

# 1.SETUP

**1.1** Connect clips to battery.



1.2

Input battery's label CCA rating using Up / Down buttons.



**1.3** Press 'Enter' button.

The tester will now check the battery.



### 1.4

If prompted, select 'before recharge' or 'after recharge' using the Up / Down buttons.



LED display Result indicator LED's Enter button Back button

Black negative (-) connection

## 2. TEST RESULT

**2.1** One of the result indicator LED's will illuminate:



**Green - Good** Battery is in a good state of health.

**Orange - Recharge** Fully recharge the battery & retest.

**Red - Replace** The battery should be replaced.

**2.2** The LED display will also show the battery's voltage & actual CCA followed by the test result:





For testing 12V Car, Light Van or Motorcycle batteries up to 900CCA that are fitted to a vehicle in regular use. This tester is intended as a guide to general battery health. Not for warranty testing. Retain these instructions for future reference.















## **USB Smart Button & Online Battery Lookup**



Over 75,000 mechanics and technicians use the industry's most powerful battery lookup to save time and money. Find the right battery and fitting information quickly with *fit.yuasa.co.uk* 





# Much more than just a battery finder...

\* Internet connection required

#### Easy access

Simply push the Yuasa USB Smart Button, or visit *fit.yuasa.co.uk* on any device\*.

#### Quick lookup

- ☑ Vehicle Registration Number (VRN)
- Photo Registration Lookup
- ☑ Vehicle Identification Number (VIN)
- Make and Model
- ☑ Cross Reference
- Battery Specification

#### Live technical support

Users can chat in real time to a member of the Yuasa technical team for help and advice.

#### Battery Tester & USB Smart Button supplied by: GS Yuasa Battery Sales UK Ltd

Unit 13 Hunts Rise, South Marston Park, Swindon, SN3 4TG T. +44 (0)1793 833555 E. enquiries@yuasaeurope.com

#### Starter and auxiliary batteries

Where upgrade options to standard fit are available these are clearly displayed with features and benefits.

#### **Fitting information**

Details including estimated fitting time, battery and OBD location, and battery replacement procedures allow workshops to price accordingly and save valuable time spent on the job.

#### Full European coverage

Lookup available for all major European countries. System can be displayed in 16 different languages.

#### Accurate information

Built using smart logic, the system will ask users to confirm trim levels or features where multiple versions of a specific vehicle may exist. This guarantees the correct battery is identified.

#### Up to date

Powered by Yuasa's European database, the system refreshes every night to ensure application records and technical information are accurate.