









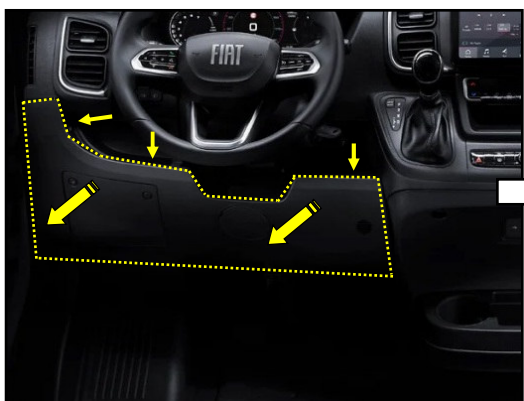
		CODICE: KIT006FIUN11/FT CANBUS 2 FILI			
 POSITIVE IGNITION OUTPUT	 SPEEDPULSE OUTPUT	 HANDBRAKE OUTPUT	 REVERSE GEAR OUTPUT	 +12V IN MOTION	 DOORS OPEN SIGNAL	 OPEN TRUNK SIGNAL	 OPEN HOOD SIGNAL	 RPM	 CENTRAL LOCKING CLOSED SIGNAL

### CONNESSIONI CANBUS: IN FUSIBILIERA LATO GUIDA CANBUS CONNECTIONS: INTO FUSE BOX DRIVER SIDE

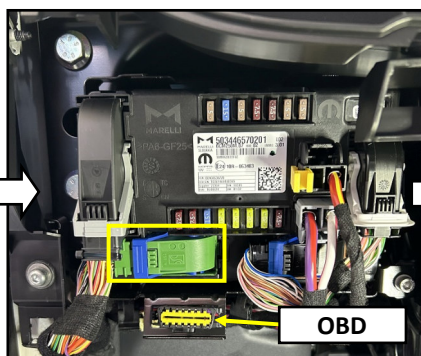
RIMUOVERE LE PARKERS COME SOTTO INDICATO, DOPODICHE' RIMUOVERE IL PANNELLO CHE E' INNESTATO A PRESSIONE

REMOVE THE PARKERS AS INDICATED BELOW, THEN REMOVE THE PANEL WHICH IS PUSH-FITTED



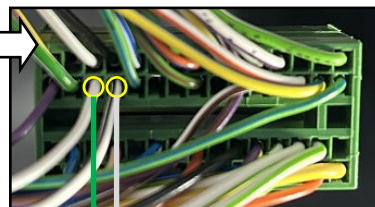
I FILI CANBUS SI TROVANO NEL CONNETTORE VERDE EVIDENZIATO IN FIGURA SOTTO.

THE CANBUS WIRES ARE LOCATED IN THE GREEN CONNECTOR HIGHLIGHTED IN THE BELOW PICTURE.



ESTRARRE DAL GUSCIO IL CORPO CONNETTORE. I CANBUS SONO:  
BIANCO CAN H  
BIANCO - NERO CAN L

REMOVE FROM THE SHELL THE BODY CONNECTOR. THE CANBUS ARE:  
WHITE CAN H  
WHITE - BLACK CAN L
















CAN H VERDE

CAN L BIANCO

### PRODOTTI SUGGERITI - SUGGESTED PRODUCTS


SLIMCAN - SLIMKEY

Le informazioni riportate in questo manuale sono puramente a scopo informativo pertanto possono subire modifiche senza preavviso. Al momento della pubblicazione le informazioni risultano corrette ed attendibili. Tuttavia Paser non può essere ritenuta responsabile per eventuali conseguenze derivanti da errori od omissioni del presente manuale. Paser si riserva il diritto di migliorare/modificare il prodotto o il manuale senza l'obbligo di notifica agli utenti. Information in this guide are purely for information purposes, therefore, are subject to change without notice. At the time of publication the information is correct and reliable. However Paser can not be held responsible for any consequences resulting from errors or omissions in this manual. Paser reserves the right to improve / change the product or manual without obligation to notify users.


			<b>FIAT DUCATO</b> 	<b>CODICE:</b> <b>KIT006FIUN11/FT</b> <b>CANBUS 2 FILI</b>					
 <b>POSITIVE IGNITION OUTPUT</b>	 <b>SPEEDPULSE OUTPUT</b>	 <b>HANDBRAKE OUTPUT</b>	 <b>REVERSE GEAR OUTPUT</b>	 <b>+12V IN MOTION</b>	 <b>DOORS OPEN SIGNAL</b>	 <b>OPEN TRUNK SIGNAL</b>	 <b>OPEN HOOD SIGNAL</b>	 <b>RPM</b>	 <b>CENTRAL LOCKINGS CLOSED SIGNAL</b>

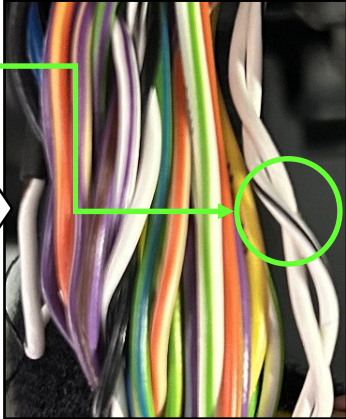
### CONNESSIONE CANBUS ALTERNATIVA: IN FASCIO PASSACAVI BATTITACCO

**RIMUOVERE LE PARKER  
COME SOTTO INDICATO,  
DOPODICHE' RIMUOVERE  
IL PANNELLO.**



**INDIVIDUARE I DUE CAVI  
ATTORCIGLIATI TRA LORO  
BIANCO CAN H  
BIANCO - NERO CAN L**





### INFORMAZIONI TECNICHE DETTAGLIATE

Unità	Pin	ON	OFF	Nome	Colore	Funzione Ducato
A	5	12V 3A	alta impedenza	ST_KEY_OUT	ROSA	Contatto chiave +15
	8	12V 100mA	pull-down 1K	ODO_OUT	GRIGIO	Motore acceso D+
	9	12V 100mA	alta impedenza	LUCI_OUT	ARANCIO	Segnale cofano motore aperto
	10	12V 100mA	alta impedenza	RETRO_OUT	BLU	Segnale porta scorrevole destra aperta vano di carico
	13	0V 100mA	alta impedenza	FRENO_OUT	GIALLO/BIANCO	Movimento mezzo 20 km/h
B	5	12V 3A	alta impedenza	ST_KEY_OUT	ROSA	Segnale porte posteriori aperte
	8	12V 100mA	pull-down 1K	ODO_OUT	GRIGIO	Freno a mano inserito
	9	12V 100mA	alta impedenza	LUCI_OUT	ARANCIO	Segnale porta aperta anteriore sx cabina
	10	12V 100mA	alta impedenza	RETRO_OUT	BLU	Segnale porta aperta anteriore destra cabina
	13	0V 100mA	alta impedenza	FRENO_OUT	GIALLO/BIANCO	Segnale chiusura centralizzata inserita

### CARATTERISTICHE TECNICHE

ALIMENTAZIONE	10/16 VDC
ASSORBIMENTO A RIPOSO	0,001 A
ASSORBIMENTO DURANTE IL FUNZIONAMENTO	0,040 A
MASSIMA CORRENTE SU USCITA SOTTOCHIAVE	1,000 A
MASSIMA CORRENTE SU USCITA LUCI / RETROMARCIA / FRENO A MANO / ODOMETRO	0,040 A

### CONDIZIONI DI GARANZIA

**IL PRODOTTO E' GARANTITO 2 ANNI PER QUALSIASI DIFETTO DI FABBRICAZIONE. COME VALIDITA' DELLA GARANZIA FA FEDE IL DOCUMENTO**

Le informazioni riportate in questo manuale sono puramente a scopo informativo, pertanto possono subire modifiche senza preavviso. Al momento della pubblicazione le informazioni risultano corrette ed attendibili. Tuttavia Paser non può essere ritenuta responsabile per eventuali conseguenze derivanti da errori od omissioni del presente manuale. Paser si riserva il diritto di migliorare/modificare il prodotto o il manuale senza l'obbligo di notifica agli utenti.