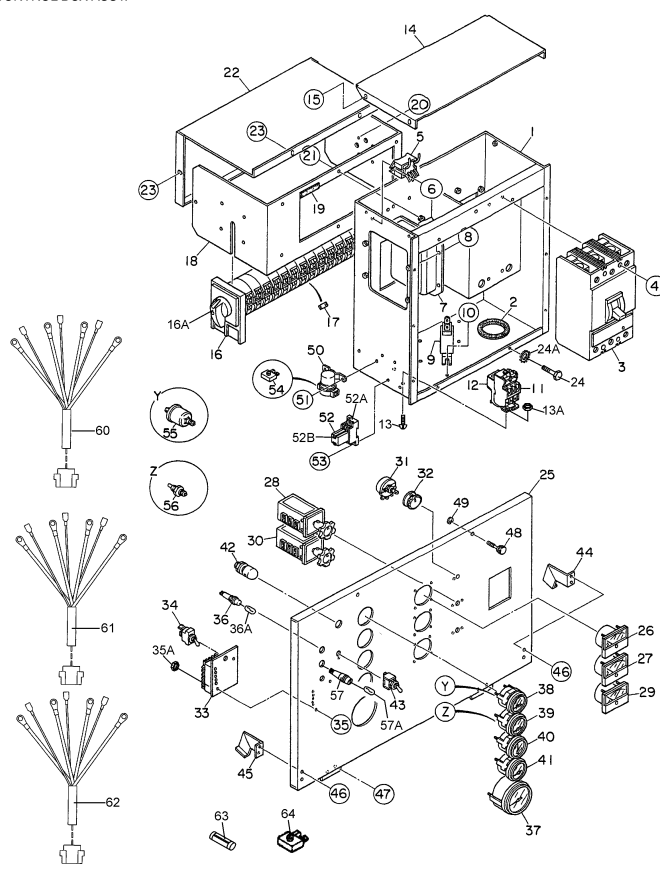
# DCA-125USJ (50 HZ)— GENERATOR ASSY.



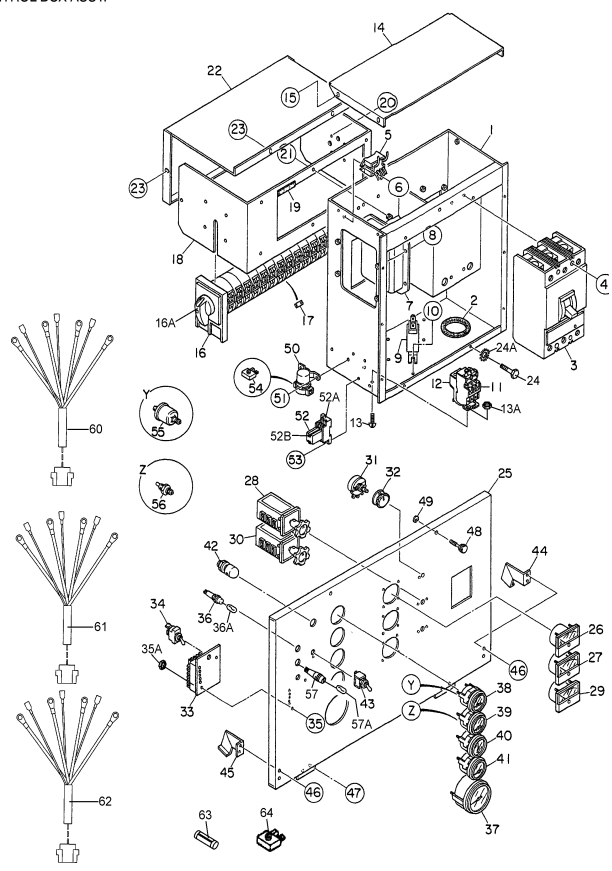
# DCA-125USJ (50 HZ)— GENERATOR ASSY.

GENERATOR ASSY.

NO.	PART NO.	PART NAME	QTY.	<u>REMARKS</u>
1	C0110000002		1	
1-1*		FIELD ASSY.	1	
1-2*	8131070013	FAN	1	
1-3*	8131611014	COUPLING DISK BALANCING PLATE	8	
1-4*	8131015003	BALANCING PLATE	1	PURCHASE SET OF 1-14
1-5*	0012112035	HEX HEAD BOLT SPRING WASHER SET PLATE, RECTIFIER	10	
1-6*	0042612000	SPRING WASHER	10	
1-7*	8101026013	SET PLATE, RECTIFIER	1	PURCHASE SET OF 1-14
1-8*	0601821349	RECTIFIER	2	P13610
1-9*	0601822601	SURGE ABSORBER	1	ERZ-M14JK621A
1-10*	8001020004	INSULATOR WASHER	1	
1-11*	8001020504	INSULATOR WASHER	1	
1-12*	0010110020	INSULATOR WASHER INSULATOR WASHER HEX, HEAD BOLT SPRING WASHER	4	
1-13*	0040010000	SPRING WASHER	4	
1-14*	0601000209	BALANCING WEIGHT KIT	1	
1-15*	0071906312	SPRING WASHER BALANCING WEIGHT KIT BEARING	1	6312DDUC3
2	CO400000E00		4	
3	0845041804 8131315202	GROMMET END BRACKET FIELD ASSY. EXCITER	2	
4	8131315202	END BRACKET	1	
5	8101350013	FIELD ASSY. EXCITER	1	
6	0012110060	HEX, HEAD BOLT	4	
7	0042610000	SPRING WASHER	4	
8	0041210000	PLAIN WASHER	4	
9	0010112035		6	
10	0041212000	SPRING WASHER	6	
11	0041212000	PLAIN WASHER	6	
12	8131310104	COVER, BEARING	1	
13		GASKET, BEARING	1	
14	8131331003	•	1	
15	0017106012		10	
16		COVER, END BRACKET	1	
17	0010106030	HEX, HEAD BOLT	2	
18	0040006000	SPRING WASHER	2	
19	0041206000	PLAIN WASHER	2	
20	M3163400003	COUPLING RING	1	
21	0343204150	HEX, HEAD BOLT	8	
22	0043604000	SPRING WASHER	8	
23	0070506306	BEARING, 6306ZZ	1	
24	0012810030	HEX, HEAD BOLT	12	
25	0012810030	HEX, HEAD BOLT	12	
26	8131332014	COVER, FAN	1	
27	0600815000	NUT	1	
28	0605000063	RUBBER SUSPENSION, KA120SS	2	
29	0030016000	HEX, NUT	2	
29A	0040016000	SPRING WASHER	2	
20/1	33 100 10000	O. T. III TO TITALOT IET	<b>-</b>	

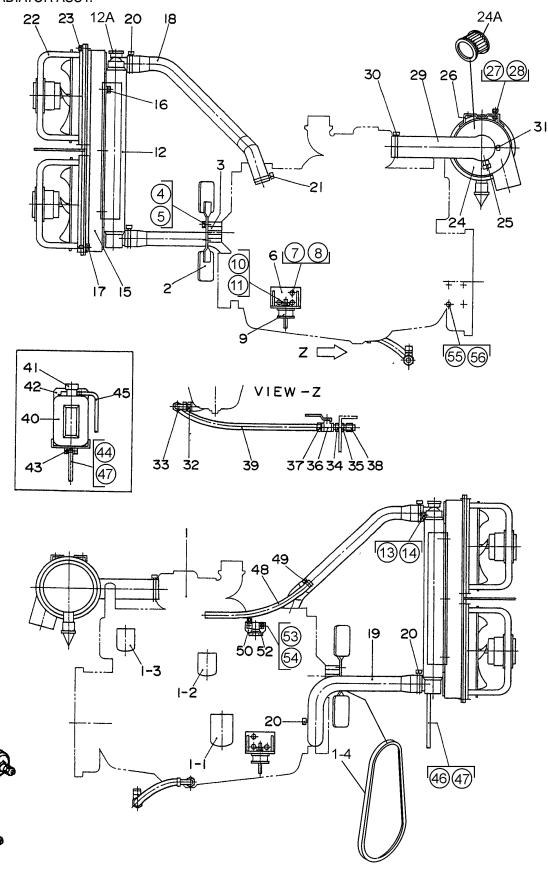


NO.	PART NO.	PART NAME	QTY.	REMARKS
1	M3213000702	CONTROL BOX	1	
2	0330000180	EDGING	2	
3	0601808823	CIRCUIT BREAKER, 300A		
4	0021006080	MACHINE SCREW	4	
5	0601823863	MACHINE SCREW RELAY UNIT	2	MSA9013A
6	0027104016	MACHINE SCREW	4	
7	0601820671	AUTOMATIC VOLTAGE REGULATOR	1	NTA-5A-2DB
8	0027105016		4	
9	0601806118	CURRENTTRANSFORMER	3	814-943 200/5A
10	0027106016	MACHINE SCREW	6	
11	0601820845	OVER CURRENT RELAY	1	LR2D1308
12	0601820846	OVER CURRENT RELAY	1	LA7D1064
13	0027104016	MACHINE SCREW	2	
13A	0207004000	HEX, NUT	2	
14	M3213500013	MACHINE SCREW HEX, NUT CONTROL BOX COVER HEX, HEAD BOLT SELECTOR SWITCH	1	
15	0016906016	HEX, HEAD BOLT	4	
16	M3270100104	SELECTOR SWITCH	1	XUSS01574
16A	047230402	KNOB, SELECTOR SWITCH	1	
17	M3276600004	SPACER	8	
18	M3213600503	SWITCH BRACKET	1	
19	03300003330	EDGING	2	
20	0027104010	MACHINE SCREW	4	
21	0016906016	HEX, HEAD BOLT	6	
22	M3213600604	SWITCH COVER	1	
23	0016906016	HEX, HEAD BOLT	4	
24	0016906016	HEX, HEAD BOLT	10	
24A	0040506000	TOOTHED WASHER	1	
25	M3223000503	TOOTHED WASHER CONTROL PANEL FREQUENCY METER	1	
26	0601807641	FREQUENCY METER	1	FCF-6 45~65Hz 240V
27	0601808988	AC AMMETER	1	ACF-6 0~200A/400A:5A
28	0601801040	CHANGE-OVER SWITCH, AMMETER	1	SL-2AS
29	0601806859	AC VOLTMETER	1	SCF-6 0~600V
30	0601801041	CHANGE-OVER SWITCH, VOLTMETER	1	SL-2VS



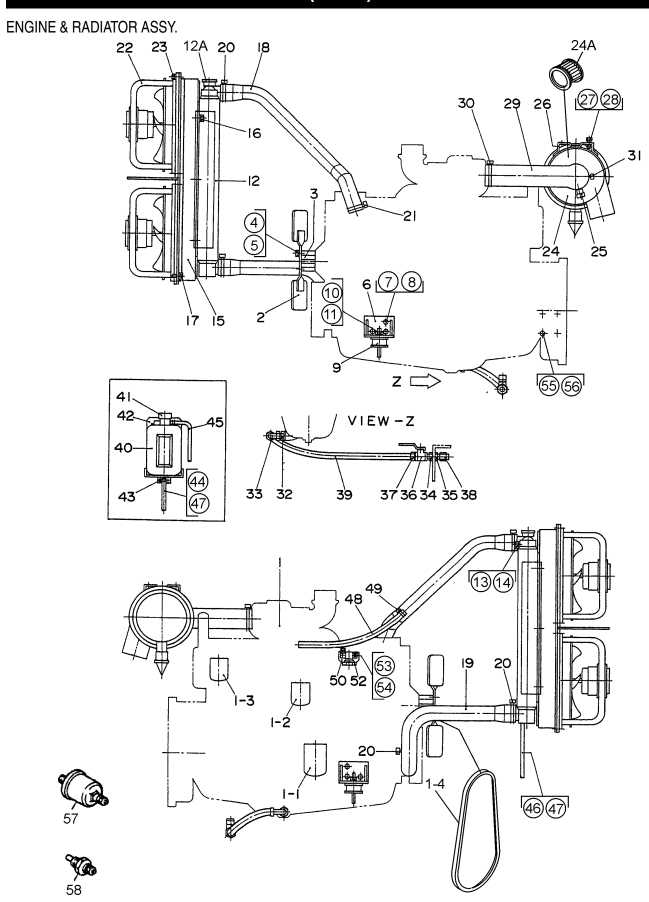
NO.	PART NO.	PART NAME	QTY.	<u>REMARKS</u>
31	0601840073	RHEOSTAT (VOLTAGE REGULATOR)	1	RA20A2SE102BJ 2W 1k OHM
32	0601840121	KNOB	1	
33	ECUCAN71	CONTROLLER, 50Hz	1	
34	0601831340	SWITCH	1	7562K4
35	0027104040	MACHINE SCREW	2	
35A	0207004000	HEX, NUT	2	
36	0602103092	HEX, NUT PREHEAT LAMP	1	PL-05
36A	0601810245	RIIIR	1	
37	0602120096	TACHOMETER	1	111812
38	0602122093	OIL PRESSURE GAUGE		
39	0602123092	WATER TEMPERATURE GAUGE	1	100182
40	0602121080	CHARGING AMMETER	1	100158
41	0602125090	FUEL GAUGE	1	100176
42	0601810141	PANEL LIGHT		
43	0601831330	SWITCH, PANEL LIGHT	1	90-0001
44	M1223100004	STOPPER	1	
45	M3223100004	STOPPER	1	
46	0027105010	MACHINE SCREW	4	
47	0027105010	MACHINE SCREW	4	
48	M9220100004	SET SCREW	2	
49	0080200007	SNAP RING STARTER RELAY	2	
50	0602202592	STARTER RELAY	1	AT141011
51	0027106018		2	
52	LY2DDC12V	RELAY	1	
52A	PTF08A	BASE	1	
52B	PYCA1	CLIP	2	
53	0027104020	MACHINE SCREW	2	
54	0601823240	RECTIFIER	1	DE4503
55	0602122272	UNIT, OIL PRESSURE	1	108497
56	1518183040	SENDER, WATER SWITCH	1	REPLACES P/N 0602123282
57	0602103092	ALARM LAMP, PL095	1	8400041~
57A	0601810245	BULB	1	8400041~
60	M3246701904	WIRE HARNESS, GENERATOR	1	
61	M3357201102	WIRE HARNESS, ENGINE	1	
62	M3357200304	WIRE HARNESS, FUEL LEAK	1	8400041~
63	0601802149	FUSE	2	F-106510A
64	0601823240	RECTIFIER	1	DE4503

ENGINE AND RADIATOR ASSY.



### ENGINE AND RADIATOR ASSY.

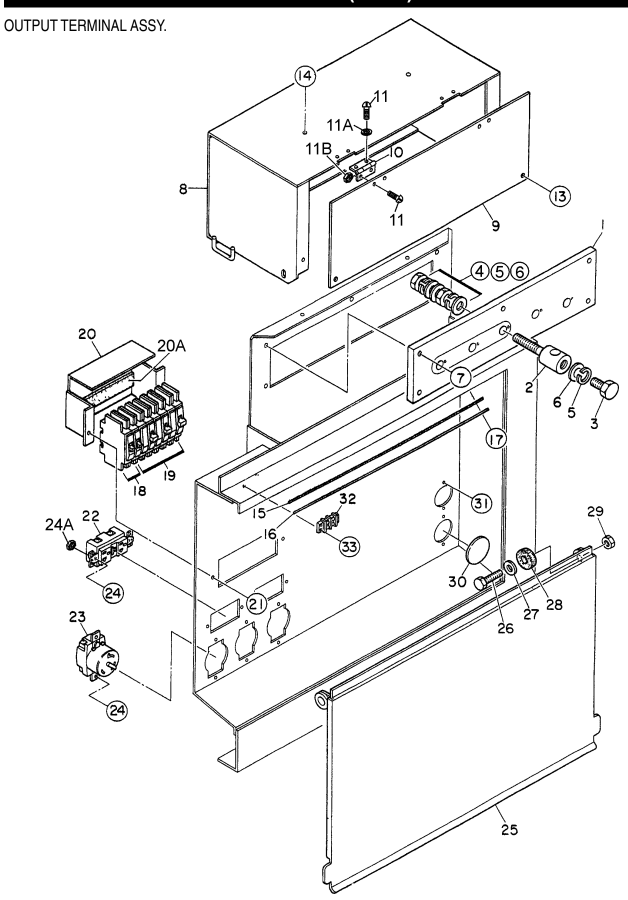
NO.	PART NO.	PART NAME	QTY.	<u>REMARKS</u>
1	M3923200054	ENGINE & RADIATOR SET	1	JOHN DEERE 6068TF275
1-1	0602041292	CARTRIDGE, OIL FILTER		
1-2	0602042594	CARTRIDGE, PRIMARY, FUEL FILTER	1	RE517181
1-3	0602042595		1	RE509031
1-4	0602011493	FAN BELT	1	2402
2	0602060003	BLOWER FAN	1	AT39247
3	0602061000	FAN SPACER	1	R81911
4	0012110095	HEX, HEAD BOLT	4	
5	0042510000	SPRING WASHER	4	
6	M2303200303	ENGINE FOOT	2	
7	0010312030	HEX, HEAD BOLT	6	
8	0040012000	SPRING WASHER	6	
9	0605000060	RUBBER SUSPENSION	2	
10	0030012000	HEX, NUT	2	
11	0040012000	SPRING WASHER	2	
12	C0923200124	RADIATOR	1	
12A	0602011062	CAP, RADIATOR	1	
13	M9200100904	PLUG	1	
14	0150000016	O-RING	1	
15	M3131300103	FAN BRACKET	1	
16	0016910025	HEX, HEAD BOLT	6	
17	0016910025	HEX, HEAD BOLT	4	
18	M3310500813	RADIATOR HOSE	1	
19	M3310500903	RADIATOR HOSE	1	
20	0605515148	HOSE BAND	3	
21	0605515147	HOSE BAND	1	
22	0601822794		2	
23	0017110035	HEX, HEAD BOLT AIR CLEANER	8	
24	0602046258	AIR CLEANER	1	FRG100297
24A	0602046377		1	P778214
25	0602040650	INDICATOR, AIR CLEANER	1	RBXO0-2252
26	0602040596	BAND, AIR CLEANER	2	
27	0016908020	HEX, HEAD BOLT	4	
28	0207008000	HEX, NUT	4	
29	M3373100003	HOSE, AIR CLEANER	1	
30	0605515146	HOSE BAND	1	



### **ENGINE & RADIATOR ASSY.**

NO.	PART NO.	PART NAME	QTY.	REMARKS
31	0605515197	HOSE BAND	1	
32	0602022563	ADAPTER	1	
33	0602022561	90 DEGREE ELBOW	1	
34	0603306590	CONNECTOR	1	
35	0603300285	ROCKNUT	1	
36	0605511395	VALVE	1	
37	0603306395	HOSE JOINT	1	
38	0602021070	CAP	1	
39	0269200450	DRAIN HOSE	1	
40	M930000203	RESERVE TANK	1	
41	0602010900	CAP, RESERVE TANK	1	
42	M3316100303	BRACKET, RESERVE TANK	1	
43	0016908020	HEX, HEAD BOLT	3	
44	0199102200	HOSE	1	
45	0193600700	HOSE	1	
46	0193601000	HOSE	1	
47	0605515106	HOSE BAND	3	
48	M3326000204	BLOWBY HOSE	1	
49	0605515149	HOSE BAND	1	
50	M3260600104	RELAY BRACKET	1	
52	0602202592	RELAY	1	AT141011
53	0027106016	MACHINE SCREW	2	
54	0030006000	HEX, NUT	2	
55	0017112025	HEX, HEAD BOLT	1	
56	0040512000	TOOTHED WASHER	1	
57	0602123261	UNIT, WATER TEMPERATURE	1	
58	1718939010	SENDER, OIL SWITCH	1	REPLACES P/N 0602122281

# DCA-125USJ (50 HZ)— OUTPUTTERMINAL ASSY.



## DCA-125USJ (50 HZ)— OUTPUT TERMINAL ASSY.

### **OUTPUT TERMINAL ASSY.**

<u>NO.</u>	PART NO.	PART NAME	QTY.	<u>REMARKS</u>
1	M3230700003	TERMINAL PANEL	1	
2	M9220100304	OUTPUT TERMINAL BOLT	5	
3	M9220100404	TIE BOLT	5	
4	0039316000	HEX, NUT	10	
5	0040016000	SPRING WASHER	15	
6	0041416000		20	
7	0016908035	,	5	
8	M3236100503		1	
9	M3236100404	OUTPUT WINDOW	1	
10	0605010040	HINGE	2	
11	0027103010		4	
11A	0030003000	HEX, NUT	4	
11B	0041203000	PLAIN WASHER	4	
12	0027103010		4	
12A	0030003000	,	4	
13	0016906020	HEX, HEAD BOLT	2	
14	0016906016	HEX, HEAD BOLT	4	
15	M3236400004	CABLE OUTLET COVER	1	
16	M3236300004	SUPPORTER, CABLE OUTLET COVER	1	
17	0016906020	HEX, HEAD BOLT	6	
18	0601808803	CIRCUIT BREAKER, 1-POLE 20A	2	QOU 120B
19	0601808804	CIRCUIT BREAKER, 2-POLE 50A	3	QOU 250B
20	M1260700304	BREAKER FITTING COVER	1	
20A	022100150	CUSHION RUBBER	1	
21	0016906020	HEX, HEAD BOLT	2	
22	0601812598	CUSHION RUBBER HEX, HEAD BOLT RECEPTACLE	2	GF530EM 125V 20A X 2
23	0601812538	RECEPTACLE	3	CS6369 250V 50A
24	0027104016	MACHINE SCREW	10	
24A	0207004000	HEX, NUT	10	
25	M3236100213	TERMINAL COVER	1	
26	0010112045	HEX, HEAD BOLT	2	
27	0041212000	PLAIN WASHER	2	
28	M9310200004	STAY RUBBER	2	
29	0030012000	HEX, NUT	2	
30	0603306775	BLIND PLUG	2	
31	0027104016	MACHINE SCREW	4	
32	0601815194	TERMINAL	1	
33	0027104016	MACHINE SCREW	2	

ADD THE FOLLOWING DIGITS AFTER THE PART NUMBER WHEN ORDERING ANY PAINTED PANEL TO INDICATE COLOR OF UNIT:

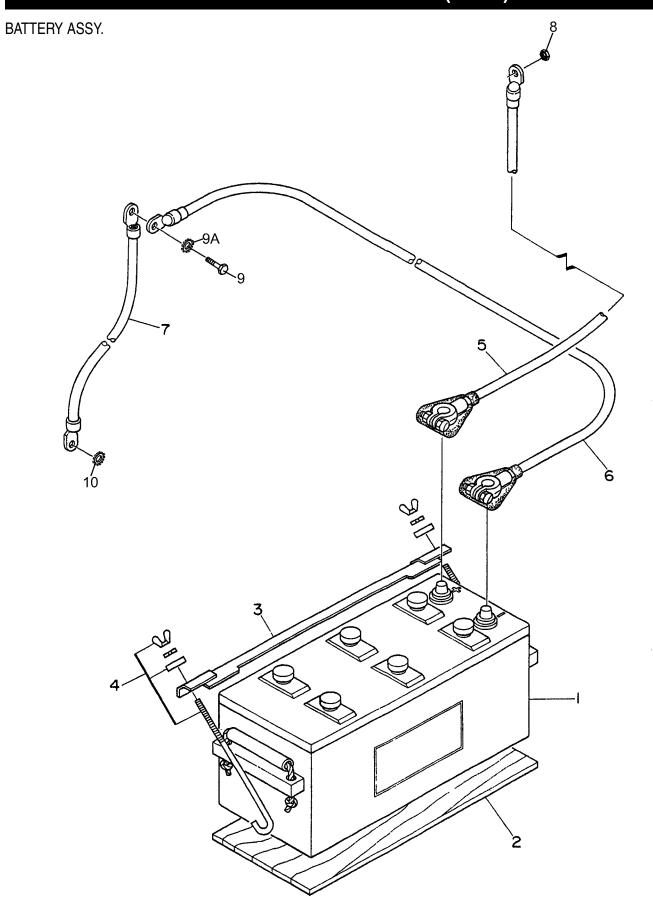
1-ORANGE 5-BLACK

2-WHITE 6-CATERPILLAR YELLOW

3-SPECTRUM GREY 7-CATO GOLD 4-SUNBELT GREEN 8-RED

THE SERIAL NUMBER MAY BE REQUIRED.

# DCA-125USJ (50 HZ)— BATTERY ASSY.

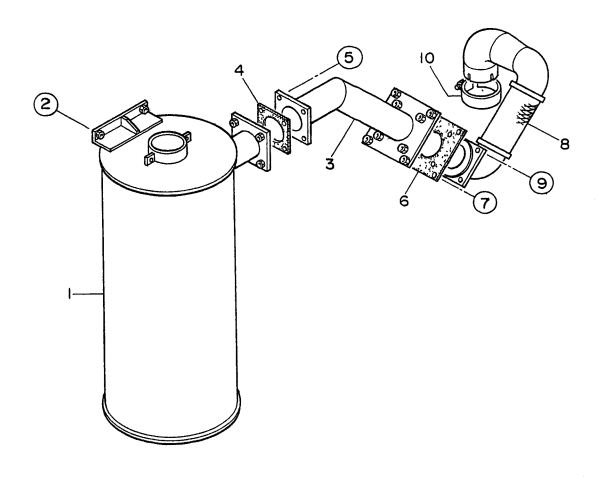


# DCA-125USJ (50 HZ)— BATTERY ASSY.

### BATTERY ASSY.

<u>NO.</u>	PART NO.	PART NAME	QTY.	<u>REMARKS</u>
1	0602220196	BATTERY	1	4D-2
2	M9310500404	BATTERY SHEET	1	
3	M9103000504	BATTERY BAND	1	
4	0602220921	BATTERY BOLT SET	2	
5	M3346900904	BATTERY CABLE	1	
6	M3346901004	BATTERY CABLE	1	
7		CABLE	1	MAKE LOCALLY
8	0030012000	HEX, NUT	1	
8A	0040012000	SPRING WASHER	1	
9	0017112025	HEX, HEAD BOLT	1	
9A	0040512000	TOOTHED WASHER	1	
10	0040520000	TOOTHED WASHER	1	

MUFFLER ASSY.

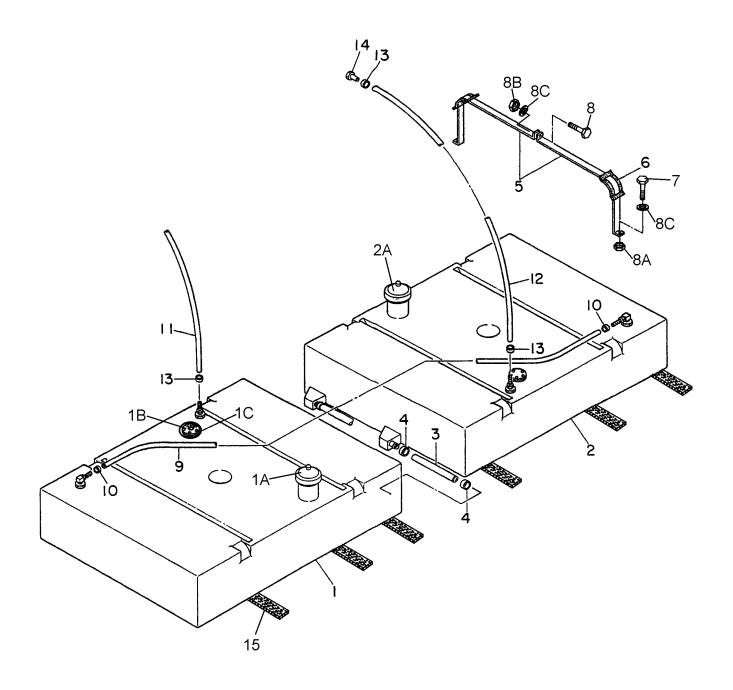


# DCA-125USJ (50 HZ)— MUFFLER ASSY.

### MUFFLER ASSY.

NO.	PART NO.	PART NAME	QTY.	<b>REMARKS</b>
1	M3330100402	MUFFLER	1	
2	0017112030	HEX, HEAD BOLT	4	
3	M3333000903	EXHAUST PIPE	1	
4	M3333200304	GASKET	1	
5	0017110040	HEX, HEAD BOLT	4	
6	M3333200204	GASKET	1	
7	0017108040	HEX, HEAD BOLT	4	
7	0017110035	HEX, HEAD BOLT	4	S/N 8500015~
8	M3333000803	EXHAUST PIPE	1	
9	0016908055	HEX, HEAD BOLT	4	
9	0017110050	HEX, HEAD BOLT	4	S/N 8500015~
10	0602325066	CLAMP	1	

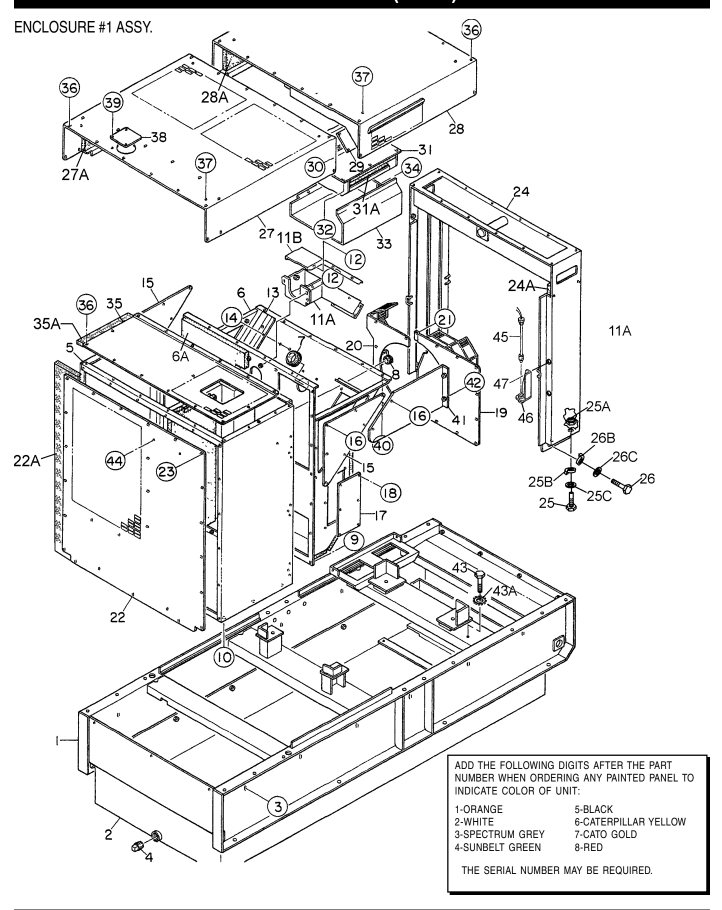
FUEL TANK ASSY.



# DCA-125USJ (50 HZ)— FUEL TANK ASSY.

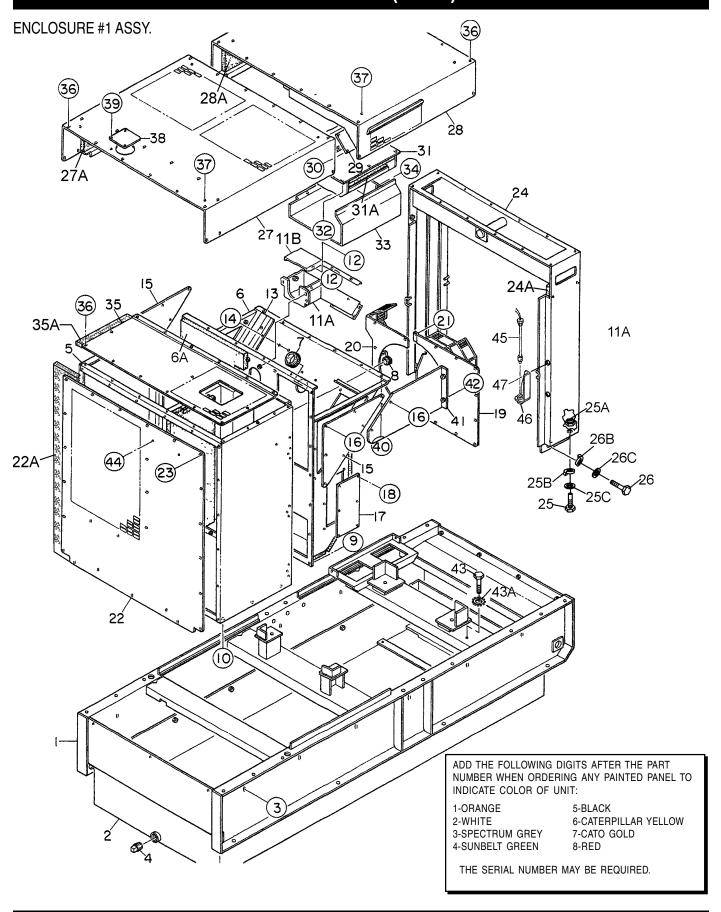
FUEL TANK ASSY.

<u>NO.</u>	PART NO.	PART NAME	QTY.	<b>REMARKS</b>
1	M3363001402	FUELTANK	1	
1A	0605505070	FUEL TANK CAP	1	
1B	0605501074	FUEL SENDER UNIT	1	
1C	0605516090	GASKET	1	
2	M3363001504	FUELTANK	1	
2A	0605505070	FUEL TANK CAP	1	
3	0191700260	CONNECT HOSE	2	
4	0605515149	HOSE BAND	4	
5	M3363200404	TANK BAND	8	
6	M9310500104	SUPPORTER SHEET	8	
7	0016908020	HEX, HEAD BOLT	8	
8	0016908055	HEX, HEAD BOLT	4	
8A	0030008000	HEX, NUT	8	
8B	0207308000	HEX, NUT	4	
8C	0041208000	PLAIN WASHER	12	
9	0191302500	VENT HOSE	1	
10	0605515109	HOSE BAND	2	
11	0191301200	SUCTION HOSE	1	
12	0191301200	RETURN HOSE	1	
13	0605515109	HOSE BAND	4	
14	0602042601	RETURN PIPE	1	RE67050
15	0222101000	TANK SHEET	6	



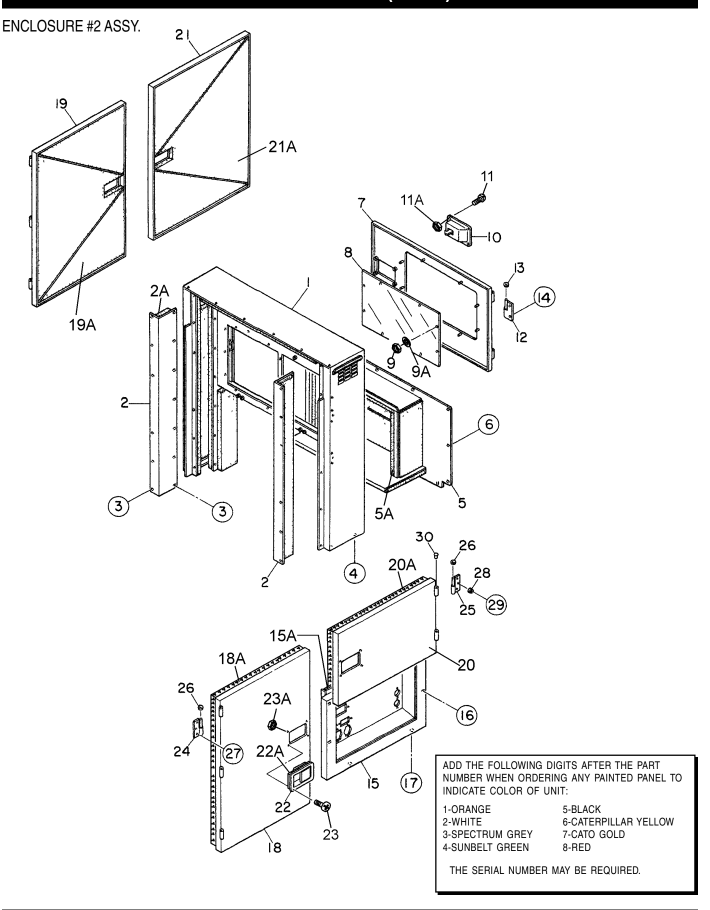
### ENCLOSURE #1 ASSY.

NO.	PART NO.	PART NAME	QTY.	REMARKS
1	M3413001812	BASE	1	
2	M3363300303	ENVIRONMENTALTANK	1	
3	0016910030	HEX, HEAD BOLT	12	
4	0603306797	PLUG	1	
5	M3423001202	FRONT FRAME	1	S/N 8500001 TO 8500040
5	M3423001602	FRONT FRAME		
5A	M3493107813	ACOUSTIC SHEET		
5A	M3493107823	ACOUSTIC SHEET		
5A	M3493111303	ACOUSTIC SHEET		
6	M3423001302	FRONT FRAME		
6	M3423001702	FRONT FRAME		
6A	M3493107813	ACOUSTIC SHEET		
6A	M3493107823	ACOUSTIC SHEET		
6A	M3493111303	ACOUSTIC SHEET		
7	0601851739	GROMMET		
8	0601850100	GROMMET	1	
9	0016908020	HEX, HEAD BOLT		
10	0016910025	HEX, HEAD BOLT	6	
11	M3131400203	HEX, HEAD BOLT HOSE COVER	1	S/N 8500001 TO 8500040
11A	M3131400103	HOSE COVER	1	S/N 8500041~
11B	M3131400004	HOSE COVER	1	S/N 8500041~
12	0016908020	HEX, HEAD BOLTHEX, HEAD BOLT	4	S/N 8500001 TO 8500040
12	0016906020	HEX, HEAD BOLT	13	S/N 8500041~
13	M3423500104	BRACKET	1	
14	0016906016	HEX, HEAD BOLT	6	
15	M3423200704	DUCT COVER	2	
16	0016906020	HEX, HEAD BOLT	14	
17	M3423200804	DUCT COVER	1	
18	0016906016	HEX, HEAD BOLT	6	
19	M3310300104	FAN SHROUD	1	
20	M3310300004	FAN SHROUD	1	
21	0016906020	HEX, HEAD BOLT	14	
22	M3423201003	COVER, FRONT FRAME	1	S/N 8500001 TO 8500035
22	M3423201203	COVER, FRONT FRAME	1	S/N 8500036~
22A	M3493107904	ACOUSTIC SHEET	1	
23	0016908020	HEX, HEAD BOLT	26	S/N 8500001 TO 8500040
23	0019208020	HEX, HEAD BOLT		
24	M3433000803	CENTER FRAME		
24	M3433000813	CENTER FRAME	1	S/N 8500036~



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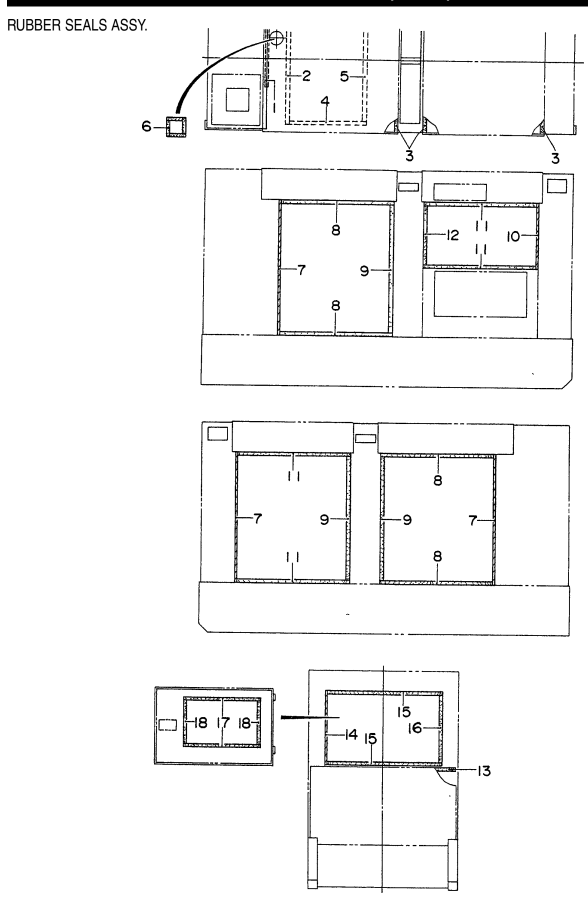
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<u>NO.</u>	<u>PART NO.</u>	PART NAME ACOUSTIC SHEET	<u>QTY.</u>	<u>REMARKS</u>
24A	M3493200614	ACOUSTIC SHEET	1	S/N 8500001 TO 8500040
24A	M3493201204	ACOUSTIC SHEET	1	S/N 8500041~
25	0010114040	HEX, HEAD BOLT	4	
25A	0030014000	HEX, NUT	4	
25B	0040014000	SPRING WASHER	4	
25C	0041214000	PLAIN WASHER	8	
26	0010120050	HEX, HEAD BOLT	4	
26A	0030020000	HEX, NUT	4	
26B	0040020000	SPRING WASHER	4	
26C	0041220000	PLAIN WASHER	8	
27	M3463100802	ROOF PANEL	1	
27A	M3493503914	ACOUSTIC SHEET	1	
28	M3463200502	ROOF PANEL	1	
28A	M3493504003	ACOUSTIC SHEET	1	
29	M3463200704	BACK PLATE	1	
30	0016906016	HEX, HEAD BOLT	6	
31	M3463200803	DUCT	1	
31A	M3493504104	ACOUSTIC SHEET	1	
32	0016908020	HEX, HEAD BOLT	8	
33	M3463400003	DUCT COVER	1	
34	0016908020	HEX, HEAD BOLT	6	
35	M3423200604	OVER COVER, FRONT FRAME	1	
35A	M3493108004	ACOUSTIC SHEET	1	
36	0016908020	ACOUSTIC SHEET HEX, HEAD BOLT	49	S/N 8500001 TO 8500040
36	0019208020	HEX. HEAD BOLL	49	5/N 8500041~
37	0016910025	HEX, HEAD BOLT HEX, HEAD BOLT	8	S/N 8500001 TO 8500040
37	0019210025	HEX, HEAD BOLT	8	S/N 8500041~
38	M3310600004	COVER, RADIATOR CAP	1	
39	0016908020	HEX, HEAD BOLT	4	
40	0016908020	HEX, HEAD BOLT	6	
41	M3483100004	COVER, EXHAUST PIPE	1	
42	0016908020	HEX, HEAD BOLT	2	S/N 8500001 TO 8500040
43	0016908020	HEX, HEAD BOLT	1	S/N 8500041~
43A	0040508000	TOOTHED WASHER	1	
44	0016906016	HEX, HEAD BOLT	2	S/N 8500001 TO 8500035
45	0605503062	FUEL LEAK DETECTION SWITCH	1	S/N 840003~
46	M1414800104	BRACKET	1	S/N 840003~
47	0017108020	HEX HEAD BOLT	2	S/N 840003~



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<u>NO.</u>	PART NO.	PART NAME REAR FRAME	QTY.	REMARKS
1	M3443000802	KEAK FKAME	1	S/N 8500001 TO 8500035
1	M3443000812	REAR FRAME	]	S/N 8500036~
1A	M3493303203	ACOUSTIC SHEET DUCT	1	0/1105000047005000
2	M3443000904	DUC1	2	S/N 8500001 TO 8500035
2	M3443000914	DUCT		S/N 8500036~
2A	M3493303304	ACOUSTIC SHEET HEX, HEAD BOLT HEX, HEAD BOLT	2	
3	0016908020	HEX, HEAD BOLT	26	
4	0016910025		4	
5	M3443301003	COVER, REAR FRAME	1	
5A	M3493303404	ACOUSTIC SHEET	1	
6	0016908020	HEX, HEAD BOLT	13	
7	M3443200503	DOOR, REAR FRAME	1	
8	M3443600304	WINDOW PLATE	1	
9	0207306000	HEX, NUT	8	
9A	0041206000	PLAIN WASHER	8	
10	M9113000002	DOOR HANDLE ASSY.	1	
11	0021806016	MACHINE SCREW	4	
11A	0030006000	HEX, NUT	4	
12	M9110100204	HINGE	2	
13	M9116100004	WASHER	2	
14	0016908020	HEX, HEAD BOLT	3	
15	M3453200802	SPLASHER PANEL		
15	M3453200812	SPLASHER PANEL	1	S/N 8500036~
15A	M3493417004	ACOUSTIC SHEET	1	S/N 8500001 TO 8500035
15A	M3493417014	ACOUSTIC SHEET	1	S/N 8500036~
16	0016908065	HEX, HEAD BOLT HEX, HEAD BOLT	4	S/N 8500001 TO 8500040
17	0016910025	HEX, HEAD BOLT	2	S/N 8500041~
18	M3453002503	SIDE DOOR	1	
18A	M3493416804	ACOUSTIC SHEET	1	
19	M3453002603	SIDE DOOR	1	
19A	M3493416904	ACOUSTIC SHEET	1	
20	M3453002703	SIDE DOOR	1	
20A	M3493417204	ACOUSTIC SHEET	1	
21	M3453002803	SIDE DOOR	1	
21A	M3493417104	ACOUSTIC SHEET	1	
22	M9113000002	DOOR HANDLE ASSY.	4	
22A	C9312500004	SEAL RUBBER	4	
23	0021806016	MACHINE SCREW	16	
23A	0030006000	HEX, NUT	16	
24	M9110100804	HINGE	6	
25	M9110100904	HINGE	5	
26	M9116100004	WASHER	11	
27	0016908020	HEX, HEAD BOLT	26	S/N 8500001 TO 8500040
27	0019208020	HEX, HEAD BOLT	26	S/N 8500041~
28	0601850097	STOPPER	8	
29	0027208025	MACHINE SCREW	8	
30	M931000004	CAP	13	
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# DCA-125USJ (50 HZ)— RUBBER SEALS ASSY.



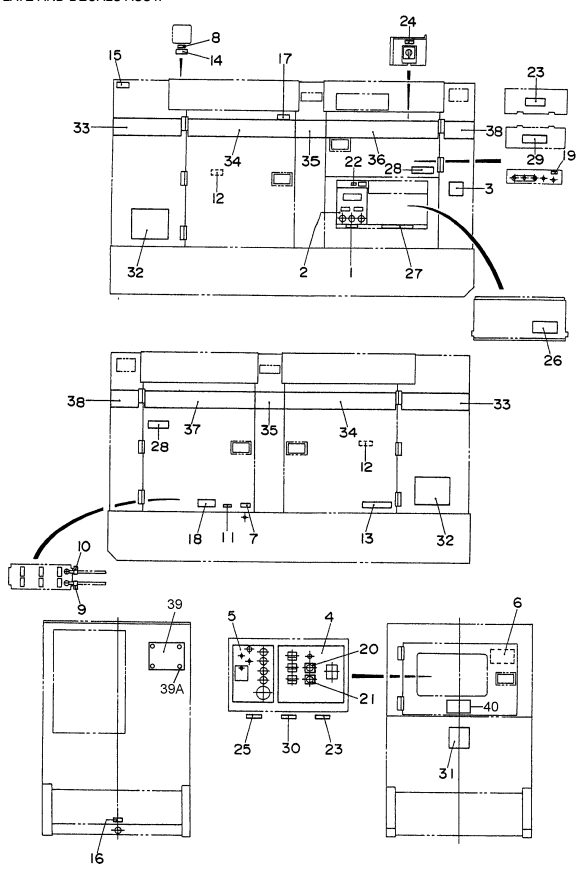
# DCA-125USJ (50 HZ)— RUBBER SEALS ASSY.

### RUBBER SEALS ASSY.

<u>NO.</u>	PART NO.	PART NAME	QTY.	<b>REMARKS</b>
1	0229200870	RUBBER SEAL	1	
2	0229201130	RUBBER SEAL	1	
3	0229201240	RUBBER SEAL	3	
4	0228900660	RUBBER SEAL	2	
5	0229201070	RUBBER SEAL	1	
6	0229200125	RUBBER SEAL	4	
7	0228901165	RUBBER SEAL	3	
8	0228900925	RUBBER SEAL	4	
9	0228901105	RUBBER SEAL	3	
10	0228900565	RUBBER SEAL	1	
11	0228900945	RUBBER SEAL	4	
12	0228800505	RUBBER SEAL	1	
13	0229201200	RUBBER SEAL	1	
14	0228800635	RUBBER SEAL	1	
15	0228800970	RUBBER SEAL	2	
16	0228800595	RUBBER SEAL	1	
17	0228100640	RUBBER SEAL	2	
18	0228100370	RUBBER SEAL	2	

# DCA-125USJ (50 HZ)— NAMEPLATE AND DECALS ASSY.

NAMEPLATE AND DECALS ASSY.



# DCA-125USJ (50 HZ)— NAMEPLATE AND DECALS ASSY.

### NAMEPLATE AND DECALS ASSY.

<u>NO.</u>	PART NO.	PART NAME	QTY.	<u>REMARKS</u>
1	M1550000204	DECAL, NOTE	1	M15000020
2	M1550000703	DECAL, AUXILARY OUTPUT	1	M15000070
3	M3550000004	DECAL, NOTE	1	M35000000
4	M3550001603	DECAL, GENERATOR CONTROL		
5	M3550001703	DECAL, ENGINE OPERATING, M35000170.		
5	M3550002003	DECAL, ENGINE OPERATING, M35000200.		
6	M3550001803	DECAL, OPERATING PROCEDURES		
7	M9500000004	DECAL, OIL DRAIN PLUG		
8	M9500100004	DECAL, WATER	1	M90010000
9	M9500300004	DECAL, NEGATIVE		
10	M9500300104	DECAL, POSITIVE		
11	M9500500004	DECAL, DIESEL FUEL	1	M90050000
12	M9503000004	DECAL, WARNING MOVING PARTS		
13	M9503000103	DECAL, WATER OIL CHECK	1	M90300010
14	M9503100004	DECAL, WARNING HOT COOLANT		
15	M9503200004	DECAL, WARNING ENGINE EXHAUST		
16	M9510000004	DECAL, FLUID DRAIN	1	M91000000
17	M9510100004	DECAL, CAUTION HOT PARTS	1	M91010000
18	M9510100403	DECAL, CAUTION	1	M91010040
19	M9520000004	DECAL, GROUND		
20	M9520000104	DECAL, AMMETER CHANGE-OVER SW	1	M92000010
21	M9520000204	DECAL, VOLTMETER CHANGE-OVER SW	1	M92000020
22	M9520000504	DECAL, START CONTACT		
23	M9520100004	DECAL, WARNING ELECTRIC HAZARD	2	M92010000
24	M9520100204	DECAL, CAUTION	1	M92010020A
25	M9520100304	DECAL, SAFETY INSTRUCTIONS	1	M92010030
26	M9520100404	DECAL, DANGER HIGH VOLTAGE		
27	M9520100503	DECAL, WARNING	1	M92010050
28	M9520100603	DECAL, CAUTION	2	M92010060
29	M9520200003	DECAL, CONNECTION OF OUTPUT CABLE		
30	M9520200104	DECAL, OVER CURRENT RELAY		
31	M9512200004	DECAL, MQ	1	M91220000
32	M9510200304	DECAL, MQ POWER	3	
33	M3560102004	STRIPE	2	
34	M3560102103	STRIPE, WHISPERWATT	2	
35	M3560102204	STRIPE	2	
36	M3560102303	STRIPE, 125	1	
37	M3560102403	STRIPE, 125	1	
38	M3560102504	STRIPE	2	
39	0600500092	PLATE, MQ POWER	1	S/N 8400031~
39A	0021106016	MACHINE SCREW		
40	M9510100304	DECAL, ENVIRONMENTAL WARNIN6	1	S/N 8400031~

### Effective: October 1, 2002

### TERMS AND CONDITIONS OF SALE — PARTS

#### **PAYMENT TERMS**

Terms of payment for parts are net 10 days.

### **FREIGHT POLICY**

All parts orders will be shipped collect or prepaid with the charges added to the invoice. All shipments are F.O.B. point of origin. Multiquip's responsibility ceases when a signed manifest has been obtained from the carrier, and any claim for shortage or damage must be settled between the consignee and the carrier.

### **MINIMUM ORDER**

The minimum charge for orders from Multiquip is \$15.00 net. Customers will be asked for instructions regarding handling of orders not meeting this requirement.

### **RETURNED GOODS POLICY**

Return shipments will be accepted and credit will be allowed, subject to the following provisions:

- A Returned Material Authorization must be approved by Multiquip prior to shipment.
- To obtain a Return Material Authorization, a list must be provided to Multiquip Parts Sales that defines item numbers, quantities, and descriptions of the items to be returned.
  - The parts numbers and descriptions must match the current parts price list.
  - b. The list must be typed or computer generated.
  - c. The list must state the reason(s) for the return.
  - d. The list must reference the sales order(s) or invoice(s) under which the items were originally purchased.
  - e. The list must include the name and phone number of the person requesting the RMA.
- A copy of the Return Material Authorization must accompany the return shipment.
- Freight is at the sender's expense. All parts must be returned freight prepaid to Multiquip's designated receiving point.

 Parts must be in new and resalable condition, in the original Multiquip package (if any), and with Multiquip part numbers clearly marked.

- 6. The following items are not returnable:
  - a. Obsolete parts. (If an item is in the price book and shows as being replaced by another item, it is obsolete.)
  - Any parts with a limited shelf life (such as gaskets, seals, "O" rings, and other rubber parts) that were purchased more than six months prior to the return date.
  - c. Any line item with an extended dealer net price of less than \$5.00.
  - d. Special order items.
  - e. Electrical components.
  - f. Paint, chemicals, and lubricants.
  - g. Decals and paper products.
  - h. Items purchased in kits.
- 7. The sender will be notified of any material received that is not acceptable.
- 8. Such material will be held for five working days from notification, pending instructions. If a reply is not received within five days, the material will be returned to the sender at his expense.
- Credit on returned parts will be issued at dealer net price at time of the original purchase, less a 15% restocking charge.
- In cases where an item is accepted, for which the original purchase document can not be determined, the price will be based on the list price that was effective twelve months prior to the RMA date.
- 11. Credit issued will be applied to future purchases only.

### **PRICING AND REBATES**

Prices are subject to change without prior notice. Price changes are effective on a specific date and all orders received on or after that date will be billed at the revised price. Rebates for price declines and added charges for price increases will not be made for stock on hand at the time of any price change.

Multiquip reserves the right to quote and sell direct to Government agencies, and to Original Equipment Manufacturer accounts who use our products as integral parts of their own products.

### SPECIAL EXPEDITING SERVICE

A \$35.00 surcharge will be added to the invoice for special handling including bus shipments, insured parcel post or in cases where Multiquip must personally deliver the parts to the carrier.

### LIMITATIONS OF SELLER'S LIABILITY

Multiquip shall not be liable here under for damages in excess of the purchase price of the item with respect to which damages are claimed, and in no event shall Multiquip be liable for loss of profit or good will or for any other special, consequential or incidental damages.

### **LIMITATION OF WARRANTIES**

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NOTE PAGE

# **OPERATION AND PARTS MANUAL**

# **HERE'S HOW TO GET HELP**

# PLEASE HAVE THE MODEL AND SERIAL NUMBER *ON-HAND* WHEN CALLING

### MQ POWER CORPORATE OFFICE

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 800-421-1244

 Carson, CA 90746
 FAX:310-632-2656

Email:mqpower@multiquip.com Internet:www.mqpower.com

PARTS DEPARTMENT

800-427-1244 *FAX*:800-672-7877 310-537-3700 *FAX*:310-637-3284

SERVICE DEPARTMENT

800-835-2551 FAX:310-638-8046

310-537-3700

TECHNICAL ASSISTANCE

800-478-1244 *FAX*:310-631-5032

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800-835-2551, EXT.279 FAX:310-638-8046

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