



SI B66 11 17 Drivers Assistance, Remote Control Systems September 2017 Technical Service

# ACC (ACTIVE CRUISE CONTROL): CANNOT DELETE FAULT CODE 022126

### MODEL

G12 (7 Series)	G30 (5 Series Sedan)		
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Produced between 7/1/15 and 11/1/17

With option 5AT

# SITUATION

ACC fault code 022126 does not delete from ACC control unit fault code memory.

May occur in combination with under-voltage fault codes:

- BDC 0x80402F Battery deeply discharged
- BE6: 0x801405 Under-voltage detected

### CAUSE

Insufficient control unit software.

# CORRECTION

Until release of ISTA 4.08.1x (I-level S15A-17-11-510 or S15C-17-11-510), replace ACC control unit.

After release of ISTA 4.08.1x, reprogram and code vehicle.

### PROCEDURE

For conditions that are similar to the situation described:

1. Check current version of ISTA.

#### Has ISTA 4.08.1x been released?

YES – go to Step 3.

- **NO –** go to next step
- 2. Replace ACC control unit as per REP 66 31 507
- 3. Program and code vehicle.
- 4. Check fault code memory.

#### Can fault code 022126 be deleted?

YES - repair is complete.

NO - continue diagnosis with the latest version of ISTA.

Note that ISTA will automatically reprogram and code all programmable control modules that do not have the latest software.

#### Always connect a BMW-approved battery charger/power supply (SI B04 23 10).

For information on programming and coding with ISTA/P, refer to CenterNet / TIS / Technical Documentation / Diagnostics and Programming / Programming Documentation.

# **PARTS INFORMATION**

Refer to Electronic Parts Catalog (EPC) for standard part numbers.

# WARRANTY INFORMATION

Covered under the terms of the BMW New Vehicle Limited Warranty for Passenger Cars and Light Trucks or the BMW Certified Pre-Owned Program.

Defect Code:	6631031500	
Labor Operation:	Labor Allowance:	Description:
00 00 006	Refer to KSD2	Performing "vehicle test" (with vehicle diagnosis system – checking faults) (Main work)
Or:		
00 00 556	Refer to KSD2	Performing "vehicle test" (with vehicle diagnosis system – checking faults) (Plus work)
And:		
61 21 528	Refer to KSD2	Connect an approved battery charger/power supply (indicated in KSD 2 as Charging battery)

If you are using a Main labor code for another repair, use the Plus code labor operation 00 00 556 instead of 00 00 006.

And, additionally for the:

#### e-Vehicles

Labor Operation:	Labor Allowance:	Description:
61 25 910	REPLICESUZ	Recharging high-voltage battery unit (to high voltage charging socket)

And, when:

#### ISTA 4.08.1x is not released

Labor Operation:	Labor Allowance:	Description:
		Replacing the ACC sensor (With control

66 31 507	Refer to KSD2	module)
And:		
61 00 730	Refer to KSD2	Programming/encoding control unit(s)

Or, when:

#### ISTA 4.08.1x is not released

Labor Operation:	Labor Allowance:	Description:
61 00 730	Refer to KSD2	Programming/encoding control unit(s)

Refer to KSD2 for the corresponding flat rate unit (FRU) allowances.

#### Vehicle Programming and Coding

When ISTA/P automatically reprograms and codes all the vehicle's control modules that "currently do not have" the latest software and if one or more control module failures occur **"during"** this programming procedure:

• Please claim this "consequential" control module-related repair work under the defect code listed in this bulletin with the applicable KSD2/AIR labor operations.

Control module failures that occurred "**prior**" to performing this programming procedure:

• When "covered" under an applicable limited warranty, claim this control module-related repair work using the applicable defect code and labor operations in KSD2/AIR.

#### **Other Repairs**

If other eligible and covered work is performed as a result of performing the ISTA diagnostics and related test plans, claim this work with the applicable defect code and the labor operations listed in KSD2.

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