VOLKSWAGEN GROUP ITALIA S.P.A.

"ParkPilot" display function activation manual

Operations to be followed with the ODIS diagnostic tool to enable the PARKPILOT display on vehicles with MQB platform and COMPOSITION TOUCH multimedia system

- POLO 6C - GOLF VII



NOTE:

For driving safety, the ParkVideo display on the monitor is active up to a maximum of 15 Km / h. If the PDC speed programming is set at less than 15 Km / h, the monitor will switch off at the same time as the ParkVideo.

The technical information included in this manual is to be considered purely indicative, and the manufacturing company assumes no responsibility for it.

The technical staff in charge of installation is required to verify with due diligence and under their own responsibility the information reported according to the type of vehicle (eg model-specific connection points).

1. Connection

Connect the ODIS diagnostic system to the eODB2 socket.

2. Programming step

Start the ODIS diagnostic program. Click SELF-DIAGNOSIS, then START SELF-DIAGNOSIS



Select the type of vehicle.



-

Sd Evens

8

Once the SELF-DIAGNOSIS is finished, select the line "5F - Electronic system for information 1".



From the drop-down menu at the top right select the item "ADAPTATION" then press the green confirmation arrow.

Scroll through the items until you identify

"CAR_FUNCTION_LIST_BAP_GEN2", then select it.

Importatore: Concessionaria: Ordine:	264 00892	N, di identificazione veicolo: Motore:	WVWZZZORZH Tutte le sigle del	Y133257 motore	-	20	
Centraline Risultati	Scheda di controlk						
005F - Sistema elet	ttronico per l'informa	uzione 1 (UDS / ISOTP / 6C0035885C / 708	0 / 050 / EV_MUEnt4C	Gen2t Adattan	uento		9
Adattamento/parametri				Valore attuale	Inserimento	Unità	3
JLOL_menu_crossroad_assistent_over_threshold_high				non attivato			
ILOL manar of		non attivato					
[LO]_menu_cr		non attivato					
[VO]_Car_Function_List_BAP_Gen2				E. Martin			
[LO]_climatic_master_0x01				non attivato	1- 2		
[LO]_climatic_		Bus dati comf.					
[LO]_climatic_s		non attivato					

Activate the function [LO] _parking_assist_0X0A ".



Return to the "FIT" menu and select the item

"CAR_FUNCTION_ADAPTIONS_GEN2".



Activate the function: "MENU_DISPLAY_PDC"



Return to the SELF-DIAGNOSIS screen. Select the

"ADAPTATION" of the control panel: "19 - Data bus diagnosis interface"



Under "Assembly list, nominal mounting" code the entries:

"Parking control system" and "Front sensors. assist systems. driving "

 Interfacca di ciagnosi bus cati (UES / ISOTP / 6C0909901 / FD37 / HD6 / EV_GatewA0Lpar 	/ 001001)	Ariaita	mento	-	0
datta nento/parametri	RDID	Valore attuale	Inserimento	Unità	100
[LC]_Node_0x37		non codificato			0
[LG]_Node_0x08		non coulficato			
[L0]_Node_0x09		non codificato			
Sistema di controllo per il parcheggio		cudificato	cocifica lu		
Controllo pressione gorfiaggio pneumatici		r on codificato	Resets selezio non codificato	ine	
elettronica piantor e dello sterzo		ron coulticato	codificato.		
	12226	non cucificato	1111111111	10110	111
Assistence di cambio consia		non codifiak.			
Sensor ant sistemi di assist alla guida		non codificato	conicato [·	1111	
Riconciscimento posizione velicilo		nen codificato	Resetta solezio non coditicalo	ne	
[LU]_Node_0x5		non codificato	codificate		

COMPANY WITH QUALITY SYSTEM CERTIFIED BY DNV =UNI EN ISO 9001:2008 =

COMPANY WITH QUALITY SYSTEM CERTIFIED BY DNV =ISO/TS16949:2009 ==

Meta System S.p.A. con Socio Unico - Cap.Soc. 18.000.000,00 € i.v. - N° Reg. Impr. - Partita I.V.A. e Codice Fiscale 00271730350 - N° R.E.A. 120639

Sede Legale - Head Office: Via T. Galimberti, 5 - 42124 Reggio Emilia (Italy) - Telefax +39 0522 364150 - Tel, +39 0522 364111 E-mail: info@metasystem.it - Soggetta a direzione e coordinamento di MetaSystem Group S.p.A. - Web: www.metasystem.it COMPANY WITH QUALITY SYSTEM CERTIFIED BY CSQ = UNI EN ISO 14001:2004 ==