

Special Tools Kit

The Special Tools kit is composed of tools to be used for common diagnostics of the fuel cell system such as a conductivity meter, hydrogen detector, adaptors needed for calibration and a USB interface for CAN communications to computer.

Item Description

- Portable hydrogen leak detector: to check periodically any leaks from H2 pipe connections



- Calibration adapter, hydrogen sensor: A mandatory preventative maintenance activity required to calibrate the H2 sensors.



- Pin Spanner, green: Special tool for coolant pump removal from motor.



- USB to CAN interface: to log onto the controller



- Harness, 45861-200 Smoke Detector Base Extension: A mandatory preventative maintenance item to periodically check functioning of the smoke detector



- Conductivity Meter: to check the conductivity of the DI water in the WEG coolant

