RollsRoyce ECM 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.
- ▲ This function is the new feature in this version.

Series	Development code	Sales designation	ECM
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	•

ECM Function List

Activating teach-in for angular offset between crankshaft and camshaft

Activation of electric fuel pump control electronics

Activation, fuel pre-supply pump

Adaptation of the increment wheel

Adaptation value for resetting the fuel pump

Adjusting the starting torque

Adjustment, consumption calculation

Adjustment, fuel consumption display

CBS functionality, engine oil impaired

CO adjustment

Check transmission oil level

Checking increment wheel adaptation

Checking the locking status of the engine control unit

Consumption calculation

Consumption calculation adjustment

DME: Clear adaptations
DME: Delete adaptations

DME: Reset adaptation values and versions

Deactivation, engine oil

Delete engine adaptation value

Deleting engine adaptation values

Determining the injectors

Engine control unit: CCM history memory

Engine control: Consumption calculation

Engine control: Mean quantity adaptation

Engine operating values record

Engine self-learning cycle

Fault elimination CBS reset engine control unit

Fuel consumption display

Fuel consumption display adjustment

Fuel consumption display correction

Fuel grade output

Fuel grade recognition

Fuel quality recognition Increase idle speed temporarily Mean quantity adaptation Minimum stroke adjustment Nitrogen oxide catalytic converter: Replacement OBD Readiness Codes Operational smoothness measurement Power Down command Power-down command Preheating control adjustment Rail pressure regulating valve adaptation Register teach acceleration sensor Reset adaptation values Reset production mode Reset production mode, preheating control unit Reset rail pressure control mode Reset speedmarks Reset starter lock Reset the adaptation of the electric fuel pump Reset the production mode for the fuel pump control module Service function, engine exchange Start-up of fuel pump control electronics Starting torque adjustment engine oil level check