



# KNOW HOW

## TECHNICAL BULLETIN



### NAL1884 - Honda Civic

Bulletin Ref: TB17n

This model of Honda Civic is fitted with a variable output alternator which relies on a battery sensor and an ELD (electrical load detector) if either one of these relatively low cost components is defective a no charge warning will appear on the dashboard.

The ELD module is a very common failure, it sits in the engine bay fuse relay box. (Fig 1.)

The battery sensor is built into the negative battery cable connector. (Fig 2.)

In some cases a software update is required to overcome charging issues, please check with a Honda dealer that the vehicle has received the latest update.



## Technical Support

Contact our expert technical team  
on 03333 136597 or email  
[NAPATECHNICAL@allianceautomotive.co.uk](mailto:NAPATECHNICAL@allianceautomotive.co.uk)



## TechMate Support

Book a TechMate visit today!  
Contact the team on 01174 288090  
or email [info@techmateteam.co.uk](mailto:info@techmateteam.co.uk)