



Report Number: TOPDON1751925479

Date Created: 2025-07-07

CarPal

Diagnostic Report

Plate Number:

Make:BENTLEY

Model:Continental Series 2012-2018

Year:2012

Distance Traveled:32019 Miles

Engine:GT 6.0L W12

Sub Model:Coupe

Diagnostic Time:2025-07-07 14:57:59

VIN:SCBFR7ZA3CC072854

User:raffi

User Phone Number:

Summary

29 systems were scanned, and 8 of them were detected with DTCs. Altogether 11 DTCs were found. For safe driving, please read the report carefully and perform related repair in a timely manner.

Vehicle Health Report(29)

System	DTC
01 - Engine Control Module 1	Fault 3
02 - Transmission Control Module	No fault 0
05 - Kessy	No fault 0
06 - Seat Adjustment Passenger Side	No fault 0
07 - Display Control Unit	No fault 0
08 - Air Conditioning	Fault 2
09 - Central Electrics	No fault 0
11 - Engine Control Module 2	Fault 1
13 - Adaptive Cruise Control	Fault 1
15 - Airbag	No fault 0



Report Number: TOPDON1751925479

Date Created: 2025-07-07

CarPal

16 - Steering Column Electronics	No fault	0
17 - Dash Board	Fault	1
19 - Gateway	Fault	1
23 - Brake Boost	No fault	0
2E - Media Player Position 3	No fault	0
34 - Ride Control System	No fault	0
36 - Seat Adjustment Driver Side	No fault	0
37 - Navigation	No fault	0
38 - Roof Electronic Control Module	No fault	0
46 - Central Module Comfort System	Fault	1
47 - Sound System	No fault	0
54 - Rear Spoiler	No fault	0
56 - Radio	No fault	0
65 - Tire Pressure Monitoring 1	No fault	0
68 - Wiper Control Unit	No fault	0
6C - Camera System Rear View	No fault	0
71 - Battery Charger	Fault	1
76 - Parking Assistance	No fault	0
77 - Telephone	No fault	0
01 - Engine Control Module 1		

DTC

Description

Status



P1658:04/0 5720:004	Databus drivetrain implausible message from ADR control module - No signal/communication	Passive/ Sporadic
P1655:04/0 5717:004	Read DTC memory of distance control CM - No signal/communication	Active/Static
P1923:08/0 6435:008	Check DTC memory of Engine Control Module (ECM) 2 - Implausible signal	Active/Static

08 - Air Conditioning

DTC	Description	Status
00716:014	Recirculation flap motor - Faulty	Active/Static
01274:014	Oil Pressure Actuator - Faulty	Active/Static

11 - Engine Control Module 2

DTC	Description	Status
P2189:01/0 8585:001	System too lean at idle, Bank 2 - Upper limit exceeded	Active/Static

13 - Adaptive Cruise Control

DTC	Description	Status
00234:003	Sensor for adaptive cruise control misadjusted - mechanical malfunction	Active/Static

17 - Dash Board

DTC	Description	Status
00470:011	Combination comfort databus in single wire - Open circuit	Active/Static

19 - Gateway



DTC	Description	Status
00470:011	Combination comfort databus in single wire - Open circuit	Active/Static

46 - Central Module Comfort System

DTC	Description	Status
00470:011	Combination comfort databus in single wire - Open circuit	Passive/ Sporadic

71 - Battery Charger

DTC	Description	Status
P000000	Please refer to vehicle service manual.	active/static

Disclaimer

The test results are for vehicle maintenance reference only and for data analysis only. The Company does not bear any economic and legal responsibility for the use of test results, direct or indirect losses and all legal consequences arising from the use of the test results.

The test report shall not be copied, transferred without permission, misappropriated, misused, altered or otherwise tampered with, which is invalid, and the Company will pursue the legal responsibility for the above behavior.