MP-240-DC





MAINTENANCE MANUAL

A GUIDE FOR PERFORMING MAINTENANCE AND REPAIRS ON MP-240

SERIAL NUMBER: 122 60 62 AND UP

UPDATED 08.06.2023
DESIGNED BY MOTREC INTERNATIONAL

MOTREC INTERNATIONAL INC.

5-YEAR LIMITED WARRANTY

FOR VEHICLES PRODUCED AFTER NOVEMBER 1, 2024





5-YEAR LIMITED WARRANTY ON AC-POWERED PRODUCTS, STOCK CHASERS AND TRAILERS

2-YEAR LIMITED WARRANTY ON DC OR IC POWERED PRODUCTS AND OTHER MOTREC PRODUCTS

Motrec warrants to the original purchaser that its products are free from defects in parts and workmanship.

STARTING DATE OF WARRANTY. The present terms and conditions of the Motrec Limited Warranty apply to new Motrec products only and do not replace any pre-existing warranty. The warranty period is effective from the date the purchaser receives the product, provided it is registered within ninety (90) days of reception and in conformity with Motrec's registration process.

REGISTRATION. IMPORTANT: AIMPORTANT: AS A PURCHASER OF A MOTREC PRODUCT, IT IS IMPORTANT THAT YOUR PRODUCT BE REGISTERED UNDER YOUR NAME AS REQUIRED BY MOTREC'S PRODUCT REGISTRATION PROCEDURE. PLEASE ASK YOUR MOTREC DEALER TO REGISTER YOUR PRODUCT. MOTREC'S LIMITED WARRANTY WILL BECOME EFFECTIVE AT THE TIME OF PRODUCT REGISTRATION. IF YOU DO NOT REGISTER YOUR PRODUCT, THE STARTING DATE OF YOUR MOTREC LIMITED WARRANTY WILL TAKE EFFECT ON THE DATE THE PRODUCT WAS DELIVERED TO YOUR MOTREC DEALER. IF YOU PURCHASED THE PRODUCT DIRECTLY FROM MOTREC AND NOT FROM A MOTREC DEALER, MOTREC HAS AUTOMATICALLY REGISTERED YOUR PRODUCT./

DEFECTS. Subject to the terms and conditions described below, parts, components, or accessories installed on the product by Motrec that fail under normal usage within the warranty period, and that are proven to be defective, will be repaired or replaced without charge for parts or labor unless stated otherwise herein. This is Motrec's sole liability under this Warranty. Motrec reserves the right to require that all parts or components claimed to be defective be returned for inspection and verification of defect. The purchaser is responsible for any and all shipping fees of any and all parts or components that it alleges to be defective.

WARRANTY SERVICES. All warranty services must be rendered by authorized Motrec distributors and approved in writing by Motrec prior to initiating any repairs or adjustments. All approved warranty services will be paid for based on standard rates established by Motrec. Rather than replace or repair parts or components, Motrec may, at its discretion, replace the product or refund a prorated amount of its purchase price (based on service time, wear and tear) upon return of the defective product.

AUTHORIZATION PROCESS. No product shall be returned to Motrec without its prior authorization. All warranty claims must be disclosed to Motrec or its authorized distributor as soon as the purchaser is aware of a suspected defect or any event susceptible to give rise to a claim under the Motrec Limited Warranty. All claims must be processed through an authorized Motrec distributor using the warranty claim procedure approved by Motrec.

THE ABOVE TERMS AND CONDITIONS REPRESENT THE ONLY REPRESENTATIONS MADE BY MOTREC IN RELATION TO ITS PRODUCTS. MOTREC DOES NOT PROVIDE ANY OTHER PARTICULAR WARRANTY TO THE USER OF ITS PRODUCTS. MOTREC DOES NOT MAKE ANY EXPRESS OR IMPLIED WARRANTIES OR REPRESENTATION WITH RESPECT TO ANY RESULT, PERFORMANCE OR DURABILITY EXPECTED FROM THE USE OF ANY OF ITS PRODUCTS. MOTREC EXCLUDES AND DECLINES ANY OTHER WARRANTY OF SUITABILITY OR OF FITNESS FOR A PARTICULAR PURPOSE WOULD THEY BE PROVIDED BY LAW, BY CONTRACT OR OTHERWISE.

PRODUCT MODIFICATIONS ARE PROHIBITED. Motrec prohibits and disclaims all liability for any modification made to the product, including but not limited to, modifications that are susceptible to altering the weight distribution and stability of the product, increasing its speed or affecting its safety. Such modifications can cause serious personal injury or property damage, which Motrec disclaims and excludes all responsibility. It is the purchaser's responsibility to ensure that any technicians servicing the product are properly trained as required by OSHA (Occupational Safety and Health Administration: https://www.osha.gov/) and ANSI-B56 (American National Standards Institute: https://webstore. ansi.org/default.aspx). Service technicians shall read, understand and follow the instructions in the Motrec Owner's Manual before servicing the product. Only qualified and authorized personnel shall be permitted to maintain, repair, adjust and inspect the product.

TRAINING. It is the purchaser's responsibility to ensure that the driver or any person operating, using, maintaining or handling the product (or its accessories) is properly trained and instructed on the product's safety features and operation, including its stability. Operators shall read, understand and follow the safety and operating instructions in the Motrec Owner's Manual before driving the vehicle. Operators shall not be permitted to operate the product unless complete and adequate training has been provided by the purchaser. Driving an electric vehicle constitutes a hazard. The driver is responsible for the control of the product while driving and must always evaluate all unusual situations that he or she may encounter while driving. The driver assumes the inherent hazards related to this activity. Motrec products are designed for off-road use only.

EXCLUSION OF LIABILITY. Motrec disclaims any liability for incidental or consequential damages, including, but not limited to, personal injury or property damage arising from misuse of the product, lack of maintenance or any defect in the vehicle.

UNDER NO CIRCUMSTANCE WILL MOTREC BE LIABLE FOR ANY DAMAGE, WHETHER DIRECT, INDIRECT OR OTHERWISE, RESULTING FROM THE USE OF ITS PRODUCTS, EVEN IF MOTREC OR ONE OF ITS REPRESENTATIVES WAS AWARE OF THE POSSIBILITY OF SUCH DAMAGE. ANY LIABILITY FOR LATENT DEFECT IS LIMITED TO THE PRICE OF THE PRODUCT.

MOTREC INTERNATIONAL INC.

5-YEAR LIMITED WARRANTY

FOR VEHICLES PRODUCED AFTER NOVEMBER 1, 2024





1. Definitions

"Product": the complete electrical vehicle manufactured and/or assembled by Motrec, including its parts, components and accessories installed by Motrec.

"Purchaser": The party in whose name the product is originally registered at the time of purchase pursuant to the product registration procedure maintained by Motrec at that time, either: (a) the party to whom Motrec sold the product, if that party purchased the product for its own use, or (b) the customer of a Motrec dealer, who bought the product directly from such dealer.

2. Warranty Period

Your Motrec product is covered by the Motrec Limited Warranty for a period of five (5) years or **5,000 hours** of use, whichever comes first. This period of three (3) years starts on the date the product is registered, as mentioned hereinabove. This coverage does not apply to wearable parts, normal use or abusive usage of the product.

3. Warranty Registration

The warranty registration must be completed within ninety (90) days of purchase of the product. If registration is not completed within this time, the warranty will begin on the date the product was delivered. If you purchased the product from a Motrec dealer, please make sure the dealer has completed the registration. If you purchased the product directly from Motrec, Motrec has automatically registered your purchase.

4. Maintenance

Motrec requires that scheduled maintenance be performed at the times shown in the Owner's Manual. If this scheduled maintenance is not done and the product fails as a result of a failure to properly maintain it, repairs will not be covered under any warranty.

5. Warranty will be void if:

- The product has been modified in any manner not approved in writing by Motrec.
- The product has been overloaded beyond its rated capacity.
- The product's maximum speed has been increased.
- The product's motor controller parameters have been tampered without Motrec's authorization.
- The product has been used abusively
- (including, but not limited to improper use; twisted, bent, misaligned front or rear axles; any signs of abusive use).
- The product has been involved in an accident.
- The product has been transferred to a second owner without Motrec's authorization.
- · The product has been used in extreme environments (including, but not limited to freezers, excessive moisture areas, corrosive environments, etc.).
- The product has had its serial number modified or altered.
- The product was not maintained as specified in the Motrec Owner's Manual.

6. The following items are not covered by the limited Motrec warranty:

- Batteries, charger, wheels
- Wearable parts (fuses, tires, wheel bearings, seats, brake pads and shoes)
- Wear and Tear resulting from normal use
- Adjustments, including field set-up
- Damage or defects caused by using non-Motrec parts, components, or accessories
- Shipping damage caused by freight carrier
- Shipping fees for warranty parts
- Travel fees for technical support and repair

FOREWORD

WELCOME

MOTREC International Inc. has built a rock-solid reputation as a world-class designer and manufacturer of electric industrial vehicles for the horizontal transportation of goods and people. We innovated, reimagined, engineered, and drove ourselves tirelessly to this preeminent position.

We also consistently exceeded customer expectations, which is why legions of satisfied customers worldwide have been driving MOTREC since 1988.

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MOTREC INFORMATION

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ABOUT THE MANUAL

Make sure to read the manual in its entirety before operating or servicing the vehicle. Keep the manual close for reference when necessary. Do not discard the manual. If the vehicle is sold or transferred, provide this manual with it.

This manual is based on the latest available information at the time of publication.



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"AYONE CAN WORK WE PERFORM THAT'S MOTREC"

-Motrec Tagline

1. PREFACE







1.1. INTRODUCTION

Read Before Operating

Make sure to read and understand the content of this Maintenance Manual before operating or attempting maintenance on the vehicle. The present document provides a vehicle overview and safety information for the operator, passengers, and others, as well as a detailed list of the maintenance to be executed over the lifespan of the vehicle.

Keep this manual for future reference. If the vehicle is sold or transferred, provide this manual with the vehicle.

A list of <u>quick maintenance references</u> is included at the back of this document. These references are intended for an MP-240 experienced technician to accelerate the maintenance process. The Quick References should not be used by any untrained or inexperienced personnel.

The MP-240

The MP-240 stands out as a budget-friendly and efficient vehicle that suits a wide range of industries. Its compact design enables easy navigation through door openings, while its durability ensures long-lasting performance even in demanding conditions. With the MP-240, you can transport yourself and your inventory three times faster than walking, significantly enhancing operational productivity. Notable features include a convenient under-seat battery compartment, accessible low-step entry, and reliable front and lateral protection bars. Additionally, you have the option of a removable battery box and a fold-down back seat. This versatile vehicle delivers exceptional value and reliable day-to-day functionality.

Modular Design

MOTREC's MP-240, along with its other vehicles, can easily adjust to changing work demands. The MP-240 comes equipped with several additional features that enhance its performance. The MP-240 can be fully customized to suit specific requirements Its modular design enables rapid configuration changes, depending on the job at hand. Standard needs can be met with predefined packages and options, while customized solutions are available to fulfill specific customer requirements. For more information on available configurations, please refer to the website www.motrec.com.

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1.2. ACRONYMS AND ABBREVIATIONS

°C: Celsius

°**F** : Fahrenheit

ANSI: American National Standards Institute

AUX: Auxiliary

EMB: Electromagnetic Brake

ft: Feet

A: Amperes

HP: Horsepower

HPD: High Pedal Disable

Hz: Hertz

ITSDF: Industrial Truck Standards Development Foundation

kg: Kilogram

km/h: Kilometer per Hour

kW: Kilowatt

kWh: Kilowatt-Hour

lb: Pounds (Weight)

lbf: Pound (Force)

LED: Light Emitting Diode

m: Meter mL: Milliliter

mm: Millimeter

N/A: Not Applicable

N·m: Newton Meter

OSHA: Occupational Safety and Health Administration

P/N: Part Number

PWM: Pulse Width Modulated

SOC: State of Charge

SRO: Static Return To Off

VAC/AC: Volts Alternating Current / Alternating Current

VDC/DC: Volts Direct Current / Direct Current

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2. SAFETY INFORMATION

2.1 SAFETY SIGNAL WORDS AND SYMBOLS

Before operating the vehicle and reading the manual, it is important to familiarize yourself with the signal words and symbols that appear throughout the manual and on the vehicle. Understanding their meanings will help ensure safe and effective use of the vehicle.



WARNING

WARNING INDICATES A HAZARDOUS SITUATION WHICH, IF NOT AVOIDED, COULD RESULT IN SERIOUS INJURIES.



CAUTION INDICATES A SITUATION WHICH, IF NOT AVOIDED, COULD RESULT IN DAMAGE TO SOME EQUIPMENT.

NOTICE: Notice is used to address practices not related to personal injury.

2.2 SAFETY DECALS AND LABELS



/! WARNING

DECALS, MARKINGS, OR STICKERS MUST REMAIN UNALTERED AND READABLE AT ALL TIMES. REPLACE ANY UNREADABLE DECALS, MARKINGS OR STICKERS. FAILURE TO COMPLY COULD CAUSE SERIOUS INJURIES.

The vehicle contains numerous safety decals that provide essential information for both the operator and technicians. To view a complete list of all the decals, please refer to the PARTS CATALOG.

3. VEHICULE OVERVIEW

3.1. SPECIFICATIONS AND CONFIGURATIONS

The MP-240 specifications and configurations can vary depending on the specific model and year of the MP-240. For more information and the most up-to-date details, it is best to consult with Motrec directly or refer to our website www.motrec.com.

EQUIPMENT COMPARTMENTS:

Removing the deck at the back of the vehicle gives access to all the compartments containing the major systems of the vehicle. Refer to Figure 1 for more details.

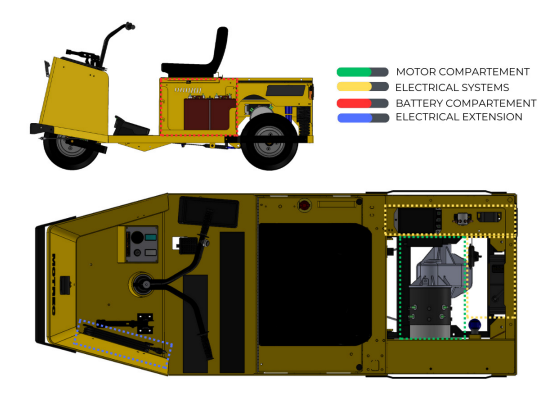


Figure 1. Equipment Compartments.

NOTE: The vehicle is equipped with an electrical extension wire for the charger conveniently located in the front, on the left side of the driver, ensuring easy accessibility.

NOTE: To access the batteries located under the driver's seat, you simply need to lift the lid to the right of the driver.

3.2 BATTERY COMPARTMENT



DO NOT MODIFY THE BATTERY VOLTAGE OR REPLACE THE BATTERY CHARGER. THE INSTALLED BATTERY CHARGER IS SPECIFIC TO BATTERY VOLTAGE. FAILURE TO COMPLY CAN DAMAGE THE EQUIPMENT.

Depending on the configuration, the vehicle's total battery voltage can vary from 24 V to 36 V. The vehicle can be powered by multiple battery types, including:

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- Flooded (lead-acid).
- TPPL (Thin Plate Pure Lead).
- GEL.
- AGM.

Standard battery Compartment:

This standard battery compartment is devoid of any mechanical components, allowing for easy removal of the batteries simply by lifting them out from the compartment. Additionally, depending on the number of battery boxes, you have the flexibility to choose between voltage options of 24V or 36V.

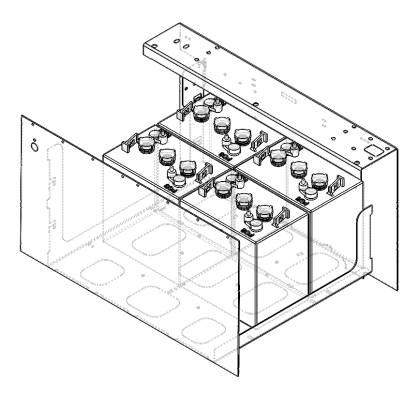
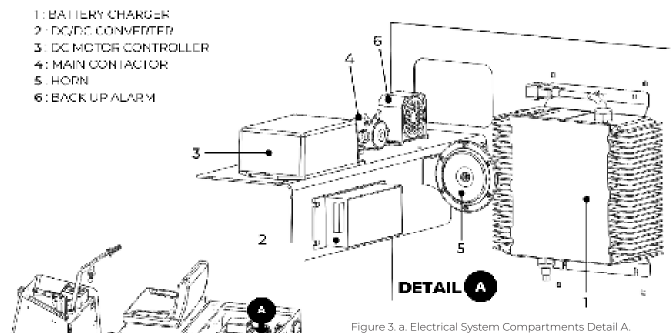


Figure 2. Standard Battery Compartment (24 V).

3.3 ELECTRICAL SYSTEMS



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Figure 3. Electrical System Compartments.

NOTE: The vehicle's frame is not to be considered as a ground. No component is connected to the frame as a closed-circuit loop.

This compartment receives the energy from the battery compartment and redistributes it to the different electrical systems of the vehicle. The energy systems can be divided into three categories:

- -The Main Energy: which uses the full battery voltage to power various systems. The DC motor, in contrast to the AC motor, does not require voltage conversion by the AC motor controller since it operates on DC voltage.
- The Auxiliary Energy: which powers the different accessories of the vehicle (backup alarm, horn, console, etc.) (12V).
- The Charging Energy: which charges the batteries.

For connection details, refer to the vehicle's electrical schematic in section 5 Annexes.

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3.3.1 MAIN ENERGY

The main energy system encompasses all the elements responsible for the vehicle's movement, such as the DC motor, accelerator, seat switch and movement alarms, among others.

The energy flow starts from the batteries and passes through the master relay (battery solenoid) before reaching the DC motor controller. This controller utilizes the DC voltage to provide power to various components without the need for voltage conversion, as the DC voltage directly drives the DC motor.

NOTE: The wiring remains the same, but the component placement may vary from one vehicle model to another.

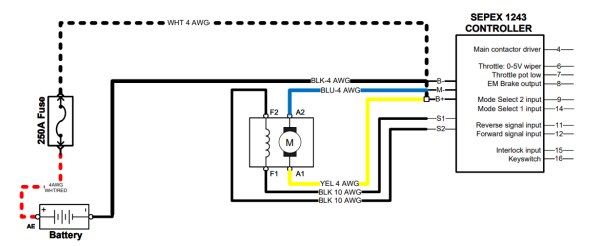


Figure 4. Main Energy Electrical connection (Annexe 5).

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3.3.2 AUXILIARY ENERGY

To power the auxiliary systems of the vehicle, including the backup alarm, lights, horn, and others. This converter takes the battery voltage (24 or 36 VDC) and transforms it into an output of 12 VDC / 13.4 VDC. Subsequently, this voltage passes through the auxiliary fuse box and is distributed to the various accessories of the vehicle.

NOTE: The wiring remains the same, but the component placement may vary from one vehicle model to another.

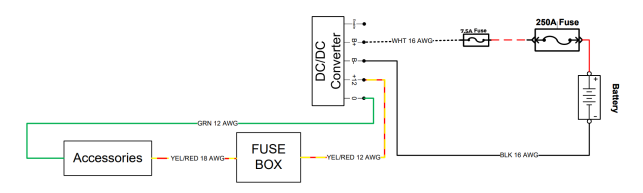


Figure 5. Auxiliary Energy Electrical connection (Annexe 5).

3.3.3 CHARGING ENERGY

NOTE: This section is applicable to all the vehicles equipped with onboard charging.

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Certain configurations include a dedicated battery charger, designed to simplify the charging procedure. The installed charger is customized to match the specific battery voltage and type of the vehicle. The charger generates a voltage of either 24 or 36 VDC, depending on the particular configuration.

(!) CAUTION

DO NOT MODIFY THE BATTERY VOLTAGE OR REPLACE THE BATTERY CHARGER. THE INSTALLED BATTERY CHARGER IS SPECIFIC TO BATTERY VOLTAGE. FAILURE TO COMPLY CAN DAMAGE THE EQUIPMENT.

For battery charging, the charger obtains voltage from an electrical extension wire and subsequently converts it to match the voltage required by the batteries. The converted current is then directed towards the batteries to initiate the charging process.

NOTE: The wiring remains the same, but the component placement may vary from one vehicle model to another.

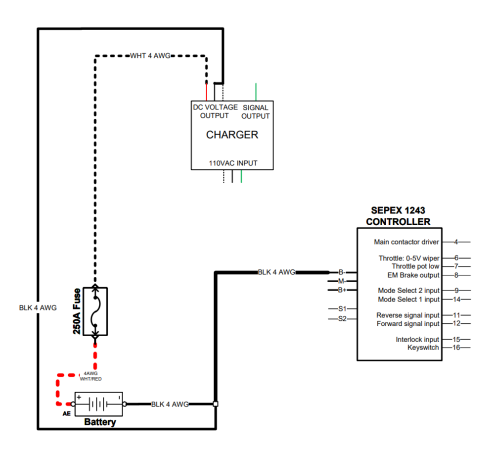


Figure 6. Charging Energy Electrical connection (Annexe 5).

3.4 MOTORS AND REAR AXLE

3.4.1 DC MOTORS

The DC motor integrated into the MP-240 electric vehicle brings several benefits, including precise speed control, high starting torque, and a compact size. With its efficient power delivery, this motor enables the vehicle to move effectively. Designed for reliable performance and durability, it meets the demands of diverse industrial and commercial applications. For more detailed information, please refer to section 3.3.1 MAIN ENERGY. Furthermore, the motor supports regenerative braking, allowing the vehicle to recover and repurpose energy during deceleration or braking. This feature significantly enhances energy efficiency and extends the overall driving range of the vehicle.

The DC motor, unlike the AC motor which offers two different casings, has a single casing that remains constant regardless of the vehicle's operating environment, called Fan cooled.

This motor is specifically designed to operate effectively in diverse environments. It features an integrated fan on its rotor, which efficiently draws air through the venting holes to enhance the motor's cooling capacity.

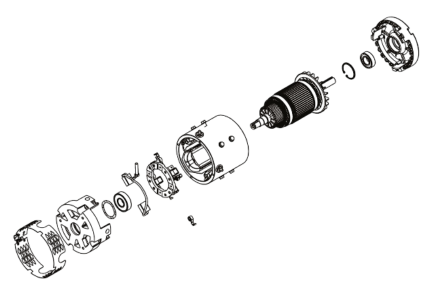


Figure 7. Fan Cooled DC Motor.

3.4.2 REGENERATIVE BRAKING

Regenerative braking for a DC motor involves modifying its operation to enable the recovery and reuse of energy during deceleration or braking. In regenerative braking mode, the DC motor in the vehicle's propulsion system reverses its operation and acts as a generator. The rotational energy of the wheels and drivetrain is harnessed to drive the motor as a generator instead of consuming power.

There are two distinct states of regenerative braking:

- 1. Coasting: Regenerative braking is engaged when the accelerator pedal is released, allowing the vehicle to slow down naturally. During this state, the motor acts as a resistance, converting the vehicle's kinetic energy into electrical energy, which is then fed back into the batteries.
- 2. Electrical Braking Assistance: Regenerative braking is activated when the brake pedal is depressed. In this state, regenerative braking provides additional assistance to the mechanical brakes, enhancing the overall braking performance of the vehicle. The motor's resistance aids in slowing down the vehicle while simultaneously generating electricity to recharge the batteries.



WARNING

ALL VEHICLE OPERATORS MUST BE NOTIFIED IF THE REGENERATIVE BRAKING'S DECELERATION LEVEL IS MODIFIED. FAILURE TO COMPLY CAN CAUSE INJURY OR DAMAGE TO THE EQUIPMENT.

It is important to note that modifying the behavior of regenerative braking in a DC motor requires expertise in motor control systems, power electronics, and electrical engineering. Consulting with professionals or specialists in the field is recommended to ensure safe and effective modifications.

3.5 ACCELERATOR

When the driver presses the accelerator pedal, the potentiometer (1) detects the change in position due to the gear mechanism (2,3) rotation, it generates a voltage signal proportional to the pedal position and sends that voltage signal to the controller. The DC motor controller then adjusts the electric current delivered to the motor according to the power demand, thereby increasing its output power and causing the vehicle to accelerate. A micro switch (4) in the accelerator pedal is also responsible for translating the movement of the pedal into an electrical signal that controls the engine's power output, contributing to the responsiveness and control of the vehicle's acceleration.

NOTE: By removing the accelerator pedal cover, all components become accessible for changes or maintenance.

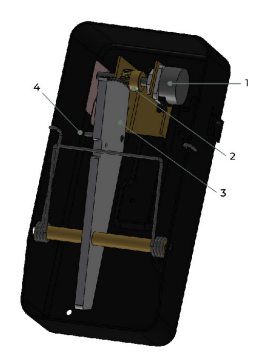


Figure 8. Accelerator system.

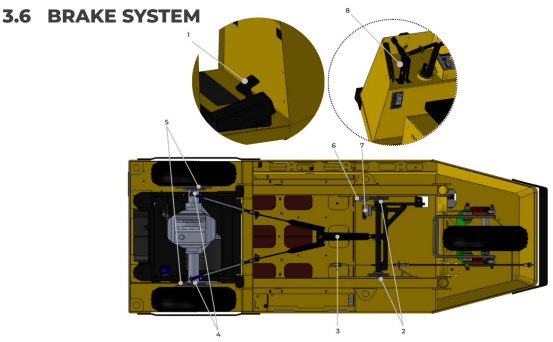


Figure 9. Brake System.

When the driver presses the brake pedal (1), the assembly rotates around the flange bearings (2), pushing the mechanical brake kit forward (3), therefore the rotational force causes the brake shoes to move outward. As the brake shoes (4) move outward, the friction linings on the shoes come into contact with the inner surface of the drum brake (5), creating friction which slows down the rotation of the wheel or stop the movement of the vehicle. Once released, the return springs (6) retract the brake kit (3) in a backward motion. The brake shoes (4), equipped with separate springs, are then brought back to their initial resting position. This action creates a gap between the shoes and the drum (5), restoring the system to its original state and enabling the wheel to rotate freely.

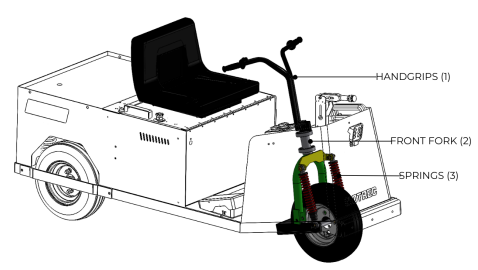
When the accelerator pedal is released, the controller activates the regenerative braking system in the "coasting" state. This utilizes the electrical current generated by the rotating motor armature to decelerate the vehicle and recharge the batteries. When the brake pedal is pressed, the controller activates the "braking" state of regenerative braking, further reducing the vehicle's speed. This optimizes energy recovery during deceleration and minimizes wear on the traditional braking system, maximizing overall efficiency.

NOTE: Refer to *TECHNICAL TRAINING* on the dealer portal for more information on regenerative braking and its settings. (DC ragan training to be done)

A brake switch (7) is typically located near the brake pedal assembly, near the mechanical brake kit. The proximity of the brake switch to the mechanical brake kit allows for the direct mechanical interaction required to detect the engagement or disengagement of the brakes. When the brakes are not engaged, the switch is in its default position, indicating that the brakes are not activated. As soon as the brake pedal is pressed, it activates the brake lights and signaling to other drivers that the vehicle is slowing down, moving backwards or coming to a stop.

The MP-240 model also comes with a handbrake (8) also called parking brake (shown above) usually located in the front, on the left side of the driver, it is used to keep the vehicle stationary and prevent it from moving.

3.7 STEERING SYSTEM



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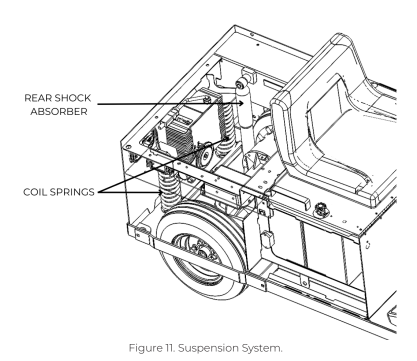
Figure 10. Steering System.

The steering system of an MP-240 is equipped with handgrips, right and left, directly connected to the front fork. When the driver turns the handgrip to the right, it imparts a rotational force to the front fork, causing the front wheel to turn to the right. Similarly, turning the handgrip to the left results in the front wheel turning to the left.

In addition, the system has two springs with integral shock absorber that help maintain stability and control by absorbing any unwanted oscillations or sudden jolts.

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3.8 SUSPENSION SYSTEM



The suspension system features two coil springs in the back. These springs are designed to absorb and distribute the impact from road imperfections and bumps. When the vehicle encounters an uneven surface, the coil springs compress and absorb the energy, helping to cushion the ride.

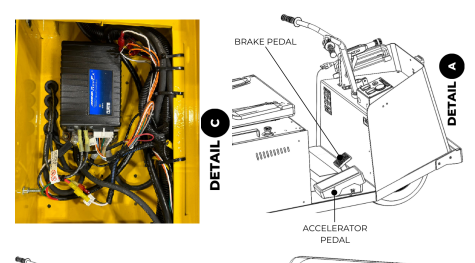
The rear shock absorber, also known as a damper, is connected between the vehicle's body and the suspension system. Its primary function is to control the oscillations of the coil springs. When the springs compress or rebound, the shock absorber helps regulate the rate at which these movements occur.

The suspension system with coil springs and shock absorbers provides several advantages. It enhances ride comfort by absorbing the impact from road irregularities, such as potholes or speed bumps. It also helps maintain tire contact with the road, improving traction, handling, and stability. Additionally, the suspension system contributes to vehicle safety by minimizing body roll during cornering and maintaining proper tire alignment. Another important function of the suspension system is to support the weight of the vehicle and its occupants. The coil springs in the back help bear the load and maintain proper ride height, preventing excessive sagging or bottoming out.

NOTE: The stiffness of a spring is highly dependent on the weight or load the vehicle carries.

3.9 GENERAL COMPONENTS

The electrical cables are carefully guided and routed beneath the vehicle. They follow the path provided by the frame, which acts as a designated cable tray. This routing ensures that the cables are neatly organized and protected from potential hazards or obstructions. Their ultimate destination is the console, where they connect to various electrical components, allowing for seamless operation and control within the vehicle.



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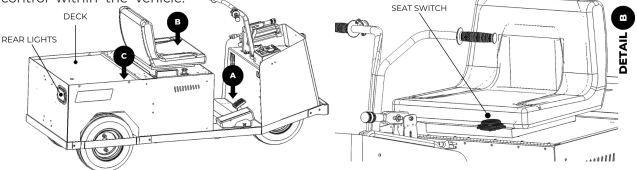


Figure 12. General Components.



Figure 13. Circuit breaker.



Figure 14. Charging Indicator.

Seat Switch

The seat switch installed in every driver's seat acts as a dead man's switch. The vehicle cannot be operated if the seat switch doesn't detect a pressure from the operator.

Circuit breaker

It functions as a safety device that automatically interrupts the flow of electricity when it detects an overload or a fault in the circuit. Furthermore, it can be manually disconnected from power during maintenance or repairs.

Battery charge indicator

The LED indicator will flash in accordance with the battery charge level. Its primary goal is to indicate the battery charge level to the operator during the charging process without needing to turn on the vehicle and look at the charge level on the display screen.

NOTE: The explanation of all the symbols on the battery discharge indicator can be found in section 5 Annexes section at the end of the document.

3.10 CONSOLE

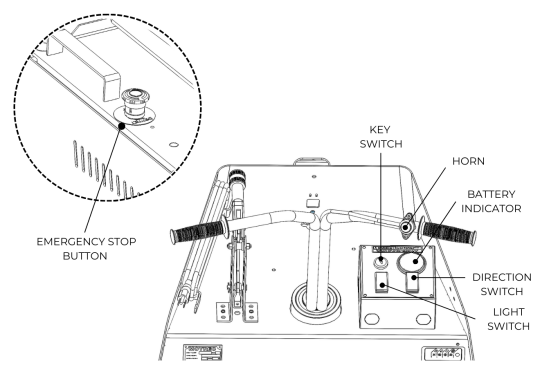


Figure 15. Console.

Direction Switch (Forward/Reverse)

This switch controls the motion direction of the vehicle:

- · Pushing the top part sets the vehicle in forward drive.
- · Putting the switch in the middle sets the vehicle in neutral.
- · Pushing the bottom part sets the vehicle in reverse drive.

Key Switch

The key is used to engage or disengage the switch, allowing or preventing the flow of electricity or the operation of the associated device.

Battery Indicator

The battery indicator is a visual representation or a graphical element that provides information about the current battery level.

Emergency Stop Button

The emergency stop button, when present, should only be used in case of emergency.



CAUTION

DO NOT USE THE ENERGY STOP BUTTON TO TURN OFF THE VEHICLE. USE THE KEY SWITCH FOR NORMAL ON/OFF CONTROL. FAILURE TO COMPLY CAN DAMAGE THE EQUIPMENT.

Vehicle Speed



WARNING

NOTIFY AFTER THE MAXIMUM VEHICLE SPEED HAS BEEN MODIFIED. FAILURE TO COMPLY CAN CAUSE ACCIDENTS AND DAMAGE TO THE VEHICLE.

DC-powered vehicles using the Curtis controller have 4 drive modes built-in from the factory. All vehicles are set to DRIVE MODE 4 as a default (unless specified otherwise at time of sale).

- DRIVE MODE 1 will provide a 40% pulse width modulation (approximately 4 MPH).
- DRIVE MODE 2 will provide a 72% pulse width modulation (approximately 6 MPH).
- DRIVE MODE 3 will provide an 86% pulse width modulation (approximately 8 MPH).

SELECTING DRIVE MODE 1

SELECTING DRIVE MODE 2

SELECTING DRIVE MODE 3

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To select DRIVE MODE 1: Cut both wires connected to pins 14 and 9 of the controller.

To select DRIVE MODE 2: Cut wire at pin 9 of controller (see blue selection Figure 16).

To select DRIVE MODE 3: Cut wire at pin 14 of controller (see orange selection in Figure 16).

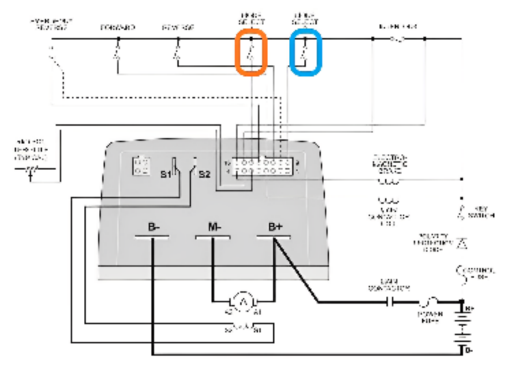


Figure 16. Drive Mode Selection.

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3.11 FAULT CODE

3.11.1 FAULT CODE OVERVIEW

Each Motrec vehicle is equipped with a controller which relies on input signals, processes information and sends output commands. If a malfunction arises, the controller will emit a fault code, indicating it noticed an "out of parameters" situation. Fault codes are stored in the controller until they are erased. There are two kinds of fault codes:

- 1. ACTIVE fault codes indicate the controller "sees" the issue presently.
- 2. STORED fault codes indicate the controller "has seen" the issue and has recorded the fault. All codes are stored in the Fault History. Reading fault codes in section 5 Annexe should be your first step in diagnosing any issue.

3.11.2 FAULT CODE READING

There are 2 methods of reading fault codes on DC-powered vehicles:

CURTIS PROGRAMMER METHOD:

(This is the preferred method) Connecting your Curtis handheld programmer will allow you to monitor and erase fault codes. Further diagnostics are also possible with the programmer.

STATUS LED METHOD: 2-digit fault codes will be "flashed" directly on the controller's LED.

3.12 BACKLIGHT COLOR SIGNIFICATION

There are four available rear light colors in the vehicle, which are as follows:

- 1. White for Vehicle Reversing: White lights are used to indicate that a vehicle is moving in reverse. It serves as a signal to other road users that the vehicle is backing up.
- 2. Pale Red (Standard) for Vehicle Startup: When a vehicle starts up, a pale red light is typically illuminated. This light indicates that the vehicle is operational and serves as a general warning or notification.
- 3. Intense Red under Braking: When the vehicle applies the brakes, the pale red light increases in intensity. This brighter red light serves as a stronger warning to inform nearby drivers that the vehicle is slowing down or coming to a stop.
- 4. Orange for Turn Signal Activation (if applicable): When the turn signal option is available in a vehicle, an orange light is activated. This light blinks or flashes to indicate the vehicle's intention to change lanes or make a turn. It alerts other drivers of the upcoming maneuver.

These color signals are used to enhance safety and communication on the road.

4. MAINTENANCE

4.1 GENERAL INFORMATION

This section provides a general overview of the maintenance procedures for a standard MP-240 vehicle. While the images displayed may not match the exact product due to varying configurations and accessories, the maintenance steps outlined here are applicable to all MP-240 models as they cover the fundamental processes. If you have any maintenance-related questions specific to your product's features, please reach out to MOTREC for assistance.

COMPANY NAME

Before undertaking any maintenance operations, except for daily and weekly preventive maintenance, it is recommended to remove any obstructing accessories installed on the deck or at the rear of the vehicle. This will facilitate the necessary manipulations and ensure smoother maintenance procedures.



WARNING

DO NOT MANIPULATE ELECTRICAL CONNECTIONS OR GENERATE SPARKS AROUND BATTERIES. SPARKS CAN CAUSE A BATTERY EXPLOSION AND ACID SPLASHING. DURING MAINTENANCE, ALWAYS DISCONNECT THE CHARGER AND USE INSULATED TOOLS THAT DO NOT GENERATE SPARKS. FAILURE TO COMPLY CAN CAUSE SERIOUS INJURIES.



/!\ WARNING

KEEP CLEAR FROM MOVING PARTS SUCH AS TIRES, SHEAVES, AND MOTOR. FAILURE TO COMPLY CAN CAUSE INJURIES.



WARNING

WHEN WORKING AROUND BATTERIES, ALWAYS WEAR ACID PROOF PROTECTIVE EQUIPMENT, SUCH AS FACE SHIELD AND THE APPROPRIATE GLOVES. BATTERIES CONTAIN SULFUR ACID THAT CAN CAUSE SEVERE BURNS ON SKIN OR EYES. RINCE CONTAMINATED AREA IMMEDIATELY WITH WATER.

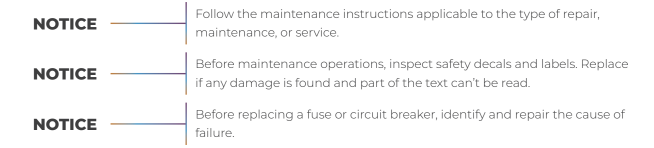
CAUTION

ONLY QUALIFIED AND AUTHORIZED PERSONNEL ARE PERMITTED TO MAINTAIN, REPAIR, ADJUST, AND INSPECT THE VEHICLES AND THEIR BATTERIES. FAILURE TO COMPLY CAN LEAD TO DAMAGE TO THE EQUIPMENT.



CAUTION

USE TWO COUNTERACTING TOOLS, DOUBLE-WRENCH TECHNIQUE, WHEN DISCONNECTING OR TIGHTENING TERMINALS ON THE BATTERY OR THE DC MOTOR CONTROLLER. FAILURE TO COMPLY COULD CAUSE CRACKING OF THE TERMINAL OR BATTERY POST WELDS.



4.1.1 LIFTING POINTS

Please refer to the serial data plate (see Figure 17), positioned on the left side of the console, to determine the total weight of the vehicle. It is important to note that the weight may differ based on the vehicle's specific configuration, accessories, and battery capacity.

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When utilizing a lifting device, ensure that it can support the precise weight of the vehicle. The suggested lifting points are highlighted below (Figure 18) as a guide for safe and efficient lifting operations.



WARNING

BEFORE LIFTING, ALWAYS VALIDATE THAT THE LIFTING DEVICE CAN SUPPORT THE TOTAL WEIGHT OF THE VEHICLE, AS INDICATED ON THE VEHICLE'S SERIAL DATA PLATE. FAILURE TO COMPLY CAN LEAD TO SERIOUS INJURIES OR DEATH.

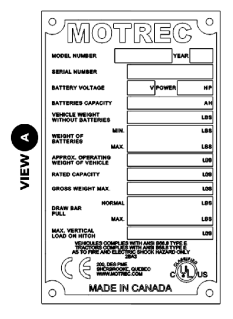


Figure 17. Serial Data Plate.

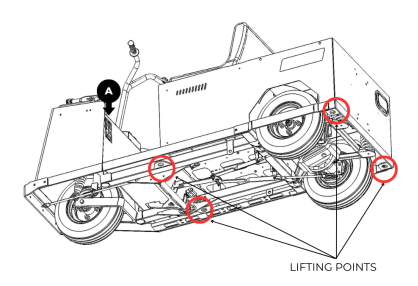


Figure 18. Lifting Points.

4.1.2 ELECTRICALLY ISOLATING THE VEHICLE



WARNING

WHEN WORKING AROUND BATTERIES, ALWAYS WEAR ACID PROOF PROTECTIVE EQUIPMENT, SUCH AS FACE SHIELD AND THE APPROPRIATE GLOVES. BATTERIES CONTAIN SULFUR ACID THAT CAN CAUSE SEVERE BURNS ON SKIN OR EYES. RINCE CONTAMINATED AREA IMMEDIATELY WITH WATER.

This procedure must be followed to isolate the vehicle from any electrical charge:

- 1. Remove the key.
- 2. Turn off all switches.
- 3. Disconnect the charger. It is crucial to verify that the charger is disconnected.



WARNING

DO NOT MANIPULATE ELECTRICAL CONNECTIONS OR GENERATE SPARKS AROUND BATTERIES. SPARKS CAN CAUSE A BATTERY EXPLOSION AND ACID SPLASHING. DURING MAINTENANCE, ALWAYS DISCONNECT THE CHARGER AND USE INSULATED TOOLS THAT DO NOT GENERATE SPARKS. FAILURE TO COMPLY CAN CAUSE SERIOUS INJURIES.

- 4. Lift the lid, to the right of the driver, to access the batteries located under the driver's seat.
- 5. Disconnect the battery pack according to the applicable configuration:

For lifting out the battery compartment:

- 5.1. Disconnect the negative (-) terminal (1) of the last battery.
- 5.2. Disconnect the positive (+) terminal (2) of the first battery.
- 6. To reconnect the electrical circuit, perform this procedure in reverse.

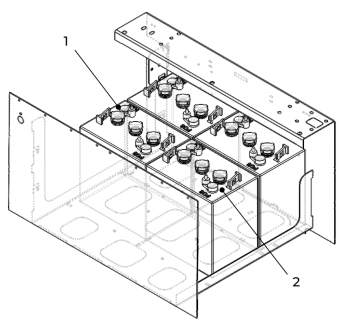


Figure 19. Electrical Isolation (Lift-out).

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4.2 PREVENTIVE MAINTENANCE



WARNING

FOLLOW THE MAINTENANCE SCHEDULE PROVIDED IN THIS MANUAL. FAILURE TO COMPLY CAN LEAD TO INJURIES OR DAMAGE TO THE VEHICLE.



Preventive maintenance is essential for ensuring the durability of the product and the safety of the operator. Maintenance should be conducted at specific intervals (daily, weekly, 250 hours, 500 hours, 1000 hours, or 2000 hours), depending on the vehicle's runtime or the time elapsed, whichever occurs first. This proactive approach helps identify and address any potential issues before they escalate, contributing to the overall longevity and optimal performance of the product.

NOTE: The vehicle runtime (if applicable) is counted while the vehicle is in operation and won't be affected while the key is in the ON position and the vehicle is idle.

4.2.1 DAILY MAINTENANCE

| Special Tools | Consumables |
|---------------|-------------|
| ► N/A | ► N/A |

COMPANY NAME

MOTREC INTERNATIONAL

Replace any defective component found during the inspection listed below.

Maintenance Procedures

Visible Damage Inspection

Inspect for excessive visible damage on the exterior of the vehicle or to components under the vehicle.

Fluid Leaks Inspection

A leak could come from the differential. The vehicle may be lifted for further inspection of this symptom as required.

Proceed as follows to inspect:

1. Remove the deck (1).

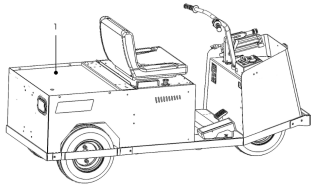


Figure 20. Deck Removal.

- 2. Inspect the drive assembly (2) for signs of leaks at following locations:
 - Covers.
 - Axle ends.
 - Casing mating surfaces.
 - Drain/fill plugs.

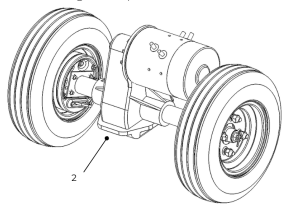


Figure 21. Drive Assembly Fluid Leaks.

3. Reinstall the deck (1).

Steering Inspection

- Rock the handgrips (steering wheel if applicable), examine the grip surface for excessive wear, tearing, or loss of texture.
- 2. Inspect the steering system for hard steering, excessive play, or unusual sounds when turning.

Horn and Lights Inspection

Inspect the correct operation of all lights, strobes, horn, and reverse alarm.

Seat Switch Inspection

1. Check that the seat switch is operational by sitting on the driver's seat and validating that no fault is generated on the display while sitting.



WARNING

DO NOT EXCEED SPEED OF 1 MPH (2 KM/H) WHEN TESTING THE SEAT SWITCH. THE ACTIVATION OF THE SEAT SWITCH WILL STOP THE VEHICLE SUDDENLY. FAILURE TO COMPLY CAN CAUSE INJURY.

2. Validate that the vehicle stops when removing all weight from driver's seat.

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Parking Brake Inspection

- 1. Set the vehicle to neutral.
- 2. Engage the parking brake (handbrake).
- 3. Push the vehicle to validate that the parking brake is correctly engaged. The vehicle should not move.

Accelerator Pedal Inspection

- 1. Remove the accelerator pedal cover, so that all components become accessible.
- 2. Inspect visually the mechanical components, such as the accelerator pedal, brake pedal, potentiometer, and associated linkage or gears. Look for any signs of damage, excessive wear, or loose connections.
- Check the potentiometer and ensure that it is securely attached and functioning correctly.
 Test the pedal movement and verify if the potentiometer signal changes smoothly and accurately.
- 4. Examine the mechanical gears that connect the pedals to the potentiometer and the vehicle's braking and acceleration systems. Look for any signs of wear, misalignment, or loose connections.
- 5. Check for smooth movement and any resistance or sticking points. Ensure that the pedal returns to its original position when released.

Brake Pedal Inspection

- Test the pedal's ability to engage and disengage the braking system smoothly. Any inconsistencies or difficulty in brake pedal operation could indicate problems with the mechanical components or linkage.
- 2. Inspect the feel and travel of the brake pedal.

4.2.2 WEEKLY MAINTENANCE

| Special Tools | Consumables |
|---------------|-------------------|
| ► N/A | ▶ Distilled water |

NOTICE

Replace any defective component found during the inspection listed in this procedure.

Maintenance Procedures

Static Strap Inspection

Check the static strap (1) (if applicable) for signs of excessive wear and ensure it has an adequate length. When the vehicle is on its wheels and stationary, the strap should have a minimum of two inches in contact with the ground.

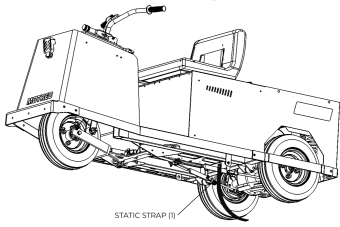


Figure 22. Static Strap.

Tire Pressure Inspection

Check that each tire maintains a pressure rating of approximately 60 psi (only if the tires are pneumatic). Additionally, thoroughly inspect the tires for any signs of punctures, damage or excessive wear.

Battery Electrolyte Inspection and Top-Up



WHEN WORKING AROUND BATTERIES, ALWAYS WEAR ACID PROOF PROTECTIVE EQUIPMENT, SUCH AS FACE SHIELD AND THE APPROPRIATE GLOVES. BATTERIES CONTAIN SULFUR ACID THAT CAN CAUSE SEVERE BURNS ON SKIN OR EYES. RINCE CONTAMINATED AREA IMMEDIATELY WITH WATER.

NOTE: This inspection does not apply to sealed batteries.

1. Fully charge the batteries.

NOTE: When the batteries are 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. Refer to section **4.3.5 BATTERY** subsection *Electrolyte* for more information on refilling.

2. Disconnect the charger.



WARNING

DO NOT OPEN THE BATTERY COMPARTMENT BEFORE DISCONNECTING THE CHARGER. BATTERIES EMIT HIGHLY EXPLOSIVE GASES WHICH GREATLY INCREASE WHEN CHARGING. FAILURE TO COMPLY CAN CAUSE SERIOUS INJURIES.

- 3. Lift the lid, to the right of the driver, to access the batteries located under the driver's seat.
- 4. For each battery in the battery compartment, inspect and refill as necessary with distilled water to the recommended manufacturer level.
- 5. Lower the lid to conceal the batteries.

NOTE: Once the regular charging process is completed, it is recommended to disconnect the charger from the battery bank for approximately 10 seconds and then reconnect it. This step is crucial for performing the equalization charging. By briefly disconnecting and reconnecting the charger, you allow the charger to reassess the battery bank's condition and adjust the charging parameters accordingly. This helps distribute the charging current more evenly among the battery cells. Performing the equalizing charge regularly helps optimize the performance and longevity of the battery bank.

4.2.3 EVERY 250 HOURS OR 3 MONTHS MAINTENANCE

| Special Tools | Consumables |
|------------------|--|
| ► Lifting device | Lubricant sprayCompressed air |
| | Compressed air |

Replace any defective component found during the inspection listed in this procedure.

When required, lift the vehicle using a lifting device as per section 4.1.1 LIFTING POINTS.

Maintenance Preparation Steps

Before conducting any maintenance tasks, it is essential to follow the subsequent steps to ensure safety during maintenance and enable easy access to components.

1. Remove the deck (1).

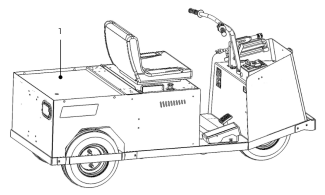


Figure 23. Deck Removal.

2. Remove the dashboard cover (2).

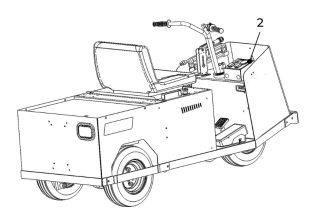


Figure 24. Dashboard Cover.

WARNING

DO NOT WORK ON ANY COMPONENTS OF THE ELECTRICAL SYSTEM UNTIL THE VEHICLE IS ELECTRICALLY ISOLATED. VOLTAGES OF UP TO 50 V AND HIGHER CAN BE PRESENT. FAILURE TO COMPLY CAN CAUSE INJURIES.

3. Take the necessary steps to remove electrical hazards in accordance with Section 4.1.2, which provides guidelines for electrically isolating the vehicle.

Maintenance Procedures

Suspension Inspection

- Inspect visually the suspension components. Look for any signs of damage, corrosion, or leakage.
- 2. Inspect the coil springs (1) for any signs of wear or damage. Look for uneven spacing between the coils, as this could indicate a broken or weakened spring. Ensure that both coil springs (1) are properly seated and aligned.
- 3. Examine the rear shock absorber (2) for any oil leaks, damage, or excessive rust. Ensure that it is securely attached to the suspension and the vehicle frame. Test the rear shock absorber (2) by applying pressure and verifying that it provides resistance and rebounds smoothly.
- 4. Check the mounting points of the coil springs (1) and rear shock absorber (2).
- 5. Push down on the rear of the vehicle to test the suspension movement. It should respond smoothly, without any excessive bouncing or noise. Pay attention to any abnormal sounds, such as squeaks or rattles, which could indicate worn out components or loose connections.

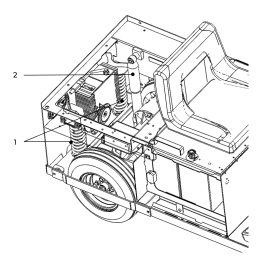


Figure 25. Rear Suspension Inspection.

Steering Inspection

1. Check for signs of wear, damage, or cracks on the handgrips (1). Ensure they are securely attached to the handgrips.

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- 2. Inspect the front fork (2) for any signs of oil leaks, damage, or excessive rust. Ensure it is securely attached to the frame.
- 3. Test the movement of the front fork (2) by compressing it downward and releasing it. It should respond smoothly without any unusual noises or resistance. Pay attention to any abnormalities in fork travel or rebound.
- 4. Check the springs (3) for signs of wear, sagging, or damage. Ensure they are securely mounted and aligned.
- 5. Check for any unusual noises, vibrations, or inconsistencies in the steering system.

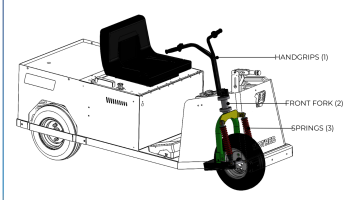


Figure 26. General Steering Inspection.

Lubrication

Lubricate the following components:

- Mechanical Brake kit Linkage (see Figure 9).
- chain (if applicable).

NOTE: In the case of a steering wheel instead of handgrips configuration, such as in certain vehicle models of the MP-240, lubrication may be required for the chain.

Maintenance Procedures

DC Motor Dusting

If the vehicle is equipped with the fan cooled DC motor (see Figure 27), clean the motor's air vents with compressed air.

NOTE: Clean any dust accumulation on other components if necessary.



Figure 27. DC Motor.

Power Circuit Inspection

- 1. Inspect the power cables for visible damage.
- 2. Inspect the electrical connections for:
 - Corrosion.
 - Loose connections.

Battery Inspection



WARNING

WHEN WORKING AROUND BATTERIES, ALWAYS WEAR ACID PROOF PROTECTIVE EQUIPMENT, SUCH AS FACE SHIELD AND THE APPROPRIATE GLOVES. BATTERIES CONTAIN SULFURIC ACID THAT CAN CAUSE SEVERE BURNS ON SKIN OR EYES. RINCE CONTAMINATED AREA IMMEDIATELY WITH WATER.

- 1. Inspect the batteries for the following elements:
 - Loose connections.
 - Damaged cables.
 - Acid spill.
 - Loose terminal posts.
 - Corrosion.
 - Swelled casing.

- 2. If corrosion is present on battery posts:
 - a. Remove the cable connectors.
 - b. Use a wire brush to remove any particles.
 - c. Clean the terminals with a suitable product.
 - d. Reinstall the removed cables.

! CAUTION

AFTER CLEANING, DO NOT REAPPLY POWER UNTIL TERMINAL AREAS ARE THOROUGHLY DRY. FAILURE TO COMPLY CAN DAMAGE THE VEHICLE.

Test Drive

After the maintenance is finished, it is necessary to reinstall any disassembled parts and conduct a thorough test on the vehicle to ensure that all systems are functioning correctly.

- 1. Reinstall the dashboard cover.
- 2. Reconnect the electrical circuit:
 - i. Reconnect the battery leads.
 - ii. Turn on all switches and test lights.
 - iii. Insert the key.
- 3. Test drive the vehicle:
 - Turn the handgrips and feel for excessive play.
 - ii. Listen for abnormal noise.
- 4. Reinstall the deck.

4.2.4 EVERY 500 HOURS OR 6 MONTHS MAINTENANCE

| Spe | cial Tools | Consumables | |
|--------|--|-------------------|--|
| ► N/A | | ▶ Lubricant spray | |
| NOTICE | Replace any defective component found during the inspection listed in this procedure. | | |
| NOTICE | When required, lift the vehicle using a lifting device as per section 4.1.1 LIFTING POINTS. | | |
| NOTICE | The 250 hours or 3 months preventive maintenance should be carried out concurrently with this maintenance. Certain steps may not be necessary due to redundancy. Please consult the maintenance checklist in the QUICK REFERENCES section for the specific | | |

Maintenance Preparation Steps

Before conducting any maintenance tasks, it is essential to follow the subsequent steps to ensure safety during maintenance and enable easy access to components.

steps that are required.

1. Remove the deck (1)

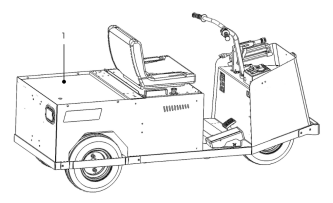


Figure 28. Deck Removal.

WARNING

DO NOT WORK ON ANY COMPONENTS OF THE ELECTRICAL SYSTEM UNTIL THE VEHICLE IS ELECTRICALLY ISOLATED. VOLTAGES OF UP TO 50 V AND HIGHER CAN BE PRESENT. FAILURE TO COMPLY CAN CAUSE INJURIES.

 Take the necessary steps to remove electrical hazards in accordance with Section 4.1.2, which provides guidelines for electrically isolating the vehicle.

Maintenance Procedures

Decals and Labels Inspection

Inspect decals and safety labels for damage. Replace them if any part of the text is illegible.

Frame Inspection

- 1. Inspect the vehicle's frame for Cracks, damage or Corrosion.
- 2. The following frame locations should be inspected with care:
 - Side panels corners (1) (both sides). There is a possibility of cracks occurring in these corners as they undergo significant stress (see Figure 29).
 - Rear suspension mounting tabs (2) (see Figure 30).
 - Steering column (see Figure 31).
 - Hitch mounting area (if applicable).

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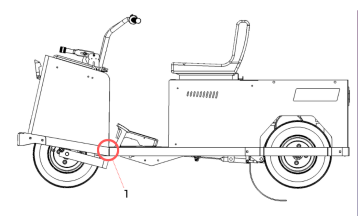


Figure 29. Side Panels.

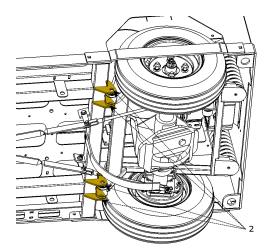


Figure 30. Rear Suspension Mounting Tabs.

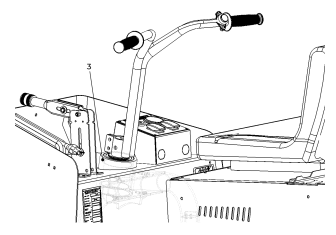


Figure 31. Steering Cylinder.

Drum Brakes Inspection

proceed as follows for each of the vehicle's drum brakes:

- 1. Remove the rear wheel guards (1).
- 2. Remove the wheel nuts (2).
- 3. Remove the wheel (3).
- 4. Remove the brake drum (4).
- 5. Clean brake dust with water.
- 6. Inspect the brake drum (4) for excessive wear or scoring.
- 7. Inspect the drum shoes. Replace the shoes and springs if the lining thickness is 1/16 in (2 mm) or less.
- 8. Inspect the brake system (5) for corrosion, wear, and brake dust.
- 9. Reinstall the brake drum (4), the wheel (3), and the wheel nuts (2).
- 10. Torque the wheel nuts (2) to standard values. The appropriate torque value is 80 ft lbs.

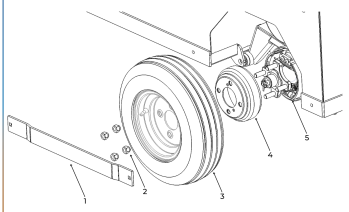


Figure 32. Drum Brakes Inspection.

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Maintenance Procedures

Brake System Inspection

- 1. Inspect the following elements of the brake system for any signs of wear, corrosion, damage or looseness:
 - Brake pedal (1).
 - Two flange bearings (2).
 - Mechanical brake kit (3).

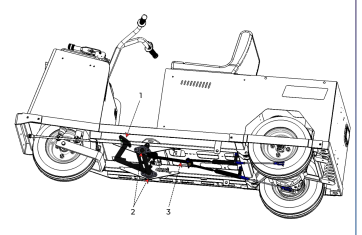


Figure 33. Brake System Inspection.

Test Drive

After the maintenance is finished, it is necessary to reinstall any disassembled parts and conduct a thorough test on the vehicle to ensure that all systems are functioning correctly.

- 1. Reconnect the electrical circuit:
 - i. Reconnect the battery leads.
 - ii. Turn on all switches and test lights.
 - iii. Insert the key.
- 2. Test drive the vehicle:
 - i. Turn the handgrips and feel for excessive play.
 - ii. Listen for abnormal noise.
- 3. Reinstall the deck.

4.2.5 EVERY 1000 HOURS OR 12 MONTHS MAINTENANCE

| Special Tools | Consumables |
|------------------|------------------------------------|
| ► Lifting device | ▶ Differential oil: SAE 80W90 GL5 |
| ► Slings | ► Molybdenum disulfide grease (6g) |
| ► Oil recipient | ▶ Lubricant spray |
| | ► Bearing grease |
| | ► Cotter pin (Size : 1/16x2) |

NOTICE —

When required, lift the vehicle using a lifting device as per section 4.1.1 LIFTING POINTS.

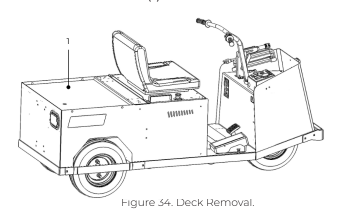
NOTICE -

The 500 hours or 6 months preventive maintenance should be carried out concurrently with this maintenance. Certain steps may not be necessary due to redundancy. Please consult the maintenance checklist in the QUICK REFERENCES section for the specific steps that are required.

Maintenance Preparation Steps

Before conducting any maintenance tasks, it is essential to follow the subsequent steps to ensure safety during maintenance and enable easy access to components.

1. Remove the deck (1)



/ WARNING

DO NOT WORK ON ANY COMPONENTS OF THE ELECTRICAL SYSTEM UNTIL THE VEHICLE IS ELECTRICALLY ISOLATED. VOLTAGES OF UP TO 50 V AND HIGHER CAN BE PRESENT. FAILURE TO COMPLY CAN CAUSE INJURIES.

2. Take the necessary steps to remove electrical hazards in accordance with **Section 4.1.2**, which provides guidelines for electrically isolating the vehicle.

Maintenance Procedures

Drive Splines Maintenance

- 1. Disconnect all electrical cables from the DC motor (1).
- 2. Place the slings around the motor.
- 3. Support the DC motor (1) with the appropriate lifting device so that the motor can be slightly moved horizontally once the screws (2) are removed.

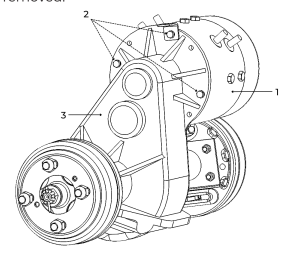


Figure 35. Supporting DC Motor.

(!) CAUTION

DO NOT REMOVE THE DC MOTOR FROM THE DIFFERENTIAL UNTIL IT IS CORRECTLY SUPPORTED. THE MOTOR WEIGHS ABOUT 40 LB (18 KG). FAILURE TO COMPLY CAN DAMAGE THE EQUIPMENT.

- 4. Remove the screws (2) joining the DC motor (1) to the differential (3).
- 5. Remove the DC motor (1) from the differential (3), to access the drive splines (4).

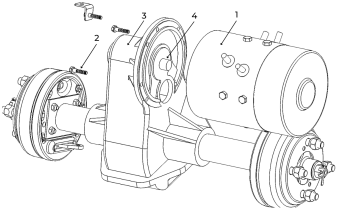


Figure 36. Removing DC Motor.

- 6. Clean the DC motor (1) from dust or debris accumulation (if applicable).
- 7. Inspect the DC motor and the differential drive splines (4) for corrosion or damage.
- 8. Lubricate the DC motor and the differential drive splines (4) with molybdenum disulfide grease (2.5 ml is required).
- 9. Reinstall the DC motor (1) on the differential (3) with the six screws (2).
- 10. Torque the screws (2) to standard values. The appropriate torque value is 24 ft lbs.
- 11. Remove the slings from the DC motor (1).
- 12. Reconnect the electrical cables to the DC motor (1).

Differential Maintenance

- 1. Position a recipient under the differential to collect the drained oil in next steps.
- 2. Remove the drain plug (1) until the oil pan (2) is completely drained of oil.
- 3. Reinstall the drain plug (1).
- 4. Remove and clean the oil pan (2)
- 5. Remove all old sealant and oil residue from cover and differential casing mating surfaces.
 - NOTE: Sealant recommended: Permatex RTV gasket maker (P/N 81182) or equivalent.
- 6. Apply a layer of sealant on the oil pan's (2) mating surface.
- 7. Add 350 mL of oil at the bottom of the oil pan (2). Do not mix oil with sealant.
- 8. Install the oil pan (2).
- 9. Torque the 5/16 screws to 178 in lbf.

TIP: To ease the filling procedure of the DANA gear case with cover: Make a hose adapter that screws into the vent threads. Remove the vent. Fill with 500 mL of oil through the vent hole. Reinstall the vent.



Figure 37. DANA Case Oil Change.

Front Hub Maintenance

- 1. Chock the rear wheels.
- Unfasten screws (1) and split ring lock washers(2) on both sides of the front wheel guard.
- 3. Remove the front wheel guard (3).

NOTE: before removing the front wheel guard (3), it is necessary to loosen the screws at the ends of the shock absorber springs.

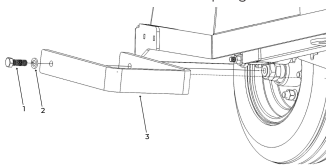


Figure 38. Front Wheel Guard Removal.

- 4. Remove both coupling nuts (4).
- 5. Remove the wheel nuts (5) and wheel (6).

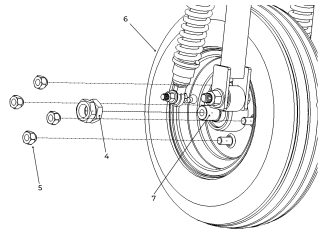


Figure 39. Front Wheel Removal.

- 6. Remove the hub (8) from the spindle (7).
- 7. Inspect the bearings (9) and their races for wear.
- 8. Discard the seal (10). Refer to the PARTS CATALOG for seal replacement.
- 9. Clean the bearing (9) and if they are still usable, apply the grease.
- 10. Install a new seal (10) and the bearings (9) into the hub (8).

11. On the spindle (7), clean the seating surface of the hub (8) from any debris.

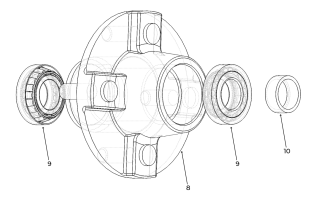


Figure 40. Front Wheel Hub.

- 12. Position the hub (8) on the spindle (7).
- 13. Reinstall the wheel (6) and the wheel nuts (5). Torque the wheel nuts (5) to standard values. The appropriate torque value is 80 ft lbs.
- 14. Reinstall the coupling nuts (4). Torque the coupling nuts (4) to standard values. The appropriate torque value for the first coupling nut is 20 ft lbs and 100 ft lbs for the second one.
- 15. Reinstall the front wheel guard (3), screws (1) and split ring lock washers (2). Torque the screws to 90 ft lbs.

Rear Hub Maintenance

- 1. Chock the front wheels.
- 2. Release hand brake.
- 3. Remove the rear wheel guards (1).
- 4. Remove the wheel nuts (2).
- 5. Remove the wheel (3).

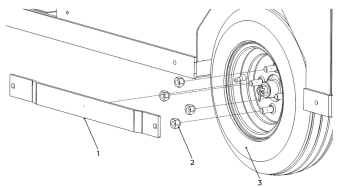


Figure 41. Rear Wheel Removal.

- 6. Remove the brake drum (4).
- 7. Clean brake dust with water.
- 8. Remove the cotter pin (5) and unscrew the castle nut (6).
- 9. Remove the hub (7) from the spindle (8).

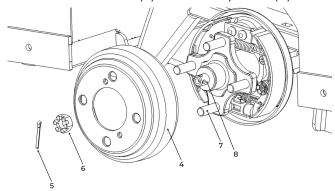


Figure 42 Rear Hub.

- 10. Examine the rear hub (7) for any abnormal sounds or signs of looseness.
- 11. Adjust the positioning of the hub (7) on the spindle (8).
- 12. Securely reinstall the castle nut (6) and tighten it to 103 ft·lbf.
- 13. Replace the cotter pin (5) with a new one and install it properly.
- 14. Reinstall the drum brake (4).
- 15. Reinstall the wheel (3) and the wheel nuts (2). Torque the wheel nuts (2) to standard values. The appropriate torque value is 80 ft lbs.
- 16. Reinstall the rear wheel guards (1).

Brake System Inspection

- Inspect the following elements of the brake system for any signs of wear, corrosion, damage or looseness:
 - Brake pedal (1).
 - Two flange bearings (2).
 - Mechanical brake kit (3).

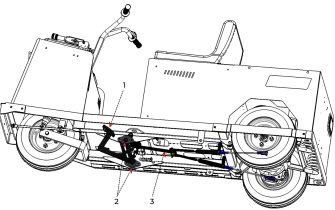


Figure 43. Brake System Inspection.

Hardware Maintenance

- 1. Inspect and tighten all electrical connections. Clean or replace any connection that shows signs of corrosion or damage.
- 2. Inspect and tighten all mechanical hardware. Replace any connection that shows signs of damage.

Refer to the QUICK REFERENCES at the end of this document for all torque values.

Test Drive

After the maintenance is finished, it is necessary to reinstall any disassembled parts and conduct a thorough test on the vehicle to ensure that all systems are functioning correctly.

- 1. Reconnect the electrical circuit:
 - i. Reconnect the battery leads.
 - ii. Turn on all switches and test lights.
 - iii. Insert the key.
- 2. Test drive the vehicle:
 - i. Turn the handgrips and feel for excessive play.
 - ii. Listen for abnormal noise.
- 3. Reinstall the deck.

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4.3 CORRECTIVE MAINTENANCE

4.3.1 DRUM BRAKES

Procedures

Drum Brakes Replacement

- 1. Safely secure the vehicle using jack stands.
- 2. Release hand brake.
- 3. Remove the rear wheel guards (1).
- 4. Remove the wheel nuts (2).
- 5. Remove the wheel (3).
- 6. Clean drum brake (4) dust with water.
- 7. Remove the brake drum (4).
- 8. Inspect the lining wear of the drum brake (3) system.
 - ► Replace the shoes and springs if the lining thickness is 1/16 in (2 mm) or less.

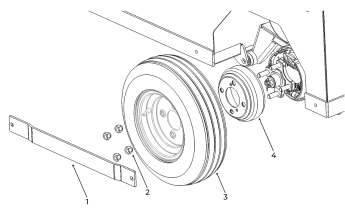


Figure 44. Drum Brakes Replacement.

- 9. Fully seat the brake drum (4) in position.
- 10. Spin the brake drum (4) to validate that the shoes aren't overly tightened. The wheels must turn free when the brake pedal is released.
- 11. Reinstall the wheels (3). Torque the wheel nuts (2) to standard values. The appropriate torque value is 80 ft lbs.
- 12. Reinstall the rear wheel guards (1).

4.3.2 REAR AXLE

Procedures

Rear Axle Removal

NOTE: Ensure that the vehicle is properly supported on jack stands or that the wheels are chocked to prevent any accidental movement.

- 1. Remove the rear wheel guards (1).
- 2. Remove the wheel nuts (2).
- 3. Remove the wheel (2).
- 4. Remove the brake drum (4).
- 5. Clean brake dust with water.

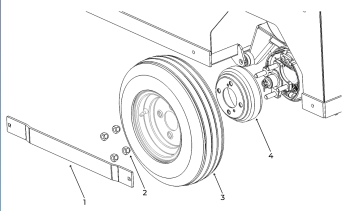


Figure 45. Drum Brake Removal.

- 6. Drain the differential fluid (if necessary). Keep a suitable container to catch the fluid and dispose of it properly.
- 7. Remove the cotter pin (5) which secures the castle nut. Use a pair of pliers or a cotter pin puller to remove it. Straighten the pin if necessary for easier removal.
- 8. Remove the castle nut (6) that secures the axle shaft by using an appropriate socket or wrench.
- 9. Remove the washer (7).
- 10. Remove the spindle (8) to access the axle shaft properly.

- 11. Remove the retaining circlip (9) that holds the
- bearings. Use the appropriate tool, such as snap ring pliers, to remove it. Carefully slide the clip out to release the axle shaft (10).
- 12. Remove gently the axle shaft (10) straight out, being cautious not to damage the seals or surrounding components.
- 13. Inspect it for any signs of damage or wear. If necessary, replace the axle shaft (10), seals, or any other components that show signs of deterioration.
- 14. Inspect the spindle (8) for any signs of damage or wear.

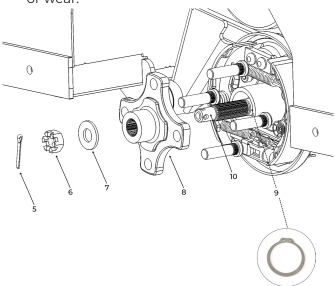


Figure 46. Axle Shaft Inspection

- 15. Slide the axle shaft (10) back into the differential, aligning it with the splines.
- 16. Reinstall the retaining circlip (9) to secure bearings in place. Ensure that the clip is properly seated and holds the axle shaft (10) securely.
- 17. Reinstall the spindle (8).
- 18. Reinstall the washer (7).
- 19. Put back and tighten the castle nut (6) using 7. Compare the old brush to the new one to the appropriate socket. The appropriate torque value is 103 ft lbs.
- 20. Slide a new cotter pin (5) through the castle nut's hole and bend the ends of the pin to prevent it from coming loose.

- 21. Reinstall the brake drum (4).
- 22. Reinstall the wheel (3).
- 23. Torque the wheel nuts (2) to standard values. The appropriate torque value is 80 ft lbs.

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- 24. Reinstall the rear wheel guards (1).
- 25. Validate that the differential oil level is adequate (it should reach the bottom of the filler hole). For more details, refer to section 4.3.4 DIFFERENTIAL subsection OIL CHANGE.

4.3.3 CARBON BRUSHES

Procedures

Carbon Brushes Replacement

- 1. Detach all electrical components from the motor.
- 2. Support the DC motor (1) with the appropriate lifting device so that the motor can be slightly moved horizontally once the screws (2) joining the DC motor (1) to the differential (3) are removed. (See Figures 35 and 36)
- 3. Locate the carbon brushes (4). This may be as simple as removing the enclosure (5) to find them, or in some other cases just locating two clips (or brushes covers) on the outside of the motor.
- 4. Remove the electrical connections to the carbon brush.
- 5. Remove the spring (6) holding the brush in place.
- 6. Pull the carbon brush out, making sure to note the beveled edge's direction as the new brush needs to be installed in the same way. While removing the brush, you can keep track of the beveled edge by drawing an arrow on the motor.
- ensure you have the correct parts.
- 8. Install the new brush into place and fasten with the spring (6).
- Reattach electrical connection to the brush.

SECTION 04

MAINTENANCE

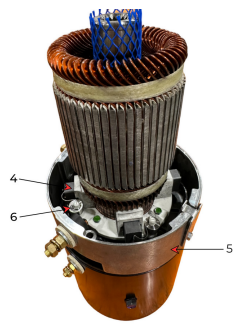


Figure 47. Carbon Brushes Replacement.

- 10. Repeat the same steps on all four brushes.
- 11. Reinstall the enclosure (5). It is important to ensure that both Al and Fl are positioned in parallel. (See Figure 48)
- 12. Reinstall the DC motor (1) on the differential (3) with the six screws (2).
- 13. Torque the screws (2) to standard values. The appropriate torque value is 80 ft lbs.
- 14. Remove the lifting device from the DC motor.
- 15. Replace the motor in the vehicle. Bolt down and reattach electrical connections.
- 16. Run appliance to test.



Figure 48. Al and Fl Orientation.

Inspection

- 1. Inspect the old brush for uneven wear burn marks or shiny rail marks.
- 2. While the brushes are out take some time to inspect the motor internals. Check the cavity for contaminants like dust, oil, water or carbon buildup from the worn brushes. This buildup can cause an art that will ground out the motor. It can be easily vacuumed with some help from low PSI compressed air.
- 3. Inspect the commutator for thread marks, grooves, and copper streaks, indicating that the old brushes were of poor quality or contaminated with small pieces of copper from the commutator surface. Signs of sparking indicate that the brushes have been short-circuited, which can also be caused by contamination.

NOTE: If there is any damage to the commutator, it is recommended to have it repaired by a motor repair shop. They have the expertise to machine and undercut the affected sections. Alternatively, it might be more advisable to consider replacing the entire motor.

4.3.4 DIFFERENTIAL

Inspection

- 1. Look for leaks around:
 - Covers.
 - At axle ends.
 - Casing mating surfaces.
 - Drain/fill plugs.
- 2. Look for signs of external damage cracks, deformed parts, signs of impacts.
- 3. Inspect for excessive looseness in internal gears by gently rocking wheels.
- Drain and inspect oil for excessive shavings/ debris. (If removing cover, perform visual inspection).
- 5. Inspect suspension mounting (U bolts, shocks, etc.).
- 6. Test drive: listen for abnormal noise, feel for excess play, **test while turning** as well.

Procedures

Oil Change

The recommended oil for MP-250 equipped with DANA Case differential is 80W90 GI 5.

DANA Differential

- 1. Position a recipient under the differential to collect the drained oil in next steps.
- 2. Remove the drain plug (1) until the oil pan (2) is completely drained of oil.
- 3. Reinstall the drain plug (1).
- 4. Remove and clean the oil pan (2).
- 5. Remove all old sealant and oil residue from cover and differential casing mating surfaces.
 - **NOTE**: Sealant recommended: Permatex RTV gasket maker (P/N 81182) or equivalent.
- 6. Apply a layer of sealant on the oil pan's (2) mating surface.
- 7. Add 350 mL of oil at the bottom of the oil pan (2). Do not mix oil with sealant.
- 8. Install the oil pan (2).
- 9. Torque the 5/16 screws to 178 in lbf.

TIP: To ease the filling procedure of the DANA gear case with cover: Make a hose adapter that screws into the vent threads. Remove the vent. Fill with 500 mL of oil through the vent hole. Reinstall the vent.



Figure 49. DANA Case.

4.3.5 BATTERY



WARNING

DO NOT MANIPULATE ELECTRICAL CONNECTIONS OR GENERATE SPARKS AROUND BATTERIES. SPARKS CAN CAUSE A BATTERY EXPLOSION AND ACID SPLASHING. DURING MAINTENANCE, ALWAYS DISCONNECT THE CHARGER AND USE INSULATED TOOLS THAT DO NOT GENERATE SPARKS. FAILURE TO COMPLY CAN CAUSE SERIOUS INJURIES.



WARNING

WHEN WORKING AROUND BATTERIES, ALWAYS WEAR ACID PROOF PROTECTIVE EQUIPMENT, SUCH AS FACE SHIELD AND THE APPROPRIATE GLOVES. BATTERIES CONTAIN SULFUR ACID THAT CAN CAUSE SEVERE BURNS ON SKIN OR EYES. RINCE CONTAMINATED AREA IMMEDIATELY WITH WATER.

Procedures

Battery Post Corrosion

If you notice corrosion on the battery posts, disconnect the cable connectors, utilize a wire brush to eliminate any debris, and proceed to clean them with a cloth dampened with ammonia solution.



CAUTION

AFTER CLEANING, DO NOT REAPPLY POWER UNTIL TERMINAL AREAS ARE THOROUGHLY DRY. FAILURE TO COMPLY CAN DAMAGE THE VEHICLE.

Electrolyte Level

NOTE: Does not apply to sealed batteries.

- 1. Fill with distilled water.
- 2. Regularly used batteries generally require water levels to be inspected weekly. Underwatering leads to a shortened battery life. Over watering leads to battery corrosion. Be careful not to overfill any cell to avoid forcing out electrolyte while charging.

NOTE: Some vehicles are equipped with batteries watering system. This watering system consists of a series of water fill tubes attached to each battery cell. These tubes are designed to allow for easy access to add water when needed (see Figure 50).

- 4. Fill each cell to plate level with distilled or deionized water, after 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.
- 5. Reinstall battery caps before charging.



Figure 50. Batteries Watering System.

Battery Mounting

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

Defective Battery

Discharging below a 20% SOC cuts down the battery life and the number of cycles available. Inspect specific gravity of each cell; if a cell is shorted, voltage drops may occur only when there is current. Refer to battery manufacturer's specifications for specific gravity of electrolyte.

TPPL Battery Maintenance

NOTE: TPPL batteries are generally designed to be maintenance-free. They do not require regular electrolyte level checks or addition of water, unlike some other types of batteries (ex. Lead-acid battery).

- 1. Inspect and clean the battery terminals to ensure good electrical connections.
- 2. Remove any corrosion or dirt using a wire brush or a battery terminal cleaner. Proper terminal connections help maintain optimal performance.
- 3. Monitor electrolyte levels (if applicable). Some TPPL batteries may have removable caps or access points to check and maintain electrolyte levels.

4.4 TROUBLESHOOTING

Errors Diagnostic

When the controller detects a problem, it generates ACTIVE fault codes to indicate the current issue. On the other hand, STORED fault codes are recorded by the controller when it has previously detected and stored the fault. All these codes are stored in the Fault History.

To begin diagnosing any problem, it is important to start by reading the fault codes.

For a comprehensive list of all the fault codes, please refer to section 5 ANNEXES located at the end of this document.

Battery Voltage



WARNING

DO NOT MANIPULATE ELECTRICAL CONNECTIONS OR GENERATE SPARKS AROUND BATTERIES. SPARKS CAN CAUSE A BATTERY EXPLOSION AND ACID SPLASHING. DURING MAINTENANCE, ALWAYS DISCONNECT THE CHARGER AND USE INSULATED TOOLS THAT DO NOT GENERATE SPARKS. FAILURE TO COMPLY CAN CAUSE SERIOUS INJURIES.



WARNING

WHEN WORKING AROUND BATTERIES, ALWAYS WEAR ACID PROOF PROTECTIVE EQUIPMENT, SUCH AS FACE SHIELD AND THE APPROPRIATE GLOVES. BATTERIES CONTAIN SULFUR ACID THAT CAN CAUSE SEVERE BURNS ON SKIN OR EYES. RINCE CONTAMINATED AREA IMMEDIATELY WITH WATER.

Some troubleshooting steps require to measure the voltage that the reaches the inspected components. The total battery voltage might be required for these inspections. Make sure batteries are securely connected and measure the voltage between the main braker terminal (**B+**) and the DC motor controller's (**B-**) terminal for full battery voltage.

4.4.1 ACCESSORIES

Accessories Not Working

- 1. Turn the key to the ON position.
- 2. Measure voltage across DC/DC converter input terminals.
 - 1. 1. Check for the presence of voltage between the positive terminal (**B+**) (White Wire) and the negative terminal (**B-**) (Black Wire) of the DC/DC converter (As shown in Figure 51).
 - If no voltage is present, it is necessary to inspect both the fuse and the wiring.
 - 1. 2. Check for the presence of voltage between the orange wire and the negative terminal (**B-**) (Black Wire) of the DC/DC converter (As shown in Figure 51).
 - If there is no voltage detected despite the key being ON, it is advisable to examine the wiring.
- 3. Measure voltage across DC/DC converter output terminals.
 - 2. 1. Check for the presence of voltage between the yellow/red wire and the green wire of the DC/DC converter (As shown in Figure 51).
 - If not between 11.8V and 14.2V, it indicates a defective converter that requires replacement.
- 4. Depress the accessory switch, measure voltage across accessory terminals.

If the measured voltage is not between 11.8V and 14.2V, it indicates a problem with the switch, and it should be replaced.

COMPANY NAME

MOTREC INTERNATIONAL

If the measured voltage is approximately 12V, it suggests a fault with the accessory itself, and it should be replaced.

NOTE: Ensure accurate voltage measurements by doing the voltage drop test between the switch's terminals, ensure that the voltage measurement registers 0 V. Alternatively, consider the voltage drop when measuring between the accessory's terminals.

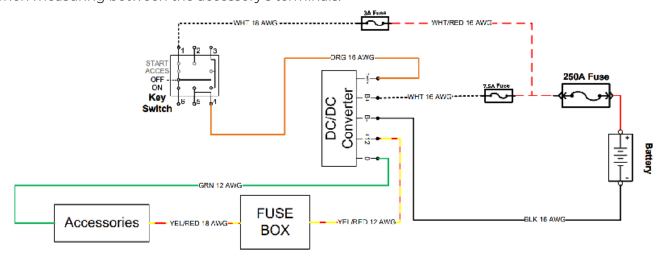


Figure 51. DC/DC Converter Input and Output Terminals Inspection.

BATTERY CHARGER 4.4.2



ALWAYS UNPLUG THE DC ELECTRICAL CORDS BEFORE ATTEMPTING ANY REPAIRS TO THE CHARGER, FAILURE TO COMPLY CAN CAUSE INJURIES OR DAMAGE TO EQUIPMENT.

Charger Does Not Turn On

- 1. AC cord of portable chargers must be disconnected from the vehicle after every charge to restart.
- 2. Validate that the charger has not recorded any fault codes. (Please refer to the Annexes section 5 for the meaning/significance of the codes).
- 3. Measure single battery voltage at the battery's connector.

4.4.3 VEHICLE MOTION

Vehicle Does Not Move

1. Perform an inspection to detect any fault codes.

Please refer to Section 5 Annexes for the meaning/significance of the codes.

2. Inspect the Accelerator Pedal

To verify the proper functioning of the accelerator pedal, a Curtis handheld controller must be used. This tool allows for a comprehensive assessment of the pedal's performance and functionality. By connecting the diagnostic tool to the controller, it can retrieve and analyze relevant data such as throttle input, output signals, and any error codes or abnormalities.

This diagnostic process helps ensure that the accelerator pedal is operating correctly and allows for any necessary adjustments or repairs to be made if needed. made if needed.

3. Inspect the Main Contactor or Solenoid

- 3.1 Verify the presence of voltage at the positive terminal (B+) of the contactor.
- If not, check for any fuse or wiring issues.
- 3.2 Check the voltage between the black/orange wire and the orange/black wire of the contactor.
- If no voltage is detected, it is necessary to inspect the wiring and the output wires of the controller.
- 3.3 Verify the output of voltage from the contactor to the negative terminal (B-) of the controller.
- If that's not the case, even if the contactor coil is energized (meaning it is receiving power), it is necessary to replace the contactor.



WARNING: Only applicable to DC vehicles equipped with an EMB brake and 36V

PLEASE PAY ATTENTION TO THE VOLTAGE VALUE INDICATED BY THE VOLTMETER. THE VOLTMETER MAY NOT ACCURATELY DISPLAY THE REAL VOLTAGE; INSTEAD, IT MIGHT SHOW A HIGHER VALUE (E.G., 48V) RATHER THAN THE AVERAGE VALUE (E.G., 24V) DUE TO THE IMPLEMENTATION OF PULSE WIDTH MODULATION (PWM).

Vehicle Moves Forward Only

- 1. Do not place the switch in the reverse position.
- 2. Measure the reverse signal input between pin 11 (Grey/White Wire) on the controller and the negative terminal (B-) (Black Wire).
 - ◆ If no voltage is detected, proceed to check the voltage at pin 5 of the switch. If there is still no voltage detected, it is necessary to inspect the wiring leading to the key switch.
- 3. Check for the presence of voltage at pin 4 of the Forward/Reverse switch (Gray/Blue Wire).
 - If no voltage is detected, replace the direction switch.

Vehicle Moves Backward Only

- 1. Do not place the switch in the forward position.
- 2. Measure the reverse signal input between pin 12 (Green/White Wire) on the controller and the negative terminal (B-) (Black Wire).
 - If no voltage is detected, proceed to check the voltage at pin 5 of the switch. If there is still no voltage detected, it is necessary to inspect the wiring leading to the key switch.
- 3. Check for the presence of voltage at pin 6 of the Forward/Reverse switch (green/blue wire).
 - If no voltage is detected, replace the direction switch.



WARNING

WHEN WORKING AROUND BATTERIES, ALWAYS WEAR ACID PROOF PROTECTIVE EQUIPMENT, SUCH AS FACE SHIELD AND THE APPROPRIATE GLOVES. BATTERIES CONTAIN SULFUR ACID THAT CAN CAUSE SEVERE BURNS ON SKIN OR EYES. RINCE CONTAMINATED AREA IMMEDIATELY WITH WATER.

NOTE: Certain faults could cause the vehicle to travel at reduced speeds. The maintenance timer reaching its limit could also cause reduced speeds.

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- 1. Inspect the specific gravity of each battery cell. Cold batteries, highly discharged batteries, or dead cells are the most frequent causes of reduced travel speed.
- 2. Inspect potentiometer:
 - i. Turn off the key switch.
 - ii. Disconnect potentiometer terminals.
 - iii. Inspect the resistance between terminals.

NOTE: When inspecting the resistance between the terminals, a reading of 0 ohms indicates 0% throttle, while a reading of 5000 ohms corresponds to 100% throttle.

Other causes of lower speed:

- a. Dragging brakes.
- b. Cold temperature.
- c. Slow speed programmed in the controller.

Intermittent Movements During Operation

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

- Irregular acceleration.
- Erratic maximum speed.
- Sudden stop after a bump or shock.
- Erratic starts, requiring several pedal cycles.

Erratic starts could also be the cause of a misadjusted potentiometer or microswitch. Monitor this value in the monitoring values section of the display troubleshooting function.

The PMC (Power Management Controller) incorporates two HPD (High Pedal Disable) safety features. The first feature prevents the vehicle from moving if the accelerator pedal is depressed prior to turning on the key switch and activating the seat switch (Presence detection pedal). The second feature prevents the vehicle from moving if the direction switch is activated before turning on the foot switch (Presence detection pedal) and activating the foot switch. These safety measures ensure that the vehicle remains stationary until the necessary conditions are met, promoting safe operation.

The PMC also has an SRO safety feature that temporarily keeps the vehicle in the OFF state when the key is turned ON. This brief moment of keeping the vehicle off allows for a safety check before enabling movement.

By placing the direction switch in the neutral position and subsequently selecting forward or reverse, the SRO feature ensures that the vehicle can move in the desired direction. This sequential process helps prevent sudden or unintended vehicle movements and allows for a controlled activation of the vehicle's motion.

The vehicle stops on a steep and long ramp or while towing a heavy load: the PMC monitors the temperature of the motor and is also equipped with an internal thermal protection that cuts back the current until the PMC and/or motor has cooled down, furthermore, an error code 4.3 may occur (Refer to Section 5 Annexes for a complete list of all codes).

Wiring: Standard Configuration

2 — INSTALLATION & WIRING: Controller

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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.

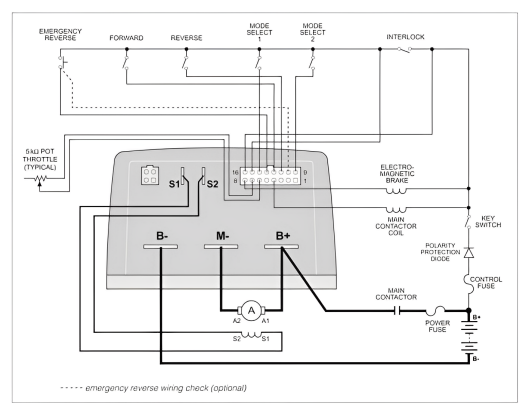


Fig. 3 Standard wiring configuration, Curtis 1243GEN2 controller.

Diagnostics and Troubleshooting

7 — DIAGNOSTICS & TROUBLESHOOTING

7

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:

| 000 00 | 000 00 | 000 00 |
|--------|--------|--------|
| (3,2) | (3,2) | (3,2) |

and the corresponding Spyglass message is:

CODE 32

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.

56

Troubleshooting Chart

7 — DIAGNOSTICS & TROUBLESHOOTING

| Table 7 TROUBLESHOOTING CHART | | | | | |
|-------------------------------|---------------------------|-------|---|--|--|
| CODE | PROGRAMMER LCO DISPLAY | FAULT | 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 | l | 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 | 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 | I | Main contactor coil open. Main contactor missing. Wire to main contactor open. | Check wiring and cycle KSI. | |

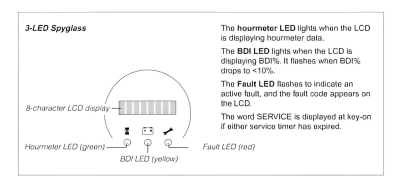
7 — DIAGNOSTICS & TROUBLESHOOTING

MAY 2023

VERSION 01

| Table 7 TROUBLESHOOTING CHART, cont'd | | | | | |
|---------------------------------------|---------------------|----------------|---|--|--|
| LED PROGRAMMER 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 Fault LED (red) -Yellow LED = 36% - 51% BDI. Red LED sleady = 20% - 35% BDI. Red LED flashing = 0 - 19% BDI. 8-character LCD display -The Fault LED flashes to indicate an active fault, and the fault code appears on the LCD. 00000 – green The word SERVICE is displayed at key-on if either service timer has expired. BDI 0-100% LEDS

Led Diagnostics

7 — DIAGNOSTICS & TROUBLESHOOTING

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:

| 000 | 00 | 000 | 00 | 000 | 00 |
|-----|----|-----|----|-----|----|
| (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 | ■ D | controller operational; no faults | | |
| 1,1 1,2 1,3 1,4 | 0 0 0 00 0 000 0 0000 | 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 | 00 0 00 000 00 0000 | 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 0 000 00 000 000 | contactor driver overcurrent or field winding short main contactor welded field winding open missing contactor | | |
| 4,1 4,2 4,3 4,4 | 0000 0 0000 00 0000 000 | 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 - MP-240

! WARNING!

COMPANY NAME

MOTREC INTERNATIONAL

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 | 2 |
|------------------|---|-----|
| MI DRIVE OL | MODE 1 DRIVE CURRENT LIMIT, IN AMPS | 250 |
| M2 DRIVE C/L | MODE 2 DRIVE CURRENT LIMIT, IN AMPS | 260 |
| MG DRIVE C/L | MODE 3 DRIVE CURRENT LIMIT, IN AMPS | 250 |
| 144 DRIVE C/L | MODE 4 DRIVE CURRENT LIMIT, IN AMPS | 280 |
| IA1 BRAVE C/L | MODE 1 BRAKING CURRENT LIMIT, IN AMPS | 100 |
| M2 BRAVE C/L | MODE 2 BRAKING CURRENT LIMIT, IN AMPS | 100 |
| MG BRAVE C/L | MODE 3 BRAKING CURRENT LIMIT, BY AMPS | 100 |
| 144 BRAVE C/L | MODE 4 BRAIGNG CURRENT LIMIT, IN AMPS | 100 |
| M1 ACCEL RATE | MODE 1 ACCELERATION RATE, IN SEC. | 3 |
| MOACCEL RATE | MODE 2 ACCELERATION RATE, IN SEC. | 3 |
| MI ACCEL RATE | MODE 3 ACCELERATION RATE, IN SEC. | 3 |
| MA ACCEL RATE | MODE 4 ACCELERATION RATE, IN SEC. | 3 |
| MI DECEL RATE | MODE 1 DECELERATION RATE, IN SEC. | 3.4 |
| M2 DECEL RATE | MODE 2 DECELERATION RATE, BY SEC. | 3.4 |
| M3 DECEL RATE | MODE 3 DECELERATION RATE, IN SEC. | 3.4 |
| MA DECEL RATE | MODE 4 DECELETATION RATE, IN SEC. | 3.4 |
| THROTTLE DECEL | THROTTLE DECEL, IN SEC | 0.3 |
| M1 BRAVE RATE | MODE 1 BRAKING RATE, IN SEC | 2 |
| M2 BRAKE RATE | MODE 2 BRAKING RATE, IN SEC | 2 |
| M3 BRAVE RATE | MODE 3 BRAKING RATE, IN SEC | 2 |
| MA BRAICE RATE | MODE 4 BRAKING RATE, IN SEC | 2 |
| BIT BRAKE RATE | INT BRAKE RATE, IN SEC | 2 |
| QUICK START | QUICK START THROTTLE FACTOR | 1 |
| TAPER RATE | Rugun brait Decreme rite whim apporen Capo, 1/32s | 20 |
| M1 MVX FWD SPD | MODE 1 MAX. FWD SPEED, AS % PWM OUTPUT | 40 |
| M2 MVX FWO SPD | MODE 2 MAX, FWD SPEED, AS % PWM OUTPUT | 72 |
| M3 MVX FWO SPD | MODE 3 MAX. FWD SPEED, AS % PWM OUTPUT | 88 |
| MA MUX FWO SPO | MODE 4 MAX. FWD SPEED, AS % PWM OUTPUT | 100 |
| MI MUX REV SPD | MODE 1 MAX. REV SPEED, AS % PWM OUTPUT | 48 |
| M2M/X REV SPD | MODE 2 MAX. REV SPEED, AS % PV/M OUTPUT | 48 |
| M3 MVX REV SPD | MODE 3 MAX. REV SPEED, AS % PWM OUTPUT | 48 |
| M4 MVX REV SPD | MODE 4 MAX, REV SPEED, AS % PWM OUTPUT | 48 |
| CREEP SPEED | CREEP SPEED, AS % PWM OUTPUT | 0 |
| THROTTLE TYPE | THROTTLE TYPE | 3 |
| THRO DEADBAND | The Moultal doubland % of Skotons pot | 6 |
| THROTTLE MAX | Ter. Input reg'd for 100%PV/M %5kphra pol | 90 |
| THRYL MAP | THROTTLE MAP, AS % | 30 |
| FIELD MIN | MIN FIELD CURRENT, IN AMPS | 8 |
| FIELD MAX | MAX. FIELD CURRENT, IN AMPS | 20 |
| FIELD NUAP START | Arm, curnint at wen FIELD MAP takes effect, amps | 70 |
| FIELD MAP | Field winding current, as % armature current | 50 |
| CURRENT RATIO | CURRENT RATIO FACTOR OF 1, 2, 4 OR 8 | 1 |
| M1 RESTRAINT | MODE 1 RAMP RESTRAINT: 1 TO 10 | 8 |
| M2 RESTRAINT | MODE 2 RAMP RESTRAINT: 1 TO 10 | 8 |
| | mode E room recommend | |
| M3 RESTRAINT | MODE 3 RAMP RESTRAINT: 1 TO 10 | 8 |
| MA RESTRAINT | | 8 |

| HPO | HIGH PEDAL DISABLE (HPD) TYPE | 1 |
|-----------------|--|------|
| SRO | STATIC RETURN TO OFF (SRO) TYPE | 1 |
| SEQUENCING DLY | SEQUENCING DELAY, IN SEC. | 1 |
| MAIN CONTINTR | MAIN CONTACTOR INTERLOCK ON OR OFF | ON |
| MAIN OPEN DELAY | NAM CONTACTOR DROPOUT DELAY, BY SEC | 1 |
| CONT DIAG | CONT DIAG, ON OR OFF | ON |
| AUX TYPE | AUXILIARY TYPE, 0 TO 5 | 0 |
| AUX DELAY | AUXILIARY DRIVER DROPOUT DELAY, IN SEC. | 00 |
| EMR REV C/L | EMERGENCY REVERSE CURRENT LIMIT, IN AMPS | 50 0 |
| EMR REV CHECK | EMERGENCY REV. WIRING CHECK: ON OR OFF | OFF |
| EMR DIR INTR | EMR DIR INTR: ON OR OFF | OFF |
| VARIABLE BRAKE | VARIABLE BRAKE: ON OR OFF | OFF |
| ANTI-TIEDOWN | ANTI-TIEDOWN: ON OR OFF | OFF |
| POT LOW FAULT | POT LOW FAULT: ON OR OFF | ON |
| FULL VOLTS | FULL VOLTS: 174 TO 211 | 204 |
| EMPTY VOLTS | EMPTY VOLTS 0 TO 211 | 173 |
| RESET VOLTS | RESET VOLTS 174 TO 300 | 210 |
| BATTERY ADJUST | BATTERY ADJUST 0.1 TO 20 0 | 20 |
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| BDI DISABLE | BDI DIBABLE ON OF OFF | OF |
| ADJ MRS LOW | ADJ HRS LOW 0 TO 99 | 0 |
| ADJ MRS MID | ADJ HRS MID 0 TO 99 | 0 |
| ADJ HRS HIGH | ADJ HRS HIGH: 0 TO 98 | 0 |
| SET TOTAL HAS | SET TOTAL HIRS ON OR OFF | OFF |
| SET TRAC HRS | SET TRACHRS ON OR OFF | OFF |
| HOURMETER TYPE | HOURMETER TYPE ON OR OFF | OFF |
| SRVC TOTAL HRS | SRVC TOTAL HRS 0.0 TO 50.0 | 00 |
| SRVC TRAC HRS | SRVC TRAC HRS 0.0 TO 50.0 | 00 |
| SRVC TOTAL | SRVC TOTAL ON OR OFF | OFF |
| SRVC TRAC | SRVC TRAC ON OR OFF | OFF |
| DIS TOTAL HRS | DIS TOTAL HRS: 0 TO 250 | 0 |
| DIS TRAC HRS | DIS TRAC HRS 0 TO 250 | 0 |
| TRAC FAULT SPD | TRAC FAULT SPEED: 0 TO 100 | 100 |
| BDI LIMIT SPD | BDI UMIT SPEED 0 TO 100 | 100 |
| WARM SPD | WARM SPEED: 0 TO 100 | 100 |
| MOT WARM | MOT WARM X 10 m : 10 TO 250 | 250 |
| MOT HOT | MOT HOT X 10 m : 10 TO 250 | 250 |
| MOTOR COMP | MOTOR COMP ON OR OFF | OFF |
| MAX REV REGEN | MAX REV REGEN: 100 TO 300 | 100 |
| MAX FWD REGEN | MAX FWD REGEN: 100 TO 300 | 100 |
| MIN REV REGEN | MIN REV REGEN: 109 TO 300 | 25 |
| MIN FWO REGEN | MIN FWO REGEN: 100 TO 300 | 25 |
| MAX LOAD VOLTS | MAX LOAD VOLTS 02 TO 55 | 02 |
| MIN LOAD VOLTS | MIN LOAD VOLTS 02 TO 50 | 02 |
| INT BRAKE DLY | INT BRAKE DLY : 0.0 TO 8.0 | 80 |
| FAULT CODE | ON OR OFF | ON |
| EMR BRAKE PVM | EMR BRAKE PWM : ON OR OFF | OFT |
| FIELD CHECK | FIELD CHECK: ON OR OFF | ON |
| PUMP METER | PUMP METER: ON OR OFF | OF |
| · Om meres | . Com me . Ex . Or Or Or | 0,1 |

6 MPH MAX : disconnect wire MODE-1-A (PIN 14)

! WARNING!

COMPANY NAME

MOTREC INTERNATIONAL

The owner of this vehicle shall ensure that the service technicians are qualified, properly trained and obey the satety ruks and grinkfunds or OSHA and ANSI BS6 applications, end in this mental.

Before installing ant/or programming the PMC, park the velocity on a flat level source, but the wheels of the ground and secure with jack stands of adequate capacity. Don't connect charger.

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6 MPH MAX : disconnect, wire MODE-1-A (PIN 14)



Product Manual for: QuIQ 912-24xx | 36xx | 48xx | 72xx



Unii 3 - 5250 Gramer St Burnsby, BC, Canada V6H 2H2 Tall 604 327 8244 Fax: 604 327 (Q40)

SAVE THESE IMPORTANT SAFETY INSTRUCTIONS

Battery Safety Information

This manual contains important safety, operating, and Installation instructions - read before using charger.

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. Load acid batteries may generate explosive hydrogen gas during normal operation. Keep sparics, flames, and smoking materials away from buttories. Provide adequate ventilation during charging, Never charge a frozen battery. Study all battery manufacturers' apacific procautions such as recommended rates of charge and removing or not removing cell caps while charging,

Electrical Safety Information

Danger: Rink of electric shock. Connect charger power cord to an outlet that has been property 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 adaptors 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, boon 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 soulement sur les batteries 72V avec un algorithme approprié au type apécifique de batterie - voire le manuel. D'autres types de batteries pourraient éclater et causer des bleusures ou domringes. Les batturies 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 is bonne ventilation lors du chargement. Ne jamala charger une batterio gelée. Prendre connaissance des menures de précaution apécifiées par le fabricant de la batterie, p. ex., vérifier s'il faut enlever les bouchons des cellules lors du chargement de la batterio, et les trux de chargement rocommandés.

Information de Sécurité Électrique

Danger: Ringue de chocs électriques. No pes toucher les parties non isolées du connecteur de sortie ou les bornes non inclúes de la batterio. Toujours connector le chargeur à une prise de courant mise à la terre. Ne pas ouvrir ni desassembler le chargeur – referer toute reperations aux personnes qualifiés. Pas à l'usage dos onfants.

Operating Instructions

- Always use a grounded out it. When using an extension cord, avoid excessive votage drops by using a grounded 3-wire 12 AWG cord,
- The charger will automatically turn on and go through a short LED indicator self-tigst (Models \$12-x00x will fluth as LED's in an up-down acqueroc and Mode's \$12-xx1x will argministricity faush its LED RED-GREEN) for two seconds. If the charger is connected to battery pack, a trickle current will be applied until a mirrorm votage is rejiched. If the charger is used in an off-board application and the charger is waiting to be pagged into a battery pack, the charging eigenthin number will be displayed for 11 seconds (see "Check / Change Charging Agenthm") before utilimately displaying an under-votage fault (fault disappears when plugged into battery pack)
- Once a manners better yieldage is detected, the charger will enter the bulk charging constant-current stage. Models 912-xx0x will display the current to the buttery on the bargraph and Model 912-xx1x will flam its LEO GREEN off more than on to indicate 460% charge status. The length of charge time will may by how large and how copieted the battery pack is, the input voltage (the higher, the better), and ambunt temperatures (the lower, the better). If the input AC voltage is low (below 164VAC), then the charging power will be reduced to evoid high input currents (Models 912-xx0x 'AC' LED and Models 912-xx1x single LED both Bash YELLOW). If the ambient temperature is too high, then the charging power will also be induced to maintain a mornium internal temperature (Models 912-xx0x; pargraph fauthes and Models 912-xx1x; single LED fauthes YELLOW).
- When the battery is at approximately 80% state of charge, the bus stage has completed and an 980% charge indication is given (Mode's 912-xx0x turn on the 180% LED and Mode's 912-xx1x with find his LED GREEN on more than off). In the next phase known as the absorption of combinative/large phase, the last 20% of charge is then returned to the battery. The charging could be terminated at this point if the window requires emmodiate usage, however, a is highly recommended to well until 100% diarge indication is given to ensure maximum basery capsoly and the
- A low current "finish-charge" phase is next applied to return and maintain maximum battery capacity (Mode's 912-220x will faint the "1001/c" LED).
- When Models 912-∞09, 10016 LED or Models 912-∞x1x single LED is continuously GREEN, the basignost are completely charged. The charget may now be unproged from AC power (always pull on plug and not cord to induce rate of demage to the cord). If left plugged in, the charger will automatically restor a complete charge cycle if the battery pack voltage group below a minimum voltage or 30 days has elapsed.
- If a fact occurred arrange during charging, a fact indication is given by RusiNag RED with a code corresponding to the error. There are several potential condenses that generate errors. Some errors are serious and matter human intervention to first resolve the problem and then to result the charger by Interrupting AC power for at least 15 seconds. Others may be simply transfert and will automatically resover when the fault condition is eliminated. To indicate which error occurred, a fault indication will fitted RED a number of times, pause, and then repeat.
 - [1 FLASH] Binnery Votage High: auto-rocover

 - [2 FLASH] Bittlery Votage Low auto-recover
 [3 FLASH] Charge Timeest: the charge on not complete in the allowed lime. This may indicate a problem with the battery pack (voltage not attituding the required level), or that the charger output was reduced due to high ambient temperatures.
 - [4 FLASH] Check Battery: the battery pack cours not be trickle charged up to the minimum level required for the charge to be started. This may indicate that one or more ostis in the battery pack are shorted or demagded.
 - [6 FLASH] Over-Temperature auto-recover Charger has shaddown due to high internal temperature which hydrosity indicates there is not sufficient airflow for cooling—see installation instructions 1). Charger will restant and charge to compilation if temperature connect within accepted limits.

 [8 FLASH] OutO 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 distind 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 deaning vehicle

Specifications

DC Output - see Operating Instructions

| QuiQ Model: 912- | 24xx | 36100 | 48 xx | 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 | Spo | odac to sele | cted alport | nnt |
| Reverse Polarity | Electronic protection - auto-rosot | | | |
| Short Circuit | Electronic current (mit | | | |

| AC | In | put |
|----|----|-----|
| | | |

| All models | |
|--------------------------|--------------------------------|
| Voltage-max (Vims) | 85 - 265 |
| Fraquency (Hz) | 45 - 65 |
| Current-max: (Arms) | 12A @ 104VAC (mduced 20%<104V) |
| Current - nominal (Arms) | 10A @ 120VAC / 5A @ 230VAC |
| AC Power Factor | >0.98 at nominal input current |

Operation

| Charger Model: 912- | xx0x (10 LED) | xx1x (1 LED) | | | |
|------------------------|--|-------------------|--|--|--|
| AC ON | Sold YELLOW | LED Active | | | |
| AC LOW | Floon YELLOW | Flash YELLOW | | | |
| Thornal Cutback | Flash Borgraph | Figh YELLOW | | | |
| <80% Charge Indicator | - | Short Flash GREEN | | | |
| >80% Charge Indicator | Solid YELLOW | Long Float GREEN | | | |
| 10016 Charge Indicator | Solid GREEN | Sold GREEN | | | |
| Fault Indicator | Flash RED | Flash RED | | | |
| DC Ammeter | LED Bargraph | - | | | |
| But Temp Compensation | Automatic | Optional | | | |
| Maintenance Mode | Auto-restart if V<2 1Vpc or 30 days elapse | | | | |

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 accossible with the use of a tool by qualified personnel.

1) Determine Mounting Location:

YANG 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-disalpating quatries. 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 fine, so mounting above open areas or areas with cut-outs for airflow is deximble Control Delta-O for information on other mounting orientations. As the charger may get hot in operation, the charger must be inntalled such that risk of contact by people is reduced. The charger's AC plug must be located at least 18" above the floor! ground surface and the status display must be valible to the user.

2) Mounting Procedure:

Mount the charger by the mounting plate using appropriate fautaners (i.e. 1/4" or M6 with looking hardware). For UL2202 comprance, a 12AVG green bonding wire with ring terminals must be attached from the bonding stud located on the front of the charger (identified by -) to the vehicle frame. The vehicle connection must be made using corrotion resistant hardware (e.g., a \$10 stain/ose steel mechine screw with at least two threads of engagement and, if required, a paint plercing washer).

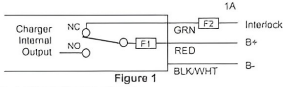
3) DC Battery Connection Procedure:

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

Mochanical

| alobom IIA | | | | |
|--------------------------|--|--|--|--|
| Dimensions | 28.0 x 24.5 x 11.0 cm (11 x 9.7 x 4.3°) | | | |
| Vreight | <5 kg (<11 lbs) w/ standard output cord | | | |
| Environmental | Enclosure: IP46 | | | |
| Operating Temperature | -30°C to +50°C (-22°F to 122°F), denated 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 60339-1/2-29 | Safety of Appliances/ Battery Chargers | | | |
| UL2202 | EV Charging System Equipment | | | |
| UL1684 2nd Edition | Industrial Battery Charger | | | |
| CSA-C22.2 No. 107.2 | Buttery Chargers- Industrial | | | |
| Emissions | | | | |
| FCC Part 18/ICES 003 | Unintentional Radiators Class A | | | |
| EN 55011 | Radio disturbance characteristics (Class A) | | | |
| EN 61000-3-2 | Limits for harmonic current embalons | | | |
| EN 61000-3-3 | Limits of voltage Ructuations and Bidee | | | |
| Immunity | | | | |
| EN 61000-4-2 | Electrostatic discharge immunity | | | |
| EN 61000-4-3 | Radiated, radio-fraquency, EMF Immunity | | | |
| EN 61000-4-4 | Electrical fast transfent/burst immunity | | | |
| EN 61000-4-5 | Surge immunity | | | |
| EN 61000-4-6 | Conducted Immunity | | | |
| EN 61000-4-11 | Voltage variations introunity | | | |
| | | | | |



4) Check / Change Charging Algorithm:

The charger comes pre-louded with algorithms for batteries as detailed in Table 1. If your appeals buttery model is not lated, 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 8 is indicated on the '80%' LED (Models $912{-}\infty0x$) or on the single LED (Models $912{-}\infty1x$). A single digit Algorithm 8 is indicated by the number of blacks separated by a pause. A two digit Algorithm & is indicated by the number of blacks for the first digit followed by a short pause. then the number of blinks for the second digit followed by a longer 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 duplay puriod to the battery pack's positive turninal for 3 seconds and than remove - the Algorithm & will advance after 3 seconds. Repeat until destrud 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 | Grown CR325 dv/dl | | | | |
| 26 | Deka 8GGC2 Gel | | | | |
| 11 | generic flooded CP dv/dl | | | | |
| 8 | Concorde 1xxAh AGM | | | | |
| 7 | Trojan J305 dV/dl | | | | |
| 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 bettery pack. It is highly recommended to check a newly changed algorithm by repeating step 4) above.

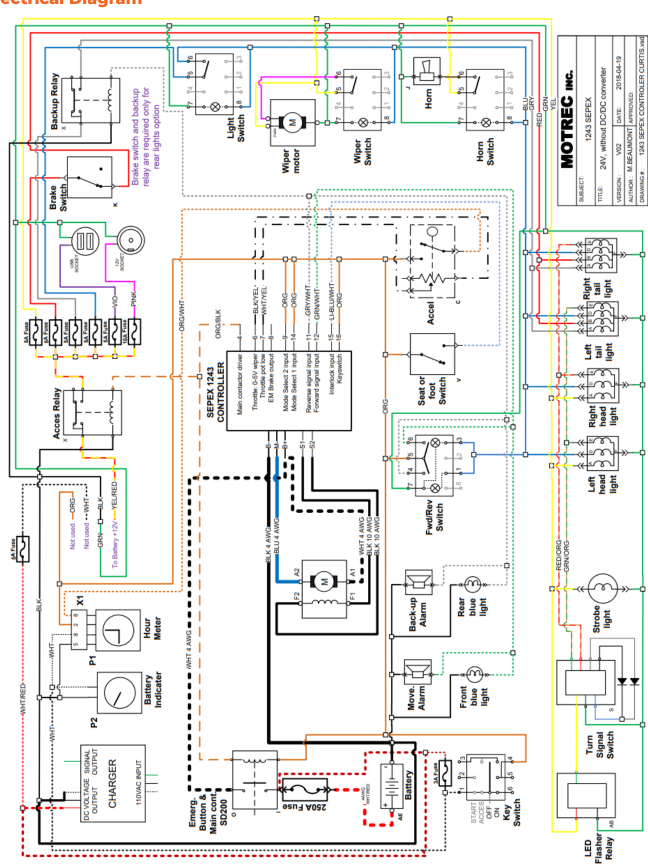
Product marranty is two years - please contact dealer of original equipment for marranty service.

Note: This is a Class A product, in a domestic arritronment this product may cause radio interference, in which case the user may be required to take adequate measures. Aug 2009 @ Delta-Q Technologies Corp. All rights reserved. PN: 710-00xx Rev 1 V1.16

MAY 2023

VERSION 01

Electrical Diagram



Standard Torque





BOLT CLAMP LOADS

COMPANY NAME

Suggested Assembly Torque Values



| | USS/SAE GRADE 5 | | | | USS/SAE GRADE 8 | | | | | |
|-----------------------------------|-------------------------------|--------------------|---------------------|------------------------|---------------------|--------------------------------|---------------------|--------------------|------------------------|--------------------|
| DIAMETER & THREADS PER INCH | TUSHU STUSHOTH Msv. PSI | Proof Low LB | CLARP LOID LB | TOLOUE DET FT LB | LUNIOCUITO FT LB | TUKSILE STRENGTH Mw. PSI | Pacor Loss LB | CUAP LOID LB | Totovi Der FT LB | LUI EXCATION FT LB |
| 1/4-20 | 120,030 | 2,700 | 2,020 | 8 | 6.3 | 150,000 | 3,800 | 2,850 | 12 | 9 |
| 28 | 120,000 | 3,100 | 2,320 | 10 | 7.2 | 150,000 | 4,350 | 3,250 | 14 | 10 |
| 5/16-18 | 120,000 | 4,450 | 3,340 | 17 | 13 | 150,000 | 6,300 | 4,700 | 24 | 18 |
| 24 | 120,000 | 4,900 | 3,700 | 19 | 14 | 150,000 | 6,950 | 5,200 | 27 | 20 |
| 3/8-16 | 120,000 | 6,600 | 4,950 | 30 | 23 | 150,000 | 9,300 | 6,980 | 45 | 35 |
| 24 | 120,000 | 7,450 | 5,600 | 35 | 25 | 150,000 | 10,500 | 7,980 | 50 | 35 |
| 7/16-14 | 120,000 | 9,050 | 6,780 | 50 | 35 | 150,000 | 12,800 | 9,550 | 70 | 50 |
| 20 | 120,000 | 10,100 | 7,570 | 55 | 40 | 150,000 | 14,200 | 10,650 | 80 | 60 |
| 1/2-13 | 120,000 | 12,100 | 9,050 | 75 | 55 | 150,000 | 17,000 | 12,750 | 110 | 80 |
| 20 | 120,000 | 13,600 | 10,200 | 85 | 65 | 150,000 | 19,200 | 14,490 | 120 | 90 |
| 9/16-12 | 120,000 | 15,500 | 11,600 | 110 | 80 | 150,000 | 21,800 | 16,350 | 150 | 110 |
| 18 | 120,000 | 17,300 | 12,950 | 120 | 90 | 150,000 | 24,400 | 18,250 | 170 | 130 |
| 5/8-11 | 120,000 | 19,200 | 14,400 | 150 | 110 | 150,000 | 27,100 | 20,350 | 210 | 160 |
| 18 | 120,000 | 21,800 | 16,350 | 170 | 130 | 150,000 | 30,700 | 23,660 | 240 | 180 |
| 3/4-10 | 120,000 | 28,400 | 21,300 | 260 | 200 | 150,080 | 40,100 | 30,100 | 380 | 280 |
| 16 | 120,000 | 31,700 | 23,780 | 300 | 220 | 150,000 | 44,500 | 33,500 | 420 | 310 |
| 7/8-9 | 120,000 | 39,300 | 29,450 | 430 | 370 | 150,000 | 55,400 | 41,600 | 600 | 450 |
| 14 | 120,000 | 43,300 | 32,450 | 470 | 350 | 150,000 | 61,100 | 45,800 | 670 | 500 |
| 1-8 | 120,000 | 51,500 | 39,600 | 640 | 480 | 150,000 | 72,700 | 54,500 | 910 | 680 |
| 14 | 120,000 | 57,700 | 43,300 | 720 | 510 | 150,000 | 81,500 | 61,100 | 1,020 | 760 |



MOTREC INTERNATIONAL