

### **Service Manual**



First Edition Rev A Part No. 134886 August 2008

### 

### Important

Read, understand and obey the safety rules and operating instructions in the appropriate Operator's Manual on your machine before attempting any maintenance procedure.

Basic mechanical, hydraulic and electrical skills are required to perform most procedures. However, several procedures require specialized skills, tools, lifting equipment and a suitable workshop. In these instances, we strongly recommend that maintenance and repair be performed at an authorized TEREX dealer service center.

### **Technical Publications**

TEREX Corporation has endeavored to deliver the highest degree of accuracy possible. However, continuous improvement of our products is a TEREX policy. Therefore, product specifications are subject to change without notice.

Readers are encouraged to notify TEREX of errors and send in suggestions for improvement. All communications will be carefully considered for future printings of this and all other manuals.

### **Serial Number Information**

TEREX Corporation offers the following manuals for these models:

Title	Part No.
TEREX T90 thru T360 Operator's Manual, First Edition	133005
TEREX T180 &T230 Service Manual, First Edition	134886
TEREX T180 & T230 Parts Manual,	134885
Newage Generator Manual	830001
John Deere Engine Manual	839018
Cummins Engine Manual	839059
Cummins Engine Manual	839060
Cascade Controller Manual	833011
Murphy iGuard Controller Manual	839058
Dexter Axle Manual	833014

### Contact Us:

www.TEREX.com

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## How to Read Your Serial Number

### **Serial Number Legend**

The serial number plate on your T180 & T230 Super Quiet Generator is located on the twist lock area of the lower control panel.







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## Safety Rules



### Danger

Failure to obey the instructions and safety rules in this manual and the appropriate Operator's Manual on your machine will result in death or serious injury.

Many of the hazards identified in the operator's manual are also safety hazards when maintenance and repair procedures are performed.

## Do Not Perform Maintenance Unless:

- ☑ You are trained and qualified to perform maintenance on this machine.
- ☑ You read, understand and obey:
  - manufacturer's instructions and safety rules
  - employer's safety rules and worksite regulations
  - applicable governmental regulations
- ☑ You have the appropriate tools, lifting equipment and a suitable workshop.

### Section 1 • Safety Rules

### 

SAFETY RULES

### **Personal Safety**

Any person working on or around a machine must be aware of all known safety hazards. Personal safety and the continued safe operation of the machine should be your top priority.



Read each procedure thoroughly. This manual and the decals on the machine, use signal words to identify the following:



Safety alert symbol-used to alert personnel to potential personal injury hazards. Obey all safety messages that follow this symbol to avoid possible injury or death.

### A DANGER

Red-used to indicate the presence of an imminently hazardous situation which, if not avoided, will result in death or serious injury.

Orange—used to indicate the AWARNING presence of a potentially hazardous situation which, if not avoided, could result in death or serious injury.

Yellow with safety alert symbol-ACAUTION used to indicate the presence of a potentially hazardous situation which, if not avoided, may cause minor or moderate injury.

Yellow without safety alert CAUTION symbol-used to indicate the presence of a potentially hazardous situation which, if not avoided, may result in property damage.

OTICE

Green—used to indicate operation or maintenance information.



Be sure to wear protective eye wear and other protective clothing if the situation warrants it.



Be aware of potential crushing hazards such as moving parts, free swinging or unsecured components when lifting or placing loads. Always wear approved steel-toed shoes.

### Workplace Safety



Be sure to keep sparks, flames and lighted tobacco away from flammable and combustible materials like battery gases and engine fuels. Always have an approved fire extinguisher within easy reach.



Be sure that all tools and working areas are properly maintained and ready for use. Keep work surfaces clean and free of

debris that could get into machine components and cause damage.



Be sure that your workshop or work area is properly ventilated and well lit.



Be sure any forklift, overhead crane or other lifting or supporting device is fully capable of supporting and stabilizing the weight to be lifted. Use only chains or straps that

are in good condition and of ample capacity.

Be sure that fasteners intended for one time use (i.e., cotter pins and self-locking nuts) are not reused. These components may fail if they are used a second time.



Be sure to properly dispose of old oil or other fluids. Use an approved container. Please be environmentally safe .

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# Parts Stocking List

### **Required Parts**

The following parts are required to perform maintenance procedures as outlined in the *TEREX T180C, T180J & T230J Parts and Service Manual.* 

### Description

Part No.

#### Cummins QSB7-G3 Models - T180C

Oil Filter	
Air Filter	
Fuel Filter	134024, 839068 & 134026
V-belt	134031

#### John Deere 6068HF275 Models - T180J

Oil Filter			741915
Air Filter	C33101101	&	C33101103
Fuel Filter			741934
V-belt			134041

#### John Deere 6068HF475 Models - T230J

Oil Filter			741915
Air Filter	. C33101101	&	C33101103
Fuel Filter			134040
V-belt			134042





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## How To Order Parts

Please be prepared with the following information when ordering replacement parts for your TEREX product:

- ☑ Machine model number
- ☑ Machine serial number
- ☑ Terex part number
- Part description and quantity
- Der Purchase order number
- ☑ "Ship to" address
- Desired method of shipment
- ☑ Name and telephone number of the authorized TEREX Distributor in your area

Use the Service Parts Fax Order Form on the next page and fax your order to our Parts Department.

If you don't know the name of your authorized distributor, or if your area is not currently serviced by an authorized distributor, please call TEREX Corporation.

### **Machine Information**

Model

Serial Number

**Date of Purchase** 

Authorized TEREX Distributor

Phone Number

### **Genie Industries**

18340 NE 76th Street P.O. Box 97030 Redmond, WA 98073-9730 Telephone (877) 367-5606 Fax (888) 274-6102 genieindustries.com

### Service Parts fax Order Form

FAX TO: (800) 633-5534 OR TOLL FREE: 800-433-3026

Date	Account Number
Your Name	Your Fax Number
Bill To	Your Phone Number Ship To
Purchase Order Number	Ship Via

.

Model(s) \_\_\_\_\_ Serial No.(s) \_\_\_\_\_

Optional Equipment \_\_\_\_\_

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Part Number	Description	Quantity	Price
	İ	İ	i

#### All backordered parts will be shipped when available via the same ship method as the original order unless noted below:

- Ship complete order only no backorders 0
- Ship all available parts and contact customer on disposition of backordered parts 0
- Other (please specify) 0

FOR TEREX USE ONLY		
Order Number	Origin Code	Comments
Date Scheduled	Ship Condition	
Order Total	Terms Code	

# Specifications

MODEL		T180C	T180J	T230J
POWER CAPABILITY-PRIME				
kVA (kilovolt-amps)		181	181	226
kW		145	145	181
3 Phase Amp Ratings				
	208V	502	502	627
	240V	435	435	544
	480V	218	218	272
POWER CAPABILITY-STANDBY				
kVA (kilovolt-amps)		200	200	251
kW (kilowatts)		160	160	201
3 Phase Amp Ratings	208V	555	555	697
	240V	481	481	604
	480V	241	241	302
VOLTAGE				
3 Phase 208, 220, 240, 416, 440, 480		Standard	Standard	Standard
600 Volt		Optional	Optional	Optional
1 Phase 120, 127, 139, 240, 254, 277		Standard	Standard	Standard
Max Motor Starting1	Нр	113	112	120
	kW	84	84	90
SKVA		680	620	730
DIESEL ENGINE				
Manufacturer		CUMMINS	JOHN DEERE	JOHN DEERE
Model		QSB7-G3	6068HF275	6068HF475
Cylinder		6	6	6
Air Intake (aspiration)		Turbo	Turbo	Turbo
		Charge Air	Charge Air	Charge Air
		Cooling	Cooling	Cooling
Cooling System		Radiator	Radiator	Radiator
Fuel Capacity (gal)		238	238	238
Run Time (75% load)		25	28	24
Fuel Consumption, Prime Power (gal per hr)	100% load	5.8	11.0	13.3
	75% load	4.5	8.4	9.8
	50% load	3.1	5.7	6.8
	25% load	2.4	3.1	3.7
dBA		65	68	68
Controller Type		Digital/Analog	Digital	Digital
Start/Stop Controller		Cascade	iGuard	iGuard
12V Battery (CCA)		1,000	1,000	1,000

### 

### SPECIFICATIONS

MODEL	T180C	T180J	T230J
GENERATOR			
Brushless, 4 pole, Synchronous, Single-bearing	Standard	Standard	Standard
1,800 rpm, Class H Insulation Generator	Standard	Standard	Standard
High wye, Low wye, Zig-zag Voltage Selector	Standard	Standard	Standard
3 Phase Voltage: 208, 220, 240,416, 440, 480	Standard	Standard	Standard
600 Volt	Optional	Optional	Optional
1Phase Voltage: 120, 127, 139, 240, 254, 277	Standard	Standard	Standard
Convenience Receptacles:	Standard	Standard	Standard
2 - 20A, 120V GFCI Duplex Receptacles	Standard	Standard	Standard
2 - 50A Tempowers	Standard	Standard	Standard
AVR Voltage Regulation (+/- 1.5%)	Standard	Standard	Standard
Electronic (+/- 1/2%) Speed Control Governor	Standard	Standard	Standard
Murphy Cascade Start/Stop Controller	Standard	Standard	Standard
Murphy iGuard Start/Stop Controller			
TRAILER			
HydraulicBrakes	Standard	Standard	Standard
Electric Brakes	Optional	Optional	Optional
Pintle Rng, 3 inch	Standard	Standard	Standard
Coupler Hitch, 2 inch	Optional	Optional	Optional
Coupler Hitch, 2 5/16 inch	Optional	Optional	Optional
SKID MOUNT	Standard	Standard	Standard
DIM (L x W x H - in)	131x50x67	131x50x67	131x50x67
Weight Dry (lbs)	7850	7850	7850
Weight Full (lbs)	9540	9540	9540
TRAILER MOUNT	Optional	Optional	Optional
Dim (L x W x H)	184x68x82	184x68x82	184x68x82
Weight Dry (lbs)	8800	8800	8800
Weight Full (lbs)	10446	10446	10446
1 Maximum motor size is based on 35% voltage dip at			
480V AC 3 phase 60Hz with a code G motor			

SPECIFICATION	S
---------------	---

SAE FASTENER TORQUE CHART											
	• Th	is chart	is to be I	used as a	a guide d	only unle	ss noted	elsewhe	ere in thi	s manual •	
SIZE			Gra	de 5 🗸	א		Gra	de 8 🖉	ン	A574 High Strength	
JIZL			Olu				Olu		ک	Black Ox	de Bolts
		LUE	BED	D	RY	LU	BED	DRY		LUBED	
		in-lbs	Nm	in-lbs	Nm	in-lbs	Nm	in-lbs	Nm	in-lbs	Nm
1/4	20	100	11.3	80	9	140	15.8	110	12.4	130	14.7
.,.	28	90	10.1	120	13.5	120	13.5	160	18	140	15.8
		LUE	BED	D	RY	LU	BED	D	RY	LUE	3ED
		ft-lbs	Nm	ft-lbs	Nm	ft-lbs	Nm	ft-lbs	Nm	ft-lbs	Nm
5/16	18	13	17.6	17	23	18	24	25	33.9	21	28.4
3/10	24	14	19	19	25.7	20	27.1	27	36.6	24	32.5
3/8	16	23	31.2	31	42	33	44.7	44	59.6	38	51.5
0/0	24	26	35.2	35	47.4	37	50.1	49	66.4	43	58.3
7/16	14	37	50.1	49	66.4	50	67.8	70	94.7	61	82.7
	20	41	55.5	55	74.5	60	81.3	80	108.4	68	92.1
1/2	13	57	77.3	75	101.6	80	108.4	110	149	93	126
	20	64	86.7	85	115	90	122	120	162	105	142
9/16	12	80	108.4	110	149	120	162	150	203	130	176
	18	90	122	120	162	130	176	170	230	140	189
5/8	11	110	149	150	203	160	217	210	284	180	244
	18	130	1/6	170	230	180	244	240	325	200	271
3/4	10	200	271	270	366	280	379	380	515	320	433
	16	220	298	300	406	310	420	420	569	350	4/4
7/8	9	320	433	430	583	450	610	610	827	510	691
	14	350	474	470	637	500	678	670	908	560	759
1	8	480	650	640	867	680	922	910	1233	770	1044
	12	530	718	710	962	750	1016	990	1342	840	1139
1.125	1	590	800	790	1071	970	1315	1290	1749	1090	1477
	12	070	900	090	1200	1060	1404	1440	1952	1220	1004
1.25	12	040	1130	1240	1010	1500	1044	2010	2407	1530	2074
	6	930	1070	1240	26/13	2370	2047	2010	1281	2670	2304
1.5	12	1640	2222	2190	2043	2670	3620	3560	4204	3000	4067
L	14	1040	2220	2130	2303	2010	3020	5500	4020	3000	4007
		N	IETR	IC FA	STEN	<b>NER</b> T	ORQ	UE CI	HART		

METRIC FASTENER TORQUE CHART
• This chart is to be used as a guide only unless noted elsewhere in this manual

Size		Clas	s 4.6	4.6	Class 8.8 (8.8)			Class 10.9 (10.9)			Class 12.9 (12.9)					
(mm)	LUE	BED	D	RY	LUE	BED	DF	۲Y	LUE	BED	D	۲Y	LUE	BED	DF	RΥ
	in-lbs	Nm	in-lbs	Nm	in-lbs	Nm	in-lbs	Nm	in-lbs	Nm	in-lbs	Nm	in-lbs	Nm	in-lbs	Nm
5	16	1.8	21	2.4	41	4.63	54	6.18	58	6.63	78	8.84	68	7.75	91	10.3
6	19	3.05	36	4.07	69	7.87	93	10.5	100	11.3	132	15	116	13.2	155	17.6
7	45	5.12	60	6.83	116	13.2	155	17.6	167	18.9	223	25.2	1.95	22.1	260	29.4
	LUE	BED	D	RY	LUE	BED	D	₹Y	LUE	BED	D	₹Y	LUE	BED	D	₹Y
	ft-lbs	Nm	ft-lbs	Nm	ft-lbs	Nm	ft-lbs	Nm	ft-lbs	Nm	ft-lbs	Nm	ft-lbs	Nm	ft-lbs	Nm
8	5.4	7.41	7.2	9.88	14	19.1	18.8	25.5	20.1	27.3	26.9	36.5	23.6	32	31.4	42.6
10	10.8	14.7	14.4	19.6	27.9	37.8	37.2	50.5	39.9	54.1	53.2	72.2	46.7	63.3	62.3	84.4
12	18.9	25.6	25.1	34.1	48.6	66	64.9	88	69.7	94.5	92.2	125	81	110	108	147
14	30.1	40.8	40	54.3	77.4	105	103	140	110	150	147	200	129	175	172	234
16	46.9	63.6	62.5	84.8	125	170	166	226	173	235	230	313	202	274	269	365
18	64.5	87.5	86.2	117	171	233	229	311	238	323	317	430	278	377	371	503
20	91	124	121	165	243	330	325	441	337	458	450	610	394	535	525	713
22	124	169	166	225	331	450	442	600	458	622	612	830	536	727	715	970
24	157	214	210	285	420	570	562	762	583	791	778	1055	682	925	909	1233

### **GENERATOR TORQUE SPECIFICATIONS**

Generator	FT*LB
Flex Plate to Flywheel	12-15
Generator Case to Bellhousing	60
1/2" Socket Head Cap Screws for Lifting Channel	126
1/2" Hex Head Screws for Lifting Channel	120
Genset Isolators	25

### **Scheduled Maintenance Procedures**



### **Observe and Obey:**

- Maintenance inspections shall be completed by a person trained and gualified on the maintenance of this machine.
- Scheduled maintenance inspections shall be completed as specified using the supplied Lubrication and Maintenance Service Interval Charts provided in this section.

AWARNING Failure to perform each procedure as presented and scheduled could result in death, serious injury or substantial damage.

- Immediately tag and remove from service a damaged or malfunctioning machine.
- Repair any machine damage or malfunction before operating the machine.
- ☑ Keep records on all inspections for three years.
- Machines that have been out of service for a period longer than 3 months must complete the quarterly inspection.
- ☑ Unless otherwise specified, perform each maintenance procedure with the machine in the following configuration:
  - · Machine parked on a firm, level surface
  - · Toggle switch in the "OFF" position
  - · Wheels chocked

### About This Section

This section contains detailed procedures for each scheduled maintenance inspection.

Each procedure includes a description, safety warnings and step-by-step instructions.

### Symbols Legend



Safety alert symbol—used to alert personnel to potential personal injury hazards. Obey all safety messages that follow this symbol to avoid possible injury or death.



Red-used to indicate the presence of an imminently hazardous situation which, if not avoided, will result in death or serious injury.



Orange-used to indicate the presence of a potentially hazardous situation which, if not avoided, could result in death or serious injury.

**ACAUTION** 

Yellow with safety alert symbolused to indicate the presence of a potentially hazardous situation which, if not avoided, may cause minor or moderate injury.



Yellow without safety alert symbol-used to indicate the presence of a potentially hazardous situation which, if not avoided, may result in property damage.

OTICE

Green-used to indicate operation or maintenance information.

- Indicates that a specific result is expected after performing a series of steps.
- M Indicates that an incorrect result has occurred after performing a series of steps.

### **Fundamentals**

It is the responsibility of the dealer to perform the Pre-delivery Preparation.

The Pre-delivery Preparation is performed prior to each delivery. The inspection is designed to discover if anything is apparently wrong with a machine before it is put into service.

A damaged or modified machine must never be used. If damage or any variation from factory delivered condition is discovered, the machine must be tagged and removed from service.

Repairs to the machine may only be made by a qualified service technician, according to the manufacturer's specifications.

Scheduled maintenance inspections shall be performed by qualified service technicians, according to the manufacturer's specifications and the requirements listed in the responsibilities manual.

### Instructions

Use the operator's manual on your machine.

The Pre-delivery Preparation consists of completing the Pre-operation Inspection, the Maintenance items and the Function Tests.

Use this form to record the results. Place a check in the appropriate box after each part is completed. Follow the instructions in the operator's manual.

If any inspection receives an N, remove the machine from service, repair and re-inspect it. After repair, place a check in the R box.

#### Legend

Y = yes, completed N = no, unable to complete R = repaired

#### Comments

Pre-Delivery Preparation	Y	Ν	R
Pre-operation inspection completed			
Maintenance items completed			
Function tests completed			

Model		
Serial number		
Date		
Machine owner		
Inspected by (print)		
Inspector signature		
Inspector title		

Inspector company



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### **Maintenance Schedules**

**REV A** 

Cummins Lubrication and Maintenance Service Intervals

ITEM	DAILY	50 Hrs or Wkly	500 Hrs or 12 Mths	1000 Hrs	2000 Hrs
Inspect, adjust or replace alternator or fan belt	•				
Check cooling system coolant level	•				
Check driven equipment	•				
Inspect engine air cleaner service indicator	•				
Check engine oil level	•				
Drain fuel system primary filter/water separator	•				
Walk around inspection	•				
Drain tank water and sediment		•			
Check battery electrolyte level			•		
Clean/replace engine air cleaner element			•		
Inspect/clean engine ground			•		
Change engine oil and filter			•		
Replace water separator element			•		
Replace fuel system secondary filter			•		
Inspect/replace hoses and clamps			•		
Inspect/adjust engine valve lash				•	
Inspect aftercooler core					•
Inspect alternator					•
Inspect engine mounts					•
Inspect starting motor					•
Inspect turbocharger					•
Inspect water pump					•

ITEM	2 Yrs	3000 Hrs	3000 Hrs or 2 Yrs	4000 Hrs	6000 Hrs or 3 Yrs	12000 Hrs or 6 Yrs
Change cooling system coolant	٠					
Test/change fuel injector		٠				
Change cooling system coolant						
(commercial heavy duty)			•			
Clean/test aftercooler core				٠		
Add cooling system coolant extender (ELC)					•	
Change cooling system coolant (ELC)						•

MAINTENANCE SCHEDULES CONTINUED

**REV A** 

### John Deere Lubrication and Maintenance Service Intervals

ITEM	Every 2 Weeks	250 Hrs or 12 Mths	500 Hrs or 12 Mths	2000 Hrs or 12 Mths	As Req.
Operate engine at rated speed and 50%-70% load a minium of 30 minutes	•				
Check engine oil and coolant level	•				
Check fuel filter/water separator bowl	•				
Check air cleaner dust unloader valve and indicator	•				
Perform visual walk around inspection	•				
Change engine oil and replace filter		•			
Check engine mounts		•			
Service battery		•			
Clean crankcase vent tube			•		
Check air intake hoses, connections and			•		
system					
Replace single or dual fuel filter elements			•		
Check belt tensioner and belt wear			•		
Check engine speeds			•		
Check engine electrical ground connection			•		
Check cooling system			•		
Coolant solution analysis-add SCAs as required			•		
Pressure test cooling system			•		
Check variable speed (droop) (gensets)				•	
Flush cooling system				•	
Test thermostats				•	
Check and adjust engine valve clearance				•	
Add coolant					•
Replace air cleaner elements					•
Replace poly-vee belt					•
Checkfuses					•
Check air compressor (if equipped)					•
Bleed fuel system					•



MAINTENANCE SCHEDULES CONTINUED

### Newage Generators Maintenance Schedule

ITEM	DAILY	250 Hours or 3 Months	1500 Hours or 12 Months	4500 Hours or 3 Years	15000 Hours or 19 Years
Visual inspection	•				
Visual inspection plus running audible check		•			
Measure stator winding insulation resistance and record			•		
Monitor bearing/s condition			•		
Remove terminal box lid and check connections			•		
Re-grease bearings				•	
Measure vibration levels					•
Replace bearing/s					•
Replace NDE o-ring					•
Inspect bearing housings					•
Inspect winding conditions					•
Inspect rotating diode assembly					•

\*Refer to the manufacturers manuals for detailed maintence intervals and instructions. If the information in the manufacturer's manual differs from that in this manual the manufacturer's manual should take precedence.



**REV A** 



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## TEREX Troubleshooting



### **Observe and Obey:**

- ☑ Troubleshooting and repair procedures shall be completed by a person trained and qualified on the repair of this machine.
- ☑ Immediately tag and remove from service a damaged or malfunctioning machine.
- ☑ Repair any machine damage or malfunction before operating the machine.
- ☑ Unless otherwise specified, perform each repair procedure with the machine in the following configuration:
  - $\cdot\,$  Machine parked on a firm, level surface.
  - · Wheels chocked.
  - · Toggle switch in "OFF" position.

### **Before Troubleshooting:**

- Read, understand and obey the safety rules and operating instructions in the appropriate operator's manual on your machine.
- Be sure that all necessary tools and test equipment are available and ready for use.
- ☑ Be aware of the following hazards and follow generally accepted safe workshop practices.
  - A DANGER Electrocution hazard. Exposure to electrically charged circuits could result in death or serious injury. Remove all rings, watches and other jewelry.



Electrocution hazard. Attempting to sevice the machine before the capacitors are fully discharged will result in death or serious injury.

**A DANGER** 

High voltage. Exposure to electrical wires or electrical current will result in death or serious injury. Remove all rings, watches and other jewelry. Turn off all power when not needed for testing. Use extreme caution when working with high voltage electrical components.



Burn hazard. Contact with hot engine components may cause severe burns. Use caution when working around a hot engine.

### **Troubleshooting Guide**

The engine/generator set is tested and set at the factory for proper operation in the field. These units should never require additional adjustments in the field. If needed, adjustments should only be made by a qualified service technician, otherwise the manufacturer's warranty may become void.

<u>FAULT</u>	POSSIBLE CAUSE	SOLUTION
No generator output voltage	Circuit breaker tripped	Reset circuit breaker
	Voltage regulator	Check voltage regulator wiring
	Defective voltage regulator	Replace voltage regulator
	Defective Selector Switch	By pass by hardwiring generator
	Defective generator	Refer to generator manual
Low generator output voltage	Voltage adjustment set too low	Adjust voltage potentiometer
	Defective potentiometer	By pass or replace
	Low engine speed	Call TEREX Service
	Loose wire on voltage selector switch	Check wiring
	Fluctuating or surging engine speed	Check engine fuel, oil, and air filters
	Loose wire on voltage regulator sensing circuit	Check wiring
	Defective voltage regulator	Replace voltage regulator
High generator output voltage	Voltage adjustment potentiometer	Adjust potentiometer
	High engine speed	Call TEREX Service



FAULT	POSSIBLE CAUSE	SOLUTION
High generator output voltage	Defective automatic voltage regulator	Replace voltage regulator
	Loose wire on voltage adjustment potentiometer	Check wiring
Fluctuating generator output voltage	An " <b>ON/OFF</b> " type load may be the cause	Redistribute load if possible
	Fluctuating or surging engine speed	Check engine fuel, oil, and air filters
	Loose wiring in generator	Check connections
	Automatic voltage regulator stability setting may be wrong	Call TEREX Service
	Loose wire on the automatic voltage regulator sensing lead	Check wiring
Low engine speed	Engine speed adjustment has slipped	Call TEREX Service
	Clogged fuel system	Check for air leaks, clogged fuel filter, kinked fuel line, or clogged fuel pick-up tube
	Blocked air intake	Check air filter
	Blocked exhaust system	Check engine exhaust system, remove obstructions
	Contaminated fuel	Check fuel/water separator and fuel tank for contamination. Replace fuel if needed
	Defective governor on engine	Call TEREX Service

FAULTPOSSIBLE CAUSE		SOLUTION	
Low Speed	Defective injectors on engine	Have injectors checked by a qualified technician	
	"Surging" engine speed	Check engine fuel, oil, and air filters	
Engine turns over (cranks), but won't run	Unit out of fuel	Check fuel level in tank, fill as needed	
	Loose or broken wire in control circuit fuel injection pump solenoid	Check wiring to verify 12V DC is being supplied to the pump solenoid	
	Defective solenoid	Replace solenoid	
	Magnetic Pick-up	Adjust for 2.5-3.0 VAC	
	Clogged fuel system	Check fuel system	
	Air in fuel system	"Bleed" fuel system	
	Defective fuel pump	Check and replace if defective	
	Clogged air intake	Check air cleaner	
	Clogged exhaust	Check exhaust system	
	Contaminated fuel	Check fuel/water separator and tank for contamination	
	Defective injectors	Have injection system checked by a trained technician	
	Lost engine compression	Have compression checked by a trained technician	
Engine won't crank	Loose battery cable or discharged battery	Check cables and battery electrolyte level. Recharge as necessary	



<u>FAULT</u>	POSSIBLE CAUSE	SOLUTION	
Engine won't crank	Engine " <b>ON/OFF</b> " switch set in " <b>OFF</b> " position	Check switch position	
	Blown fuse in DC control circuit	Replace with 25 Amp. SLO-BLO TYPE fuse if needed.	
	E-Stop	Check to see if engaged	
	Defective starter solenoid	Replace solenoid	
	Defective starter	Replace starter	
	Oil Pressure or Hi temp switch defective	Check or call TEREX Service	
	Seized engine	Have engine checked by a qualified technician	
Engine runs, but loses speed	Unit is overloaded	Reduce load	
	Improper connection	Check or Call TEREX Service	
Engine runs, but loses power under load	Clogged fuel system	Check fuel system air in fuel lines	
	Blocked air intake	Check air cleaner	
	Blocked exhaust	Check exhaust system	
	Contaminated fuel	Check fuel/water separator and fuel tank for contamination	
	Faulty governor, defective injectors, or defective fuel pump	Have unit checked by a trained service technician for all of these items	
Engine shuts down	Oil Pressure Switch	Not opening	
TROUBLE LIGHT on CONTROL PANEL is illuminated	Improper coolant or water mixture	Use a 50/50 on mix of water and anti-freeze only	

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### TROUBLESHOOTING

<u>FAULT</u>	POSSIBLE CAUSE	<u>SOLUTION</u>
Engine shuts down automatically and TROUBLE LIGHT on CONTROL PANEL is illuminated	Overloaded engine	Reduce load
	Broken fan belt	Inspect fan belt and replace as needed
	Defective thermostat or thermocouple switch	Inspect thermostat switch
	Defective water pump	Inspect water pump and replace if needed
	Blocked cooling air inlet or exhaust	Inspect and remove any obstructions
	Defective or grounded temperature switch	Inspect switch and repair or replace
	Defective injectors or injector pump	Have the engine inspected by a trained service technician
	Low crankcase oil level	Check oil level and refill as required
	Defective oil pump	Have the engine inspected by a trained service technician
	Defective or grounded oil pressure switch	Inspect switch and repair or replace

### IF YOU FEEL AN ELECTRIC SHOCK AT ANY TIME WHILE OPERATING THIS UNIT, SHUT IT DOWN IMMEDIATELY! HAVE THE UNIT INSPECTED BY A TRAINED ELECTRICIAN.

THIS ENGINE/GENERATOR SET IS FACTORY INSTALLED, TESTED, AND SET FOR FIELD OPERATION. ANY DAMAGE TO THE ENGINE OR GENERATOR UNITS OCCURRING AFTER ADJUSTMENTS ARE MADE IN THE FIELD BY UNAUTHORIZED PERSONNEL WILL NOT BE COVERED BY YOUR MANUFACTURER'S WARRANTY AND WILL ALSO VOID THE MANUFACTURER'S WARRANTY ON THIS PARTICULAR UNIT. IF YOU CAN NOT REACH YOUR LOCAL DEALER, CONTACT THE FACTORY SERVICE MANAGER TOLL FREE AT 1-800-433-3026.



### **Electrical Troubleshooting**

## 5 Components that cause voltage related problems

### Potentiometer

Connects to voltage regulator. Bypass potentiometer by unplugging from voltage regulator and installing jumper on 2 male spades on regulator.

### **Voltage Regulator**

(Located inside the upper control panel behind the gauges.)

Measure DC voltage at F1 & F2. Normal voltage is 10 to 12 V DC. Remove 2 wires marked (F1, X)(F2, X X) from voltage regulator. Connect wire marked F1 to positive and F2 to negative of a 12 volt battery. Start unit and measure voltage. If unit produces close to maximum output, replace Automatic Voltage Regulator.

### **Voltage Selector Switch**

The correct way to test is to disconnect from generator and hard wire the generator into one configuration. This will eliminate the switch from the circuit and verify that the generator is functioning properly. All contacts should be checked following the proper schematic with the switch disconnected from the generator set. <u>Actual loads</u> <u>can cause failures in contacts that cannot be</u> <u>duplicated using a meter</u>.

### **Overcurrent Relay**

This device causes the 3-phase breaker to trip that supplies AC power to the distribution lugs if uneven or excessive current is measured at the distribution lugs. It is also connected to the 3phase door switch and will automatically trip the 3phase breaker when the door is open and prevents the breaker from being reset while it is open.

### Generator

Test resistance of field, stator and exciter windings. Contact **TEREX** for procedures or repair facility recommended by generator manufacturer.



## Procedure for testing generator with no output

THIS EQUIPMENT USES HIGH VOLTAGE CIRCUITS CAPABLE OF CAUSING SERIOUS INJURY OR DEATH! EXCERCISE EXTREME CAUTION AROUND ANY ELECTRICAL COMPONENT WHEN OPERATING THIS UNIT.

IT IS ESSENTIAL THAT ALL TEST INSTRU-MENTS ARE REGULARLY CHECKED FOR SAFETY, AND ANY CONNECTION LEADS, PROBES, OR CLIPS, ARE CHECKED TO ENSURE THAT THEY ARE SUITABLE FOR THE VOLTAGE LEVELS BEING TESTED.

NEVER ATTEMPT TO TEST A "LIVE" GENERA-TOR UNLESS THERE IS ANOTHER COMPE-TENT PERSON PRESENT WHO CAN SWITCH OFF THE POWER SUPPLY OR SHUT DOWN THE ENGINE IN AN EMERGENCY.

NEVER EXPOSE "LIVE" CONNECTIONS UN-LESS YOU HAVE CREATED A SAFE WORKING AREA AROUND YOU. MAKE SURE YOU HAVE MADE ALL OTHER PERSONS IN THE IMMEDI-ATE AREA FULLY AWARE OF WHAT YOU ARE DOING.

• When a new generator is not producing voltage, the testing or wiring personnel should first verify that the unit is wired correctly! The stack switch and generator leads should all be checked as well as the breaker and sensing leads. If the unit was not wired correctly and you flashed the generator, you could burn up the unit. (**Do not forget to check the sensing leads!**).



### Procedure for testing generator with no output (cont.)

- After performing the initial checks above, remove the field wires from the voltage regulator (F1 or X is positive and F2 or XX is negative). Connect the battery + to the F1 or X wire and battery - to the F2 or XX wire. Start the engine and check for the rated voltage. Hooking this up incorrectly will reverse polarity and could damage the voltage regulator and /or generator end. This check should correct any voltage problems. If your voltage does not come up to the rated voltage, this indicates an internal problem with the generator end. The output should be close to proper voltage. Also, if the unit comes up to voltage, check for even reading across the lines if they are not this would mean you probably have a problem with the wiring of the switch or generator. If the generator voltage reads correctly you know there is not a problem with the generator end. Your problem is more than likely with the voltage regulator. In this case, you should contact the TEREX service department.
- If the voltage is uneven between the legs when you apply 12 volts to the field wires you need to recheck your wiring connections. (If you can not find the problem hard wire the generator!) After you have the field wire connected start the unit again and check your output voltage. It may still be necessary to flash the fields to restore residual voltage. This needs to be done with the unit off and the field wires removed. (Do not flash the regulator, flash the field wires)
- As with any electrical device use extreme caution when working around a running generator it could cost you your life. Observe proper polarity when working with the regulator so you don't break something that is not broken to begin with, and if you are ever in doubt, ask.

INSTALLATION AND ANY WORK PERFORMED ON THIS UNIT SHOULD BE DONE ONLY BY A QUALIFIED ELECTRICIAN.

## Procedure for changing the magnetic pick-up sensor

THIS EQUIPMENT USES HIGH VOLTAGE CIR-CUITS CAPABLE OF CAUSING SERIOUS IN-JURY OR DEATH! EXCERCISE EXTREME CAU-TION AROUND ANY ELECTRICAL COMPO-NENT WHEN OPERATING THIS UNIT.

### INSTALLATION AND ANY WORK PERFORMED ON THIS UNIT SHOULD BE DONE ONLY BY A QUALIFIED ELECTRICIAN.

- Make sure generator is turned off and e-stop is engaged before opening control panel.
- Locate the two wires going to the speed controller mounted on the inside of the control pan marked MPU + and MPU -.
- Both wires are isolated in their own shielded cable.
- Once the wires are loose, pull them through the back of the control box until they are completely free from all ty-wraps and wire harnesses.
- Unscrew and remove the old sensor.
- Align the flywheel tooth to the center of the sensor hole.
- Install new sensor until it bottoms out on flywheel tooth and then back it off 1/4 turn.
- To insure proper installation, the sensor must



# Procedure for changing the magnetic pick-up sensor (cont.)

be checked with a voltage meter. With the engine in a starting sequence check for 2.5 to 3 VAC between the red and black wire. Adjust the sensor in or out to obtain the correct voltage.

• Once the voltage is correct, reinstall the shielded cable through the control box opening and reattach the wire leads to the speed controller. Also, secure the new cable through the housing with ty-wraps where needed.

If any further adjustment is needed to the voltage of the generator please call **Terex** at 1-800-433-3026 for assistance.

## Procedure for changing the voltage potentiometer

THIS EQUIPMENT USES HIGH VOLTAGE CIRCUITS CAPABLE OF CAUSING SERIOUS INJURY OR DEATH! EXCERCISE EXTREME CAUTION AROUND ANY ELECTRICAL COMPONENT WHEN OPERATING THIS UNIT.

### INSTALLATION AND ANY WORK PERFORMED ON THIS UNIT SHOULD BE DONE ONLY BY A QUALIFIED ELECTRICIAN.

- Make sure generator is turned off and e-stop is engaged before opening control panel.
- Locate the two wires going to the back of the potentiometer. Both wires will be white with a red stripe.
- Both wires have been spliced into harness wires and should be cut so that the splice is taken out. It is better to have as few splices as possible and you will be replacing the splice you cut out.

- Once the wires are loose, go to the front of the control panel and loosen the lock nut holding the potentiometer.
- Put the new potentiometer in its place and retighten lock nut.
- Reattach new wires to the same wires and in the same configuration as the ones that were cut loose in step 3.
- After completing the installation of the new potentiometer go back and check all connections to make sure everything is tight and that no connections are loose, this includes all other wiring on the back of the control panel and on the inside of the control box.
- You should now be able to restart the generator and check for proper operation.

If any further adjustment is needed to the voltage of the generator please call **TEREX** at 1-800-433-3026 for assistance.





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## Schematics

REV A



### **Observe and Obey:**

- ☑ Troubleshooting and repair procedures shall be completed by a person trained and qualified on the repair of this machine.
- ☑ Immediately tag and remove from service a damaged or malfunctioning machine.
- ☑ Repair any machine damage or malfunction before operating the machine.

### **Before Troubleshooting:**

- Read, understand and obey the safety rules and operating instructions in the appropriate operator's manual on your machine.
- ☑ Be sure that all necessary tools and test equipment are available and ready for use.

### **About This Section**

There are two groups of schematics in this section. An illustration legend precedes each group of drawings.

### **Electrical Schematics**

AWARNING Electrocution hazard. Contact with electrically charged circuits could result in death or serious injury. Remove all rings, watches and other jewelry.

### **General Repair Process**



### **TEREX**

### **Control Panel Wiring**

for Murphy Cascade Controller Drawing #ES100029 (Standard)



### 

REV A

Control Panel Wiring for Murphy iGuard Controller Drawing #EU0004





**REV A** 

### **Distribution Panel Wiring**

for "G" Series Single Phase Control Drawing #ES100010





Three Position Stack Switch Wiring Drawing #ES100005

**REV A** 



GENERATOR	STACK SWITCH #	WIRE SIZE
T180	C42204103	1/0 EPDM
T230 C42204103		2/0 EPDM

NOTE: FOR REFERENCE SEE DRAWINGS #ES100007 & ES100008



Drawing #ES100006

**Overcurrent Relay Wiring** 

August 2008

**REV A** 



**Generator Wiring Breakdown** 

Drawing #ES100007



### GENERATOR TOP POSTS





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**Standard Generator Wiring** 

for "G" Series Drawing #ES100009

### 

### Idle-Run Wiring (Cummins)

Drawing #ESES100039



![](_page_41_Picture_0.jpeg)

**REV A** 

![](_page_41_Picture_4.jpeg)

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California Proposition 65

### Warning

The exhaust from this product contains chemicals known to the State of California to cause cancer, birth defects or other reproductive harm.

			Towing Checklist
			(Use at each stop)
	Bef	ore Towing	<ul> <li>Towing hitch is properly secured to tow vehicle</li> <li>Safety chains (if required) are properly attached and secure (chains are crossed below hitch)</li> <li>All lights are connected and working</li> <li>Tires are properly inflated</li> </ul>
	Bef	ore Driving	Fasten safety restraints
			Properly adjust mirrors
	On	The Road	<ul> <li>Do not exceed 60 mph / 97 km/h. Obey all local and national towing speed laws</li> <li>Check connections and tire pressure at each stop</li> <li>Slow down for hazardous conditions</li> <li>Allow extra distance for following and passing other vehicles</li> </ul>
Capia North Amorica			venicies
Genie North America           Phone         425.881.1800           Toll Free         USA and Canada           800.536.1800         Fax           Fax         425.883.3475			
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