

# Technical product information

<b>Topic</b>	ACC Unavailable - Warning within the DIP - Numerous DTC's within address 003
<b>Market area</b>	Bentley: worldwide (2WBE)
<b>Brand</b>	Bentley
<b>Transaction No.</b>	2063953/2
<b>Level</b>	EH
<b>Status</b>	Approval
<b>Release date</b>	

## New customer code

Object of complaint	Complaint type	Position
driver assist systems, convenience features -> cruise control/ACC -> adaptive cruise control (ACC)	functionality -> without function / defect	
vehicle service -> vehicle diagnosis -> guided fault finding	control units, services -> with event log entry	
driver assist systems, convenience features -> cruise control/ACC -> adaptive cruise control (ACC)	functionality -> defective function sequence	

# Vehicle data

## New Continental GT - GTC and New Flying Spur

### Sales types

Type	MY	Brand	Designation	Engine code	Gearbox code	Final drive code
3S3*	2018	E		*	*	*
3S3*	2019	E		*	*	*
3S3*	2020	E		*	*	*
3S3*	2021	E		*	*	*
3S3*	2022	E		*	*	*
3S4*	2019	E		*	*	*
3S4*	2020	E		*	*	*
3S4*	2021	E		*	*	*
3S4*	2022	E		*	*	*
ZG2*	2020	E		*	*	*
ZG2*	2021	E		*	*	*
ZG2*	2022	E		*	*	*

# Documents

Document name
<a href="#">master.xml</a>

## ACC Unavailable - Warning within the DIP - Numerous DTC's within address 003

## Customer statement / workshop findings

### Customer statement

- ACC Unavailable - Warning within the DIP (Figure 1)



Figure 1

### Workshop findings

One or a combination of the following DTC's and symptom codes are evident within address 003

- P191F00–4538626 - Pressure sensor for brake booster Electrical malfunction (Front Right Corner Pressure Sensor Fault)
- C054100–4538624 - Brake Pressure Sensor "B" Range/Performance (Rear left Pressure Sensor Fault)
- C054200–4538880 - Brake Pressure Sensor "B" Circuit Low (Rear left Pressure Sensor Fault)

### Technical background

In the event the symptom and one or more of the afore mentioned DTC's are evident, the operative should refer to the instructions within the Measure section of this TPI

The DTC's refer to the Electronic stability control unit -J104-

### Production change

Not applicable

### Measure

- 1) Referring to Rep.Gr 45 - Replace the Electronic stability control unit -J104-

### Warranty accounting instructions

Warranty type - 110 or 910

Damage Service Number - 45 30

Damage Code – 00 40

### Labour Operation Codes

01 50 00 00 - Self Diagnosis - Time taken from diagnostic log (Maximum 30TU)

### Time to replace the Electronic stability control unit -J104-

#### New Continental GT (18 M/Y)

Labour Operation code - 45 30 19 00

Time - 310 TU

#### New Continental GT ,GTC and new Flying Spur (19 to 21 M/Y)

Labour Operation code - 45 30 19 10

Time - 140 TU

### Parts information

Refer to the ETKA parts catalogue