

Prevost Vehicles - All Series

# MAINTENANCE MANUAL

PA-1655

PREVOST

## **MAINTENANCE MANUAL**

H3-45, H3-45 VIP X3-45, X3-45 VIP

PA1655 rev 02

#### PA1665

First release June 2023 featuring:

- H3 Series: new front and rear aerodynamic design, new dashboard & driver environment H3-45 VIP from P-1348, H3-45 coach from R-1453
- OBD23 engine
   H3-45 VIP from P-1486, H3-45 coach from R-1487, X3 Series from P-6879

Revision 2 February 2024 – Volvo D13 engine EPA24 EOBD-U24

- From R-1910 (H3 Series)
- From R-4068 (X3 Series)

| REV | FROM V.I.N.             | DESCRIPTION  | ISSUED        |
|-----|-------------------------|--|---------------|
| 00  |                         | Initial release -                                  | June 2023     |
| 01  | P-1348                  | New rear-view mirror removal procedure – H3 Series | October 2023  |
| 02  | R-4068 (X3) R-1910 (H3) | New MY2024 D13 engine EPA2024 EOBD-U24             | February 2024 |
|     |                         |  |               |
|     |                         |  |               |
|     |                         |  |               |
|     |                         |  |               |
|     |                         |  |               |

#### **CRITICAL EMISSION-RELATED MAINTENANCE**

#### Source of parts and repair:

A repair shop or person of the owner's choosing must maintain, replace, or repair emission control devices and systems per manufacturer's recommendations.

#### Replacement of tires that are GHG certified:

The original equipment tires installed on this vehicle at the factory were certified to the U.S. EPA Greenhouse Gas (GHG) and **National Highway Traffic Safety Administration (NHTSA)** Fuel Efficiency regulations. Replacement of these tires should be with a tire of equal or lower rolling resistance levels (TRRL or Crr). Please consult your tire supplier(s) for appropriate replacement tires.

#### Maintaining a GHG certified tire:

In order to maintain the certified rolling resistance of the tires which optimize fuel economy, the maintenance procedures provide by the tire manufacturer must be followed.

## **CONTENTS**

| SECTION 00  | GENERAL INFORMATION   |
|-------------|---|
| 0_0.10.100  | MULTIPLEX MODULES DISCONNECTION PROCEDURE PRIOR TO WELDING        |
| SECTION 01  | ENGINE  |
|             | MI16-16 STARTER REMOVAL AND INSTALLATION                          |
| SECTION 03  | FUEL SYSTEM   |
| SECTION 04  | EXHAUST AND AFTERTREATMENT  |
| SECTION 05  | COOLING SYSTEM  |
| SECTION 06  | ELECTRICAL  |
|             | ELECTRICAL CONNECTORS PROTECTION                                  |
|             | MI15-24 POWER CABLES INSPECTION GUIDELINES                        |
|             | MI16-17 TWIN BOSCH HD10 ALTERNATOR REMOVAL AND INSTALLATION       |
| SECTION 07  | TRANSMISSION  |
| SECTION 09  | PROPELLER SHAFT   |
| SECTION 10  | FRONT I-BEAM AXLE   |
| SECTION 11  | REAR AXLES  |
| SECTION 12  | BRAKE AND AIR SYSTEM  |
| SECTION 13  | WHEELS, HUBS AND TIRES  |
| SECTION 14  | STEERING  |
|             | MI19-05 DRAG LINK ADJUSTMENT                                      |
| SECTION 16  | SUSPENSION  |
|             | MI16-14 SUSPENSION HEIGHT ADJUSTMENT USING HEIGHT CONTROL VALVES  |
| SECTION 18A | H3 SERIES BODY  |
| SECTION 18B | X3 SERIES BODY  |
|             | MI15-18 STRUCTURE INSPECTION FOR CORROSION                        |
|             | MI15-41 CRACKING OF POLYCARBONATE TAILLIGHTS                      |
|             | MI18-18 HOISTING TOWING   |
|             | MI23-03 DASHBOARD COVERS REMOVAL PROCEDURE                        |
| SECTION 22  | HEATING AND AIR CONDITIONING                                      |
|             | MI18-37 LANG KK73.1 ELECTROMAGNETIC CLUTCH REMOVAL & INSTALLATION |
| SECTION 23a | H3 SERIES ACCESSORIES   |
| SECTION 23b | X3 SERIES ACCESSORIES   |
|             | MI23-12 WIPER DRIVE MOTOR_ LINKAGE AND PIVOT REPLACEMENT          |
| SECTION 24a | LUBRICATION & SERVICING   |
| SECTION 24b | LUBRICATION & SERVICING (COMMUTERS)                               |
| SECTION 26a | H3 SERIES SLIDE-OUT   |
| SECTION 26b | X3 SERIES SLIDE-OUT   |
|             | MI18-31 SLIDE OUT REMOVAL   |
|             | MI19-27 INFLATABLE SEAL INSTALLATION                              |

## SECTION 00: GENERAL INFORMATION

## **CONTENTS**

| SE | CTION             | N CHA        | NGE LOG   | 2  |
|----|-------------------|--------------|---|----|
| 1. | FΩI               | RFW(         | ORD   | :  |
|    |                   |              |   |    |
| 2. | SCF               | HEMA         | TICS  | 3  |
| 3. | SAF               | FETY I       | NOTICE  | 3  |
|    | 3.1               | DAT          | ΓΑ PLATES AND CERTIFICATIONS  |    |
|    | 3.1               |              | Engine  |    |
|    | 3.1               | .2           | Transmission  |    |
|    | 3.1               | .3           | Drive Axle  |    |
|    | 3.1               | .4           | Front Axles   | 2  |
|    | 3.1               | .5           | Coach Final Record  |    |
|    | 3.1               | .6           | Safety Certification  |    |
|    | 3.1               | .7           | DOT Certification Label   |    |
|    | 3.1               | .8           | Fuel Tank Label   |    |
|    | 3.1               | .9           | EPA Engine Label  | 5  |
|    | 3.1               | .10          | Vehicle Identification Number (VIN)                                     | 5  |
| 4. | FAS               | STENE        | FR  |    |
|    |                   | <b>5</b> 4 6 | TENED CEDENICE LIDENITIES CATION  | ,  |
|    | 4.1               |              | TENER STRENGTH IDENTIFICATION   |    |
|    | 4.2<br><i>4.2</i> |              | NDARD TORQUE SPECIFICATIONS   |    |
|    | 4.2               |              | SAE   |    |
|    | 4.2<br>4.3        |              | -LOCKING FASTENERS  |    |
|    | 4.5<br>4.4        |              | OMMENDATIONS FOR REUSE  |    |
|    | 4.4<br>4.5        |              | LOBED SOCKET HEAD   |    |
|    | 4.5<br>4.6        |              | E CLAMP TORQUE  |    |
|    | _                 |              |   |    |
| 5. | WE                | LDIN         | G PROCESS   | 18 |
|    | 5.1               |              | EL – STEEL WELDING  |    |
|    | 5.2               | STE          | EL WITH STAINLESS STEEL OR STAINLESS STEEL WITH STAINLESS STEEL WELDING | 18 |
|    | 5.3               | STE          | EL - STAINLESS STEEL WELDING  | 19 |

## **SECTION CHANGE LOG**

|   | DESCRIPTION | DATE |
|---|-------------|------|
| 1 |             |      |
| 2 |             |      |
| 3 |             |      |
| 4 |             |      |
| 5 |             |      |
| 6 |             |      |

#### 1. FOREWORD

This manual includes procedures for diagnosis, service, maintenance and repair for components of all series of Prevost coaches and motorhomes listed on the front cover. This manual should be kept in a handy place for ready reference by the technician. If properly used, it will meet the needs of the technician and owner.

Information provided in Section 1 through 26 pertains to standard equipment items, systems and components as well as the most commonly used optional equipment and special equipment offered on the vehicle models covered by this manual. At the beginning of each section: a Table of Contents gives the page number on which each subject begins.

Vehicle operating information is provided in a separate Operator's Manual for coaches or Owner's Manual. Audio/Video system operator instructions are also included in a separate manual.

More specific information on engine, transmission and other systems or components maintenance. and operating, information is contained in the applicable service manual published by the OEM. Parts information may be contained in the applicable OEM parts catalog or service manual published by the OEM. ΑII information. illustrations specifications contained in this manual are based on the latest product information available at the time of publication approval. The right is reserved to make product changes at any time without notice.

#### NOTE

Illustrations in this manual are used for reference only and may differ slightly from the actual vehicle, however, key components addressed in the manual are represented as accurately as possible.

Prevost occasionally sends Maintenance Information, Warranty Bulletins, Safety Recalls or other literature to update users with the latest service procedures. They are issued, when required, to supplement or supersede information in this manual. Update sheet should be filled out and bulletins should be filled at the end of their respective section for future reference.

#### 2. SCHEMATICS

Vehicle pneumatic and electrical schematics can be found in your technical publications box. Refer to those schematics for detailed circuit information and diagnosis.

#### 3. SAFETY NOTICE

This maintenance manual has been prepared in order to assist skilled mechanics in the efficient repair and maintenance of PREVOST vehicles.

This manual covers only the procedures as of manufacturing date.

Safety features may be impaired if other than genuine PREVOST parts are installed.

Torque wrench tightening specifications must be strictly observed. Locking devices must be installed or replaced by new ones, where specified. If the efficiency of a locking device is impaired, it must be replaced.

This manual emphasizes particular information outlined by the wording and symbols:



#### **DANGER**

Directs the operator's attention to unsafe practices which could result in serious personal injury or death.



#### **WARNING**

Directs the operator's attention to unsafe practices which could result in serious personal injury or severe damage to the vehicle.



#### **CAUTION**

Directs the operator's attention to unsafe practices where personal injury is not likely but damage to vehicle components could occur.

#### NOTE

Indicates supplementary information essential to the proper operation of the vehicle. Although, the mere reading of such information does not eliminate the hazard, understanding of the information will promote its correct use.

#### 3.1 DATA PLATES AND CERTIFICATIONS

Delay and confusion can be avoided by placing the complete vehicle identification number of the vehicle and the serial numbers of the engine on parts orders and correspondence. Also, the transmission, axles, power steering pump chassis and other major components are identified by serial numbers.

#### 3.1.1 Engine

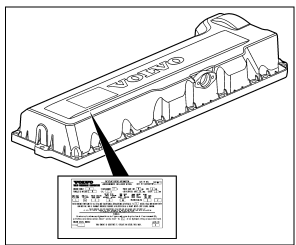


FIGURE 1: VOLVO D13 ENGINE DATA PLATE

Volvo D13 engine serial and model numbers are stamped on the cylinder head. Also, the engine data plate certifies that the engine conforms to federal and any state exhaust emission regulations. It gives the operating conditions under which certification was made (Figure 1).

#### 3.1.2 Transmission

The transmission identification plate is located on the oil level dipstick side of the transmission Allison (World) (Figure 2) or on transmission I-Shift (Figure 3). The identification plate shows the transmission serial number, part number

(assembly number), and model number. Use all three numbers when ordering parts.

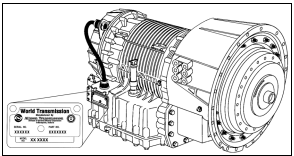


FIGURE 2: ALLISON TRANSMISSION

07076

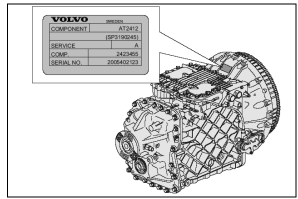


FIGURE 3: I-SHIFT TRANSMISSION

#### 3.1.3 Drive Axle

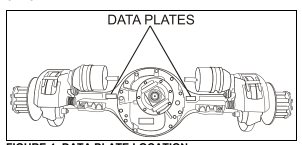


FIGURE 4: DATA PLATE LOCATION 00007

#### 3.1.4 Front Axles

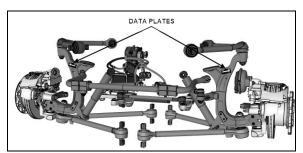


FIGURE 5: IFS TYPICAL DATA PLATE LOCATION 16136

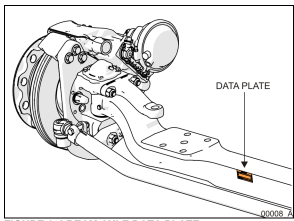


FIGURE 6: I-BEAM AXLE DATA PLATE

#### 3.1.5 Coach Final Record

The Coach Final Record is a record of all data pertaining to the assembly of the vehicle. This record is given to the new customer on the vehicle delivery. Retain this record in the company records office for reference and safekeeping.

#### 3.1.6 Safety Certification

Vehicle components meet specifications and standards as follows:

- Material and parts conform to ASTM and/or SAE standards in effect at the time of manufacture.
- All factory-installed interior materials meet FMVSS 302 for fire resistance.
- Certified according to Provincial, State and Federal Safety standards (Canadian and US) BMCSS, FMVSS, and CMVSS.

Other applicable certification labels are affixed to the component.

#### 3.1.7 DOT Certification Label

This certifies that vehicles manufactured by Prevost Car Inc., comply with all Federal Motor Vehicle Safety Standards at the time of manufacture. Information such as date of manufacture, model year, gross vehicle weight rating, tire types and inflation pressure is also etched on this plate. The DOT Certification plate is affixed behind the driver's seat.

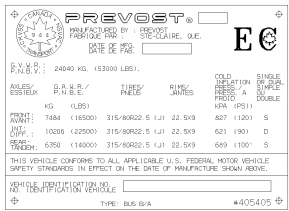


FIGURE 7: DOT CERTIFICATION PLATE

00016

#### 3.1.8 Fuel Tank Label

The fuel tank label is molded on the side of the fuel tank. To read this label, unscrew the fuel tank access panel nuts located at the left in the condenser compartment.

#### 3.1.9 EPA Engine Label

The exhaust emission certification label affixed in the engine compartment certifies that the engine conforms to federal and any state exhaust emission regulations (Figure 8). It gives the operating conditions under which certification was made.

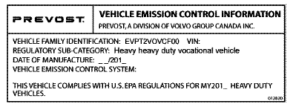


FIGURE 8: EMISSION CONTROL LABEL

23229

#### 3.1.10 Vehicle Identification Number (VIN)

The seventeen digit vehicle identification number (VIN) is located on a plate (Figure 9) located on the windshield frame pillar (driver's side). The VIN is visible from the outside of the vehicle. Make sure the correct vehicle identification number is given when ordering replacement parts. Using the VIN when ordering parts will facilitate processing.



FIGURE 9: VEHICLE I.D.

00048/00045-2

#### NOTE

Record the VIN in the vehicle documentation and keep with company records. The VIN will normally be used for vehicle registration and for obtaining vehicle insurance coverage.

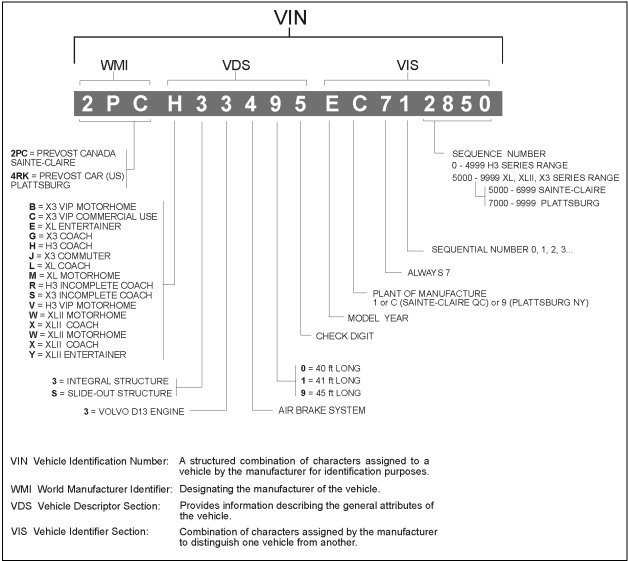


FIGURE 10: VEHICLE IDENTIFICATION NUMBER

00057\_5

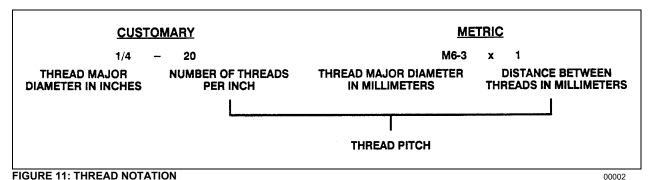
| Model year | Code |
|------------|------|------------|------|------------|------|------------|------|
| 2001       | 1    | 2009       | 9    | 2017       | Н    | 2025       | S    |
| 2002       | 2    | 2010       | Α    | 2018       | J    | 2026       | Т    |
| 2003       | 3    | 2011       | В    | 2019       | K    | 2027       | V    |
| 2004       | 4    | 2012       | С    | 2020       | L    | 2028       | W    |
| 2005       | 5    | 2013       | D    | 2021       | М    | 2029       | Х    |
| 2006       | 6    | 2014       | Ε    | 2022       | N    | 2030       | Υ    |
| 2007       | 7    | 2015       | F    | 2023       | Р    | 2031       | 1    |
| 2008       | 8    | 2016       | G    | 2024       | R    | 2032       | 2    |

#### 4. FASTENER

#### 4.1 FASTENER STRENGTH IDENTIFICATION

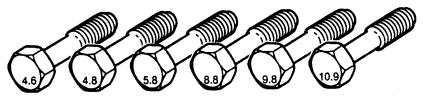
Most commonly used metric fastener strength property classes are 9.8 and 10.9 with the class identification embossed on the head of each bolt. Customary (inch) strength classes range from grade 2 to 8 with radial line identification embossed on each bolt head actual grade (i.e., a grade 7 bolt will have 5 embossed radial lines on the bolt head). Some metric nuts will be marked with single digit strength identification numbers on the nut face. Figure 12 shows the different strength markings.

When replacing metric fasteners, be careful to use fasteners of the same or greater strength than the original fasteners (the same number marking or higher). It is also important to select replacement fasteners of the correct size. Correct replacement fasteners are available through the parts division. Some metric fasteners available in after-market parts sources were designed to metric standards of countries other than the United States and may be of a lower strength, may not have the numbered head marking system, and may be of a different thread pitch.



GRADE 2 GRADE 5 GRADE 7 GRADE 8

CUSTOMARY (INCH) BOLTS — IDENTIFICATION MARKS CORRESPOND TO BOLT STRENGTH — INCREASING NUMBERS REPRESENT INCREASING STRENGTH.



METRIC BOLTS — IDENTIFICATION CLASS NUMBERS CORRESPOND TO BOLT STRENGTH — INCREASING NUMBERS REPRESENT INCREASING STRENGTH.

FIGURE 12: BOLT STRENGTH MARKINGS

00003

The metric fasteners used on the coach are designed to new standards and may not yet be manufactured by some non-domestic fastener suppliers. In general, except for special applications, the common sizes and pitches are:

M 8 X 1.25; M 10 X 1.5; M 12 X 1.75; M 14 X 2;

#### 4.2 STANDARD TORQUE SPECIFICATIONS

The following table lists the standard tightening torques for bolts and nuts, relating tightening torque to thread diameter. Use the following table as a general guide for tightening torques. Use this table only for the bolts and nuts which do not require a specific torque value. All of the values are for use with dry solvent-cleaned threads.

#### 4.2.1 SAE

| TYPE | DESCRIPTION | THREAD | GRADE | RECOMMENDED<br>TORQUE |
|------|-------------|--------|-------|-----------------------|
|      |             |        |       | Tolerance: ±10%       |
| SAE  | 1/4-20      | unc    | 5     | 96 lb-in (11 Nm)      |
| SAE  | 1/4-20      | unc    | 8     | 135 lb-in (15 Nm)     |
| SAE  | 1/4-28      | unf    | 5     | 106 lb-in (12 Nm)     |
| SAE  | 1/4-28      | unf    | 8     | 149 lb-in (17 Nm)     |
| SAE  | 5/16-18     | unc    | 5     | 188 lb-in (21 Nm)     |
| SAE  | 5/16-18     | unc    | 8     | 266 lb-in (30 Nm)     |
| SAE  | 5/16-24     | unf    | 2     | 131 lb-in (15 Nm)     |
| SAE  | 5/16-24     | unf    | 5     | 202 lb-in (23 Nm)     |
| SAE  | 5/16-24     | unf    | 8     | 286 lb-in (32 Nm)     |
| SAE  | 3/8-16      | unc    | 5     | 27 lb-ft (37 Nm)      |
| SAE  | 3/8-16      | unc    | 8     | 38 lb-ft (52 Nm)      |
| SAE  | 3/8-24      | unf    | 5     | 30 lb-ft (41 Nm)      |
| SAE  | 3/8-24      | unf    | 8     | 42 lb-ft (57 Nm)      |
| SAE  | 7/16-14     | unc    | 5     | 43 lb-ft (58 Nm)      |
| SAE  | 7/16-14     | unc    | 8     | 60 lb-ft (81 Nm)      |
| SAE  | 7/16-20     | unf    | 5     | 46 lb-ft (62 Nm)      |
| SAE  | 7/16-20     | unf    | 8     | 65 lb-ft (88 Nm)      |
| SAE  | 1/2-13      | unc    | 5     | 65 lb-ft (88 Nm)      |
| SAE  | 1/2-13      | unc    | 8     | 92 lb-ft (125 Nm)     |
| SAE  | 1/2-20      | unf    | 5     | 71 lb-ft (96 Nm)      |
| SAE  | 1/2-20      | unf    | 8     | 100 lb-ft (136 Nm)    |

| TYPE | DESCRIPTION | THREAD | GRADE | RECOMMENDED<br>TORQUE |
|------|-------------|--------|-------|-----------------------|
|      |             |        |       | Tolerance: ±10%       |
| SAE  | 9/16-12     | unc    | 5     | 94 lb-ft (127 Nm)     |
| SAE  | 9/16-12     | unc    | 8     | 132 lb-ft (179 Nm)    |
| SAE  | 9/16-18     | unf    | 5     | 101 lb-ft (137 Nm)    |
| SAE  | 9/16-18     | unf    | 8     | 143 lb-ft (194 Nm)    |
| SAE  | 5/8-11      | unc    | 5     | 130 lb-ft (176 Nm)    |
| SAE  | 5/8-11      | unc    | 8     | 184 lb-ft (249 Nm)    |
| SAE  | 5/8-18      | unf    | 5     | 142 lb-ft (193 Nm)    |
| SAE  | 5/8-18      | unf    | 8     | 200 lb-ft (271 Nm)    |
| SAE  | 3/4-10      | unc    | 5     | 228 lb-ft (309 Nm)    |
| SAE  | 3/4-10      | unc    | 8     | 321 lb-ft (435 Nm)    |
| SAE  | 3/4-16      | unf    | 5     | 245 lb-ft (332 Nm)    |
| SAE  | 3/4-16      | unf    | 8     | 346 lb-ft (469 Nm)    |
| SAE  | 7/8-9       | unc    | 5     | 368 lb-ft (499 Nm)    |
| SAE  | 7/8-9       | unc    | 8     | 519 lb-ft (704 Nm)    |
| SAE  | 7/8-14      | unf    | 5     | 392 lb-ft (531 Nm)    |
| SAE  | 7/8-14      | unf    | 8     | 554 lb-ft (751 Nm)    |

| SAE                          | A2-70 (NSS-SS)                                 |
|------------------------------|--|
| DESCRIPTION                  | RECOMMENDED TIGHTENING (LB-FT) Tolerance: ±10% |
| COARSE THREAD                | DRY  |
| 8-32                         | 21   |
| 10-32                        | 34   |
| 1/4-20                       | 77   |
| 5/16-18                      | 152  |
| DESCRIPTION<br>COARSE THREAD | RECOMMENDED TIGHTENING (LB-FT) Tolerance: ±10% |
| COARGE TIREAD                | DRY  |
| 3/8-16                       | 22   |
| 7/16-14                      | 34   |
| 1/2-13                       | 53   |

#### 4.2.2 Metric

| TYPE   | DESCRIPTION | THREAD | GRADE               | RECOMMENDED<br>TORQUE, ±10%<br>lb-ft (dry) otherwise<br>specified<br>Tolerance: ±10% |
|--------|-------------|--------|---------------------|--|
| METRIC | M6 X 1      |        | nut 8 / screw 8.8   | 7 lb-ft (10 Nm)  |
| METRIC | M6 X 1      |        | nut 10 / screw 10.9 | 10 lb-ft (13 Nm)   |
| METRIC | M6 X 1      |        | nut 12 / screw 12.9 | 12 lb-ft (16 Nm)   |
| METRIC | M8 X 1.25   |        | nut 8 / screw 8.8   | 17 lb-ft (23 Nm)   |
| METRIC | M8 X 1.25   |        | nut 10 / screw 10.9 | 24 lb-ft (32 Nm)   |
| METRIC | M8 X 1.25   |        | nut 12 / screw 12.9 | 28 lb-ft (38 Nm)   |
| METRIC | M10 X 1.5   |        | nut 8 / screw 8.8   | 35 lb-ft (47 Nm)   |
| METRIC | M10 X 1.5   |        | nut 10 / screw 10.9 | 48 lb-ft (65 Nm)   |
| METRIC | M10 X 1.5   |        | nut 12 / screw 12.9 | 56 lb-ft (76 Nm)   |
| METRIC | M12 X 1.75  |        | nut 8 / screw 8.8   | 59 lb-ft (80 Nm)   |
| METRIC | M12 X 1.75  |        | nut 10 / screw 10.9 | 82 lb-ft (111 Nm)  |
| METRIC | M12 X 1.75  |        | nut 12 / screw 12.9 | 96 lb-ft (130 Nm)  |
| METRIC | M14 X 2     |        | nut 8 / screw 8.8   | 94 lb-ft (128 Nm)  |
| METRIC | M14 X 2     |        | nut 10 / screw 10.9 | 130 lb-ft (176 Nm)   |
| METRIC | M14 X 2     |        | nut 12 / screw 12.9 | 152 lb-ft (206 Nm)   |
| METRIC | M16 X 2     |        | nut 8 / screw 8.8   | 143 lb-ft (194 Nm)   |
| METRIC | M16 X 2     |        | nut 10 / screw 10.9 | 198 lb-ft (268 Nm)   |
| METRIC | M16 X 2     |        | nut 12 / screw 12.9 | 231 lb-ft (314 Nm)   |
| METRIC | M16 X 1.5   |        | nut 10 / screw 10.9 | 206 lb-ft (279 Nm)   |
| METRIC | M16 X 1.5   |        | nut 12 / screw 12.9 | 241 lb-ft (326 Nm)   |
| METRIC | M20 X 2.5   |        | nut 8 / screw 8.8   | 280 lb-ft (379 Nm)   |
| METRIC | M20 X 2.5   |        | nut 10 / screw 10.9 | 387 lb-ft (524 Nm)   |
| METRIC | M20 X 2.5   |        | nut 12 / screw 12.9 | 452 lb-ft (613 Nm)   |
| METRIC | M20 X 1.5   |        | nut 10 / screw 10.9 | 415 lb-ft (563 Nm)   |
| METRIC | M20 X 1.5   |        | nut 12 / screw 12.9 | 485 lb-ft (658 Nm)   |
| METRIC | M22 X 2.5   |        | nut 8 / screw 8.8   | 373 lb-ft (506 Nm)   |
| METRIC | M22 X 2.5   |        | nut 10 / screw 10.9 | 516 lb-ft (700 Nm)   |
| METRIC | M22 X 2.5   |        | nut 12 / screw 12.9 | 604 lb-ft (818 Nm)   |
| METRIC | M24 X 3     |        | nut 8 / screw 8.8   | 481 lb-ft (652 Nm)   |
| METRIC | M24 X 3     |        | nut 10 / screw 10.9 | 665 lb-ft (902 Nm)   |

| TYPE   | DESCRIPTION | THREAD | GRADE               | RECOMMENDED<br>TORQUE, ±10%<br>Ib-ft (dry) otherwise<br>specified<br>Tolerance: ±10% |
|--------|-------------|--------|---------------------|--|
| METRIC | M24 X 3     |        | nut 12 / screw 12.9 | 777 lb-ft (1054 Nm)  |

| METRIC: STAINLESS NUT A2-70 AND STAINLESS SCREW A2-70 (NSS-SS) |  |  |  |  |  |  |  |  |
|--|--|--|--|--|--|--|--|--|
| DESCRIPTION  | RECOMMENDED<br>TIGHTENING Tolerance:<br>±10% | RECOMMENDED<br>TIGHTENING Tolerance:<br>±10% |  |  |  |  |  |  |
|  | (N-M) DRY                                    | (LB-IN) DRY                                  |  |  |  |  |  |  |
| M4 X 0.7   | 2.3  | 20   |  |  |  |  |  |  |
| M5 X 0.8   | 4.4  | 39   |  |  |  |  |  |  |
| M6 X 1   | 7.7  | 68   |  |  |  |  |  |  |
| DESCRIPTION  | RECOMMENDED<br>TIGHTENING Tolerance:<br>±10% | RECOMMENDED<br>TIGHTENING Tolerance:<br>±10% |  |  |  |  |  |  |
|  | (N-M) DRY                                    | (LB-FT) DRY                                  |  |  |  |  |  |  |
| M8 X 1.25  | 18.6   | 13.7   |  |  |  |  |  |  |
| M10 X 1.5  | 37.3   | 27.5   |  |  |  |  |  |  |
| M12 X 1.75   | 63.8   | 47.0   |  |  |  |  |  |  |

#### 4.3 SELF-LOCKING FASTENERS

A self-locking fastener is designed with an interference fit between the nut and bolt threads. This is most often accomplished by distortion of the top thread of an all-metal nut or bolt or by using a nylon patch on the threads. A nylon insert or the use of adhesives may also be used as a method of interference between nut and bolt threads (Figure 13).

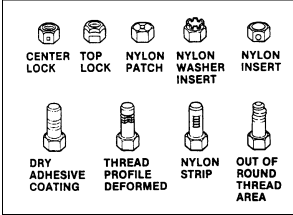


FIGURE 13: SELF-LOCKING FASTENERS

- a) Clean dirt and other foreign matter from the fastener;
- b) Inspect the fastener to ensure there is no crack, elongation, or other sign of fatigue or over tightening. If there is any doubt, replace with a new self-locking fastener of equal or greater strength;
- c) Assemble parts and hand start fastener;
- d) Observe that, before the fastener seats, it develops torque per the chart in the following table. If there is any doubt, replace with a new self-locking fastener of equal or greater strength;
- e) Tighten the fastener to the torque specified in the applicable section of this manual;

Fasteners which are rusty or damaged should be replaced with new ones of equal or greater strength

#### 4.4 RECOMMENDATIONS FOR REUSE

Clean, rust-free self-locking fasteners may be reused as follows:

| SELF-LOCKING TORQUE CHART BEFORE FASTERNER SEATS  |       |     |      |  |     |    |    |     |   |      |     |     |
|---|-------|-----|------|--|-----|----|----|-----|---|------|-----|-----|
| METRIC         6 & 6.3         8         10         12         14         16         20 |       |     |      |  |     |    |    |     |   |      |     |     |
| NUTS AND  | Nm    | 0.4 | 0.8  |  | 1.4 | 1  | 2  | .2  |   | 3.0  | 4.2 | 7.0 |
| ALL-METAL BOLTS   | lb-in | 4.0 | 7.0  |  | 12  | )  | 1  | 8   |   | 25   | 35  | 57  |
| ADHESIVE OR NYLON   | Nm    | 0.4 | 0.6  |  | 1.2 | 2  | 1  | .6  |   | 2.4  | 3.4 | 5.6 |
| COATED BOLTS  | lb-in | 4.0 | 5.0  |  | 10  | )  | 1  | 4   |   | 20   | 28  | 46  |
|   |       |     |      |  |     |    |    |     |   |      |     |     |
| US STANDARD   |       | 1/4 | 5/16 |  | 3/8 | 7/ | 16 | 1/2 |   | 9/16 | 5/8 | 3/4 |
| NUTS AND  | Nm    | 0.4 | 0.6  |  | 1.4 | 1  | .8 | 2.4 |   | 3.2  | 4.2 | 6.2 |
| ALL-METAL BOLTS   | lb-in | 4.0 | 5.0  |  | 12  | 1  | 5  | 20  |   | 27   | 35  | 51  |
| ADHESIVE OR NYLON   | Nm    | 0.4 | 0.6  |  | 1.0 | 1  | .4 | 1.8 | 3 | 2.6  | 3.4 | 5.2 |
| COATED BOLTS  | lb-in | 4.0 | 5.0  |  | 9.0 | 1  | 2  | 15  |   | 22   | 28  | 43  |

00004

#### 4.5 SIX LOBED SOCKET HEAD

Six lobed socket head (Torx) fasteners are used in some applications on vehicles covered in this manual. The tools designed for these fasteners are available commercially. However, in some cases, if the correct tool is not available, a hex socket head wrench may be used.

| to get equivalent<br>number of: |              | meter/sec² (m/s²)<br>meter/sec²                             |          | newton-meters (N·m)<br>newton-meters |  | kilowatts (kW) |                    | kilopascals (kPa)<br>kilopascals           |                       | onles (1)<br>onles<br>joules (1 = one W's)     | lumens/meter² (lm/m²)             | kilometers/hr (km/h)            |  |
|---------------------------------|--------------|---|----------|--------------------------------------|--|----------------|--------------------|--|-----------------------|--|-----------------------------------|---------------------------------|--|
| by to                           | ACCELERATION | 0.305 mc  | TORQUE   | 0.113 ne<br>1.35 ne                  | POWER  | 0.746 Kil      | PRESSURE OR STRESS | 0.249 Kil                                  | <b>ENERGY OR WORK</b> | 1 055.0<br>1.356<br>600 000.0<br>or 3.6 x 10 * | LIGHT<br>1.076 lur                | VELOCITY<br>1.609 kil           |  |
| Multiply                        |              | Foot/sec <sup>2</sup><br>Inch/sec <sup>2</sup>              |          | Pound-inch<br>Pound-foot             |  | Horsepower     |                    | Inches of water<br>Pounds/sq. in.          |                       | BTU<br>Foot-pound<br>kilowatt-hour 3           | Foot candle                       | Miles/hour                      |  |
| to get equivalent<br>number of: |              | millimeters (mm)<br>meters (m)<br>meters<br>kilometers (km) |          | millimeters²(mm²)                    | centimeters² (cm ²)<br>meters² (m²)<br>meters² |                | mm³<br>cm³         | liters<br>liters<br>liters<br>meters³ (m³) |                       | kilograms (kg)<br>kilograms (kg)<br>ton (t)    | newtons (N)<br>newtons<br>newtons | Degree Celsius (C)              | 160 212<br>160 4 4 4 4 4 4 4 6 6 6 6 6 6 6 6 6 6 6 6 |
| by                              | LENGTH       | 25.4<br>0.305<br>0.914<br>1.609                             |          | AREA<br>645.2                        | 6.45<br>0.093<br>0.836                         | VOLUME         | 16 387.0<br>16.387 | 0.016<br>0.946<br>3.785<br>0.765           | MASS                  | 0.453<br>907.18<br>0.907                       | FORCE<br>9.807<br>0.278<br>4.448  | TEMPERATURE<br>(†0F – 32) ÷ 1.8 | 32 98.8<br>40 80 120<br>0 20 40 60                   |
| Multiply                        |              | Inch<br>Foot<br>Yard<br>Mile                                | <u>}</u> | Inch 2                               | Foot 2<br>Yard 2                               |                | Inch <sup>3</sup>  | Quart<br>Gallon<br>Yard ³                  |                       | Pound<br>Ton<br>Ton                            | Kilogram<br>Ounce<br>Pound        | Degree Fahrenheit               | - 40<br>- 40<br>- 20<br>- 20                         |

FIGURE 14: METRIC - US STANDARD CONVERSION TABLE

00005

| FRACTIONS | DECIMAL<br>IN. | METRIC<br>MM | FRACTIONS | DECIMAL<br>IN. | METRIC<br>MM |
|-----------|----------------|--------------|-----------|----------------|--------------|
| 1/64      | .015625        | .39688       | 33/64     | .515625        | 13.09687     |
| 1/32      | .03125         | .79375       | 17/32     | .53125         | 13.49375     |
| 3/64      | .046875        | 1.19062      | 35/64     | .546875        | 13.89062     |
| 1/16      | .0625          | 1.58750      | 9/16      | .5625          | 14.28750     |
| 5/64      | .078125        | 1.98437      | 37/64     | .578125        | 14.68437     |
| 3/32      | .09375         | 2.38125      | 19/32     | .59375         | 15.08125     |
| 7/64      | .109375        | 2.77812      | 39/64     | .609375        | 15.47812     |
| 1/8       | .125           | 3.1750       | 5/8       | .625           | 15.87500     |
| 9/64      | .140625        | 3.57187      | 41/64     | .640625        | 16.27187     |
| 5/32      | .15625         | 3.96875      | 21/32     | .65625         | 16.66875     |
| 11/64     | .171875        | 4.36562      | 43/64     | .671875        | 17.06562     |
| 3/16      | .1875          | 4.76250      | 11/16     | .6875          | 17.46250     |
| 13/64     | .203125        | 5.15937      | 45/64     | .703125        | 17.85937     |
| 7/32      | .21875         | 5.55625      | 23/32     | .71875         | 18.25625     |
| 15/64     | .234375        | 5.95312      | 47/64     | .734375        | 18.65312     |
| 1/4       | .250           | 6.35000      | 3/4       | .750           | 19.05000     |
| 17/64     | .265625        | 6.74687      | 49/64     | .765625        | 19.44687     |
| 9/32      | .28125         | 7.14375      | 25/32     | .78125         | 19.84375     |
| 19/64     | .296875        | 7.54062      | 51/64     | .796875        | 20.24062     |
| 5/16      | .3125          | 7.93750      | 13/16     | .8125          | 20.63750     |
| 21/64     | .328125        | 8.33437      | 53/64     | .828125        | 21.03437     |
| 11/32     | .34375         | 8.73125      | 27/32     | .84375         | 21.43125     |
| 23/64     | .359375        | 9.12812      | 55/64     | .859375        | 21.82812     |
| 3/8       | .375           | 9.52500      | 7/8       | .875           | 22.22500     |
| 25/64     | .390625        | 9.92187      | 57/64     | .890625        | 22.62187     |
| 13/32     | .40625         | 10.31875     | 29/32     | .90625         | 23.01875     |
| 27/64     | 421875         | 10.71562     | 59/64     | .921875        | 23.41562     |
| 7/16      | .4375          | 11.11250     | 15/16     | .9375          | 23.81250     |
| 29/64     | .453125        | 11.50937     | 61/64     | .953125        | 24.20937     |
| 15/32     | .46875         | 11.90625     | 31/32     | .96875         | 24.60625     |
| 31/64     | .484375        | 12.30312     | 63/64     | .984375        | 25.00312     |

FIGURE 15: CONVERSION CHART

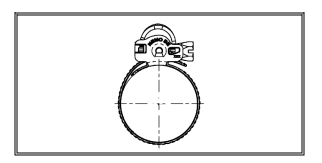
00006

#### 4.6 HOSE CLAMP TORQUE

| ENGLISH:                | HOSE CLAMP |                           |  |
|-------------------------|------------|---------------------------|--|
| DESCRIPTION<br>CONSTANT | RECOMM     | IENDED TIGHTENING (LB-IN) |  |
| TORQUE                  |            | DRY                       |  |
| 3/8 Hex                 |            | 90-110                    |  |

| ENGLISH:        | HOSE CLAMP (V              |       |
|-----------------|----------------------------|-------|
| DESCRIPTION     | RECOMMENI<br>TIGHTENING (I |       |
| CONSTANT TORQUE |                            | DRY   |
| 5/16 Hex        |                            | 55-65 |
|                 |                            |       |

| METRIC:  | HOSE C<br>(CAILL               |        |
|----------|--------------------------------|--------|
|          | RECOMMENDED TIGHTENING (LB-IN) |        |
|          |                                | DRY    |
| 7 mm Hex |                                | 30±2.2 |





## **CAUTION**

Cover electronic control components and wiring to protect from hot sparks, etc.



### **CAUTION**

Position welding machine ground clamp as close as possible to the work. Ensure that the welding machine ground return clamp is well secured and makes a good electrical contact with a large metallic area of the <a href="chassis">chassis</a> located as close as possible to the welding point.



### **CAUTION**

Do not use TIG welding process on the vehicle. This high frequency current process can seriously damage the electronic components.

Refer to *Multiplex Modules Disconnection Procedure Prior to Welding* annexed at the end of this section.

#### 5. WELDING PROCESS

#### 5.1 STEEL - STEEL WELDING



#### **CAUTION**

Before welding, perform multiplex modules disconnection procedure.

#### NOTE

Welding surfaces must be free of scale, slag, rust, paint, grease, humidity or other foreign material that would render welding impossible.



#### DANGER

Only a qualified and experienced person must do welding.

- FCAW (Flux Cored Arc Welding) process;
- Electrode wire conforms to A5.20 AWS (American Welding Society) specifications;
- o E4801T-9-CH, type electrode wire with 0,045" diameter (1,14 mm);

| Material Thickness | Voltage      | Current  | Wire Feed Rate  | Shielding Gas                      |
|--------------------|--------------|----------|-----------------|------------------------------------|
| 1/8" to ½"         | 26 ± 2 volts | 260 Amps | 450 ipm approx. | 75% argon – 25%<br>CO2 or 100% CO2 |

If necessary and with great care to prevent perforating the material, it is possible to use a conventional electric arc welding machine according to the following specifications:

- SMAW (Shielded Metal-Arc Welding) process;
- Welding rod conforms to A5.1 of AWS (American Welding Society) specifications; E 7018 type welding rod with 1/8" diameter (3,2 mm).
- o Current: 100 amperes to 150 amperes; optimum at 120 amps.

It is important to grind weld bead starts and stops and also to grind arc strikes from surfaces.

#### 5.2 STEEL WITH STAINLESS STEEL OR STAINLESS STEEL WITH STAINLESS STEEL WELDING



#### **CAUTION**

Before welding, perform multiplex modules disconnection procedure.

#### NOTE

Welding surfaces must be free of scale, slag, rust, paint, grease, humidity or other foreign material that would render welding impossible.



#### **DANGER**

Only a qualified and experienced person must do welding.

- GMAW (Gas Metal-Arc Welding) process;
- Welding wire conforms to AWS (American Welding Standards) A5.9 specifications;
- o 308LSi type welding wire with 0.035" diameter (0,9 mm);

#### 5.3 STEEL - STAINLESS STEEL WELDING

| Steel Thickness | SS Thickness | Voltage      | Current     | Wire Feed Rate  | Shielding Gas                |
|-----------------|--------------|--------------|-------------|-----------------|------------------------------|
| Less than 1/8"  | Any type     | 20±1.5 volts | 130±15 Amps | 290 ipm approx. | 90% He, 7.5%<br>Ar, 2.5% CO2 |
| 1/8" and more   | Any type     | 22±1.5 volts | 160±15 Amps | 330 ipm approx. | 90% He, 7.5%<br>Ar, 2.5% CO2 |

#### STAINLESS STEEL - STAINLESS STEEL WELDING

| SS Thickness | Voltage        | Current       | Wire Feed Rate  | Shielding Gas                 |
|--------------|----------------|---------------|-----------------|-------------------------------|
| Any type     | 20 ± 1.5 volts | 130 ± 15 Amps | 290 ipm approx. | 90% He – 7.5% Ar,<br>2.5% CO2 |

If necessary and with great care to prevent perforating the material, it is possible to use a conventional electric arc welding machine according to the following specifications:

- o SMAW (Shield Metal-Arc Welding) process;
- Welding rod conforms to AWS (American Welding Standards) A5.4 specifications; 308L-17 type welding rod with 3/32" diameter (2,4 mm);
- o Current: 50 amperes to 90 amperes, optimum at 60 amperes.

It is important to grind weld bead starts and stops and also to grind arc strikes from surfaces.



#### MULTIPLEX MODULES DISCONNECTION PROCEDURE PRIOR TO WELDING

JANUARY 2018

#### **Table of contents**

| COMMUTERS                                    | 2  |
|--|--|
|  |  |
| H2 SEDIES WITH NEW ELECTRICAL ADCHITECTURE   | _  |
| H3 SERIES - WITH NEW ELECTRICAL ARCHITECTORE | 5  |
| X3 SERIES - WITH NEW ELECTRICAL ARCHITECTURE | 7  |
|  | H3 SERIES - WITH NEW ELECTRICAL ARCHITECTURE |

Material: N/A

**Equipment(s):** Phillips-head screwdriver

Ratchet handle

3/8" socket Electric tape Long nose pliers

Reference schematics: N/A

Safety rules: - Wear safety goggles

- Set the battery master switch to the OFF position first

Recommendations: This procedure should be performed by qualified personnel only.

#### 1. COMMUTERS

## Disconnection prior to welding

Switch ignition OFF
 Switch Master cut-out OFF



2 Open the 2 circuit breakers (each end)



3 Disconnect both electronic grounds
Use insulating tape to make sure that cables don't touch each other or the vehicle body



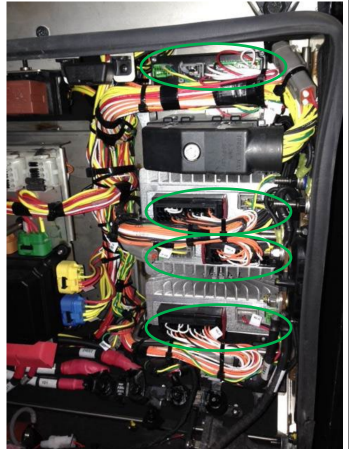
4 Disconnect C397 and C355



## PROCEDURE REFERENCE NO: PR10177-232 (COMMUTER) REVISION 00

#### Disconnection prior to welding

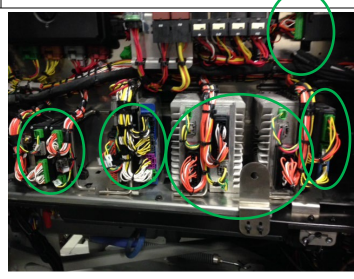
Disconnect all the connectors from the I/O-A and I/O-B modules in rear junction box



6 Disconnect the control connector from the battery equalizer



- 7 In the front junction box
  Disconnect all the connectors from:
  - I/O-A modules
  - I/O-B modules
  - Vancso Gateway
  - ABS module
  - VECU
  - MCM



## PROCEDURE REFERENCE NO: PR10177-232 (COMMUTER) REVISION 00

#### Disconnection prior to welding

8 Behind the right console panel
Disconnect all the connectors from the I/O-B modules

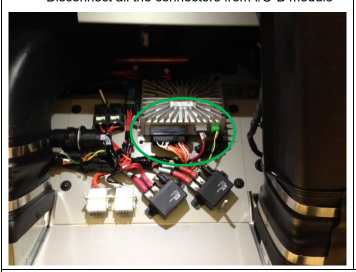


Disconnect the ACM connector (A137A)

In the condensor compartment



10 In the evaporator compartment
Disconnect all the connectors from I/O-B module



11 The vehicle is now ready for welding

Make sure that the welding ground is as close as possible of the welding point and the contact is perfect.

When the welding is done Reconnect all the modules

Make sure that all the connectors are perfectly connected with the locking tabs well engaged.

#### 2. H3 SERIES - with New Electrical Architecture



## **CAUTION**

Cover electronic control components and wiring to protect from hot sparks, etc.



## **CAUTION**

Do not use TIG welding process on the vehicle. This high frequency current process can seriously damage the electronic components.

## Disconnection prior to welding

PRECAUTIONS TO BE OBSERVED BEFORE ARC WELDING TO MINIMIZE THE RISK OF MAJOR AND COSTLY DAMAGES CAUSED TO THE VEHICLE ELECTRONIC COMPONENTS

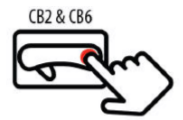


- 1. Turn the ignition switch to the OFF position.
- 2. Set the main electrical shut-off switch to the OFF position.



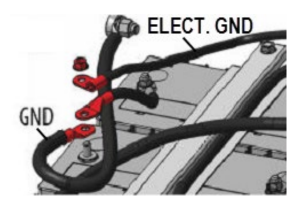


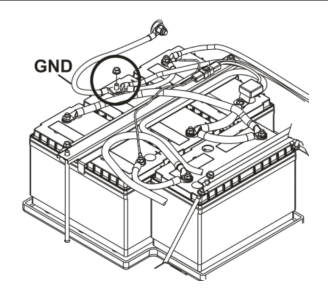
3. Trip circuit breakers CB2 & CB6.





4. Disconnect the chassis ground cable "00" (GND) from the appropriate battery post (figure on your right).







#### **CAUTION**

Position welding machine ground clamp as close as possible to the work. Ensure that the welding machine ground return clamp is well secured and makes a good electrical contact with a large metallic area of the chassis located as close as possible to the welding point.

5. Once the welding works completed, perform the previous steps in reverse order. Torque the ground cable nut according to specifications found in Section 06 Electrical.

#### 3. X3 SERIES - with New Electrical Architecture



## **CAUTION**

Cover electronic control components and wiring to protect from hot sparks, etc.



#### CAUTION

Do not use TIG welding process on the vehicle. This high frequency current process can seriously damage the electronic components.

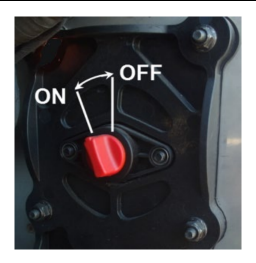
## Disconnection prior to welding

PRECAUTIONS TO BE OBSERVED BEFORE ARC WELDING TO MINIMIZE THE RISK OF MAJOR AND COSTLY DAMAGES CAUSED TO THE VEHICLE ELECTRONIC COMPONENTS



- 1. Turn the ignition switch to the OFF position.
- 2. Set the main electrical shut-off switch to the OFF position.



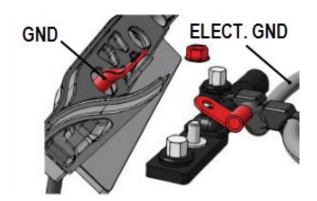


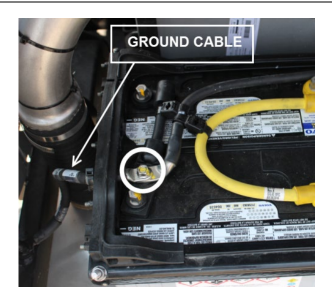
3. Trip circuit breakers CB2 & CB6.





4. Disconnect the chassis ground cable "00" (GND) from the appropriate battery post (figure on your right).







#### **CAUTION**

Position welding machine ground clamp as close as possible to the work. Ensure that the welding machine ground return clamp is well secured and makes a good electrical contact with a large metallic area of the chassis located as close as possible to the welding point.

5. Once the welding works completed, perform the previous steps in reverse order. Torque the ground cable nut according to specifications found in Section 06 Electrical.