RollsRoyce Diagnos	tic Function	List (Note:H	For reference	e only)	
NOTES:					
<ul> <li>This function is supported.</li> </ul>					
X This function may be supported, wh	ich depends	on the actua	l condition	of the vehicle	e.
○ This function is not supported.					
▲ This function is the new feature i	n this versi	on.			
	RollsRoyc	e Car List			
Series	Developm	ent code	Sa	ales designati	on
Rolls-Royce	RI	₹1		Phantom	
Rolls-Royce	RI	R1	Phantom	Extended W	heelbase
Rolls-Royce	RR	11		ALL	
Rolls-Royce	RR	12		ALL	
Rolls-Royce	RI	R2		ALL	
Rolls-Royce	RI	3		ALL	
Rolls-Royce	RR	31		ALL	
Rolls-Royce	RI	34		GHOST	
Rolls-Royce	RI	34	Ghost	Extended Wh	eelbase
Rolls-Royce	RI	₹5		ALL	
Rolls-Royce	RI			ALL	
	RollsRoyc				
System Name	Ecu Info	Read Codes	Erase Codes	Live Data	Act
AB [Airbag]	•	•	•	•	•
ABS [Antilock brake system FTE]	•	•	•	•	•
ABS [Antilock brake system Integral-ABS FTE]	•	•	•	•	•
ABS [Antilock braking systemABS1]	•	•	•	•	•
ABS [Antilock braking systemABS2]	•	•	•	•	•
ABS [Antilock braking systemABS5]	•	•	•	•	•
ABS [Antilock braking systemMK4G]	•	•	•	•	•
ABS [Bosch antilock brake system]	•	•	•	•	•
ABS [Conti antilock brake system]	•	•	•	•	•
ABS [Stability controlMK20]	•	•	•	•	•
ABS-DSC [Stability system EBC 450]	•	•	•	•	•
ABS-DSC [Stability system MK60]	•	•	•	•	•
ACC [Active cruise control]	•	•	•	•	•
ACP [Audio Control Panel]	•	•	•	•	•
ACSM [Crash safety module]	•	•	•	•	•
ACSM-MRS [Crash safety module/multiple restraint system]	•	•	•	•	•
ADP [Audio Display Panel]	•	•	•	•	•
ADS	•	•	•	•	•
AEP	•	●	•	•	•
AGS [Transmission control]	•	●	•	•	•
AHL [Adaptive Headlights/headlight beam throw adjustment]	•	•	•	•	•
AHL [Adaptive headlight/headlight beam throw adjustment]	•	•	•	•	•
AHM [Trailer module]	•	•	•	•	•
AIC [Automatic Interval Control]	•	•	•	•	•
AL [Active steering]	•	•		•	•
ALBBF [Active backrest width, front	•	•	•	•	•
passenger	•	•			
ALBFA [Active backrest width, driver]	•	•	U		•

AMP [Hi-Fi amplifier]	•	•	•	•	•
AMP [Top HiFi amplifier]	•	•	•	•	•
AMPH [Hi-Fi amplifier]	•	•	•	•	•
AMPT [Top HiFi amplifier]	•	•	•	•	•
ANT [Aerial tuner]	•	•	•	•	•
APM [Hybrid DC/DC converter]	•	•	•	•	•
ARS [Dynamic drive]	•	•	•	•	•
ASC [Stability controlABD5]	•	•	•	•	•
ASC [Stability controlASC57]	•	•	•	•	•
ASC [Stability controlASC5D]	•	•	•	•	•
ASC [Stability controlASC5]	•	•	•	•	•
ASC [Stability controlMK20]	•	•	•	•	•
ASC [Stability controlMK4US]	•	•	•	•	•
ASC [Stability controlMK4]	•	•	•	•	•
ASC [Stability control]	•	•	•	•	•
ASD [Active sound design]	٠		•	•	•
ASK [Audio system controller]	•	•	•	•	•
AUDIO [Audio system]	٠		•	•	•
Automatic climate control	•	•	•	•	•
BATT48 [Battery electronics 48 volt]	•	•	•	•	•
BC [On-board computer]	•	•	•	•	•
BCM [Battery monitoring module]	•	•	•	•	•
BCO [On-board computer]	•	•	•	•	•
BCO/MID [On-board computer/MID]	•	•	•	•	•
BDC [Body Domain Controller]	•	•	•	•	•
BIT [Basic interface telephone]	•	•	•	•	•
BM [On-board monitor control panel]	•	•	•	•	•
BM [On-board monitor, Top navigation]	•	•	•	•	•
BM [On-board monitor, widescreen]	•	•	•	•	•
BM [On-board monitor]	•	•	•	•	•
BZM [Centre console control panel]	•	•	•	•	•
BZMF [Control centre, rear compartment centre armrest]	•	•	•	•	•
CA [Comfort Access]	•	•	•	•	•
CANALLG	•	•	•	•	•
CANWAY	•	•	•	•	•
CAN PL2	•	•	•	•	•
CAS [Car Access System]	•	•	•	•	•
CBX-ECALL [Combox emergency call]	•	•	•	•	•
CBX-MEDIA [Combox Multimedia]	•	•	•	•	•
CCC-A [Applications]	•	•	•	•	•
CCC-ANT [Aerial tuner]	•	•	•	•	•
CCC-ASK [Audio system controller]	•	•	•	•	•
CCC-B0 [User interface]	•	•	•	•	•
CCC-GW [Gateway]	•	•	•	•	•
CCM [Check control module]	•	•	●	•	•
CD [Control display]	•	•	•	•	•
CD-GW [Control Display (Gateway)]	•	•	●	•	•
CDC [CD changer]	•	•	●	•	•
CDM [Coach door module]	•	•	●	•	•
CDML [coach door module, left]	•	•	•	•	•
CDMR [coach door module, right]	•	•	•	•	•
CEM [Clean Energy Module]	•		●	•	
CDML [coach door module, left] CDMR [coach door module, right]	• • •	• • •	• • • • • • • • • • • • • • • • • • • •	• • • •	• • • • • • • • • • • • • • • • • • • •

CHAMP [Central head unit and multimedia platform]	•	•	•	•	•
CHAMP-BO [User interface]	•	•	•	•	•
CHAMP-GW [Gateway]	•	•	•	•	•
CHRONO [Chronometer]	•	•	•	•	•
CIC [Car Information Computer]	•	•	•	•	•
CIC-GW [Gateway]	•	•	•	•	•
CID [Central Information Display]	•	•	•	•	•
CID [Central information display]	•	•	•	•	•
CIM [Chassis integration module]	•	•	•	•	•
CNAV [Navigation system China]	•	•	•	•	•
CON [Controller]	•	•	•	•	•
CPM [CPM]	•	•	•	•	•
CSM [Car sharing module]	•	•	•	•	•
CTM [Convertible-top module]	•	•	•	•	•
CVM [Convertible-top module]	•	•	•	•	•
CVM2 [Convertible top module 2]	•	•	•	•	•
Carb	•	•	•	•	•
Complete vehicle	•	•	•	•	•
Convenience charging electronics	•	•	•	•	•
DAB [DAB tuner]	•	•	•	•	•
DCS [Driver Camera System]	•	•	•	•	•
DDC [Electronic suspension adjustment]	•	•	•	•	•
DDE [Diesel electronics US]	•	•	•	•	•
DDE [Diesel electronics master]	•	•	•	•	•
DDE [Diesel electronics slave]	•	•	•	•	•
DDE [Diesel fuel electronics]	•	•	•	•	•
DDE [Digital diesel electronics]	•	•	•	•	•
DDE2 [Diesel electronics slave]	•	•	•	•	•
DIA_DOSE	•	•	•	•	•
DKG [Electronic transmission control]	•	•	•	•	•
DKG [Transmission control]	•	•	•	•	•
DME [Digital Motor Electronics]	•	•	•	•	•
DME [Digital engine electronics, cylinder bank 1]	•	•	•	•	•
DME [Engine control]	•	•	•	•	•
DME [Engine electronics H2, cylinder	•	•	•	•	•
bank 1]	•	•	-	•	•
DME [Engine electronics, cylinder bank 1]	•	•	•	•	•
DME [Engine electronics]	•	•	•	•	•
DME2 [Digital Engine Electronics, bank 2]	•	•	•	•	•
DME2 [Digital Motor Electronics, cylinder bank 2]	•	•	•	•	•
DME2 [Engine electronics H2, cylinder bank 2]	•	•	•	•	•
DME2 [Engine electronics, cylinder bank	•	•	•	•	•
2] DSC [Dynamic Stability Control DSC8	•	•	•	•	•
Plus] DSC [Dynamic Stability Control]	•		•		
DSC [Dynamic stability control DSC5.7]					
DSC [Dynamic stability control DSC8	-	-	-	-	
PLUS]	•	•	•		•
DSC [Dynamic stability controlDSC8]	•	•	•	•	•
DSC [Dynamic stability controlEHB3]	•	•	•	●	•
DSC [Dynamic stability controlMK60 E5]	•	•	•	•	•

DSC [Dynamic stability controlMK60]	•	•	•	•	•
DSC [Stability controlDSC3]	•	•	•	•	•
DSC [Stability controlDSC57]	•	•	•	•	•
DSC [Stability controlDSC5]	•	•	•	•	•
DSC [Stability controlMK20]	•	•	•	•	•
DSM [Hybrid parking lock]	•	•	•	•	•
DSP [DSP control panel]	•	•	•	•	•
DSP [Digital sound processor]	•	•	•	•	•
DVDC [DVD changer]	•	•	•	•	•
DWA [Anti-theft alarm system]	•			•	•
DWA-RDC [Anti-theft alarm system/tyre			-	-	•
pressure control]	•	•	•	•	•
EARSH [Rear electric active roll	•	•	•	•	•
stabilisation] EARSV [Front electric active roll					
stabilisation]	•	•	•	•	•
EDC [Electronic Damper Control K]	•	•	•	•	•
EDC [Electronic Damper Control]	•	•	•	•	•
EDC [Vertical Dynamics Management]	•	•	•	•	•
EDCSHL [Damper satellite, rear left]	•	•	•	•	•
EDCSHR [Damper satellite, rear right]	•	•	•	•	•
EDCSVL [Damper satellite, front left]	•	•	•	•	•
EDCSVR [Damper satellite, front right]	•	•	•	•	•
EDIC	•	•	•	•	•
EDME [Electrical Digital Motor	•	•	•	•	•
Electronics	-			-	-
EGS [Electronic transmission control]	•	•	•	•	•
EGS [Transmission control]	•	•	•	•	•
EHC [- 1-axle air suspension]	•	•	•	•	•
EHC [- Axle air suspension]	•	•	•	•	•
EHC [2-axle air suspension]	•	•	•	•	•
EHC [Electronic ride height control]	•	•	•	•	•
EHC2 [2-axle air suspension]	•	•	•	•	•
EHC2 [Electronic ride height control]	•	•	•	•	•
EHKS [Electro-hydraulic centre stand]	•	•	•	•	•
EHPS [Electro-hydraulic power steering]	•	•	•	•	•
EKK [Electric A/C compressor]	•	•	•	•	•
EKPS [Electronic fuel pump control module]	•	•	•	•	•
EKPS [Fuel pump control module]	•	•	•	•	•
ELV [Electric steering lock]	•	•	•	•	•
ELV [Electrical steering column	•		•		
adjustment]	•	•	•	•	•
EMALI [Electric motor-driven reel, left]	•	•	•	•	•
EMARE [Electric motor-driven reel, right]	•	•	•	•	•
EME [Electrical machine electronics]	•	•	•	•	•
EMF [Parking brake]	•	•	•	•	•
EML [Electronic engine power control]	•	•	•	•	•
EMPI [Hybrid oil pump control unit]	•	•	•	•	•
ENS [Ethernet switch]	•	•	•	•	•
EPS [Electronic Power Steering]	•	•	•	•	•
EPS [electromechanical power steering]	•	•	•	•	•
ESA [Electronic suspension adjustment]	•		•	•	•
EWS [Electronic immobiliser 2]	•		•		
EWS [Electronic immobiliser 3D]	•		•		
EWS [Electronic immobiliser 3]	•		•		
PRO [PIGOTOHIC IMMODILIZEL 9]	-	-	-	-	-

EWS [Electronic immobiliser]	•	•	•	•	•
Electrical machine electronics	•	•	•	•	•
Engine electronics	•	•	•	•	•
F01BN2K	•	•	•	•	•
FADP [Rear compartment audio display	•				
panel]	•	•	•	•	•
FBI [Flexible Bus Interface]	•	•	•	•	•
FBZV [Radio remote control]	•	•	•	•	•
FCON [Rear-compartment controller]	•	•	•	•	•
FD [Rear monitor]	•	•	•	•	•
FD2 [Rear compartment display 2]	•	•	•	•	•
FD2 [Rear display 2]	•	•	•	•	•
FEM [Front electronic module]	•	•	•	•	•
FGB [Rear compartment blower]	•	•	•	•	•
FGR [Cruise control]	•	•	•	•	•
FID [Rear passenger compartment multi- information display]	•	•	•	•	•
FKA [Automatic rear air-conditioning	-	-	-		
system]	•	•	•	•	•
FKA [Rear compartment heating and air	•	•	•	•	•
conditioning system] FKA [Rear-compartment air conditioning]					
FLA [High-beam assistant]		•	•	•	•
FLA [Figh-beam assistant] FLEL [Frontal Light Electronics Left]		•	•	•	•
FLEE [Frontal Light Electronics Right]	•	•	•	•	•
FMBT [Rear-compartment monitor]	•	•		•	•
FRM [Driver's side footwell module]	•	•	•	•	•
FRM [Footwell module]	•	•	•	•	•
FRS [Front radar sensor]		•	•	•	•
FRSF [Long-distance range front radar	•	•	•	•	•
sensor]	•	•	•	•	•
FZD [Roof function centre]	•	•	•	•	•
FZGIDENT	•	•	•	•	•
GHAS [Adjusted limited slip	•	•	•	•	•
differential] GHAS [regulated rear axle differential			_		
lock]	•	•	•	•	•
GM [Basic module (BCL)]	٠	•	•	•	•
GM [Basic module (BCO)]	٠	•	•	•	•
GM [Basic module control unit]	٠	•	•	•	•
GM [General Module 5]	٠	•	•	•	•
GM [General module III]	•	•	•	•	•
GMS [Basic module satellite]	•	•	•	•	•
GMSF [Basic module special vehicle]	•	•	•	•	•
GR [Cruise control]	•	•	•	•	•
GRPLIST	•	•	•	•	•
GWS [Gear selector switch]	•	•	•	•	•
GZAL [Targeted illumination, left]	•	•	•	•	•
GZAR [Targeted illumination, right]	•	•	•	•	•
HCP [Hybrid master control unit]	•	•	•	•	•
HIM [Hybrid Interface Module]	•	•	•	•	•
HKA [Rear automatic climate control]	•	•	•	•	•
HKFM [Tailgate function module]	•	•	•	•	•
HKL [Automatic luggage compartment lid	•	•	•	•	•
actuation]	-				
HKL [Luggage compartment lid module]	•	•	•	•	•
HRSNL [Rear radar sensor near range left]	٠	•	•	•	•

KFS [Radiator figure control]Image: Control interfaceImage: Control interfaceImage: Control interfaceKH [Headphones interface]Image: Control interfaceImage: Control interfaceImage: Control interfaceImage: Control interfaceKLE [Convenience charging electronics]Image: Control interfaceImage: Control interfaceImage: Control interfaceImage: Control interfaceKNAV [Navigation system Korea]Image: Control interfaceImage: Control interfaceImage: Control interfaceImage: Control interfaceKOMBI [Instrument cluster RR]Image: Control interfaceImage: Control interfaceImage: Control interfaceImage: Control interfaceKOMBI [Instrument panel]Image: Control interfaceImage: Control interfaceImage: Control interfaceImage: Control interfaceKOMBI [Instrument panel]Image: Control interfaceImage: Control interfaceImage: Control interfaceImage: Control interfaceKOMBI [Instrument panel]Image: Control interfaceImage: Control interfaceImage: Control interfaceImage: Control interfaceKOMBI [Instrument panel]Image: Control interfaceImage: Control interfaceImage: Control interfaceImage: Control interfaceKOMBI [Instrument panel]Image: Control interfaceImage: Control interfaceImage: Control interfaceImage: Control interfaceLCM [Lights/check module A]Image: Control interfaceImage: Control interfaceImage: Control interfaceImage: Control interfaceLCM [Lights/check module]Image: Control interfaceImage: Control interfaceImage: Control	HRSNR [Rear radar sensor near range	•	•	●	•	•
HE-H [HI-H]     Image: Second Se		•	•	•	•	•
BE-H [Headanit High]       Image: Constraint of the second o		•	•	•	•	•
BED [BaddUp Display]       Image and the set of		•	•	•	•	•
IBOC [Digital tuner (S]       •       •       •         IRK [Integrated classis management]       •       •       •         IRK [Integrated actionatic heating / air       •       •       •         IRK [Integrated actionatic heating / air       •       •       •         IRK [Integrated actionatic heating / air       •       •       •         IRK [Integrated actionatic heating / air       •       •       •         IRK [Integrated actionatic heating control]       •       •       •       •         IRK [Integrated factoring control]       •       <	-	•	•	•	•	•
ICM [Integrated chassis management] <ul> <li>IFR</li> <li>IFR&lt;</li></ul>		•	•	•	•	•
IFR       Image: Street of the s		•	•	•	•	•
<pre>HRM [Integrated antomatic heating / air conditioning system) HRM [Reating/air conditioning control] HRM [Integrated charging mobile] HRM [Integrated charging mobile] HRM [Integrated charging mobile] HRM [Integrated charging mobile] HRM [Integrated charging system] HRM [Integrated charging system] HRM [Reating/air conditioning system] HRM [Integrated radio information system] JBE [Junction Box Electronics] JBE [Junction Box Electronics] JEE [Junction Box Electronics] JEE [Junction Harface telephone] JEE [Junction Harface Elephone] JEE [Junction Harface Elephone] JEE [Junction Harface] JEE [Junction</pre>		•	•	•	•	•
conditioning system]	IHKA [Automatic climate control]	•	•	•	•	•
HRR [Meating/air conditioning control]       •       •       •         IRRS [Reating control]       •       •       •         IRR [Benting control]       •       •       •         IRRS [Instrument panch]       •       •       •       •         IRR [Instrument panch]       •       •       •       •       •         IRR [Instrument panch]       •		•	•	•	•	•
HIKS [Heating control]       •       •       •         HIK [Heating control]       •       •       •         HIKS [Heating control]       •       •       •         HIKS [Heating control]       •       •       •         HIKS [Instrument pane]]       •       •       •         IMM [Integrated charging module]       •       •       •         IVD [IYO interface]       •       •       •       •         IR [Radic/infrared locking system]       •       •       •       •       •         JEE [Junction Box Electronics]       • <t< td=""><td></td><td>•</td><td>•</td><td>•</td><td>•</td><td>•</td></t<>		•	•	•	•	•
HIS [loating control]       Image: state in the state in		•	•	•	•	•
IBS [Heating/air conditioning control]       •       •         IKE [Instrument panel]       •       •         IMM [Integrated charging module]       •       •         IVDD [IYOd interface)       •       •         IR [Infrared compact locking system]       •       •         IR [Infrared radio information system]       •       •         System]       •       •       •         IRS [Integrated radio information system]       •       •       •         JBIT [Japan basic interface tolephone 2]       •       •       •       •         JBIT [Japan basic interface tolephone 2]       •	IHR [Heating control]	•	•	●	•	•
IKE [Instrument panel]       IKE [Instrument panel]         ILM [Integrated charging module]       IKE         IROD [iPod interface]       IKE         IROD [iPod interface]       IKE         IR [Infrared compact locking system]       IKE         IR [Infrared compact locking system]       IKE         IRI [Integrated radio information system]       IKE         JBE [Junction Box Electronics]       IKE         JBE [Junction Box Electronics]       IKE         JBIT [Japan hasic interface telephone 2]       IKE         JBIT [Japan hasic interface telephone 2]       IKE         JBIT [Japan hasic interface telephone 2]       IKE         KarAS [Camera-based driver assist system]       IKE         KarAS [Ca	IHS [Heating control]	•	•	•	•	•
IKE [Instrument panel]       IKE [Instrument panel]         ILM [Integrated charging module]       IKE [Integrated charging module]         IPOD [iPod interface]       IKE [Integrated charging module]         IR [Intrared compact locking system]       IKE [Integrated radio information system]         IR [Integrated radio information system]       IKE [Integrated radio information system]         JBE [Junction Box Electronics]       IKE         JBIT [Japan basic interface telephone 2]       IKE [Integrated radio information system]         JBIT [Japan basic interface telephone 2]       IKE [Integrated radio information system]         JBIT [Japan basic interface telephone 2]       IKE [Integrate interface telephone]         JBIT [Japan basic interface telephone]       IKE [Camera-based driver assist system]         System]       IKE [Camera-based driver assist system]       IKE [Camera-based driver assist system]         KWN [Novigeneral module]       IKE [Camera-based driver assist system]       IKE [Camera-based driver assist system]         KE [Charging interface module]       IKE [Camera interface]       IKE [Integrate module]         KE [Charging interface module]       IKE [Charging interface module]       IKE [Charging interface module]         KE [Convenience charging electronics]       IKE [Instrument cluster RR]       IKE [Instrument panel control unitike 2]         KOMBI [Instrument panel control unitike 2]	IHS [Heating/air conditioning control]	•	•	•	•	•
ILM [Integrated charging module]       •       •       •         IPOD [IPod interface]       •       •       •         IR [Infrared compact locking system]       •       •       •         IR [Radio/infrared locking system]       •       •       •         IRIS [Integrated radio information system]       •       •       •         IBE [Junction Box Electronics]       •       •       •       •         JBIT [Japan basic interface telephone]       •       •       •       •       •         JWW Navigation, Japan]       •       •       •       •       •       •       •         KAFAS [Camera-based driver assist system]       •		•		●	•	•
IPOD [iPod interface]       Image: Compact Locking system]       Image: Compact Locking system]         IR [Radio/infrared locking system]       Image: Compact Locking system]       Image: Compact Locking system]         IRS [Integrated radio information system]       Image: Compact Locking system]       Image: Compact Locking system]         JBE [Junction Box Electronics]       Image: Compact Locking system]       Image: Compact Locking system]       Image: Compact Locking system]         JBE [Junction Box Electronics]       Image: Compact Locking system]       Image: Compact Locking system]       Image: Compact Locking system]         JBE [Junction Box Electronics]       Image: Compact Locking system]       Image: Compact Locking system]       Image: Compact Locking system]         JBIT [Japan basic interface telephone]       Image: Compact Locking system]       Image: Compact Locking system]       Image: Compact Locking system]         KMF [Codarwa Module]       Image: Compact Locking system Korea]       Image: Compact Locking Loc		•	•	●	•	•
IR [Radio/infrared locking system]       •       •       •         IRIS [Integrated radio information system]       •       •       •         JBE [Junction Box Electronics]       •       •       •       •         JBIT [Japan basic interface telephone]       •       •       •       •       •         JBIT [Japan basic interface telephone]       •		•	•	•	•	•
IRIS [Integrated radio information system]       •<	IR [Infrared compact locking system]	•	•	•	•	•
IRIS [Integrated radio information system]       •<		•		●	•	•
JBE [Junction Box Electronics]       Image: State of the	IRIS [Integrated radio information	•	•	●	•	•
JBT [Japan basic interface telephone]       Image: Constraint of the second secon				•		
JBIT [Japan basic interface telephone] JNW [Navigation, Japan] KAFAS [Camera-based driver assist system] KBM [Body general module] KBM [Body general module] KBM [Body general module] KBM [Body general module] KBM [Body Gateway Module] KBM [Image Cateway Module] KBM [Instrument panel control unitRR 2] KOMBI [Instrument panel] KOM [Lights/check module III] KOM [Lights/check module III] KOM [Lights/check module III] KOM [Lights/check module IV] KOM [Lights/check module] KOM [Light fefect management] KOM [Light module, left] KOM [LiD main light module, right] KOM [LiD main light module, right] KOM [Lim [Instrument and used main panel] KOM [Lidpi module] KOM [Lipht mo			•	•	•	•
JNAV [Navigation, Japan] KAFAS [Camera-based driver assist system] KBM [Body general module] KEM [Body general module] KES [Radiator figure control] KES [Radiator figure control] KES [Radiator figure control] KES [Charging interface] KILE [Charging interface module] KILE [Charging interface module] LCM [Lights/check module III] LCM [Lights/check module III] LCM [Lights/check module IV] LCM [Lights/check module] LCM [Lights/check module] LCM [Light ffect manager] LCM [Light ffect manager] LIM [LLD main light module, right] LIM [LLD main light module] LIM [Light module] LIM [Light heam throw adjustment] A M [Headlight beam throw adjustment] A M Headlight beam throw adjustment] A M Mathematical management] A M Headlight beam throw adjustment] A M Mathematical m			•	•	•	•
KAFAS [Camera-based driver assist system] <ul> <li></li></ul>			•	•		
system]Image: system]KBM [Body general module]Image: system]KBM [Body general module]Image: system]KFS [Radiator figure control]Image: system]KGM [Body Gateway Module]Image: system]KGM [Body Gateway Module]Image: system]KIL [Indexpines interface]Image: system]KHI [Indexpines control]Image: system]KLE [Convenience charging electronics]Image: system]KNAV [Navigation system Korea]Image: system]KOMBI [Instrument cluster RR]Image: system]KOMBI [Instrument panel controlImage: system]Image: system Korea]Image: system]KOMBI [Instrument panel]Image: system]KOMBI [Instrument panel]Image: system]KOMBI [Instrument panel]Image: system]KOMBI [Instruments]Image: system]LCM [Lights/check module A]Image: system]LCM [Lights/check module III]Image: system]LCM [Lights/check module IV]Image: system]LCM [Lights/check module]Image: system]LCM [Lights/check module]Image: system]LDM [Long itudinal dynamics management]Image: system]LEM [Light effect manager]Image: system]LEM [Light module, right]Image: system]LIM [Light module]Image: system]LI		•	•	•	•	-
KFS [Radiator figure control]Image: Control interfaceImage: Control interfaceImage: Control interfaceKH [Headphones interface]Image: Control interfaceImage: Control interfaceImage: Control interfaceImage: Control interfaceKLE [Convenience charging electronics]Image: Control interfaceImage: Control interfaceImage: Control interfaceImage: Control interfaceKNAV [Navigation system Korea]Image: Control interfaceImage: Control interfaceImage: Control interfaceImage: Control interfaceKOMBI [Instrument cluster RR]Image: Control interfaceImage: Control interfaceImage: Control interfaceImage: Control interfaceKOMBI [Instrument panel]Image: Control interfaceImage: Control interfaceImage: Control interfaceImage: Control interfaceKOMBI [Instrument panel]Image: Control interfaceImage: Control interfaceImage: Control interfaceImage: Control interfaceKOMBI [Instrument panel]Image: Control interfaceImage: Control interfaceImage: Control interfaceImage: Control interfaceKOMBI [Instrument panel]Image: Control interfaceImage: Control interfaceImage: Control interfaceImage: Control interfaceKOMBI [Instrument panel]Image: Control interfaceImage: Control interfaceImage: Control interfaceImage: Control interfaceLCM [Lights/check module A]Image: Control interfaceImage: Control interfaceImage: Control interfaceImage: Control interfaceLCM [Lights/check module]Image: Control interfaceImage: Control interfaceImage: Control		•	•	•	•	•
KGM [Body Gateway Module]       •       •       •       •         KHI [Headphones interface]       •       •       •       •         KLE [Charging interface module]       •       •       •       •         KLE [Convenience charging electronics]       •       •       •       •         KLE [Convenience charging electronics]       •       •       •       •         KNAV [Navigation system Korea]       •       •       •       •       •         KNAV [Navigation system Korea]       •	KBM [Body general module]	•	•	•	•	•
KHI [Headphones interface]       •       •       •         KLE [Charging interface module]       •       •       •         KLE [Convenience charging electronics]       •       •       •         KNAV [Navigation system Korea]       •       •       •         KOMBI [Instrument cluster RR]       •       •       •       •         KOMBI [Instrument panel control       •       •       •       •       •         MIRR 2]       • <td< td=""><td>KFS [Radiator figure control]</td><td>•</td><td>•</td><td>•</td><td>•</td><td>•</td></td<>	KFS [Radiator figure control]	•	•	•	•	•
KLE [charging interface module]       •       •       •       •         KLE [Convenience charging electronics]       •       •       •       •         KNAV [Navigation system Korea]       •       •       •       •       •         KNAV [Navigation system Korea]       •       •       •       •       •       •         KOMBI [Instrument cluster RR]       •       •       •       •       •       •       •         KOMBI [Instrument panel] control unitRR 2]       •	KGM [Body Gateway Module]	•	•	•	•	•
KLE [Convenience charging electronics]       •       •       •       •         KNAV [Navigation system Korea]       •       •       •       •         KOMBI [Instrument cluster RR]       •       •       •       •         KOMBI [Instrument panel control unitRR 2]       •       •       •       •       •         KOMBI [Instrument panel]       •       •       •       •       •       •       •         KOMBI [Instrument panel]       •	KHI [Headphones interface]	•	•	•	•	•
KNAV [Navigation system Korea]••••KOMBI [Instrument cluster RR]••••KOMBI [Instrument panel control unitRR 2]••••KOMBI [Instrument panel]••••KOMBI [Instrument panel]••••LCM [Lights/check module A]••••LCM [Lights/check module III]•••••LCM [Lights/check module IV]•••••LCM [Lights/check module]•••••LCM [Lights/check module]•••••LDM [Longitudinal dynamics management]•••••LEM [Light effect manager]••••••LHM [LED main light module, right]••••••LIM [Charging interface module]••••••LM [Light module]•••••••LM [Light modu	KLE [Charging interface module]	•	•	•	•	•
KOMBI [Instrument cluster RR]       •       •       •       •         KOMBI [Instrument panel control unitRR_2]       •       •       •       •         KOMBI [Instrument panel]       •       •       •       •       •       •       •         KOMBI [Instrument panel]       •       <	KLE [Convenience charging electronics]	•	•	•	•	•
KOMBI [Instrument panel control unitRR 2]••••KOMBI [Instrument panel]•••••KOMBI [Instrument panel]•••••KOMBI2 [Additional instruments]•••••LCM [Lights/check module A]•••••LCM [Lights/check module III]•••••LCM [Lights/check module II]•••••LCM [Lights/check module]•••••LCM [Lights/check module]•••••LCM [Lights/check module]•••••LCM [Lights/check module]•••••LDM [Longitudinal dynamics management]•••••LEM [Light effect manager]•••••LHM [LED main light module, left]•••••LIM [Charging interface module]•••••LM [Light module]••••••LM [Light module]••••••LM [Light module]••••••LM [Light module]••••••LM [Light module]••••••LM [Light module]••••••LM [Light modu	KNAV [Navigation system Korea]	•	•	•	•	•
unitR_2]••••••••••••KOMBI [Instrument panel]••••••••KOMBI2 [Additional instruments]••••••••LCM [Lights/check module A]••••••••LCM [Lights/check module III]••••••••LCM [Lights/check module II]••••••••LCM [Lights/check module IV]••••••••LCM [Lights/check module]••••••••LCM [Lights/check module]••••••••LCM [Lights/check module]••••••••LDM [Longitudinal dynamics management]••••••••LEM [Light effect manager]••••••••••LHML [LED main light module, left]••••••••••LIM [Charging interface module]••••••••••LM [Light module]••••••••••LM [Light module]••••••••••LM [Light module]••••••••••LM [Light module]••••••••••LM [Light heam throw adjustment]••••••••Head light beam throw adjustment]••••••••	KOMBI [Instrument cluster RR]	•	•	•	•	•
KOMBI [Instrument panel]••••KOMBI2 [Additional instruments]••••LCM [Lights/check module A]••••LCM [Lights/check module III]••••LCM [Lights/check module III]••••LCM [Lights/check module IV]••••LCM [Lights/check module]••••LCM [Lights/check module]••••LCM [Lights/check module]••••LDM [Longitudinal dynamics management]••••LEM [Light effect manager]••••LHML [LED main light module, left]••••LIM [Charging interface module]••••LM [Light module]•••••LMV [Longitudinal torque distribution]••••LRA [Headlight beam throw adjustment]••••	-	•	•	•	•	•
KOMB12 [Additional instruments]•••••LCM [Lights/check module A]•••••LCM [Lights/check module III]•••••LCM [Lights/check module II]•••••LCM [Lights/check module IV]•••••LCM [Lights/check module]•••••LCM [Lights/check module]•••••LCM [Lights/check module]•••••LDM [Longitudinal dynamics management]•••••LEM [Light effect manager]••••••LHML [LED main light module, left]••••••LIM [Charging interface module]••••••LM [Light module]••••••LMV [Longitudinal torque distribution]•••••LM [Headlight beam throw adjustment]•••••		•	•	•	•	•
LCM[Lights/check module III]••••••LCM[Lights/check module II]•••••••LCM[Lights/check module IV]••••••••LCM[Lights/check module]•• <td></td> <td>•</td> <td>•</td> <td>•</td> <td>•</td> <td>•</td>		•	•	•	•	•
LCM[Lights/check module II]•••••LCM[Lights/check module IV]••••••LCM[Lights/check module]••••••LCM[Lights/check module]••••••LDM[Longitudinal dynamics management]••••••LEM[Light effect manager]•••••••LHML[LED main light module, left]•••••••LHMR[LED main light module, right]••••••••LIM[Charging interface module]••• <td>LCM [Lights/check module A]</td> <td>•</td> <td>•</td> <td>•</td> <td>•</td> <td>•</td>	LCM [Lights/check module A]	•	•	•	•	•
LCM [Lights/check module IV]•••••LCM [Lights/check module]•••••LDM [Longitudinal dynamics management]•••••LEM [Light effect manager]•••••LHML [LED main light module, left]•••••LHMR [LED main light module, right]•••••LIM [Charging interface module]•••••LM [Light module]•••••LMV [Longitudinal torque distribution]•••••LRA [Headlight beam throw adjustment]•••••	LCM [Lights/check module III]	•	•	•	•	•
LCM [Lights/check module IV]•••••LCM [Lights/check module]•••••LDM [Longitudinal dynamics management]•••••LEM [Light effect manager]•••••LHML [LED main light module, left]•••••LHMR [LED main light module, right]•••••LIM [Charging interface module]•••••LM [Light module]•••••LMV [Longitudinal torque distribution]•••••LRA [Headlight beam throw adjustment]•••••		•	•	●	•	•
LCM [Lights/check module]•••••LDM [Longitudinal dynamics management]•••••LEM [Light effect manager]•••••LHML [LED main light module, left]•••••LHMR [LED main light module, right]•••••LIM [Charging interface module]•••••LIM [Light module]•••••LIM [Light module]•••••LIM [Light module]•••••LIM [Light module]•••••LIM [Light hodule]•••••LIM [Light module]•••••LIM [Light hodule]•••••LIM [Light beam throw adjustment]•••••		•	•	●	•	•
LDM [Longitudinal dynamics management]•••••LEM [Light effect manager]••••••LHML [LED main light module, left]••••••LHMR [LED main light module, right]••••••LIM [Charging interface module]••••••LM [Light module]••••••LMV [Longitudinal torque distribution]•••••LR [Headlight beam throw adjustment]•••••		•	•	●	•	•
LEM [Light effect manager]••••LHML [LED main light module, left]••••LHMR [LED main light module, right]••••LIM [LED main light module, right]••••LIM [Left module]••••LIM [Light module]••••LM [Light module]••••LMV [Longitudinal torque distribution]••••LRA [Headlight beam throw adjustment]••••		•	•	●	•	•
LHML [LED main light module, left]       •		•	•	●	•	•
LHMR [LED main light module, right]       •       •       •       •       •         LIM [Charging interface module]       •       •       •       •       •       •         LM [Light module]       •       •       •       •       •       •       •       •         LM [Light module]       •		•	•	●	•	•
LIM [Charging interface module]••••LM [Light module]•••••LMV [Longitudinal torque distribution]•••••LRA [Headlight beam throw adjustment]•••••		•	•	●	•	•
LM [Light module]Image: Constraint of the second secon		•	•	●	•	•
LMV [Longitudinal torque distribution]••••LRA [Headlight beam throw adjustment]••••		•	•	●	•	•
LRA [Headlight beam throw adjustment]		•	•	•	•	•
		•	•	•	•	•
	LRR [Long range radar]	•	•	•	•	•

LSZ [Light switch cluster]	•				
LWS [Steering angle sensor]		•	•		
M-ASK-B0 [User interface]	•	•	•	•	•
M-ASK-GW [Gateway]	•	•	•	•	•
M-ASK-NAV [Navigation system]	•	•	•	•	•
MCPA [Hybrid electric motor control unit	•		•	•	
1]	•	•	•	•	•
MCPB [Hybrid electric motor control unit	•	•	•	•	•
2] MESSEMOD	•	•	•		
MFL [Multifunction steering wheelE38]		•	•	•	•
MFL [Multifunction steering wheel]		•	•	•	•
MID [Multi-information display]	•	•	•	•	•
MIR [Multi-information radio]	•	•	•	•	•
MJOY [MINI joystick]	•	•	•	•	•
MMB [Multimedia box]	•	•	•	•	•
MOST [Bus system analysis]	•	•	•	•	•
MPM [Micro-power module]	•	•	•	•	•
MRK24	•	•	•	•	•
MRKH2	•	•	•	•	•
MRS [Multiple restraint system]	•	•	•	•	•
NAR [Navigation radio]	•	•	•	•	•
NAV [Navigation system]	•	•	•	•	•
NVE [Night vision electronics]	•	•	•	•	•
NVK [Night Vision Camera]	•	•	•	•	•
OBD	•	•	•	•	•
OC3 FLSH	•	•	•	•	•
OC3_UPD	•	•	•	•	•
OPPS	•	•	•	•	•
PCU [Power Control Unit]	•	•	•	•	•
PCU48 [Power Control Unit 48 volt]	•	•	•	•	•
PCode [Reporting mit CARBPR (California			•		
Air Resources Board)]	•	•	•	•	•
PDC [Park distance control]	•	•	•	•	•
PM [Power module]	•	•	•	•	•
PMA [Parking manoeuvre assistant]	•	•	•	•	•
PMA [Parking manoeuvring assistant]	•	•	•	•	•
QMVH [Rear axle lateral torque distribution]	•	•	•	•	•
QMVH [Transmission control]	•	•	•	•	•
R56	•	•	•	•	•
RAD [Radio]	•	•	•	•	•
RAD2 [Radio 2]	•	•	•	•	•
RAD2-GW [Gateway]	•	•	•	•	•
RADIO [Radio-CD player]	•	•	•	•	•
RAM [Receiver audio module]	•	•	•	•	•
RBT [Radio operating unit]	•	•	•	•	•
RCC [Radio clock module]	•	•	•	•	•
RDC [Tyre Pressure Monitor]	•	•	•	•	•
RDC [Tyre pressure control]	•	•	•	•	•
RDME [Range extender digital engine		-	-	_	-
electronics]	•		-	-	-
REM [Rear electronic module]	•	•	•	•	•
REMALI [Reversible electromotive automatic reel, left]	•	•	•	•	•
REMARE [Reversible electromotive	•		-	_	-
automatic reel, right]	•	•	•	•	

REME [Range extender electrical machine	•				
electronics]	•	•	•	•	•
RFH [Reverser]	•	•	●	•	•
RFK [Reversing camera]	•	•	•	•	•
RLMAL [Rear light module outer left]	•	•		•	•
RLMAR [Rear light module outer right]	•	•	•	•	•
RLMIL [Rear light module inner left]	•	•	•	•	•
RLMIR [Rear light module inner right]	•	•	•	•	•
RLS [Rain/light sensor]	•	•	•	•	•
RLS [Rain/light solar sensor]	•	•	•	•	•
RPA [Run Flat Indicator]		•	•	•	•
RR1_2020		•	•	•	
RSE [Rear seat entertainment system]		•	•	•	•
SAS [Optional extra system] SASL [A-pillar satellite]		•	•	•	•
SASE [A-pillar satellite, right]		•	•	•	
SBA [Hybrid brake actuation changeover]		•	•	•	•
SBBF [Front passenger seat occupancy]	•	•	•	•	
SBE [Seat occupancy detection]			•		
SBL [Sear Security detection]       SBSL [B-pillar satellite, left]		•	•	•	
SBSR [B-pillar satellite, right]	•				
SCR [Selective Catalytic Reduction]	•	•	•	•	•
SDARS [Satellite tuner (US)]	•	•	•	•	•
SEC [Auxiliary control unit]	•	•	•	•	•
SEC2 [Auxiliary control unit 2]	•	•	•	•	•
SES [Voice control]	•	•	•	•	•
SFZ [Satellite, vehicle centre]	•	•	•	•	•
SG-FD [Rear-compartment display control					
unit]	•	•	•	•	•
SG-FD-GW [Control unit for rear compartment display (gateway)]	•	•	•	•	•
SGM-SIM [Safety and gateway module	•	•	•	•	•
			-	-	
SGM-ZGM [Safety and gateway module]	•	•	•	•	•
SGR48 [Starter motor generator 48 volt]	•	•	•	•	•
SHD [Panorama glass roof]		•	•	•	•
SHD [Slide/tilt sunroof]	•	•	•	•	•
SHD [Sunroof module]		•	•	•	•
SHZH [Indep./aux. heater] SIM [Safety and Information Module]		•	•	•	•
SINE [Anti-theft alarm system]		•	•	•	
SINE [siren and tilt alarm sensor]		•	•		•
SLM [Seat/steering column memory]		•	•	•	•
SM/LSM [Mirror/sea/backrest memory, 4-	•			•	-
channel]	•	•	•	•	
SM/LSM [Mirror/sea/backrest memory, 6- channel]	•	•	•	•	•
SMB [Easy entry, front passenger]	•	•	●	•	•
SMB [Seat memory for front passenger]	•	•	•	•	•
SMB [Seat memory, front passenger]	•	•	•	•	•
SMBF [Front passenger seat module]	•	•	•	•	•
SMBFH [Rear passenger's side seat	•	•	•	•	•
module]	-	-	-	_	
SMBFH [rear passenger seat module]	•				
SME [Battery management electronics]	•		•	•	•
SMES1 [Battery management electronics]	-				
SMES2 [Battery management electronics]	U		U	•	

SME 82	•	•	•	•	•
SMF [Easy entry, driver]	•	•	•	•	•
SMF [Seat memory, driver]	•	•	•	•	•
SMFA [Seat module, driver]	•	•	•	•	•
SMFAH [Seat module, rear driver's side]	•	•	•	•	•
SMFAH [driver's seat module]	•	•	•	•	•
SMG [Transmission control]	•	•	•	•	•
SPMBT [Mirror memory, front passenger]	•	•	•	•	•
SPMFT [Mirror memory, driver]	•	•	•	•	•
SPNMHL [Rear left seat inflator module]	•	•	•	•	•
SPNMHR [Rear right seat inflator module]	•	•	•	•	•
SPNMVL [Front left seat inflator module]	•	•	•	•	•
SPNMVR [Front right seat inflator	•	-	-		
module] SRSNVL [Side radar sensor near range	•				•
front left]	•	•	•	•	•
SRSNVR [Side radar sensor near range front right]	•	•	•	•	•
SSBF [Satellite, seat, passenger]	●	●	●	●	•
SSFA [Satellite, seat, driver]	●	●	●	●	•
SSH [Rear seat satellite]	•	•	•	•	•
STH [Indep./aux. heater]	•	•	•	•	•
STML [Headlight driver module, left]	•	•	•	•	•
STMR [Headlight driver module, right]	•	•	•	•	•
STVL [Door satellite, front left]	•	•	•	•	•
STVR [Door satellite, front right]	•	•	•	•	•
SVA [Side View Assist]	•	•	•	•	•
SVS [Speech processing]	•	•	•	•	•
SVT [Servotronic]	•	•	•	•	•
SWE [Headlight electronics]	•	•	•	•	•
SWTUDS	•	●	•	•	•
SWW [Lane Change Warning]	•	●	•	•	•
SZL [Steering column switch cluster]	•	•	•	•	•
SZM [Centre console control panel]	•	●	●	●	•
TBX [Touchbox]	•	●	•	•	•
TCB [Telematic Communication Box]	•	●	•	●	•
TCM [Hybrid gearbox control unit]	•	●	●	●	•
TCU [Telematics control unit (I-bus)]	•	●	●	•	•
TCU [Telematics control unit]	•	●	•	●	•
TEL [Eject box/Interface telephone]	•	●	●	•	•
TEL [Telephone ECE]	•	●	•	●	•
TEL [Telephone USA]	●	●	●	●	•
TFE [Hybrid pressure refuelling electronic control unit]	•	•	•	•	•
TFE [Pressurized fuel tank control module]	•	•	•	•	•
TLC [Lane departure warning]	•	•	•	•	•
TM [Telematics]	•	●	●	•	•
TMBF [Door module, front passenger door]	•	•	•	•	•
TMBF [Door module, passenger]	•	•	•	•	•
TMBFH [Door module, rear passenger's side]	•	•	•	•	•
TMFA [Door module, driver]	•	•	•	•	•
TMFA [Driver's door module]	•	●	•	•	•
TMFAH [Rear driver's side door module]	•	●	•	•	•
TMODE	•	•	•	٠	•
<u> </u>					

TOENS [Thermal oil-level sensor]	•	•	•	•	•
TOP-DSP [Digital sound processor]	•	•	•	•	•
TOP-DSP2 [Digital sound processor]	•	•	•	•	•
TRS [Electronic battery isolating				-	
switch]	·	•	•	•	•
TRSVC [All-round vision camera]	•	•	•	•	•
T_AUSB	•	•	•	•	•
T_GRTB	•	•	•	•	•
T_MSA	•	•	•	•	•
T_PCOD	•	•	•	•	•
T_SCOD	•	•	•	•	•
ULF [Universal charger and hands-free unit]	•	•	•	•	•
ULF-SBX [Interface box]	•	•	•	•	•
ULF-SBX-H [Interface box High]	•	•	•	•	•
URS [Rollover sensor]	•	•	•	•	•
UTILITY	•	•	•	•	•
VDM [Vertical Dynamics Management]	•	•	•	•	•
VDP [Vertical dynamics platform]	•	•	•	•	•
VIP [Virtual integration system]	•	•	•	•	•
VIRTSG90	•	•	•	•	•
VIRTSG91	•	•	•	•	•
VIRTSG92	•	•	•	•	•
VIRTSG93	•	•	•	•	•
VIRTSG98	•	•	•	•	•
VIRTSG9B	•	•	•	•	•
VM [Video module TV]	•	•	•	•	•
VM [Video module hybrid]	•	•	•	•	•
VM [Video module]	•	•	•	•	•
VM [Video switch]	•	•	•	•	•
VM-GT [Video module, graphics stage]	•	•	•	•	•
VO	•	•	•	•	•
VS [Video switch]	•	•	•	•	•
VSG [Vehicle Sound Generator]	•	•	•	•	•
VSG2 [Vehicle Sound Generator 2]	•	•	●	•	•
VSW [Video switch]	•	•	●	•	•
VTC [Valvetronic, bank 1]	•	•	•	•	•
VTC2 [Valvetronic bank 2]	•	•	•	•	•
VTG [Transfer box]	•	•	•	•	•
W2V	•	•	●	•	•
WIM [Wiper module]	•	•	•	•	•
X_K001	•	•	•	•	•
X_KS01	•	•	•	•	•
ZBM [Two-battery management]	•	•	•	•	•
ZCS_ALL	•	•	•	•	•
ZFE [Central chassis electronics]	•	•	•	•	•
ZGM [Central gateway module]	•	•	•	•	•
ZGM2 [Central gateway module 2]	•	•	•	•	•

Rolls	Royce EPB Function List (No	te:For reference only)	
NOTES:			
• This function is supported.			
* This function may be support		tual condition of the vehicle.	
O This function is not support			
▲ This function is the new fea		Color Instantion	EDD
Series	Development code	Sales designation	EPB
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	
Washahan mada Automatin Hald bush	EPB Function	List	
Workshop mode, Automatic Hold brake Automatic Hold brake: Activate/Deac			
Automatic Hold brake: Activate/Deac Automatic Hold brake: Start-up	tivate workshop mode		
1			
Bedding-in workshop			
EMF start-up EMF: Bedding-in procedure			
EMF: Start-up, Automatic Hold brake			
EMF: Workshop mode			
EMF: Workshop mode, Automatic Hold	brake		
Parking brake: Bedding-in procedure			
Parking brake: EMF start-up			
Parking brake: Initial operation			
Parking brake: Workshop mode			
Start-up, Automatic Hold brake			
Workshop mode, Automatic Hold brake			

Rolls	Royce OIL Function List (No	te:For reference only)	
NOTES:			
• This function is supported.			
X This function may be supporte		tual condition of the vehicle.	
O This function is not supporte			
▲ This function is the new feat			
Series	Development code	Sales designation	OIL
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	
	OIL Function	List	
CBS Service Inclusive selection			
CBS reset			
CBS reset KWP			
CBS reset UDS			
CBS reset, engine oil			
Initialisation of CBS after changing	g the engine control unit		
Reset Service interval display			
Resetting the oil service interval			

Roll	sRoyce BMS Function List (No	te:For reference only)	
NOTES :			
• This function is supported.			
* This function may be support	ted, which depends on the ac	tual condition of the vehicle.	
O This function is not support			
▲ This function is the new fea			DVO
Series	Development code	Sales designation	BMS
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	
	BMS Function	List	
Auxiliary battery (24 V EPS): Regi	ster battery exchange		
Auxiliary battery and cut-out rela	У		
Auxiliary battery: Register batter	y replacement		
Charging battery			
Composition of the high-voltage ba	ttery unit: Read out serial num	bers	
High-voltage battery unit: Drain c	oolant expansion tank		
High-voltage battery unit: Read ou	t stored series numbers		
High-voltage battery unit: Release	of the coolant pump after prog	ramming	
High-voltage battery: Evaluating t	he battery state of charge		
Load starter battery and system ba	ttery.		
Register battery exchange			
Register battery replacement			
Reset ZBM / SEC workshop mode			
Starting up the high-voltage batte	ry unit		

Rolli	sRoyce DPF Function List (No	te:For reference only)	
NOTES:			
• This function is supported.			
* This function may be support		cual condition of the vehicle.	
O This function is not support			
▲ This function is the new fea			
Series	Development code	Sales designation	DPF
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	
	DPF Function	List	
Diesel particulate filter: - Reque	st regeneration		
Diesel particulate filter: Regener	ation		
Diesel particulate filter: Replace	ment		
Diesel particulate filter: registe	r replacement		

Rolls	Royce ECM Function List (No	te:For reference only)			
NOTEC .					
NOTES: ● This function is supported.					
<ul> <li>This function may be supported.</li> </ul>	ed, which depends on the ac	tual condition of the vehicle.			
O This function is not supported					
▲ This function is the new feat	ture 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				
Activating teach-in for angular offs		shaft			
Activation of electric fuel pump con	ntrol 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	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 ver	rsions				
Deactivation, engine oil					
Delete engine adaptation value					
Deleting engine adaptation values					
Determining the injectors					
Engine control unit: CCM history men	mory				
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

Roll	sRoyce ETC Function List (No	te:For reference only)	
NOTES:			
• This function is supported.			
ℜ This function may be support	ted, which depends on the ac	tual condition of the vehicle.	
O This function is not support			
▲ This function is the new fea			2002
Series	Development code	Sales designation	ETC
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	
	ETC Function	List	
Adaptation, hot film air mass mete	r		
Adjusting the electromotive thrott	le controller		
DME: Delete adaptation variable ca	mshaft timing control		
Learn Valvetronic limit positions			
Learning Valvetronic limit positio	ns		
Mass meter			
Open global VTC limit position ada	ptation		
Remove Valvetronic servomotor			
Reset engine adaptation values/del	ete variants		
VANOS adaptation			
Valvetronic adaptation limit posit	ions		
Valvetronic: Initial operation			
Valvetronic: Start-up			

RollsR	Coyce IDL Function List (No	te:For reference only)	
NOTES :			
<ul> <li>This function is supported.</li> </ul>			
X This function may be supporte		tual condition of the vehicle.	
O This function is not supporte			
▲ This function is the new feat			TDI
Series	Development code	Sales designation	IDL
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	
	IDL Function	List	
Adjust idle speed			
Adjustment of idle speed			
Idle speed			
Idle speed adjustment			
Idle speed: Target value and actual	value comparison		
Idling quality			

RollsR	oyce INJ Function List (No	te:For reference only)	
NOTES:			
• This function is supported.			
X This function may be supporte	d, which depends on the act	ual condition of the vehicle.	
O This function is not supporte			
▲ This function is the new feat			
Series	Development code	Sales designation	INJ
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	
	INJ Function	List	
Basic injection rate at start			
Injection deactivation			
Injection quantity compensation			
Injection quantity compensation, 4-c	ylinder engine		
Injector classification adjustment			
No injection quantity compensation r	equired		
Reset correction values of injectors			
injection quantity compensation			

Rolls	Royce MIS Function List (No	te:For reference only)			
NOTES .					
NOTES: ● This function is supported.					
* This function may be supported.	ed, which depends on the ac	tual condition of the vehicle.			
O This function is not support					
$\blacktriangle$ This function is the new fea	ture in this version.				
Series	Development code	Sales designation	MIS		
Rolls-Royce	RR1	Phantom			
Rolls-Royce	RR1	Phantom Extended Wheelbase			
Rolls-Royce	RR11	ALL			
Rolls-Royce	RR12	ALL	$\bullet$		
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	•		
ĭ	MIS Function				
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					
Adaptations and equipment specifications Add production date					
Adjust ACC sensor					
	of exhaust gas restriction fl	an			
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					
Compare equipment specification Coolant compressor infeed protectio	n				
	11				
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 chec	k (10s)				

EHC: Delete energy saving mode EHC: Ride height sensors EHC: Warning lamp, pre-drive check (30s) EWS key status EWS write key variant
EHC: Warning lamp, pre-drive check (30s) EWS key status
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

Rolls	Royce SAS Function List (No	te:For reference only)	
NOTES:			
• This function is supported.			
≫ This function may be supporte	ed, which depends on the ac	tual condition of the vehicle.	
O This function is not supported			
▲ This function is the new fea <sup>-</sup>			
Series	Development code	Sales designation	SAS
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	
ABS/DSC sensors/steering angle sens ARS: Lateral acceleration sensor Adjustment of steering angle sensor Adjustment of steering torque senso CIM: Steering column calibration DSC: Angular rate sensor DSC: Lateral acceleration sensor	in the SZL		
DSC: Steering angle sensor adjustme	nt		
ELV: Partial standardisation			
ELV: Standardisation			
EPS: Active steering teach-in proce	dure		
EPS: Steering start-up			
EPS: Teach-in end stop			
Electrical steering column adjustme	nt standardisation		
Lateral acceleration sensor			
Normalisation, steering column adju	stment		
PSC adjustment			
SZL: Steering angle sensor adjustment			
Start-up Active Steering			
Start-up of active steering			
Steering angle sensor			
Steering angle sensor adjustment			
Steering angle sensor, energy savin	g mode		

	Roll	sRoyce TCM Function List (No	te:For reference only)		
This function is supported.     We have a set of the set of t	NOTEC .				
With function may be supported.           A This function is not supported.           Series         Development code           Series         Development code           Series         Development code           Series         Development code           Rolls=Royce         RR1           Phantom         Image: Code           Rolls=Royce         RR1           Rolls=Royce         RR1           Rolls=Royce         RR12           Rolls=Royce         RR12           Rolls=Royce         RR31           Rolls=Royce         RR31           Rolls=Royce         RR4           GloST         Image: Code           Rolls=Royce         RR4           GloST         Code           Rolls=Royce         RR4           GloST         Code           Rolls=Royce         RR4					
Q This function is not supported.           Artis function is the new feature in this version.           Series         Development code         Sales designation         TOU           Rolls-Royce         RR1         Phantom         ●           Rolls-Royce         RR1         Phantom Extended Wheelbase         ●           Rolls-Royce         RR1         ALL         ●           Rolls-Royce         RR12         ALL         ●           Rolls-Royce         RR3         ALL         ●           Rolls-Royce         RR3         ALL         ●           Rolls-Royce         RR4         Ghost Extended Wheelbase         ●           Rolls-Royce         RR5         ALL         ●           Rolls-Royce         RR6         ALL         ●           Rolls-Royce         RR6         ALL         ●           Rolls-Royce         RR6         ALL         ●           Rolls-Royce         RR6         ALL         ●           Rolls-Royce         RR5         ALL         ●           Rolls-Royce         RR6         ALL         ●           Rolls-Royce         RR6         ALL         ●           Rolls-Royce         RR6 <t< td=""><td></td><td>ted, which depends on the ac</td><td>tual condition of the vehicle.</td><td></td></t<>		ted, which depends on the ac	tual condition of the vehicle.		
Series         Development code         Sales designation         TCM           Rolls-Royce         RR1         Phantom         ●           Rolls-Royce         RR1         Phantom         ●           Rolls-Royce         RR1         Phantom         ●           Rolls-Royce         RR1         Phantom         ●           Rolls-Royce         RR12         ALL         ●           Rolls-Royce         RR3         ALL         ●           Rolls-Royce         RR3         ALL         ●           Rolls-Royce         RR4         Ghost Extended Wheelbase         ●           Rolls-Royce         RR4         Ghost Extended Wheelbase         ●           Rolls-Royce         RR6         ALL         ●					
Rolls=Royce       RR1       Phantom Extended Wheelbass         Rolls=Royce       RR1       Phantom Extended Wheelbass         Rolls=Royce       RR12       ALL         Rolls=Royce       RR12       ALL         Rolls=Royce       RR2       ALL         Rolls=Royce       RR3       ALL         Rolls=Royce       RR3       ALL         Rolls=Royce       RR3       ALL         Rolls=Royce       RR4       Ghost Extended Wheelbase         Rolls=Royce       RR4       Ghost Extended Wheelbase         Rolls=Royce       RR4       Ghost Extended Wheelbase         Rolls=Royce       RR5       ALL         Rolls=Royce       RR5       ALL         Rolls=Royce       RR6       ALL         Rolls=Royce       Rolls       ALL         Rolls=Royce       Rolls       ALL         Rolls=Royce       Rolls       ALL         Rollsistont       Rolls       Ro					
Rolls-Royce         RR1         Phantom Extended Wheelbase           Rolls-Royce         RR11         ALL         •           Rolls-Royce         RR12         ALL         •           Rolls-Royce         RR2         ALL         •           Rolls-Royce         RR3         ALL         •           Rolls-Royce         RR3         ALL         •           Rolls-Royce         RR4         GHOST         •           Rolls-Royce         RR4         GHOST         •           Rolls-Royce         RR4         GHOST         •           Rolls-Royce         RR6         ALL         •           Starsmission on the distance         •         •         •           Roll achore         Blos bo	Series	Development code	Sales designation	TCM	
Rolls-Royce       RR11       ALL         Rolls-Royce       RR12       ALL         Rolls-Royce       RR2       ALL         Rolls-Royce       RR3       ALL         Rolls-Royce       RR3       ALL         Rolls-Royce       RR3       ALL         Rolls-Royce       RR4       GHOST         Rolls-Royce       Ref       Ref         Rolantindowe       Restanon       <	Rolls-Royce	RR1	Phantom	$\bullet$	
Rolls-Royce       RR12       ALL         Rolls-Royce       RR2       ALL         Rolls-Royce       RR3       ALL         Rolls-Royce       RR3       ALL         Rolls-Royce       RR3       ALL         Rolls-Royce       RR4       GhOST         Rolls-Royce       RR4       GhOST Extended Wheelbase         Rolls-Royce       RR5       ALL         Rolls-Royce       RR6       Rolls-Royce         Rotot the adjustent value of the rotor position sea	Rolls-Royce	RR1	Phantom Extended Wheelbase	•	
Rolls-Royce         RR2         ALL         •           Rolls-Royce         RR3         ALL         •           Rolls-Royce         RR3         ALL         •           Rolls-Royce         RR4         Ghost Extended Wheelbase         •           Rolls-Royce         RR4         Ghost Extended Wheelbase         •           Rolls-Royce         RR5         ALL         •           Rolls-Royce         RR6         ALL         •           Rolls-Royce         Ref         ALL         •           Rolls-Royce	Rolls-Royce	RR11	ALL	•	
Rolls=Royce         RR3         ALL         •           Rolls=Royce         RR4         GhOST         •           Rolls=Royce         RR4         GhoST         •           Rolls=Royce         RR4         GhoST         •           Rolls=Royce         RR4         GhoST         •           Rolls=Royce         RR5         ALL         •           Rolls=Royce         RR6         ALL         •           Rolls=Royce         Rolls=Royce         Rolls=Royce         Rolls=Royce           Rolls=Royce         Rolls=Royce         Rolls=Royce         Rolls=Royce           R	Rolls-Royce	RR12	ALL	•	
Rolls-Royce         RR31         ALL           Rolls-Royce         RR4         GHOST         •           Rolls-Royce         RR4         Ghost Extended Wheelbase         •           Rolls-Royce         RR5         ALL         •           Rolls-Royce         RR6         ALL         •           Rolls-Royce         Ref         •         •           Rottaret adjustant         Ref         •	Rolls-Royce	RR2	ALL		
Rolls=Royce         RR4         GHOST         Image: Control of the control	Rolls-Royce	RR3	ALL	•	
Rolls=Royce         RR4         GHOST         Image: Control of the control		RR31	ALL		
Rolls-Royce         RR5         ALL           Rolls-Royce         RR6         ALL           TCM Function List           Coasting: System check           EGS: Mecharonic calibration           EGS: Mecharonic calibration           EGS: mecharonic calibration           EGS: transmission fluid adjustment           EME: Check 2-speed manual gearbox wear           EME: Read out the adjustment value of the rotor position sensor           EME: Read out the adjustment value of the rotor position sensor           EME: Read out the adjustment value of the rotor position sensor           EME: Read out the adjustment value of the rotor position sensor           EME: Read out the adjustment           EMS: Starter exchange           Oil change           Oil-level adjustment           Reset learning functions           Service function, display and reset adaptation values           Transfer box (VfG): Oil change           Transmission control unit: Display and reset adaptation values <tr< td=""><td></td><td>RR4</td><td>GHOST</td><td></td></tr<>		RR4	GHOST		
Rolls-Royce         RR5         ALL           Rolls-Royce         RR6         ALL           TCM Function List           Coasting: System check           EGS: Mecharonic calibration           EGS: Mecharonic calibration           EGS: mecharonic calibration           EGS: transmission fluid adjustment           EME: Check 2-speed manual gearbox wear           EME: Read out the adjustment value of the rotor position sensor           EME: Read out the adjustment value of the rotor position sensor           EME: Read out the adjustment value of the rotor position sensor           EME: Read out the adjustment value of the rotor position sensor           EME: Read out the adjustment           EMS: Starter exchange           Oil change           Oil-level adjustment           Reset learning functions           Service function, display and reset adaptation values           Transfer box (VfG): Oil change           Transmission control unit: Display and reset adaptation values <tr< td=""><td>Rolls-Rovce</td><td>RR4</td><td>Ghost Extended Wheelbase</td><td></td></tr<>	Rolls-Rovce	RR4	Ghost Extended Wheelbase		
Rolls-Royce         RR6         ALL           TOM Function List           Constitution           EGS: Mochartonic calibration           EGS: Learn parking           EGS: Learn parking           EGS: Mochartonic calibration           EGS: transmission fluid adjustment           EME: Roed vocump purp operating time           Gearshift speed control           EME: Roed vocump purp operating time           Gearshift speed control           DME: Roed vocump purp operating time           Gearshift speed control           DME: Roed vocump purp operating time           Gearshift speed control           DME: Roed vocump purp operating time           Gearshift speed control           DME: Roed vocump purp operating time           Gearshift speed control           DME: Roed vocump purp operating time           DME: Roed vocump purp operating ting ting				•	
TCM Function List         Coasting: System check         EGS: Learn parking         EGS: Mechatronic calibration         EGS: Mechatronic calibration         EGS: See tadpitation values         EGS: transmission fluid adjustment         EWE: Check 2-speed manual gearbox wear         EME: Enced-speed manual gearbox wear         EME: Reset vacuum pump operating time         Gearshift speed control         EDM: Pump notic calibration         EDM: Starter exchange         Oil-level adjustment         Reset learning functions         Reset learning functions         Reset vervice function of learning functions         Service function, display and reset adaptation values         Transfer box (VTG): Calibration         Transmission control unit: Display and reset adaptation values         Transmission control unit: Display and reset adaptation values				•	
EGS: Learn parking EGS: Mechatronic calibration EGS: Reset adaptation values EGS: transmission fluid adjustment EGE: Reset speed manual gearbox wear EME: Reset vacuum pump operating time Gearshift speed control LDW: Pump motor calibration LDW: Pump motor calibration LDW: Pump motor calibration LDW: Pump motor calibration MSA: Deactivate installation mode MSA: Starter exchange Oil change Oil-level adjustment Reset learning functions Reset service function of learning functions Service function, display and reset adaptation values Transfer box (VTG): Calibration Transfer box (VTG): Calibration Transmission control unit: Display and reset adaptation values Transmission control unit: Display and reset adaptation values Transmission control unit: Display and reset adaptation values Transmission control unit: Oil balancing Transmission control unit: Oil balancing Transmission control unit: Neset adaptation values Transmission control unit: Reset learning functions Transmission control unit: Reset learning					
EGS: Learn parking EGS: Mechatronic calibration EGS: Reset adaptation values EGS: transmission fluid adjustment EGE: Reset speed manual gearbox wear EME: Reset vacuum pump operating time Gearshift speed control LDW: Pump motor calibration LDW: Pump motor calibration LDW: Pump motor calibration LDW: Pump motor calibration MSA: Deactivate installation mode MSA: Starter exchange Oil change Oil-level adjustment Reset learning functions Reset service function of learning functions Service function, display and reset adaptation values Transfer box (VTG): Calibration Transfer box (VTG): Calibration Transmission control unit: Display and reset adaptation values Transmission control unit: Display and reset adaptation values Transmission control unit: Display and reset adaptation values Transmission control unit: Oil balancing Transmission control unit: Oil balancing Transmission control unit: Neset adaptation values Transmission control unit: Reset learning functions Transmission control unit: Reset learning	Coordinate Sec. 1. 1				
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Transmission control unit: Testing the integrated electrical pump Transmission oil pump activation	Transmission control unit: Resetting adaption functions				
Transmission oil pump activation	Transmission control unit: Standstill adaption				
	Transmission control unit: Testing	the integrated electrical pump			
Twin-clutch gearbox: , parking lock hook test	Transmission oil pump activation	Transmission oil pump activation			

Twin-clutch gearbox: Functional check, parking lock

Roll	sRoyce TPM Function List (No	te:For reference only)	
NOTES:			
• This function is supported.			
* This function may be support		tual condition of the vehicle.	
O This function is not support			
▲ This function is the new fea			
Series	Development code	Sales designation	TPM
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	$\bullet$
Rolls-Royce	RR31	ALL	•
Rolls-Royce	RR4	GHOST	•
Rolls-Royce	RR4	Ghost Extended Wheelbase	•
Rolls-Royce	RR5	ALL	
Rolls-Royce	RR6	ALL	$\bullet$
	TPM Function	List	
Display of the measured data of wh	eel electronics		
Electronic tyre pressure specifica	tion data		
Lower front axle by 35 mm for camb	er adjustment		
Service function display of measur	ed data wheel electronics		
Service function display of the me	asured data of wheel electronic:	5	
Service function measured data of	wheel electronics		
Service function measured data whe	el electronics		
Tyre defect indicator			
Wheel electronics measured data			

Roll	sRoyce BLD Function List (No	te:For reference only)	
NOTES:			
• This function is supported.			
* This function may be support		tual condition of the vehicle.	
O This function is not support			
▲ This function is the new fea			DID
Series	Development code	Sales designation	BLD
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	$\bullet$
Rolls-Royce	RR4	Ghost Extended Wheelbase	$\bullet$
Rolls-Royce	RR5	ALL	•
Rolls-Royce	RR6	ALL	
	BLD Function	List	
Brake bleeding routine			
Brake line mix-up test			
Braking brake bleeding procedure			
Connection, brake lines			
DSC unit: Brake system ventilation			
DSC: Brake bleeding routine			
DSC: Brake bleeding routine for sp	ecial cases		
DSC: Brake line mix-up test:			
Vent brakes			

RollsRoyce BSC Function List (Note:For reference only)					
NOTES:					
• This function is supported.					
※ This function may be support		tual condition of the vehicle.			
O This function is not support					
▲ This function is the new fea Series	Development code	Sales designation	BSC		
Rolls-Royce	RR1	Phantom	Doc		
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	•		
ARS: Pressure sensor, front axle	BSC Function	List			
ARS: Pressure sensor, rear axle					
Adjustment of the driving dynamics	sensors				
Bleeding DSC hydraulics					
Connection, rpm sensor					
DSC control unit adjustment					
DSC sensor adjustment					
DSC unit adjustment					
DSC: Adjustment of the driving dyna	amics sensors				
DSC: Pressure sensor					
DSC: Sensor adjustment					
DSC: Start-up of DSC unit					
DSC: pressure sensor adjustment					
End-of-belt test, brake control not performed					
ICM sensor system: Start-up					
ICM:Coding					
Pressure sensors					
Read vehicle identification number (ABS/ASC)					
SBA: Initial operation					
Start-up for brake pedal travel set	nsor				