



VR Electric Automotive Mechanic by GTAFE

REFERENCE SHEET - Components

COMPONENTS

Click to open the submenu

Click to open submenu

Switch the model view mode

Glass-free 3D zView Settings

Powertrain

- Battery module
 - Upper cover
 - Lower cover
 - Side plate
 - Busbar
 - Single core
 - Upper mounting bracket
 - Lower mounting bracket
 - Temperature and voltage sampling wiring harness
 - Temperature sensor
- Service switch
- Upper protective cover
- Lower protective cover
- Sealing ring
- Positive and negative terminal
- Module connector
- Distributed collector
- Battery charger
- Communication wiring harness

Power battery structure

Power battery principles

Power battery disassembly training

Power battery installation training

Systems Button

Help Exit



VR Electric Automotive Mechanic by GTA FE

REFERENCE SHEET - Training of Whole Vehicle

The screenshot displays a VR training interface for 'TRAINING OF WHOLE VEHICLE'. On the left, a blue car is shown. The main interface features a central panel with three tabs: 'Failures', 'Fault diagnosis', and 'Maintenance&Repair'. A text box below these tabs reads: 'Please click on the front driver side door to enter the vehicle.' To the right, a 'Failure list' panel is open, listing various battery-related issues. At the top right, there are three icons: 'Glass-free 3D', 'zView', and 'Settings'. At the bottom center, there are several 'Function Button' icons, including a back arrow, a document, a lightbulb, and a notepad. At the bottom right, there are 'Help' and 'Exit' buttons. A 'Skip >>' button is also present at the bottom of the 'Failure list' panel.

TRAINING OF WHOLE VEHICLE

Click to switch the failures, Fault Diagnosis, and maintenance Repair

Click to open the fault list

High voltage safety and action rules

Failure simulation training

Training examination

Function Button

Glass-free 3D zView Settings

Failure list

- Reduction in the power battery capacity
- Blown out fuse of the power battery
- Down fast of power battery
- Vehicle cannot charge
- Vehicle power failure
- Power battery alarm
- Leakage in the power battery
- DC/DC leakage

Skip >>

Help Exit