MOTREC

E-290HD



OPERATOR AND MAINTENANCE MANUAL SPARE PARTS LISTS INCLUDED

SERIAL NUMBER : 1038265 & UP

Printed in Canada

One Year Limited Warranty

Effective April 25, 2005, MOTREC, Inc. (MOTREC) hereby warrants to the Original Retail Purchaser (Owner) that any of its vehicles shall be free from any defect in materials for a period of 90 DAYS while in the possession of such Original Retail Purchaser. This warranty IS NOT TRANSFERABLE to any subsequent Buyer.

The warranty period is extended to one year or one thousand (1,000) hours, which ever first occurs, on the electric motor, differential (parts that bathe in oil) and the electronic speed controller. MOTREC makes no warranty or representation with respect to the internal combustion engine, tires and batteries, since their respective manufacturers cover such parts. Accessories (light, gage, horn, etc), electrical contacts (switch, solenoid, contactor, relay), diodes & fuses, belts & pulleys, filters & spark plugs, lubricants, brake linings & shoes, brake drums & discs, seals, seats, trim and other items subject to wear are not included in this warranty; nor is any item that in MOTREC sole opinion, shows evidence of neglect, misuse, abuse, collision or alteration.

This warranty shall not apply to normal maintenance requirements as described in the User Manual, and to damages during shipment. The latter is the carrier's responsibility. No compensation will be allowed for delays.

To initiate warranty coverage on any MOTREC vehicle, the Dealer must complete and return the "Sales/Installation Report" to MOTREC within 30 days after delivery to the Original Retail Purchaser; or within 90 days after the delivery date to the Dealer, which ever occurs first. Failure to follow these procedures will result in considering the warranty coverage effective as of the shipment date from the factory.

The defective vehicle must be returned, at the Owner's expense, to an authorised MOTREC Dealer within 30 days after failure. The Owner will not be charged for parts and labour required for warranty repairs, which must be performed by an authorised MOTREC Dealer only. The vehicle will be returned at the owner's expense. The Warranty Claim Forms must be completed and returned with the defective part(s) to MOTREC within 30 days after repair was done. No compensation will be allowed for damages caused by vehicle downtime.

It is the responsibility of the owner of the vehicle to make sure that the driver is properly trained and instructed in the safety features and operation of the vehicle, including vehicle stability, as required by OSHA and ANSI-B56. Operators shall read, understand and follow the safety and operating instructions in MOTREC Manual before driving the vehicle. Operators shall not be permitted to drive the vehicle unless a complete and adequate training has been provided. Driving a vehicle constitutes a hazard. The driver is responsible for the control of the vehicle while driving and must always evaluate and care for all peculiar situations that he or she may meet while driving. The driver assumes the inherent hazards related to this activity. The vehicle is designed for off-road use only. MOTREC disclaims any liability for incidental or consequential damages, to include, but not be limited to, personal injury or property damage arising from vehicle misuse, lack of maintenance or any defect in the vehicle.

It is the responsibility of the Owner of the vehicle to make sure that the service technicians are properly trained as required by OSHA and ANSI-B56. Service technicians shall read, understand and follow instructions in the MOTREC manual before servicing the vehicle. Only qualified and authorized personnel shall be permitted to maintain, repair, adjust and inspect the vehicle.

MOTREC prohibits, and disclaims responsibility for, any vehicle modification altering the weight distribution and stability, increasing the speed or affecting the safety of the vehicle. Such modifications can cause serious personal injury or property damage for which MOTREC disclaims any responsibility.

For Owners that are located outside North America, the warranty period starts the date of shipment from the factory, and the defective parts must be returned at the Owner's expense to MOTREC prior to warranty repair.

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INSTRUCTIONS

SAFETY WARNINGS FOR OPERATORS

- FAILURE TO OBEY THE FOLLOWING SAFETY RULES MAIN RESULT IN SEVERE INJURY.
- It is the responsibility of the owner of this vehicle to train operators to ensure that they understand the operating characteristics of this vehicle, including training in vehicle stability, and obey the following safety rules and guidelines. Owner shall comply with OSHA and ASME/ANSI B56.8 & B56.9 regulations for vehicle use, safety rules, operator training and certification. Do not drive this vehicle unless you are a qualified operator.
- Do not drive this vehicle under the influence of drugs or alcohol.
- Do not drive this vehicle on public roads and highways. This vehicle is designed to be driven in buildings.
- The electrical system of this vehicle will make sparks which can ignite inflammable materials. Never use the vehicle in hazardous areas where there are inflammable materials, explosive dust or fumes in the air.
- Have your vehicle inspected regularly by trained personnel, and cease operation if a malfunction occurs.
- Do not open battery compartment to prevent battery explosion, acid splashing, severe damage to eyes or skin.
- Do not open motor compartment. Keep clear from moving, rotating(wheels, sheaves, etc) or lifting parts.
- Never carry more passengers than number allowed for this vehicle. Wait until all occupants are seated and holding on before moving. Always keep all body parts inside vehicle. Keep both hands on steering wheel.
- Do not exceed the vehicle cargo load capacity and gross trailing weight capacity, rated for flat hard even surface. Different operating conditions such as loose terrain or ramps reduce vehicle capacity.
- Avoid loose, unbalanced or top-heavy loads to keep a good stability and prevent overturn. Do not load cargo that can fall off the vehicle. Do not carry cargo that is longer, wider or higher than this vehicle.
- Always depress slowly the accelerator for smooth acceleration. Avoid stunt driving or horseplay.
- Avoid sharp turns, always slow down before turning, to prevent vehicle overturn or trailer jack knife. Vehicle is more sensitive to overturn and jack knife when traveling on inclines or when carrying a heavy load.
- Always drive straight up and down the face of an incline, never across the face, to prevent overturn and trailer jack knife. Drive slower and start applying brakes sooner on inclines to adjust for longer stopping distance.
- Use extra care and drive slowly in reverse, in congested areas or on wet or slippery ground.
- Keep to the right under normal conditions. Maintain a safe distance from all objects.
- Slow down and sound the horn when approaching a corner or other blind intersections.
- Before leaving the vehicle, park on a level ground flat surface, turn off all switches, set the forward/reverse switch to neutral, set the parking brake, remove the key. Do not park the vehicle on an incline.
- Before battery charging, park the vehicle in a well ventilated area set for. Do not operate it when charging. To interrupt a charging cycle, disconnect the AC plug; disconnecting the DC plug or a battery terminal, or operating the vehicle, could damage the charger and produce a spark, battery explosion and acid splashing.
- Use another driver to steer this vehicle while it is towed. Be sure the driver uses brakes when you slow or stop the towing vehicle. Do not exceed 5 MPH or carry any passenger while towing this vehicle.

OPERATING INSTRUCTIONS

It is the responsibility of the owner of this vehicle to ensure that the operator understands the operating characteristics of this vehicle, and obeys the safety instructions (ANSI B56). Do not drive this vehicle unless you are a certified operator as required by OSHA.

BEFORE USING VEHICLE

Before turning on key switch: set to neutral, check for any visible damage, check brake pedal.

BATTERIES

Never open the battery compartment unless you have received proper training for battery maintenance. Batteries emit explosive hydrogen gas that can be ignited by a spark or loose terminal. Battery acid causes severe damage to eyes or skin. Flush the contaminated area immediately with water.

BATTERY CHARGER

Park the vehicle in a well ventilated area for battery charging. Most battery chargers come with an electronic control that starts when the charger is plugged and stop when the battery is fully charged. To interrupt the charging cycle, disconnect the AC-plug, do not disconnect the DC plug.

BATTERY DISCHARGE INDICATOR

The green light moves from right to left as batteries are being discharged. When the green light is at the last position on the left the batteries must be recharged. A flashing light warns the operator that further discharge will damage batteries. See HOBBS indicator instructions

KEYSWITCH

Depress brake pedal and turn the key switch clockwise for on position. Always turn off all switches, set the F/R selector to neutral, set the parking brake, remove the key before leaving the vehicle.

HORN

Depress the horn button on the steering column or handle bar.

F/R SWITCH

Three positions with neutral at center. Depress the front part of the rocker switch for forward direction. Depress the rear part of the rocker switch for reverse direction. Always set switch to neutral, turn off all switches, set the parking brake, remove the key before leaving the vehicle.

ACCELERATOR PEDAL

It is designed for right foot operation only, and controls the speed of the vehicle.

FOOT BRAKE PEDAL

It is designed for right foot operation only. The brake force is proportional to the pressure on the pedal.

PARKING BRAKE

Pull handbrake lever to apply. Never park the vehicle on an incline. Always turn off all switches, set the F/R selector to neutral, set the parking brake, remove the key before leaving the vehicle.

MAINTENANCE

SAFETY WARNINGS FOR SERVICE TECHNICIANS

FAILURE TO OBEY THE FOLLOWING SAFETY RULES MAIN RESULT IN SEVERE INJURY.

Owner shall comply with OSHA and ASME/ANSI B56.8 & B56.9 regulations for vehicle maintenance.

Only qualified and authorized personnel shall be permitted to maintain, repair, adjust and inspect carriers, vehicles, tractors, and batteries.

Before any maintenance work, park the vehicle on flat level surface, turn off all switches, remove key, lift wheels off the ground and secure with jack stands of adequate capacity. Don't connect charger.

Keep clear from moving parts such as tires, sheaves and motor.

Follow the maintenance instructions applicable to the type of repair, maintenance, or service.

Always wear a face shield and gloves when working around batteries.

Before opening the battery compartment, disconnect the charger, turn off all switches and remove the key. Batteries emit highly explosive gases which greatly increase when charging; do not disturb connections or produce sparks around batteries to avoid a battery explosion and acid splashing. Battery acid causes severe damage to eyes or skin. Flush contaminated area immediately with water.

Use insulated tools to avoid sparks that can cause battery explosion and acid splashing.

Use two counteracting tools, double-wrench technique, when disconnecting or tightening terminals on the battery and the speed controller to avoid cracking the terminal or battery post welds.

Before cleaning or replacing a battery, charger, speed controller, contactor, relay, diode, or any other component in the power circuit, always disconnect the charger, turn off all switches, remove the key, wear a face shield and gloves, identify battery polarity and disconnect battery leads, discharge the capacitor in the controller with a 10 ohms, 25 W resistor for a few seconds across B+ and B-.

After cleaning, the power must not be reapplied until terminal areas are thoroughly dry.

On EE-Rated vehicles make sure that the control box is sealed, the static strap makes good contact with the ground, the motor is sealed by bands, the cable protectors are properly installed.

Keep cables and wires clear from mechanical and rubbing action. Make sure that cable insulation is free from cutting or visible damage. Make sure that EE-Rated cable protectors are properly installed.

Before replacing a fuse or circuit breaker, identify the cause of failure and repair.

Programmable controllers must be programmed using the parameter settings in this service manual, before connecting the motor, to avoid sudden vehicle movement and accident.

Do not try to increase motor speed by changing parameter settings in the speed controller; it can cause accident and severe damage to the motor.

SEPEX speed controls are protected by a diode in the power circuit to filter inductive loads in the event of a sudden power interrupt. Some speed controllers require a diode to filter inductive loads on the KSI input. Removing the diodes will cause the speed control failure.

Before resuming maintenance operations, inspect safety warnings stickers and replace any if damage is found and part of the text can't be read.

DECALS AND LABELS

! CAUTION !

The images included in this section depict the decals/markings installed on the vehicle. It is of the utmost importance that theses decals/markings remain unaltered and readable. Else, the sticker or the part baring the marking has to be replaced.

Dashboard security warning label:



General security warning label:

A WARNING !	Failure to follow these instructions may result in severe injury.
Operation of this vehicle is rest	tricted to authorized persons only.
Read operator's instructions in	owner's manual prior to driving.
Do not operate on roads, public	c streets and unauthorized areas.
Never open battery compartme	ent. Never open motor compartment.
Warn people to stay away from	n wheels and moving or lifting parts.
Never exceed specified max sp	peed, cargo or passenger capacity.
Drive slowly on ramps, in turns	6, in reverse. Avoid loose cargo.
Before turning on key switch, a	and while moving, be sure that:
• occupants remain seated v	with seat belt buckled, if applicable;
• occupants keep all their bo	dy parts inside vehicle;
• occupants keep holding on	hand rails;
• wheel chair, if applicable, if	s secured with tie-down straps;
• trailer attachment, if applic	able, is secured with two chains.
Before leaving this vehicle, par	ck on a flat surface, set to neutral,
set the parking brake, turn off a	all switches, and remove the key.

Respectively, key switch markings, forward/reverse selector markings and light switch marking:









PERIODIC MAINTENANCE CHECKLIST

! WARNING !

Maintenance operations must be made by properly trained service technicians.

- Keep clear from moving parts such as tires, sheaves and motor.
- Check for all EE protections, when applicable, and keep cables and wires clear from mechanical and rubbing action
- Batteries contain sulphur acid that can cause severe burns on skin or eyes.
- When working around batteries, wear acid proof protective equipment: face shield and gloves.
- Use electrically insulated tools to avoid sparks that can cause battery explosion.
- Before any maintenance work, park the vehicle on a flat level surface, turn off all switches, remove the key, lift the wheels off the ground and secure with jack stands of adequate capacity, identify and disconnect battery leads. Don't connect the charger.

	PERIOD	DAY	WEEK	MONTH	QUART.	YEAR	2 YEARS
CHECK/PERFORM	HOURS		20	50	200	1000	2000
MECHANICAL DAMAGE, OIL LEAKS		Χ					
REVERSE ALARM, DEADMAN SWITCH		Χ					
STATIC STRAP, min 2" contact with ground		X					
TIRE PRESSURE, pressure rating on tire			X				
CHECK/FILL BATTERIES, add distilled wat	er to cover						
plates. Fill to recommended level after bat	teries have		Х				
been fully charged.							
WARNING DECALS & MARKINGS				Х			
EE-Rated CABLE PROTECTORS, SEALED	MOTOR,			v			
SEALED CONTROL BOX, STATIC STRAP.				Λ			
MASTER CYLINDER FLUID (DOT 3)				X			
BRAKE PEDAL TRAVEL				x			
2" (50 mm) maximum travel				Λ			
STEERING FOR PLAY				X			
PARKING BRAKE LEVER				v			
requires 10 lbs. (5 kg) force to apply				Λ			
BELTS AND PULLEYS							
-10 lbs (5kg). force for 1/8" (3mm) deflexion;					Х		
-pulleys alignment, see procedure.							
CLEAN/TIGHTEN WIRE TERMINALS					X		
WASH BATTERY TOP WITH WATER					X		
MOTOR BRUSHES FOR WEAR					x		
-brushes must exceed holders							
ACCELERATOR ADJUSTMENT							
-1/8" (3 mm) travel to activate micro-switch;					x		
-0 to 50 ohms when micro-switch activated;							
-4500 to 5500 ohms with pedal down.							
HYDR. BRAKE LINES FOR LEAK					X		
STEERING ASSEMBLY, as instructed					Х		
BRAKE MECHANICAL LINKAGES					v		
for wear & play					Λ		
BRAKE LININGS FOR WEAR					v		
1/16" (1.5 mm) minimum lining thickness.					Λ		
LUBRICATE (GREASE EP-2) brake peo	lal pivots,				v		
steering column, ball joints and kingpins.					Δ		
OIL (SAE 30) LEVEL IN DIFFERENTIAL					v		
Before adding oil, check oil seals for leaks.					Δ		
FRONT WHEEL BEARINGS PLAY					X		
TIGHTEN NUTS/BOLTS, electric termina	als; drive;				v		
steering; brakes; suspension; body.					Λ		
REPLACE DIFFERENTIAL OIL(SAE 30)						Х	
CLEAN AND RE-PACK FRONT HUBS						X	
SERVICE DIFFERENTIAL, replace the three	e oil seals,						x
wheel bearings, oil (SAE 30)							

ACCELERATOR

GEAR

- Remove the cover.
- Backlash between gears must be reduced to a minimum by sliding holder; use locktite 262 to lock the three screws.
- When the plastic gear is fully depressed a small backlash must remain between the gears.
- When the plastic gear is released its rear portion must not exceed the pedal case.

MICRO-SWITCH

The micro-switch must deactivate the on/off solenoid when the accelerator is released; turn the adjusting screw (shown on figure below) to adjust the micro-switch height.

POT

- Remove the terminals 2 and 3 on PMC to measure resistance signal.
- When the micro-switch is activated the signal must be less than 50 ohms. When the front
 portion of the pedal is fully depressed the signal must be more than 4600 ohms.
- To modify the resistance, turn the adjusting screw to change the micro-switch height (see figure below).

Proceed with the same verifications after the accelerator cover is on and then connect terminals 2 and 3.



BELT INSTALLATION AND TENSIONING

INSTALLATION

Adjust the sprockets using a straight edge. Slide up the edge on the larger pulley until it contacts the smaller pulley. Properly adjusted pulleys will provide three points of contact. Properly aligned pulleys will provide four points of contact. Tighten setscrews and recheck alignment.



TENSIONING

Check the force F required to provide a deflection of 1/8 in. If the measured force is less than 15 lbs then lengthen centre distance C.



HYDRAULIC BRAKES

DRUM BRAKES

Remove brake drums and check linings wear; the linings should have a thickness exceeding 1/16" (1.5 mm). Turn the brake adjustment to reduce the clearance between lining and drum but avoid contact or drag when the wheels are turned and the pedal is released.

DISC BRAKES

Check pad linings for excessive wear; the linings should have a thickness exceeding 1/16" (1.5 mm). Disc brakes are self-adjusting.

BRAKE PEDAL

If the brake pedal becomes soft or spongy, air may have entered the hydraulic system and the brake system has to be bled:

- 1. fill the master cylinder with brake fluid (DOT-3);
- 2. bleed front callipers one at a time by having someone applying a steady pressure on the brake pedal, and close the bleeder before allowing the brake pedal to return to up position;
- 3. fill the master cylinder with brake fluid (DOT-3);
- 4. bleed rear wheel brakes one at a time, following the same procedure;
- 5. fill the master cylinder with brake fluid (DOT-3);
- 6. clean every fitting and line, remove traces of oil;
- 7. apply a continuous pressure on the brake pedal for about five minutes ;
- 8. Finally, inspect brake lines and fittings for leaks ;

FRONT AXLE AND STEERING

! CAUTION !

Before maintenance, turn off all switches, set to neutral, set parking brake, remove the key, and raise the front end of the vehicle supporting it with two jack stands of adequate capacity

STEERING INSPECTION

- Check tire inflation pressure, suspension components, tie rods straightness, tie rod ends play (wear), play (wear) in wheel bearings, kingpins and bushings.

REPLACING & ADJUSTING THE STEERING GEAR

- Remove the pitman arm;
- The steering box makes 6.5 turns, center the steering gear (3.25 turns from either side);
- Align the front wheel straight. Install the pitman arm.

TOE-IN ADJUSTEMENT

- With the wheels in straight forward direction, measure the inside (left to right) distance between the front tires, at the front and rear of the tires;
- Turn the rear tie rod until the distances are equal and tighten the two lock nuts on the tie rod.

REMOVING & GREASING OF FRONT HUBS, required once-a-year

- Remove dust cap and cutter pin, unscrew nut, remove hub;
- Inspect bearings and races for wear and replace worn bearings;
- Replace the seal;
- Pack the hub with wheel bearing grease and re-assemble.

ADJUSTING FRONT HUBS

- Tighten spindle nut to 30 ft-lb to seat the bearing and back off the nut to the next slot;
- Install a new cutter pin and the dust cap.

BATTERY MAINTENANCE

! WARNING !

- It is the responsibility of the owner of this vehicle to ensure that the service technicians are properly trained, read and obey the safety rules and guidelines in this manual (ANSI B56).
- Maintenance operations must be made by properly trained service technicians only.
- Before any maintenance work, park the vehicle on a flat level surface, turn off all the switches, set to neutral, remove the key, lift the wheels off the ground and secure with jack stands of adequate capacity.
- Keep charger disconnected while doing any maintenance work.
- Always wear a face shield and scarf when working around batteries.
- Battery emits highly explosive gases; do not produce sparks to avoid battery explosion and acid splashing. Battery acid causes severe damage to eyes or skin. Flush contaminated area immediately with water.
- Use insulated tools to avoid sparks that can cause battery explosion and acid splashing.
- Use two counteracting tools, double-wrench technique, when disconnecting or tightening battery posts.
- Before cleaning or replacing a battery, discharge the capacitor in the controller with a 10 ohms, 25 W resistor for a few seconds across B+ and B-, identify battery polarity and disconnect battery leads.
- After cleaning, the power must not be reapplied until terminal areas are thoroughly dry.

BATTERY LEADS AND CONNECTORS

Check for loose connections, damaged cables, acid spill, loose terminal posts, quarterly.

BATTERY POST CORROSION

If corrosion is present on battery posts, remove the cable connectors, use a wire brush to remove particles, and then clean them with a cloth that has been moistened with ammonia.

ELECTROLYTE LEVEL

Does not apply to sealed battery.

- Disconnect battery connectors on roll-out or lift-out installations.
- Make sure the battery roll-out tray is provided with stops before rolling out.
- Fill with distilled water.
- Daily charged batteries normally require watering once a week. Under watering leads to a shortened battery life. Over watering leads to battery corrosion. Be careful not to overfill any cell to avoid electrolyte to be forced out while charging.
- Fill each cell to plate level with distillated or de-ionized water, before battery charging. When the battery is charged, the fluid expands and can seep out if overfilled. Refill each cell after full charge, when the fluid has expanded to its maximum level.
- Reinstall battery caps before charging.

BATTERY MOUNTING

A loose battery increases damaging effects of vibrations and is more prone to short out.

BATTERY DISCHARGE LIMIT

Discharging below a 20% state of charge cuts down the battery life and the number of cycles available. At 20% state of charge, specific gravity of 6V battery should be 1180; and 1220 for industrial battery.

CHARGING AREA

- Always charge battery in a well ventilated area set for and approved for charging.
- Never leave a charger connected for more than 20 hours.

FREQUENCY OF CHARGE

- When a battery is discharged to its 20% state of charge, it is best to charge immediately.
- Batteries require a low current equalization charge (min 4 hours) at least every week, to equalize battery cells, improve battery performance and life in number of cycles.
- Never leave a charger connected for more than 20 hours.

STORAGE

- Keep the battery from getting cold, it would loose its capacity.
- Let the battery warm up before charging.
- Charge batteries in "stored" vehicles every month.

DEFECTIVE BATTERY

Check specific gravity of each cell; if a cell is shorted, voltage drop may occur only when there is current.

BATTERY CHARGER

! WARNING !

Always unplug the AC and DC electrical cords before attempting any repairs to the charger.

CHARGER DOES NOT TURN ON:

- Dc cord of portable chargers must be disconnected from batteries after every charge to restart;
- Check dc fuse links;
- Check battery voltage at the battery connector;
- Check ac outlet and cordset;
- Replace electronic control;

RELAY CLOSES AND TRANSFORMER HUMS BUT AMMETER DOES NOT REGISTER:

- Check dc fuse links;
- Check the continuity of the dc output cord, ammeter, diodes and all connections in the dc circuit;
- Check diodes;
- Check capacitor(rapidely increasing resistance);

SINGLE CHARGER FUSE BLOWS:

Disconnect and check diodes;

BOTH FUSE LINKS BLOW:

- Check the battery pack and battery connector polarity;
- Disconnect and check diodes.

CHARGER OUTPUT IS LOW:

- Disconnect and check diodes;
- Can be caused by a transformer failure.

AMMETER READS 30 AMPS FOR MORE THAN 30 MINUTES:

- Check the battery pack;

CHARGER DOES NOT TURN OFF:

- Check specific gravity in each battery cell;
- As much as 16 hours may be required to properly charge heavely discharged new or cold batteries;
- Replace electronic control.

AC LINE FUSE OR CIRCUIT BREAKER BLOWS:

- Check ac cordset;
- Check ac line fuse rating;
- Replace electronic control;
- Can be caused by a transformer failure.

ELECTRICAL TROUBLESHOOTING

! WARNING !

Maintenance work must be performed by trained service technicians only.

It is the responsibility of the owner of this vehicle to ensure that the services technicians are properly trained, understand and obey the safety rules and guidelines (ANSI B56).

All service technicians must read and understand the maintenance warning section in this manual.

! WARNING !

Before any maintenance work, park the vehicle on a flat level surface, turn off all switches, remove the key, lift the wheels off the ground, secure with jack stands of adequate capacity, disconnect charger.

Always wear safety glasses.

Batteries emit highly explosive gases that can be ignited by a spark. Before disconnecting a high current terminal, turn off all switches, disconnect battery charger, disconnect batteries.

Keep clear from moving parts such as tires, sheaves and motor.

PMC SELF DIAGNOSTIC

If your PMC comes with a status led, use the flashing code to help troubleshooting.

BATTERY VOLTAGE

Make sure batteries are securely connected. Measure voltage between + and - terminals. We will call this value B+ or full battery voltage.

ACCESSORIES NOT WORKING

- Check the fuses on the batteries and the DC/DC converter.
- Check voltage across + and terminals on the battery gage; if not B+, check wiring.
- Turn the key switch ON, check voltage between output terminal on the key switch and the terminal on the battery gage; if not B+, replace the key switch.
- Check voltage across DC/DC converter output terminals; if not 12-Volt, replace the converter.
- Depress the accessory switch, check voltage across accessory terminals. If not 12-Volt, replace the switch. If 12-Volt, replace the accessory.

FORWARD ONLY

On a SEPEX motor control, check the reverse signal input on the controller.

On a series wound motor control, a bad reverse contactor is the most probable cause of the problem.

Switch to reverse and check voltage on the reverse control wire. If not B_+ , replace the F/R switch. If B_+ , turn off the key switch, disconnect batteries, disconnect power terminals on the F/R contactors, check the resistance across N.C. power terminals of the reverse contactor. If not 0 ohm, change the reverse contactor. If 0 ohms, switch to forward and check the resistance across the forward N.O. power terminals. If not 0 ohms, change the forward contactor.

REVERSE ONLY

On a SEPEX motor control, check the forward signal input on the controller.

On a series wound motor control, a bad forward contactor is the most probable cause of the problem. Switch to forward and check the voltage on the forward control wire. If not B_+ , replace the F/R switch. If B_+ , turn off the key switch, disconnect batteries, disconnect power terminals on the F/R contactors, check the resistance across N.C. power terminals of the forward contactor. If not 0 ohm, change the forward contactor. If 0 ohms, switch to reverse and check the resistance across the reverse N.O. power terminals. If not 0 ohms, change the reverse contactor.

TRAVEL AT REDUCED SPEED

Check batteries.

Turn off all switches and disconnect charger. Wear face shield and gloves. Do not disturb any battery connection to avoid sparks. Check the specific gravity of each cell. Cold batteries, highly discharged batteries or dead cells are the most frequent causes of reduced travel speed.

Check potentiometer.

Turn off the key switch, disconnect potentiometer terminals. Check the resistance between terminals.

Other causes of lower speed:

- dragging brakes;
- cold temperature (higher differential oil viscosity).

INTERMITTENT OPERATION

A bad potentiometer is the most probable cause of the following:

- acceleration is not constant;
- maximum speed is erratic;
- sudden stop after a bump or shock;
- erratic starts, requiring several pedal cycles.

A bad F/R contactor is also a probable cause of the following:

- sudden stop after a bump or shock;
- would not start to move at times.

Erratic starts could also be the cause of a misadjusted potentiometer or micro-switch; the pot signal must be less than 50 ohms when the micro-switch turns on.

PMC has an HPD safety feature that prevents the vehicle from moving if the accelerator pedal is depressed before the key switch is ON and seat switch is activated.

PMC may also have an SRO safety feature that prevents the vehicle from moving if the F/R switch is activated before turning on the key switch and activating the seat switch.

The vehicle stops on a steep and long ramp or while towing a heavy load: the circuit breaker has open to prevent motor overheating and will reset automatically after one minute. The PMC is also equipped with an internal thermal protection that cutback the current until the PMC has cooled down.

NO MOTION

Make sure that the PMC surface is clean and dry; check the terminal areas. Dust Particles or acid contamination, can create current leaks and cause a PMC malfunction.

Check F/R switch

Turn on the key switch and set to forward. Check voltage between the forward terminal and the - terminal on the battery gage, check voltage between the reverse terminal and the - terminal on the battery gage; if both B+, replace the F/R switch.

Check switches and wiring

Disconnect control terminals on the PMC and check all control signals. If a switch pin does not read B+, check wiring or replace the switch.

Check potentiometer

Turn the key switch to OFF, disconnect potentiometer terminals. Check the resistance across terminals: if not within the recommended limits, adjust or replace the potentiometer. Check for shorts between potentiometer wires and vehicle frame; resistance should read at least 1 megohm.

Check main contactor or solenoid

Check voltage across power terminals; if not B+, check circuit breaker or replace the solenoid. Turn to on the key switch and activate the seat switch. Check voltage across the coil terminals; if not B+, check wiring and interlock switches. Check resistance across power terminals; if not 0 ohms, replace the solenoid.

Check circuit breaker and SEPEX DIODE

Before replacing the circuit breaker, check for shorts in the power circuit and check the SEPEX diode in the power circuit using a diode tester. If no such instrument is at hand, use an ohmmeter: the reading should be weak in one direction and strong in the other way.

Check the resistance across the circuit breaker. If not 0 ohms, replace the circuit breaker.

Check PMC

First disconnect battery B+ and B-, then PMC B+ and M-. Check the internal diode between B+ and M- terminals using a diode tester. If no such instrument is at hand, use an ohmmeter: the reading should be weak in one direction and strong in the other way. If the internal diode is defective, the PMC must be replaced.

Check the Motor

First disconnect battery B+ and B-, disconnect power terminals and check the motor armature and field for opens.

CURTIS SPEED CONTROLLER

MANUAL

1243 Generation 2

MultiMode™ MOTOR CONTROLLER

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DESIGN OF CURTIS PMC 1200 SERIES CONTROLLERS PROTECTED BY U.S. PATENT NO. 4626750.



CURTIS INSTRUMENTS, INC.

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1243gen2 Manual, p/n 37044 Rev. A: October 2002 for the M8 bolts. The maximum bolt insertion depth below the surface of the bus bar is 1.3 cm (1/2"). Bolt shafts exceeding this length may damage the controller. The torque applied to the bolts should not exceed 16.3 N·m (12 ft-lbs).

Two 1/4" quick connect terminals (S1 and S2) are provided for the connections to the motor field winding.

WIRING: Standard Configuration

Figure 3 shows the typical wiring configuration for most applications. **For walkie applications** the interlock switch is typically activated by the tiller, and an emergency reverse switch on the tiller handle provides the emergency reverse signal.

For rider applications the interlock switch is typically a seat switch or a foot switch, and there is no emergency reverse.



Fig. 3 Standard wiring configuration, Curtis 1243GEN2 controller.

DIAGNOSTICS AND TROUBLESHOOTING

The 1243GEN2 controller provides diagnostics information to assist technicians in troubleshooting drive system problems. The diagnostics information can be obtained by observing the appropriate display on the handheld programmer, the fault message displayed on the Spyglass gauge, the fault codes issued by the Status LED, or the fault display driven by the controller's fault outputs (Fault 1 and Fault 2). Refer to the troubleshooting chart (Table 7) for suggestions covering a wide range of possible faults.

PROGRAMMER DIAGNOSTICS

The handheld programmer presents complete diagnostic information in plain language. Faults are displayed in the System Faults Menu, and the status of the controller inputs/outputs is displayed in the Monitor Menu.

Accessing the programmer's Fault History Menu provides a list of the faults that have occurred since the fault history file was last cleared. Checking (and clearing) the fault history file is recommended each time the vehicle is brought in for maintenance.

For information on 1311 programmer operation, see Appendix B. If you are using the older 1307 programmer, refer to existing documentation.

SPYGLASS DIAGNOSTICS

The eight-character LCD on the Spyglass displays a continuous sequence of hourmeter, battery state-of-charge, and fault messages.

Fault messages are displayed using the same codes that are flashed by the LED (see Table 8). For example, the LED flashes 3,2 for a welded main contactor:

ממ מממ	ממ מממ	מממ מממ
(3,2)	(3,2)	(3,2)

and the corresponding Spyglass message is:

COD	Е	32
000	_	~ ~

When a fault message is being displayed, the red Fault LED (labeled with a wrench symbol) flashes to catch the operator's attention.

The LCD also displays a warning when either service timer expires. The service warning is not considered a fault and the red Fault LED does not flash. The word SERVICE is displayed for about 20 seconds on each key-on, after the hourmeter is displayed.

The Spyglass is available in 3-LED and 6-LED models; see Figure 21.

	Table 7 TROUBLESHOOTING CHART							
LED CODE	PROGRAMMER LCD DISPLAY	FAULT ATEGORY	POSSIBLE CAUSE	FAULT CLEARANCE				
0,1	NO KNOWN FAULTS	0	n/a	n/a				
1,1	CURRENT SHUNT FAULT	1	 Abnormal vehicle operation causing high current spikes. Current sensor out of range. Controller failure. 	Cycle KSI. If problem persists, replace controller.				
1,2	HW FAILSAFE	1	 Noisy environment. Self-test or watchdog fault. Controller failure. 	Cycle KSI. If problem persists, replace controller.				
1,3	M- SHORTED	1	 Internal or external short of M- to B Incorrect motor wiring. Controller failure. 	Check wiring; cycle KSI. If problem persists, replace controller.				
1,4	SRO	3	 Improper sequence of KSI, interlock, and direction inputs. Interlock or direction switch circuit open. Sequencing delay too short. Wrong SRO or throttle type selected. Misadjusted throttle pot. 	Follow proper sequence; adjust throttle if necessary; adjust programmable parameters if necessary.				
2,1	THROTTLE WIPER HI	1	 Throttle input wire open or shorted to B+. Defective throttle pot. Wrong throttle type selected. 	When Throttle Wiper High input returns to valid range.				
2,2	EMR REV WIRING	1	1. Emergency reverse wire or check wire open.	Re-apply emergency reverse or cycle interlock.				
2,3	НРД	3	 Improper sequence of KSI, interlock, and throttle inputs. Misadjusted throttle pot. Sequencing delay too short. Wrong HPD or throttle type selected. Misadjusted throttle pot. 	Follow proper sequence; adjust throttle if necessary; adjust programmable parameters if necessary.				
	SRVC TOTAL	3	1. Total maintenance timer expired.	Reset with programmer.				
	SRVC TRAC	3	1. Traction maintenance timer expired.	Reset with programmer.				
	TOTAL DISABLED	3	1. Total disable timer expired.	Reset with programmer.				
	TRAC DISABLED	3	1. Traction disable timer expired.	Reset with programmer.				
2,4	THROTTLE WIPER LO	1	 Throttle pot wire open or shorted to B+. Wrong throttle type selected. Defective throttle pot. 	When Throttle Wiper Low input returns to valid range.				
3,1	FIELD SHORT	1	 Main contactor coil shorted. Field winding shorted to B+ or B Field resistance too low. 	Check contactor coil and field winding; cycle KSI.				
3,2	MAIN CONT WELDED	1	 Main contactor stuck closed. Main contactor driver shorted. 	Check wiring and contactor; cycle KSI.				
3,3	FIELD OPEN	1	 Field winding connection open. Field winding open. 	Check wiring and cycle KSI.				
3,4	MISSING CONTACTOR	1	 Main contactor coil open. Main contactor missing. Wire to main contactor open. 	Check wiring and cycle KSI.				

	Table 7 TROUBLESHOOTING CHART, cont'd						
LED CODE	PROGRAMMER LCD DISPLAY	FAULT CATEGORY	POSSIBLE CAUSE	FAULT CLEARANCE			
4,1	LOW BATTERY VOLTAGE	2	 Battery voltage < undervoltage cutback. Corroded battery terminal. Loose battery or controller terminal. 	When voltage rises above undervoltage cutoff point.			
4,2	OVERVOLTAGE	2	 Battery voltage >overvoltage shutdown. limit. Vehicle operating with charger attached. 	When voltage falls below overvoltage cutoff point.			
4,3	THERMAL CUTBACK	2	 Temperature >85°C or < -25°C. Excessive load on vehicle. Improper mounting of controller. 	Clears when heatsink temperature returns to within acceptable range.			
4,4	ANTI-TIEDOWN	3	 Mode switches shorted to B+. Mode Select 1 "tied down" to select Mode 2 or Mode 4 permanently. 	Release Mode Select 1.			
	MOTOR HOT	3	1. Field resistance > motor hot setpoint.	When resistance < setpoint.			
	MOTOR WARM	3	1. Field resistance > motor warm setpoint.	When resistance < setpoint.			

Fig. 21 *Curtis* 840 Spyglass, 3-LED and 6-LED models.



6-LED Spyglass

The three green **BDI LEDs** function as a bargraph showing BDI% between 52% and 100%. Yellow LED = 36% - 51% BDI.

Red LED steady = 20% - 35% BDI. Red LED flashing = 0 - 19% BDI.

The **Fault LED** flashes to indicate an active fault, and the fault code appears on the LCD.

The word SERVICE is displayed at key-on if either service timer has expired.



STATUS LED DIAGNOSTICS

A Status LED is built into the 1243GEN2 controller. It is visible through a window in the label on top of the controller. This Status LED displays fault codes when there is a problem with the controller or with the inputs to the controller. During normal operation, with no faults present, the Status LED flashes steadily on and off. If the controller detects a fault, a 2-digit fault identification code is flashed continuously until the fault is corrected. For example, code "3,2"—main contactor welded—appears as:

ממם ממ	ממ מממ	ממ מממ
(3,2)	(3,2)	(3,2)

The codes are listed in Table 8.

Table 8 STATUS LED FAULT CODES						
LED	CODES	EXPLANATION				
LED off solid on		no power or defective controller controller or microprocessor fault				
0,1	∎¤	controller operational; no faults				
1,1 1,2 1,3 1,4	a aaaa a aaa a aaa	current sensor error hardware failsafe fault M- fault or motor output short static return to off (SRO)				
2,1 2,2 2,3 2,4	000 000 000 000 000 000 000	throttle wiper high emergency reverse circuit check fault high pedal disable (HPD), or expired timer throttle wiper low				
3,1 3,2 3,3 3,4	000 000 000 000 000 000 000	contactor driver overcurrent or field winding short main contactor welded field winding open missing contactor				
4,1 4,2 4,3 4,4	0000 0000 000 0000 00 0000 0000	low battery voltage overvoltage thermal cutback, due to over/under temp anti-tiedown fault, or overheated motor				

Note: Only one fault is indicated at a time, and faults are not queued up. Refer to the troubleshooting chart (Table 7) for suggestions about possible causes of the various faults. Operational faults—such as a fault in SRO sequencing—are cleared by cycling the interlock switch or keyswitch.

PROGRAMMING PARAMETERS – E-290HD, E-348, E-480, E-500, E-660, T-248, T-448

! WARNING !

The owner of this vehicle shall ensure that the service technicians are qualified, properly trained and obey the safety rules and guidelines in OSHA and ANSI B56 regulations, and in this manual.

Before installing and/or programming the PMC, park the vehicle on a flat level surface, lift the wheels off the ground and secure with jack stands of adequate capacity. Don't connect charger.

Programmable controllers must be programmed using the parameter settings in this service manual, before connecting the motor, to avoid sudden vehicle movement and accident.

Do not try to increase motor speed by changing parameter settings in the speed controller; it can cause accident and severe damage to the motor.

VOLTAGE	NOMINAL BATTERY VOLTAGE, IN VOLTS	4	THRO. DEADBAND	Thr. Neutral deadband % of 5kohms pot	6
M1 DRIVE C/L	MODE 1 DRIVE CURRENT LIMIT, IN AMPS	300	THROTTLE MAX	Thr. Input req`d for 100%PWM %5kohm pot	90
M2 DRIVE C/L	MODE 2 DRIVE CURRENT LIMIT, IN AMPS	300	M1 THRTL MAP	MODE 1 THROTTLE MAP, AS %	30
M3 DRIVE C/L	MODE 3 DRIVE CURRENT LIMIT, IN AMPS	300	M2 THRTL MAP	MODE 2 THROTTLE MAP, AS %	30
M4 DRIVE C/L	MODE 4 DRIVE CURRENT LIMIT, IN AMPS	300	M3 THRTL MAP	MODE 3 THROTTLE MAP, AS %	30
M1 BRAKE C/L	MODE 1 BRAKING CURRENT LIMIT, IN AMPS	150	M4 THRTL MAP	MODE 4 THROTTLE MAP, AS %	30
M2 BRAKE C/L	MODE 2 BRAKING CURRENT LIMIT, IN AMPS	150	FIELD MIN	MIN. FIELD CURRENT, IN AMPS	7
M3 BRAKE C/L	MODE 3 BRAKING CURRENT LIMIT, IN AMPS	150	FIELD MAX	MAX. FIELD CURRENT, IN AMPS	30
M4 BRAKE C/L	MODE 4 BRAKING CURRENT LIMIT, IN AMPS	150	FIELD MAP START	Armature current at wich FIELD MAP takes effect, amps	70
M1 THRT BRK %	MODE 1 THROT. BRAKING, AS % OF BRAKE C/L	50	FIELD MAP	Field Winding Current, as % of Armature Current	50
M2 THRT BRK %	MODE 2 THROT. BRAKING, AS % OF BRAKE C/L	50	CURRENT RATIO	CURRENT RATIO:FACTOR OF 1, 2, 4 OR 8	1
M3 THRT BRK %	MODE 3 THROT. BRAKING, AS % OF BRAKE C/L	50	RESTRAINT	RAMP RESTRAINT: 1 TO 10	3
M4 THRT BRK %	MODE 4 THROT. BRAKING, AS % OF BRAKE C/L	50	LOAD COMP	LOAD COMPENSATION: 0 TO 25	0
M1 ACCEL RATE	MODE 1 ACCELERATION RATE, IN SEC.	4	HPD	HIGH PEDAL DISABLE (HPD) TYPE	1
M2 ACCEL RATE	MODE 2 ACCELERATION RATE, IN SEC.	4	SRO	STATIC RETURN TO OFF (SRO) TYPE	1
M3 ACCEL RATE	MODE 3 ACCELERATION RATE, IN SEC.	4	SEQUENCING DLY	SEQUENCING DELAY, IN SEC.	1
M4 ACCEL RATE	MODE 4 ACCELERATION RATE, IN SEC.	4	MAIN CONT INTR	MAIN CONTACTOR INTERLOCK: ON OR OFF	ON
DECEL RATE	DECELERATION RATE, IN SEC.	2.5	MAIN OPEN DELAY	MAIN CONTACTOR DROPOUT DELAY, IN SEC.	1
M1 BRAKE RATE	MODE 1 BRAKING RATE, IN SEC.	3	WELD CHECK	MAIN CONTACTOR WELD CHECK: ON OR OFF	ON
M2 BRAKE RATE	MODE 2 BRAKING RATE, IN SEC.	3	MAIN CHECK	MAIN COIL OPEN CHECK: ON OR OFF	ON
M3 BRAKE RATE	MODE 3 BRAKING RATE, IN SEC.	3	AUX ENABLE	AUXILIARY ENABLE: ON OR OFF	OFF
M4 BRAKE RATE	MODE 4 BRAKING RATE, IN SEC.	3	EM BRAKE	ELECTROMAGNETIC BRAKE ON OR OFF	OFF
QUICK START	QUICK START THROTTLE FACTOR	1	AUX DELAY	AUXILIARY DRIVER DROPOUT DELAY, IN SEC.	0
TAPER RATE	Regen brak. Decrease rate when apporch. 0spd, 1/32s	32	AUX CHECK	AUXILIARY COIL OPEN CHECK: ON OR OFF	OFF
M1 MAX SPEED	MODE 1 MAX. SPEED, AS % PWM OUTPUT	40	EM BRAKE DELAY	ELECTROMAGNETIC BRAKE DELAY, IN SEC.	0
M2 MAX SPEED	MODE 2 MAX. SPEED, AS % PWM OUTPUT	100	EM BRAKE CHECK	ELECTROMAG. BRAKE OPEN CHECK: ON OR OFF	OFF
M3 MAX SPEED	MODE 3 MAX. SPEED, AS % PWM OUTPUT	40	REV DRVR CHECK	REVERSE SIGNAL OPEN CHECK: ON OR OFF	OFF
M4 MAX SPEED	MODE 4 MAX. SPEED, AS % PWM OUTPUT	40	CONT PULL IN	CONTACTOR COIL PULL-IN VOLTAGE, AS %	100
M1 CREEP SPEED	MODE 1 CREEP SPEED, AS % PWM OUTPUT	0	CONT HOLDING	CONTACTOR HOLDING VOLTAGE, AS %	100
M2 CREEP SPEED	MODE 2 CREEP SPEED, AS % PWM OUTPUT	0	EMR REV ENABLE	EMERGENCY REVERSE FUNCTION : ON OR OFF	OFF
M3 CREEP SPEED	MODE 3 CREEP SPEED, AS % PWM OUTPUT	0	EMR REV C/L	EMERGENCY REVERSE CURRENT LIMIT, IN AMPS	50
M4 CREEP SPEED	MODE 4 CREEP SPEED, AS % PWM OUTPUT	0	EMR REC CHECK	EMERGENCY REV. WIRING CHECK : ON OR OFF	OFF
REGEN SPEED	Min. speed for regen braking, as % of vehicle speed	25	ANTI-TIEDOWN	ANTI-TIEDOWN: ON OR OFF	OFF
CTRL MODE	CONTROL MODE	1	FAULT CODE	ON OR OFF	ON
THROTTLE TYPE	THROTTLE TYPE	3	PEDAL INTERLOCK	THREADLE, PB-6, CHECK WIRING	OFF
	···		PRECHARGE	ON OR OFF	ON

SPARE PARTS



BODY

REF. PART NO DESCRIPTION

1	6106290003	BODY
2	280003	CARGO DECK
3	1005003	BUCKET SEAT
4	240501	SEAT
	280502	BLACK CLOTH SEAT
5	2405003	RIGHT PIVOT
	2405002	LEFT PIVOT
6	240503	BACKREST FRAME
7	240502	BACKREST SEAT
8	2301001	FRONT BUMPER
9	2500007	FRONT PROTECTOR
10	2500008	CABLE PROTECTOR
11	283001	4.80 X 8 PNEUMATIC WHEEL, 5 BOLT
	283002	4.80 X 8 FOAMFILLED WHEEL, 5 BOLT
	2807001	16" O.D. N.M. SOFT WHEEL, 5 BOLT
12	280105	BAR
13	280101	7" REAR FOOTSTEP
	280107	12" REAR FOOTSTEP
	280108	REAR BUMPER WITH HITCH
	2801008	REAR BUMPER WITH PLATE
14	2400036	SEAT SPRING KIT
	2392240003	SEAT SWITCH KIT
15	2800011	LIFT-OUT BOX, NO BATTERY
16	2100021	PLATE, FOOT SWITCH
	2100027	SPACER, FOOT SWITCH

FORD F-150 DIFFERENTIAL



QTY,	PART	NUMBER		OTY.	PART	NUMBER	DESCRIPTION
		FUND WE	LINUN-LUCKING) HEAK AXLE SERVICE PA	<u>KISU</u>	51_NO. 2	31	Chim (differential bearing adjustment)
				10	0047	4007	onini (onierentiai deering adjus(ment) — Cont'd
						4007-86	299 INICK
					DOAZ	4007-AH	
				AR	D9AZ	4067-AJ	.303" thick
				AR	D9AZ	4067-AK	.305" thick
				AR	D9AZ	4067-AL	.307" thick
						4200	Differential assyrefer to group in Section 40
1	373098	-\$100	Plug (housing)-1/2"-14			4204	Case assy. (differential)
	(PP-42	-B)		1	E7TZ	4204-E	Use with axle #720C,724S,730D-1987/
1	E3AZ	4033-A	Cover assy. (housing)-also serviced in				
			assygroup 4010	1			
		4036	Gasket (cover to housing)-use	1			
			DBAZ 19562-B	Į.			
		4067	Shim (differential bearing adjustment)	1			
AD	D047	4067-4	241" think	1			
	D047	4067-B	242° thick	1.	E7T7	4211-8	Chall (dillaratial sizion bit)-una with
	DOIT	4067-0	245" thick	1	L (1 2	4211-A	
AR	DAVY	4007-0	240 INCR	1			816 # /200,/245,/300-198//
AH	DAAZ	4067-0	.24/" INICK				Consists of
AR	D9AZ	4067-E	.249" INICK	1			1-E7TW 4211-AA Shaft
AR	D9AZ	4067-F	.251" thick				1-D8BZ 4241-A Pin
AR	D9AZ	4067-G	.253" thick	1	E7TZ	4215-A	Pinion kit-use with axle #720C,724S,
AR	D9AZ	4067-H	.255" thick				730D-1987/
AR	D9AZ	4067-J	.257" thick				Consists of
AR	D9AZ	4067-K	.259" thick				2-E7TW 4215-AA Pinion
AR	D9AZ	4067-L	261" thick	ļ			2-E7TZ 4230-A Washer
AR.	DQA7	4067-M	263" thick	10	D5AZ	4216-4	Bolt (differential case)-self-locking-
AD.	0017	4067-N	265" thick	1.0	50712	4210 7	7/16"_20 * 2/4"
	DOA7	4067-P	267" thick		R7A	4221-P	Cope and relies (differential bearing)-
	DOAZ	4067-19	260" thick	1	DIA	422 I-D	
An	D944	4007 R		-	DALT	4000 1	
AH	DYAZ	4067-5		2	DAVY	4222-A	Cup (differential bearing)-#LM603012
AR	D9AZ	4067-T	.273" thick			4228	Washer (differential side gear thrust)-
AR	D9AZ	4067-U	.275" thick				also serviced in kit-group 4236
AR	D9AZ	4067-V	.277" thick	2	E7TZ	<u>4228-A</u>	Use with axle #720C,724S,730D-1987/
AR	D9AZ	4067-W	.279" thick	1		4230	Washer (differential pinion thrust)-
AR	D9AZ	4067-X	.281" thick				also serviced in kit-group 4215
AR	D9AZ	4067-Y	.283" thick	2	E7TZ	4230-A	Use with axle #720C.724S.730D-1987/
AR	D9AZ	4067-Z	.285" thick				
AR	D9AZ	4067-AA	.287" thick				
AR	0947	4067-AB	289" thick				
AD	DOAT	4067-40	291" thick				
10	DOAL	4067	200 ¹¹ Hist				
	DOLT	4007-45	1270 MIGN				
AH	DYAL	4001 AL	-290 INICK				
AR	DYAZ	406/-AF	.297 INICK	╂			
				1.	C747	4628-1	Cup (driving plains bearing-read)-
1	F7T7	4236-4	Gast kit (differential side)—use with exte	1'	0144	-020-A	#NBUAU44 Anh. (muaniki hunon pertuiki-text)-
1		4230M	47900 7945 7900-1097	-	0747	46204	wmouzuii
			mrzuu,rzau,ruuu-180// Consists of	1	GTAL	4030-A	
				<u> </u>		1000	# M8U2U48
			2-E/12 4228-A Washer	1	B7A	4662-A	Spacer (driving pinion bearing)-
			2-E7TW 4236-AA Gear	1			1 5/16" I.D. x 15/32" long-collapsible-
2	C7AZ	<u>4N237-A</u>	"U" washer (axle shaft retaining)				also serviced in kit-group 4209
_1	D8BZ	4241-A	Pin (differential pinion shaft lock)			4663	Shim (pinion bearing)-serviced only
2	C7AZ	4A332-A	"O" ring (axle shaft)	1			in kit-group 4209
		4346	Bolt (housing cover)-self-locking-	1	D547	4670-4	Slinger (ninion shaft oil)
			5/16"-18 x 5/8"-also serviced is seev -provin 4010	1	E507	4676-4	Saal assy (drive ninion oil)-
٢Ō	CAT7	4346-A	iles with syle #WEC-1 R 7000 7010 7000 7000	1'	LUUL	HUI U-A	HEADW ARTELAN
ι ψ	COLC	4340-A	260T			4054	
•		4040		L		4851	riange assy. (universal joint)-axle end
8	EGIZ	_4346-A	Use with axie #/60C,762P	1	E7UZ	4851-A	1330 size-1987/
2	E5TZ	4346 - A	Stud (housing cover)-5/16"-18 and-	1	38954	5-S100	Locknut and washer assy. (flange to pinion)-
			5/16"-18 x 1 1/2" long-also serviced		<u>(MM-1</u>	170-A)	3/4"-20-also serviced in kit-group 4209
			in assygroup 4010-use with			4859	Deflector (driving pinion oil seal)
			axie #760C,762P	1	E6TZ	4859-A	Plastic-"From 1/86"-1986/
1	B7A	4616-A	Cup (driving pinion bearing front)-#88048	1			
1	B7A	4621-A	Cone and roller (drive pinion front bearino)-	7			
			#M88048	1			

BRAKE CONTROLS



REF	PART NO	DESCRIPTION	QTY	REF	PART NO	DESCRIPTION	QTY
1	242801	Rubber	1	30	3616013	8 in. Handbrake lever	1
5	242816	Spring	1	31	362831	Cable	1
6	2416006	Lever	1	32	362832	Clip	1
7	242831	Pivot	2	33	362833	Cable stop	1
8	242817	Lubrication fitting	1	34	3616014	Handbrake band (cable side)	1
9		Clevis pin 3/8 x 1	1	35	3616012	Handbrake band	1
10	122813	Yoke	1	36	3616015	Spring 20 lbs.	1
11	362805	Master cylinder	1	37	2416009	Yoke	1
12		Bolt 3/8-NC x 3	2				



REF.	PART NO	DESCRIPTION
1	481453	COVER
2	481452	NUT 3/4-NF
3	481451	STEERING
4		PROTECTOR
5	2530001	FLANGE BLOC 3/4
6		BOLT 5/16-NC X 1
7		WASHER 5/16
8		LOCK WASHER 5/16
9		NUT 5/16-NC
10	2530002	STEERING SHAFT
11	481454	PIN
12	481466	SCREW
13	481467	GEAR BOX
14	2530010	BUSHING
15		WASHER 3/8
16		LOCK WASHER 3/8
17		BOLT 3/8-NC X 4 1/2
18	2530009	PITMAN ARM
19	481470	LOCK WASHER
20	481471	
21	2520007	CASTELLADIED NUT
22	2530007	FRONT TIE ROD
23	2530005	LEFT AXLE
24	2530006	RIGHT AXLE
24	241002	UIL SEAL
25 26	241005	HILD 5 DOL TS
20	201004	WHEEL BOLT
20	241005	WASHER
29 30	261422	CASTELLADTED NUT
31	261422	DUST CAP
32	401409	ROD FND I FFT HAND
54	401402	ROD END, EELT THIND
33	481435	NUT LEFT HAND
00	481436	NUT RIGHT HAND
34	2530008	REAR TIE ROD
35	200000	BOLT 1/4-NC
36		WASHER 1/4
37		NUT 1/4-NC
38	481413	PIVOT
39	481414	THRUST BEARING
40	481437	BUSHING
41	2530004	AXLE BEAM
42	481473	CASTELLADTED NUT 3/4-NF

MOTOR AND DRIVE



COMMON PARTS

REF	DESCRIPTION PART #		RE	DESCRIPTION	PART #
			F		
1	PULLEY	262424	8	MOTOR BASE, FORD	Contact manuf.
2	V BELT	242431		BELT TENSIONER	2152002
3	PULLEY	3651001	9	SEAL	484001
4	BELT, EAGLE	3651002	10	BEARING	484003
5	MOTOR BASE, GM	Contact manuf.	11	SNAP RING	484004
6	BELT TENSIONER, LONG	2452005	12	NUT WASHER PACK	484006
	BELT TENSIONER, SHORT	2452003	15	WAVY WASHER	484013
7	PIVOT	2452002	19	HEADBAND	484015
				EE HEADBAND KIT	A91-107A

SPECIFIC

REF	DESCRIPTION	A89	B98	A00	D00 SEPEX	DC3 SEPEX	DANA DRIVE
	MOTOR ASS'Y	484000	204050	2450002	2450003	3112210001	3112230001
13	BRUSH SPRING	484010	484010	2450006	2450006	2450006	2450006
14	BRUSH PLATE	484011	484011	2450007	2450007	2450007	2450007
16	LEAD ASSY.	484017	484017	N/A	N/A	N/A	N/A
17	BRUSH	484009	484009	N/A	N/A	N/A	N/A
18	LEAD AND BRUSH ASSY.	N/A	N/A	2450008	2450008	3112210004	2450008



<u>ELECTRICAL DIAGRAM – SEPEX MAIN CIRCUIT</u> DIAGRAMME ÉLECTRIQUE – CIRCUIT PRINCIPAL SEPEX

ACCESSORIES – DC/DC CONVERTER ACCESSOIRES – CONVERTISSEUR DC/DC



PARTS LIST

NO	DESIGNATION	REF	QTY
A2	SEPEX SPEED CONTROL	1244-5451	1
A3	SERIES SPEED CONTROL, 350A	1205X-5301	1
B1	STROBELIGHT	*	1
B2	HORN	*	1
B3	REVERSE ALARM	*	1
E1	HEADLIGHT	*	1
E2	TAIL/BRAKE LIGHT	*	1
F1.A,B	FUSE, 15A	246108K	2
F3	CIRCUIT BREAKER, 150A	3107000002	1
F4.A,B	DIODE	367012	3
F5	DIODE BRIDGE	3669027	1
G1	BATTERY		
G2	BATTERY CHARGER		1
M2	SEPEX MOTOR		1
M3	SERIES MOTOR		1
P1	INDICATOR (BDI), HOUR METER	*	1
R1	ACCELERATOR	2142100001	1
	MICROSWITCH	367002	1
	POTENTIOMETER	367003	1
	PLASTIC GEAR	367015	1
	SPRING	2462008	1
R4	RESISTANCE, 250 OHMS	367014	1
S1	KEY SWITCH	246205	1
S3	SEAT SWITCH, MICRO-SWITCH	3109100002	1
	SEAT SWITCH, SEAT MOUNTED	310900003	1
	CONNECTOR	310900004	1
S6	FOOT SWITCH	1269003	1
S7	FOWARD/REVERSE SELECTOR	266211	1
S8	LIGHT SWITCH, ROCKER TYPE	1269004	1
S10	HORN BUTTON	*	1
S12	BRAKE LIGHT SWITCH	246207	1
	HYDRAULIC BRAKE LIGHT SWITCH	3669004	1
S15	EMERGENCY PUSH BUTTON	3109800001	1
	EMERGENCY PUSH BUTTON LABEL	3109800006	1
U1	DC-DC CONVERTER		1
X1	HOUR METER CONNECTOR		1
X2	SPEED CONTROL CONNECTOR		1
X5	BATTERY CHARGER CONNECTOR		1
Y1	MAIN CONTACTOR – 36V	3104236001	1
	MAIN CONTACTOR – 48V	486222	1
Y2.A,B	F/R CONTACTOR – 36V	366217	2
	F/R CONTACTOR – 48V	486217	2
	F/R BUSSBARS	2469003	1
	STATIC STRAP	2450001	1

* Consult Motrec Illustrated parts

BUILT-IN / PORTABLE 25A CHARGER



Parts list for LESTRONIC II charger MODEL 09695 TYPE 48LC25-8ET 115 VAC 60 Hz

PART NO	DESCRIPTION
09727S	CASE ASSEMBLY
09696S	TRANSFORMER ASSEMBLY
16354S	HEATSINK ASSEMBLY, WITH DIODES
04127S	AMMETER
09664S	ELECTRONIC TIMER ASSEMBLY (RELAY – 03735S)
02390S	CAPACITOR, 6.0 MFD, 660 VAC
08776S	FUSE ASSEMBLY
02028S	BUSHING, 7W-2, INSULATOR FOR CORDSETS
02506S	CORDSET, AC
08512S	CORDSET, DC, NO PLUG
14973S	CORDSET, DC, WITH SILICONE PLUG
8020S	CORDSET, DC, WITH LESTER PLUG
08607S	CORDSET, DC, WITH 50 AMP ANDERSON PLUG
10536S	CORDSET, DC, WITH 50 AMP EZ GO PLUG
08224S	CORDSET, DC, WITH 175 AMP ANDERSON PLUG
08313S	PLUG ASSY, DC, 50 AMP ANDERSON PLUG
02957S	PLUG ASSY, DC, 175 AMP ANDERSON PLUG



BUILT-IN/PORTABLE CHARGER MODEL 16510

L2115S50

Parts list for MODEL 16510 **TYPE 48EL20-8ET** 100-125 or 200-250 VAC / 50-60 Hz

PART NO	OTY.	DESCRIPTION
	2	

1 CASE ASSEMBLY

21149S	1	CASE ASSEMBLY
15945S	1	TRANSFORMER ASSEMBLY

- 16369S 1 AMMETER
- 16595S 1 ELECTRONIC TIMER ASSEMBLY
- 18696S 1 SHUNT ASSEMBLY
- 2 21249S HEATSINK ASSEMBLY, W/ SCR
- 21152S 1 CONTROL CABLE ASSEMBLY
- 02028S 1 BUSHING, INSULATOR, 7W-2, FOR AC CORDSET
- 02008S 1 BUSHING, INSULATOR, 8P-2, FOR DC CORDSET
- 21147S 1 CORDSET, AC, 14/3, W/ PLUG
- 25248S CORDSET, AC, 1.5mm³, HARMONIZED, NO PLUG 1
- 28113S 1 CORDSET, DC, SY120 PLUG, GRAY
- 29052S 1 CORDSET, DC, LESTER PLUG, GRAY
- 21146S 1 CORDSET, DC, NO PLUG
- 05322S 1 **FUSEHOLDER**
- 16499S 2 FUSE, 15 AMP, MDA-15
- 17558S 1 SWITCH, ROCKER, DPDT
- 21333S 1 CIRCUIT BREAKER, 40 AMP

DELTA-Q HF CHARGER





NO PART NO DESCRIPTION

- 1
 3102240002
 24V CHARGER (U.S. BATTERY)

 3102240003
 24V CHARGER (LIFELINE BATTERY)

 3102302001
 36V CHARGER (U.S. BATTERY)

 3102302002
 36V CHARGER (LIFELINE BATTERY)

 3102480002
 48V CHARGER (U.S. BATTERY)

 3102480003
 48V CHARGER (LIFELINE BATTERY)
- 2 3119000011 CONNECTOR C13



Product Manual for:

QuiQ 912-24xx | 36xx | 48xx | 72xx



Unit 3 - 5250 Grimmer St Burnaby, BC, Canada V5H 2H2 Tel: 604.327.8244 Fax: 604.327.8246 www.deita-q.com

SAVE THESE IMPORTANT SAFETY INSTRUCTIONS

This manual contains important safety, operating, and installation instructions - read before using charger. Battery Safety Information

Warning: Use charger only on battery systems with an algorithm selected that is appropriate to the specific battery type. Other usage may cause personal injury and damage. Lead acid batteries may generate explosive hydrogen gas during normal operation. Keep sparks, flames, and smoking materials away from batteries. Provide adequate ventilation during charging. Never charge a frozen battery. Study all battery manufacturers' specific precautions such as recommended rates of charge and removing or not removing cell caps while charging.

Electrical Safety Information

Danger: Risk of electric shock. Connect charger power cord to an outlet that has been properly installed and grounded in accordance with all local codes and ordinances. A grounded outlet is required to reduce risk of electric shock - do not use ground adapters or modify plug. Do not touch uninsulated portion of output connector or uninsulated battery terminal. Disconnect the AC supply before making or breaking the connections to the battery while charging. Do not open or disassemble charger. Do not operate charger if the AC supply cord is damaged or if the charger has received a sharp blow, been dropped, or otherwise damaged in any way - refer all repair work to qualified personnel. Not for use by children.

INFORMATIONS IMPORTANTES **DE SÉCURITÉ**

Conserver ces instructions. Ce manuel contient des instructions importantes concernant la sécurité et le fonctionnement. Information de Sécurité de la Batterie

Attention: Utiliser seulement sur les batteries 72V avec un algorithme approprié au type spécifique de batterie - voire le manuel. D'autres types de batteries pourraient éclater et causer des blessures ou dommages. Les batteries peuvent produire des gaz explosives en service normal. Ne jamais fumer près de la batterie et éviter toute étincelle ou flame nue à proximité de ces derniers. Fournisser la bonne ventilation lors du chargement. Ne jamais charger une batterie gelée. Prendre connaissance des mesures de précaution spécifiées par le fabricant de la batterie, p. ex., vérifier s'il faut enlever les bouchons des cellules lors du chargement de la batterie, et les taux de chargement recommandés.

Information de Sécurité Électrique

Danger: Risque de chocs électriques. Ne pas toucher les parties non isolées du connecteur de sortie ou les bornes non isolées de la batterie. Toujours connecter le chargeur à une prise de courant mise à la terre. Ne pas ouvrir ni desassembler le chargeur - referer toute reparations aux personnes qualifiés. Pas à l'usage des enfants.

Operating Instructions

- Always use a grounded outlet. When using an extension cord, avoid excessive voltage drops by using a grounded 3-wire 12 AWG cord.
- The charger will automatically turn on and go through a short LED indicator self-test (Models 912-xx0x will flash all LED's in an up-down sequence and Models 912-xx1x will alternatively flash its LED RED-GREEN) for two seconds. If the charger is connected to battery pack, a trickle current will be applied 2 until a minimum voltage is reached. If the charger is used in an off-board application and the charger is waiting to be plugged into a battery pack, the charging algorithm number will be displayed for 11 seconds (see "Check / Change Charging Algorithm") before ultimately displaying an under-voltage fault (fault disappears when plugged into battery pack).
- Once a minimum battery voltage is detected, the charger will enter the bulk charging constant-current stage. Models 912-xx0x will display the current to the battery on the bargraph and Model 912-xx1x will flash its LED GREEN off more than on to indicate <80% charge status. The length of charge time will vary by how large and how depleted the battery pack is, the input voltage (the higher, the better), and ambient temperatures (the lower, the better). If the input AC voltage is low (below 104VAC), then the charging power will be reduced to avoid high input currents (Models 912-xx0x 'AC' LED and Models 912-xx1x single LED both flash YELLOW). If the ambient temperature is too high, then the charging power will also be reduced to maintain a maximum internal temperature (Models 912-xx0x bargraph flashes and Models 912-xx1x single LED flashes YELLOW).
- When the battery is at approximately 80% state of charge, the bulk stage has completed and an >80% charge indication is given (Models 912-xx0x turn on 4. the '80%' LED and Models 912-xx1x will flash its LED GREEN on more than off). In the next phase known as the absorption or constant-voltage phase, the last 20% of charge is then returned to the battery. The charging could be terminated at this point if the vehicle requires immediate usage, however, it is highly recommended to wait until 100% charge indication is given to ensure maximum battery capacity and life.
- A low current "finish-charge" phase is next applied to return and maintain maximum battery capacity (Models 912-xx0x will flash the '100%' LED). 5
- When Models 912-xx0x '100%' LED or Models 912-xx1x single LED is continuously GREEN, the batteries are completely charged. The charger may now be unplugged from AC power (always pull on plug and not cord to reduce risk of damage to the cord). If left plugged in, the charger will automatically restart a complete charge cycle if the battery pack voltage drops below a minimum voltage or 30 days has elapsed.
- If a fault occurred anytime during charging, a fault indication is given by flashing RED with a code corresponding to the error. There are several possible conditions that generate errors. Some errors are serious and require human intervention to first resolve the problem and then to reset the charger by interrupting AC power for at least 15 seconds. Others may be simply transient and will automatically recover when the fault condition is eliminated. To indicate which error occurred, a fault indication will flash RED a number of times, pause, and then repeat.
 - [1 FLASH] Battery Voltage High: auto-recover [2 FLASH] Battery Voltage Low: auto-recover

3 FLASH] Charge Timeout: the charge did not complete in the allowed time. This may indicate a problem with the battery pack (voltage not attaining the required level), or that the charger output was reduced due to high ambient temperatures. [4 FLASH] Check Battery: the battery pack could not be trickle charged up to the minimum level required for the charge to be started. This may indicate that

one or more cells in the battery pack are shorted or damaged.

[5 FLASH] Over-Temperature: auto-recover. Charger has shutdown due to high internal temperature which typically indicates there is not sufficient airflow for cooling – see Installation Instructions 1). Charger will restart and charge to completion if temperature comes within accepted limits.

(6 FLASH] QuiQ Fault: an internal fault has been detected. If Fault 6 is again displayed after interrupting AC power for at least 15 seconds, the charger must be brought to a qualified service depot.

Maintenance Instructions

- For flooded lead-acid batteries, regularly check water levels of each battery cell after charging and add distilled water as required to level specified by battery manufacturer. Follow the maintenance and safety instructions recommended by the battery manufacturer.
- Make sure charger connections to battery terminals are tight and clean. 2.
- Do not expose charger to oil, dirt, mud or to direct heavy water spraying when cleaning vehicle.

See flip side for Product Specifications and Installation Instructions for qualified personnel.

Specifications

DC Output - see Operating Instructions

QuiQ Model: 912-	24xx	36xx	48xx	72xx	
Voltage-nom (V)	24	36	48	72	
Voltage-max (V)	33.6	50.4	67.2	100	
Current-max (A)	25	21	18	12	
Battery Type	Spe	ecific to sel	ected algorit	hm	
Reverse Polarity	Elect	ronic prote	ction - auto-	reset	
Short Circuit		Electronic	current limit		
AC Input					
All models					
Voltage-max (Vrms)		85 -	- 265		
Frequency (Hz)	45 - 65				
Current-max (Arms)	12A @ 104VAC (reduced 20%<104V)				
Current - nominal (Arms)	10A @ 120VAC / 5A @ 230VAC				
AC Power Factor	>0.98 at nominal input current				
Operation					
Charger Model: 912-	xx0x (1	0 LED)	xx1x (*	1 LED)	
AC ON	Solid YI	ELLOW	LED #	Active	
AC LOW	Flash Y	ELLOW	Flash Y	ELLOW	
Thermal Cutback	Flash B	argraph	Flash Y	ELLOW	
<80% Charge Indicator			Short Flas	h GREE!	
>80% Charge Indicator	Solid YI	ELLOW	Long Flas	h GREEM	
100% Charge Indicator	Solid G	REEN	Solid G	REEN	
Fault Indicator	Flash	RED	Flash	RED	
DC Ammeter	LED Ba	argraph	-		
Bat Temp Compensation	Autor	natic	Opti	onal	
Advision and Advide	Auto rea	1011010	11/2 00 -	on means the state	

Installation Instructions

WARNING: The output of chargers with greater than 48V may pose an energy and/or shock hazard under normal use. These units must be installed in the host equipment in such a manner that the output cable and battery connections are only accessible with the use of a tool by qualified personnel.

1) Determine Mounting Location:

While its sealed nature allows the charger to be mounted virtually anywhere, the choice of mounting location and orientation is extremely important. For optimum performance and shortest charge times, mount the charger in an area with adequate ventilation. The charger should also be mounted in an area that will be relatively free of oil, dirt, mud, or dust since accumulations within the fins of the charger will reduce their heat-dissipating qualities. Optimal cooling also occurs when the charger is mounted on a horizontal surface with the fins vertical. More airflow from below the charger will help cool the fins, so mounting above open areas or areas with cut-outs for airflow is desirable. Contact Delta-Q for information on other mounting orientations. As the charger may get hot in operation, the charger must be installed such that risk of contact by people is reduced. The charger's AC plug must be located at least 18" above the floor/

2) Mounting Procedure:

Mount the charger by the mounting plate using appropriate fasteners (i.e. 1/4" or M6 with locking hardware). For UL2202 compliance, a 12AWG green bonding wire with ring terminals must be attached from the bonding stud located on the front of the charger (identified by \pm) to the vehicle frame. The vehicle connection must be made using corrosion resistant hardware (e.g., a #10 stainless steel machine screw with at least two threads of engagement and, if required, a paint piercing washer).

3) DC Battery Connection Procedure:

- a) The green wire outputs battery voltage when the charger is not plugged into AC to provide an interlock function – see Fig. 1. If used, a user-supplied 1A fast-blow external fuse must be installed inline to prevent damage. Shorting or drawing more than 1A may damage charger and void the warranty.
- b) Securely fasten the black ring terminal from the charger to the negative terminal ("-", "NEG", NEGATIVE") of the battery pack.
- c) Check that the correct charge algorithm is being used refer to section 4). Securely fasten the red ring terminal to the positive terminal ("+", "POS", "POSITIVE") of the battery pack.

Mechanical

wechanical	
All models	
Dimensions	28.0 x 24.5 x 11.0 cm (11 x 9.7 x 4.3")
Weight	<5 kg (<11 lbs) w/ standard output cord
Environmental	Enclosure: IP46
Operating Temperature	-30°C to +50°C (-22°F to 122°F), derated above 30°C, below 0°C
Storage Temperature	-40°C to +70°C (-40°F to 158°F)
AC input connector	IEC320/C14 (require ≥1.8m localized cord)
DC output connector	OEM specific w/ 12AWG wire
Regulatory	
Safety	
EN 60335-1/2-29	Safety of Appliances/ Battery Chargers
UL2202	EV Charging System Equipment
UL1564 2nd Edition	Industrial Battery Charger
CSA-C22.2 No. 107.2	Battery Chargers- Industrial
Emissions	
FCC Part 15/ICES 003	Unintentional Radiators Class A
EN 55011	Radio disturbance characteristics (Class A)
EN 61000-3-2	Limits for harmonic current emissions
EN 61000-3-3	Limits of voltage fluctuations and flicker
Immunity	
EN 61000-4-2	Electrostatic discharge immunity
EN 61000-4-3	Radiated, radio-frequency, EMF immunity
EN 61000-4-4	Electrical fast transient/burst immunity
EN 61000-4-5	Surge immunity
EN 61000-4-6	Conducted Immunity
EN 61000-4-11	Voltage variations immunity



4) Check / Change Charging Algorithm:

The charger comes pre-loaded with algorithms for batteries as detailed in Table 1. If your specific battery model is not listed, please contact Delta-Q. Each time AC power is applied with the battery pack NOT connected, the charger enters an algorithm select/display mode for approximately 11 seconds. During this time, the current Algorithm # is indicated on the '80%' LED (Models 912-xx0x) or on the single LED (Models 912-xx1x). A single digit Algorithm # is indicated by the number of blinks separated by a pause. A two digit Algorithm # is indicated by the number of blinks for the first digit followed by a short pause.

To check / change the charging algorithm: a) Disconnect the charger positive connector from battery pack. Apply AC

- power and after the LED test, the Algorithm # will display for 11 seconds.
- b) To change algorithm, touch positive connector during the 11 second display period to the battery pack's positive terminal for 3 seconds and then remove – the Algorithm # will advance after 3 seconds. Repeat until desired Algorithm # is displayed. A 30 second timeout is extended for every increment. Incrementing beyond the last Algorithm moves back to the first Algorithm. After desired Algorithm # is displayed.

Alg #	Battery Type					
35	Concorde 2xxAh AGM					
27	Crown CR325 dv/dt					
26	Deka 8GGC2 Gel					
11	generic flooded CP dv/dt					
8	Concorde 1xxAh AGM					
7	Trojan J305 dV/dt					
6	DEKA 8G31 Gel					
5	Trojan 30XHS					
4	US Battery US2200					
1	Trojan T-105					
	Table 1.					

touch the charger connector to the battery positive until the output relay is heard to click (~10 seconds) – algorithm is now in permanent memory.

c) Remove AC power from the charger and reconnect the charger positive connector to the battery pack. It is highly recommended to check a newly changed algorithm by repeating step 4) above.

Product warranty is two years - please contact dealer of original equipment for warranty service.

Note: This is a Class A product. In a domestic environment this product may cause radio interference, in which case the user may be required to take adequate measures. Aug 2006 © Delta-Q Technologies Corp. All rights reserved. PN: 710-00xx Rev 1 V1.16

MOTREC ILLUSTRATED ACCESSORIES





CONVERTER INSTALLATION

Installation and Trouble Shooting Guide SY1200-25

The SY1200-25 is a state of the art DC-DC converter. There are many new features, and special care is required to install this unit properly. If you have problems with the operation of this unit please check the installation procedures for help.

The ORANGE wire is the INPUT POSITIVE>

The BLACK wire near the orange wire is the INPUT NEGATIVE>

The RED wire is the OUTPUT POSITIVE.

The BLACK wire near the red wire is the OUTPUT NEGATIVE.

NOTE: Use the correct black wire for input and output. Do not connect the black wires together. (The black wires are common however, due to the high currents developed in this unit it is necessary to maintain proper electron flow to reduce noise.)

The converter must be mounted on a metal surface for proper heat dissipation. A vertical mounting position is best to maximize the convection process. The unit will shut down thermally under high currents if not properly mounted.



This unit is equipped with digital logic capabilities. The input voltage is monitored to determine acceptability. If the input voltage is below the MIN or above the MAX limits the SY1200-25 will NOT turn on.

The fuse in this unit has no determining factors as to the current carrying capabilities of the converter. The fuse serves only one purpose, and that is to remove the unit from your power source in the event of a failure. The SY1200-25 has a very advanced control section, and will determine when to open the fuse. An open fuse will mean, that a problem had occurred, that does not mean that the problem still exists, or that the problem has gone away.

<CDO NOT increase or by'pass the fuse. USE ONLY A FUSE RATED AT 250V 20A>> Potential reasons for an open fuse are as follows: (1) The output voltage rises above 18 VDC. This problem can occur when an inductive load is removed or applied at high currents. This is a noise spike and the converter will shut down if it can not suppress the spike. (2) Reverse polarity on the input or output. (3) A chaos condition where the output becomes unstable. (4) Excessive noise or spikes on the input.

Mount this unit as close to the highest current load as possible. (This unit uses true switching techniques to step down the input voltages. The higher the input voltage the lower the input current for a 25 AMP load. The high currents are on the output of the converter.) Use 14 gauge wire for the input up to 5 feet. Use 12 gauge wire for up to 10 feet. Increase the wire gauge for each additional 5 feet of wire. NEVER use less than a 10 gauge wire on the output. If the wire length exceeds 5 feet use 8 gauge wire. IMPORTANT: Use a crimp type of connector to attach the wire to the converter. DO NOT twist the wires together. A poor connection will not only allow the converter to operate poorly, but at 25 amps the connection WILL GET HOT AND BURN IN TWO.

WARNING: THE CHASSIS IS ISOLATED FOR HIGH VOLTAGE APPLICATIONS. DO NOT USE THE CHASSIS FOR GROUND.

BATTERY DISCHARGE INDICATOR (HOBBS)

This indicator monitors :

- the residual capacity of batteries;
- operating hours;
- status of service down counter.

The residual capacity of the battery is monitored via an 8-LED bar display. When the left red LED lights, the batteries must be charged to avoid damage. The LED display starts flashing as a pre-warning signal. The lower voltage limit is adjustable via potentiometer "M" on the rear.

А	В	С	D	E	F	G	Н	Ι	J	Κ
1,57	1,63	1,68	1,73	1,78	1,82	1,84	1,86	1,89	1,91	1,93

In order to activate a new adjustment, the unit has to be reset :

- 2.35V/cell reset voltage with battery remaining in vehicle;
- 2,09V/cell reset voltage after battery has been disconnected.

To maintain a good battery performance, it is recommended to limit the discharging to 80% of the battery capacity. The recommended setting for 6V batteries is F and the recommended setting for an industrial battery is K.

An internal relay can prevent overdischarging and damaging the batteries. The relay can be wired to cut off the reverse direction, or energize an N.C. relay and alarm.

Turning off and on the vehicle will override the protection for 30 sec.

The current status (remaining operating hours before maintenance) of the service down counter is indicated for a period of 5 seconds after the key switch is turned on. When it is down to 0, the display flashes. After the maintenance, reset the counter: depress the button "R" on the rear. The service counter is factory programmable only.

