RollsRoyce OTHER Function List (Note:For reference only)

NOTES:

- This function is supported.
- * This function may be supported, which depends on the actual condition of the vehicle.
- O This function is not supported.
- lacktriangle This function is the new feature in this version.

Series	Development code	Sales designation	OTHER
Rolls-Royce	RR1	Phantom	•
Rolls-Royce	RR1	Phantom Extended Wheelbase	•
Rolls-Royce	RR11	ALL	•
Rolls-Royce	RR12	ALL	•
Rolls-Royce	RR2	ALL	•
Rolls-Royce	RR3	ALL	•
Rolls-Royce	RR31	ALL	•
Rolls-Royce	RR4	GHOST	•
Rolls-Royce	RR4	Ghost Extended Wheelbase	•
Rolls-Royce	RR5	ALL	•
Rolls-Royce	RR6	ALL	•

OTHER Function List

ACC sensor: Function test of heater

ACC sensor: Start-up

ACC: Adjust short-range sensors

ACSM: Read coding data

Activate SDARS

Activation/deactivation terminal 15

Activation/deactivation, terminal 15

Adaptation of exhaust gas pressure sensor before exhaust turbocharger

Adaptation of screen dimensions of the reversing camera on the MASK

Adaptations and equipment specifications

Add production date

Adjust ACC sensor

Adjusting the installation position of exhaust gas restriction flap

Adjusting the wastegate linkage

All-round vision camera teach-in

Bleed headlight cleaning system

CAS: Reset

CTM: Rear module emergency access

Calibration of body general module

Calibration run for flap motors

Check Control messages

Compare equipment specification

Coolant compressor infeed protection

Correct M-ASK tuner

DWA activation

DWA: Check by false alarm (with CA)

DWA: Microwave sensors

DWA: Read or delete alarm memory

DWA: triggering

EGR adaptation

EHC safety shut-off

EHC: - Lifting and lowering function check

EHC: - Warning lamp, pre-drive check (10s)

EHC: Delete energy saving mode EHC: Ride height sensors EHC: Warning lamp, pre-drive check (30s) EWS key status EWS write key variant Electronic immobiliser (EWS): Reset starter lock Electronic ride height control (EHC): - Ride height sensor check Electronic ride height control (EHC): Check ride height sensors Electronic ride height control (EHC): Check, compressor relay Electronic ride height control (EHC): Ride height sensors Electronic ride height control (EHC): Vehicle level Enable airbag activation after programming operation Exhaust-gas recirculation Exhaust-gas recirculation cooler adaptation Floating headlining installation position Glow element adjustment HCP: Teach in tilt sensor HSR functional check HSR start-up HSR wheel alignment Head unit reset Initialisation of the component protection in the head unit Initialise ACC sensor Initialise power window drive Initialise rain/driving lights sensor. Initialise slide/tilt sunroof Initialise slide/tilt sunroof. Initialising the CID cover Initialising the radiator emblem Instrument cluster: Control unit self-test Integration level Interior light autoaddressing KAFAS: Calibration KAFAS: Reset calibration Navigation system: DVD lock Newly address the air distribution flap motors Open tailgate Operational parameter of evaporator temperature Radiator emblem installation position Rain sensor initialisation Read MRS coding data Read out LCM operating data Read the Check Control history memory Remote door lock activations Remote door unlock activations Reset EWS Reset EWS function Reset fault lockout Reset running-in check Reset the internal ELV fault counter Reset: SCR switch-off scenario Ride height sensor check Run-in protection for A/C compressor SCR catalytic converter: register replacement

SCR control unit: Reset assembly mode SCR reset Seat standardisation, driver's seat Set installation position of the EGR valve Setting, LRR sensor for ACC Shock absorber adjustment Solenoid valve check TLC: Calibrate vibration motor Teach Touch Command snap-in adapter Teach in front light electronic turn signal Teach-in the exhaust flap or move it into the installation position Tuner, New Zealand VDM: Vertical acceleration sensor adjustment Wastegate valve controller: Teach-in end stops/adjust wastegate linkage Wiper: Installation position initialise CID cover

initialise radiator emblem