

Technical Service Bulletin

Topic	Sporadic Diagnostic Trouble Codes (DTC's) stored in Diagnostic Address 03 - 5F - 09 - 19 - 44 - 74 or D4 - D5
Market area	Bentley: worldwide (2WBE),China 796 VW Import Comp. Ltd (Vico), Beijing (6796)
Brand	Bentley
Transaction No.	2075920/2
Level	EH
Status	Released for publishing
Release date	Jul 18, 2025

Diagnostic trouble codes

Diagnostic address	Diagnostic trouble code	Fault symptom	Storage state
0074 - Chassis control	U112100: Data bus missing message		static
00D4 - Sway stabilization 1	U112200: Data bus implausible message		Intermittent
0044 - Power steering	U112300: Data bus error value received		Intermittent
0019 - Data Bus OBD Interface	U105000: Battery monitoring control module No communication		Intermittent
0003 - Brake electronics	U112100: Data bus missing message		Intermittent
0009 - Electronic central electric	U112100: Data bus missing message		static
00D5 - Sway stabilization 2	U112200: Data bus implausible message		Intermittent
005F - Information electronics 1	B1765F1: Active Noise Canceling Basic setting not performed		static

New customer code

Object of complaint	Complaint type	Position
vehicle service -> vehicle diagnosis -> Guided Fault Finding (GFF)	control modules, services -> with fault stored in the DTC memory	

Vehicle data

New Continental GT / C and Flying Spur

Sales types

Type	MY	Brand	Designation	Engine code	Gearbox code	Final drive code
Z23*	2025	E		*	*	*
Z24*	2025	E		*	*	*
Z32*	2025	E		*	*	*

Documents

Document name
master.xml

Technical Service Bulletin

Transaction No.:
2075920/2

Sporadic Diagnostic Trouble Codes (DTC's) stored in Diagnostic Address 03 - 5F - 09
- 19 - 44 - 74 or D4 - D5

Release date: Jul 18,
2025

Condition

The operative may discover one or a combination of the DTC's shown within the attached document whilst conducting a Guided Fault Finding (GFF) sweep

Technical Background

The operative should refer to the Bentley Hub reference TPI 2075920/- for further clarification depending on the DTC's which are evident

Production Solution

-

Service

Please refer to the Technical background section