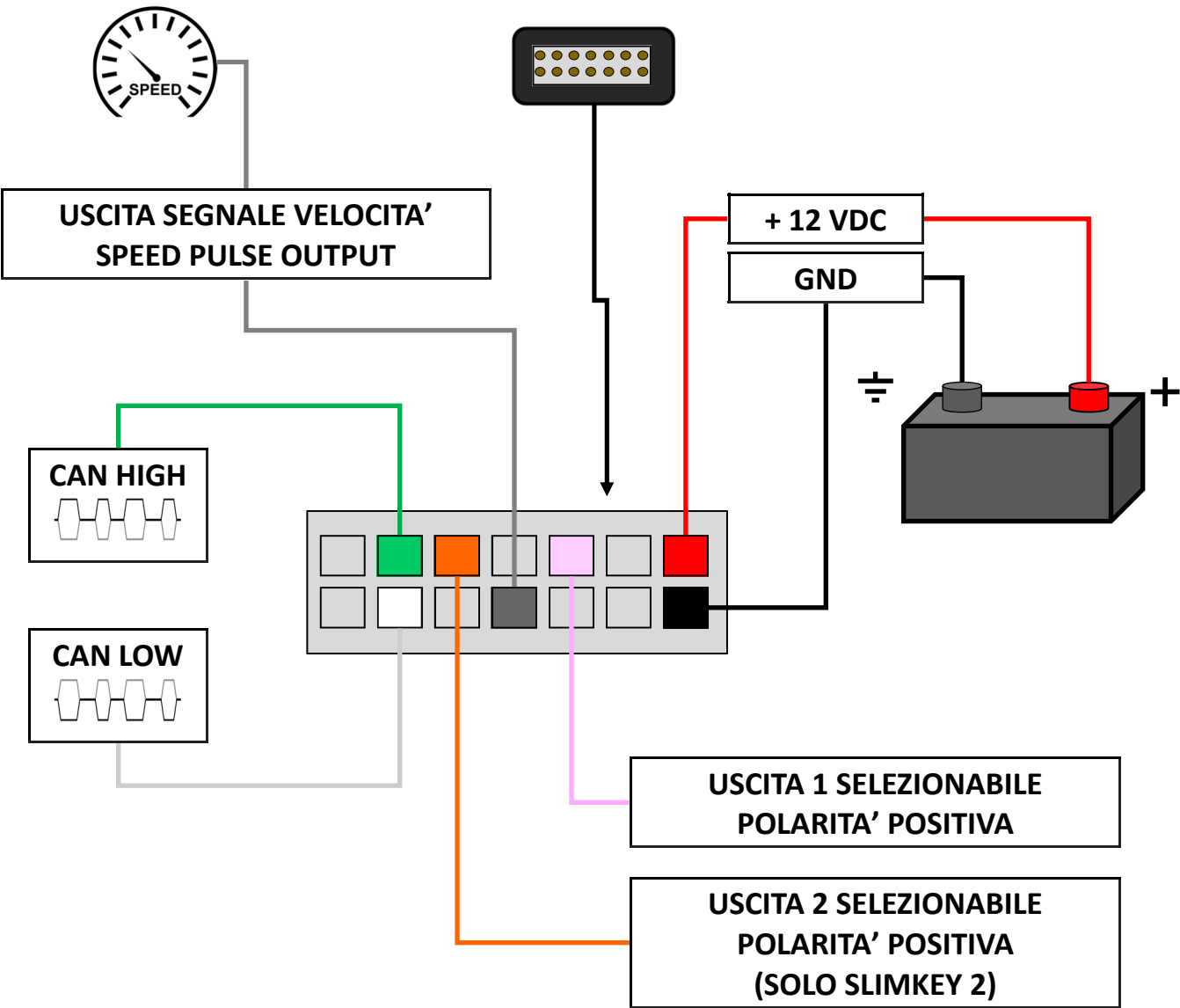

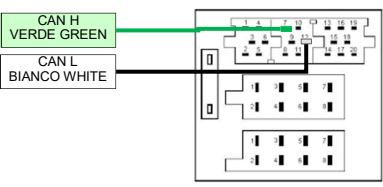

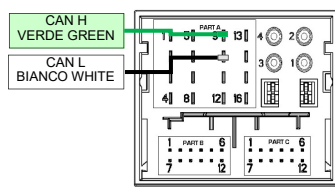

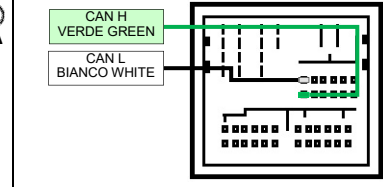







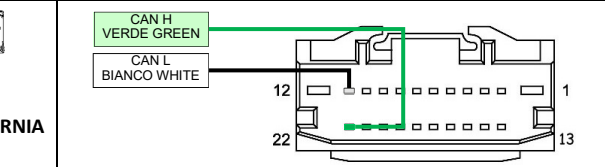





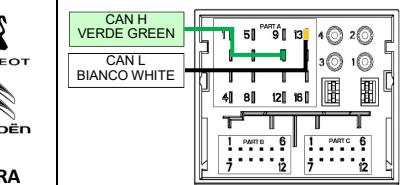

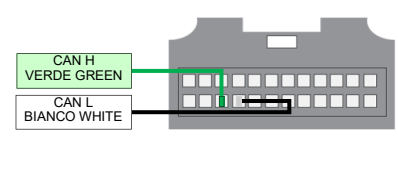





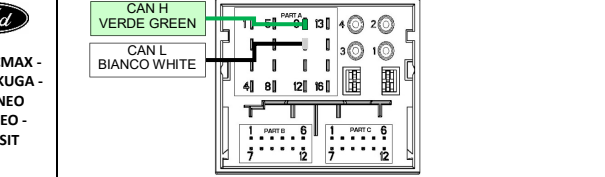
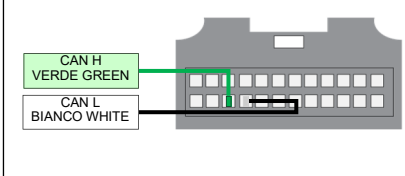




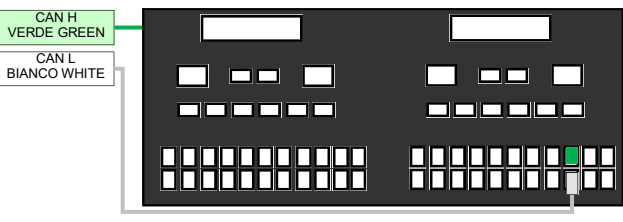

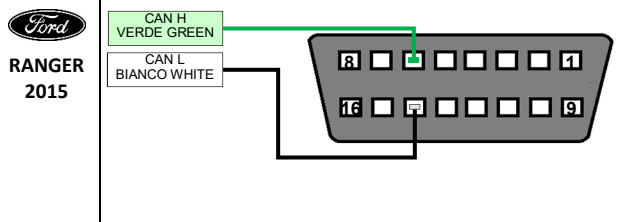

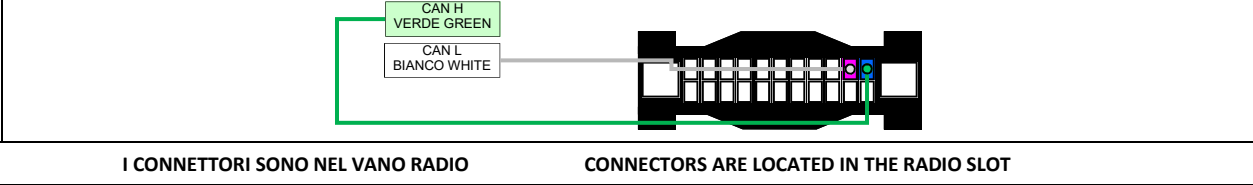

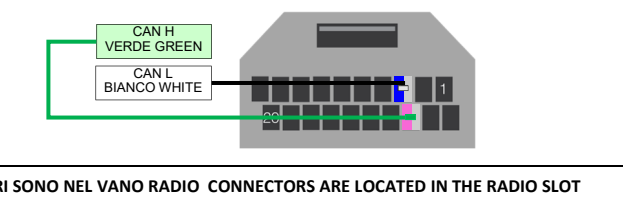

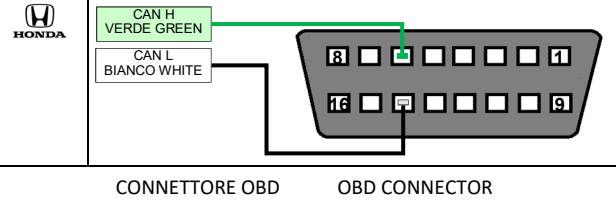

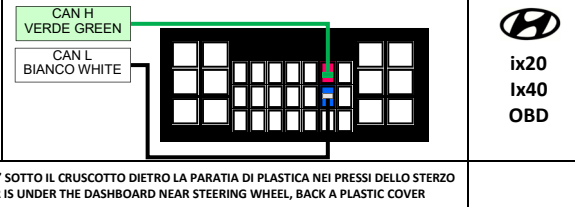

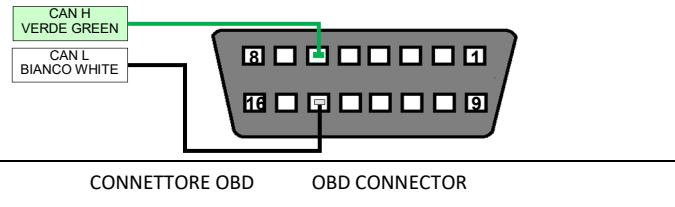
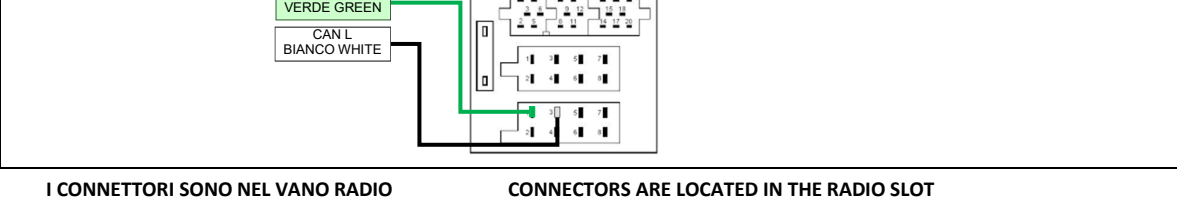

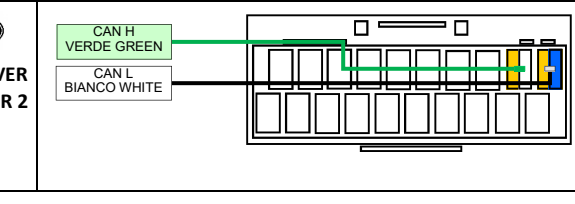

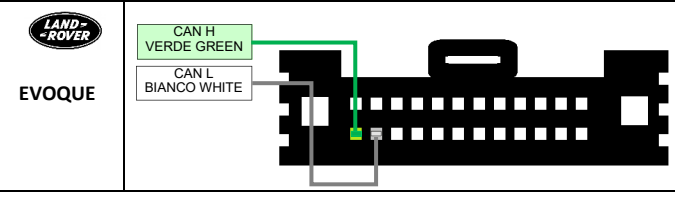

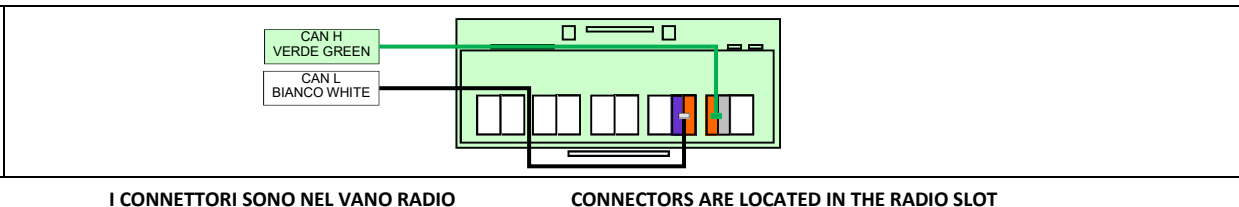

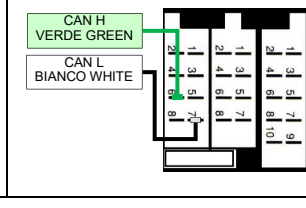



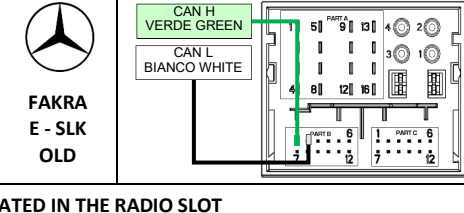
SLIMKEY SLIMKEY 2	DESCRIZIONE CABLAGGIO Vista uscita cavi	CABLE DESCRIPTION Wires exit view
----------------------	--	--------------------------------------


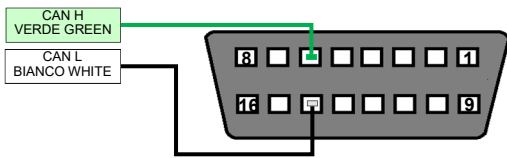

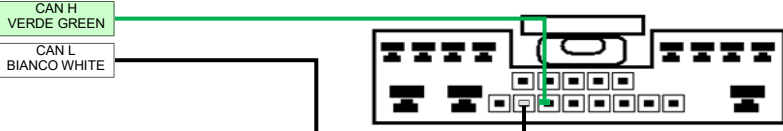

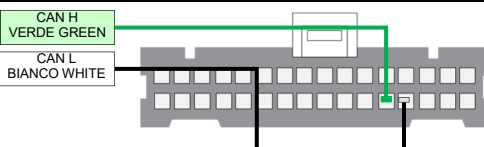
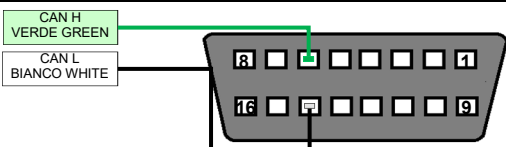

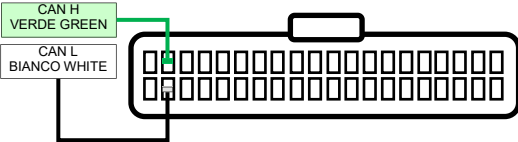
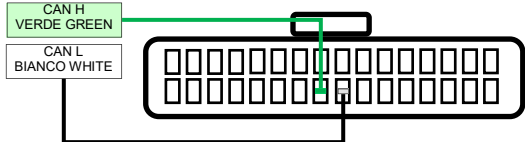

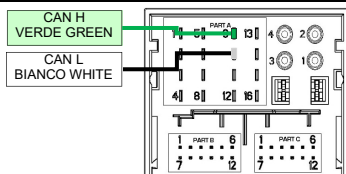

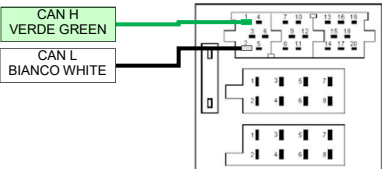
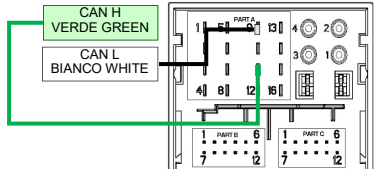


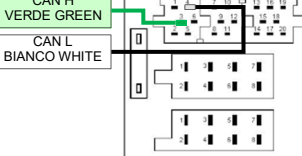


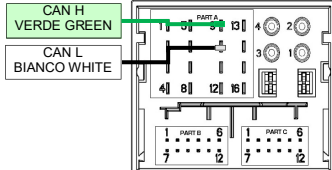
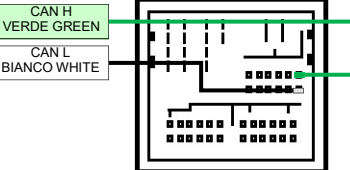



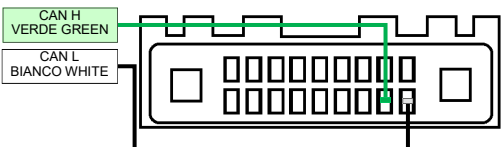
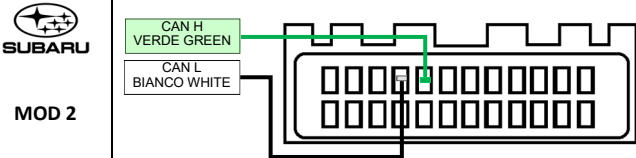

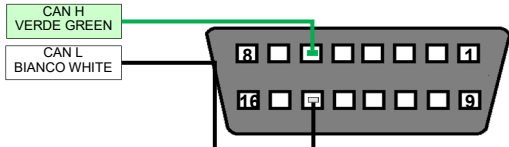


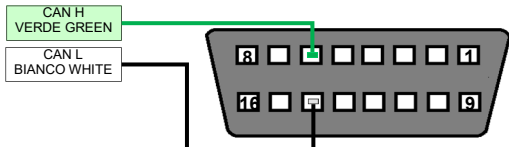

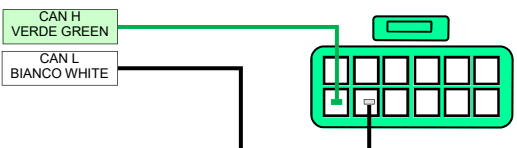
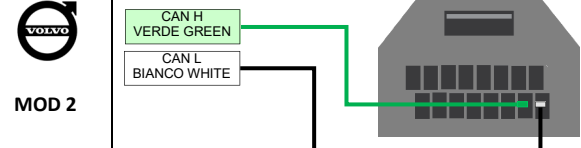

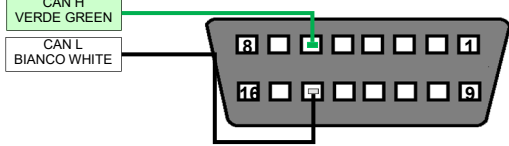

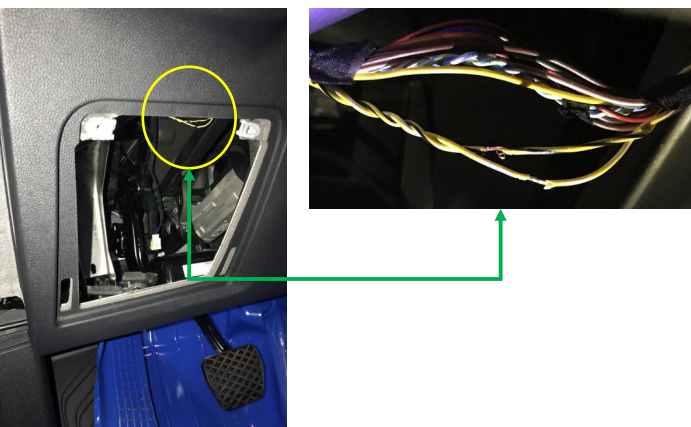
Le informazioni riportate in questo manuale e nei suoi allegati sono puramente a scopo informativo pertanto possono subire modifiche senza preavviso. Al momento della pubblicazione le informazioni risultano corrette ed attendibili. Tuttavia Paser non può essere ritenuta responsabile per eventuali conseguenze derivanti da errori, omissioni o incongruenze del presente manuale e dei suoi allegati (ad. es. per l'eventuale mancato recupero di configurazioni audio originali dei veicoli). Paser si riserva il diritto di migliorare/modificare il prodotto o il manuale senza l'obbligo di notifica agli utenti.


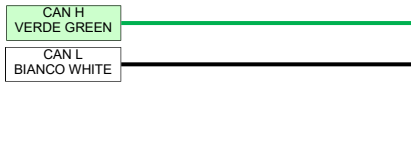
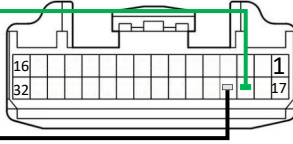

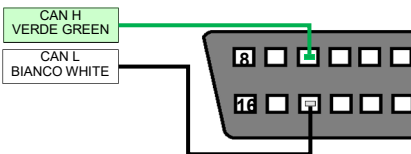


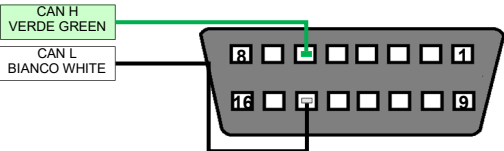
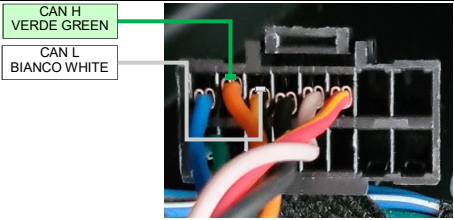


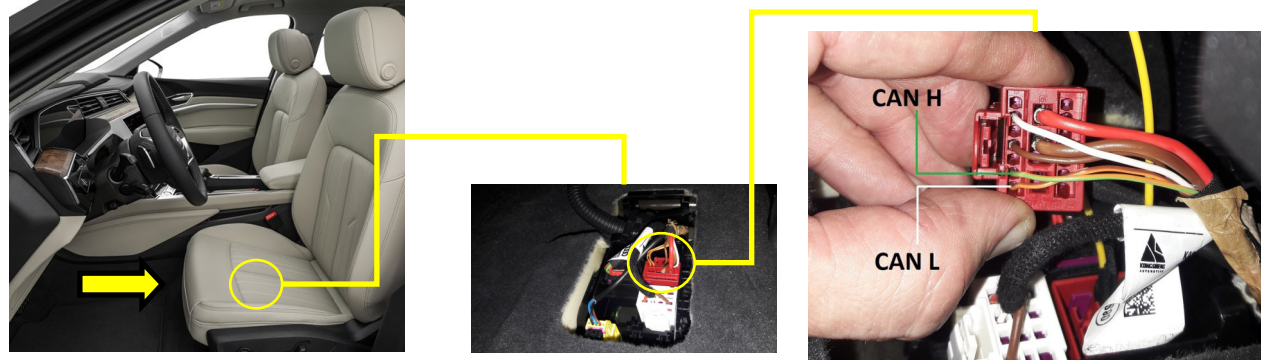

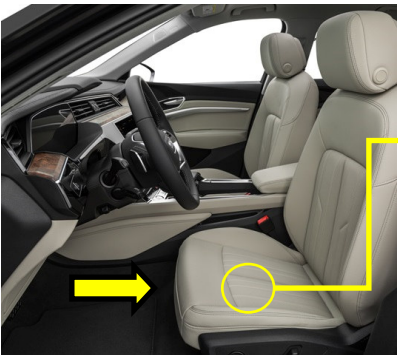
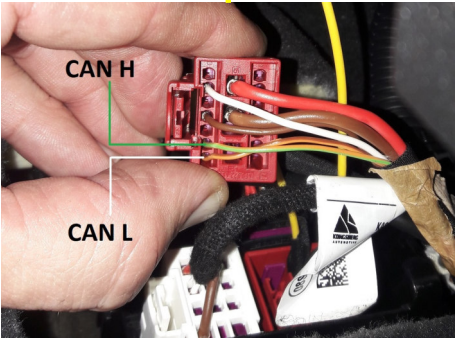
Information in this guide and its attachments are for information purposes only, therefore, they are subject to change without notice. At the time of publication the information is correct and reliable. However Paser can not be held responsible for any consequences resulting from errors, omissions or incongruence of this manual (for ex. missed audio configuration back-up of the vehicles). Paser reserves the right to improve / change the product or manual without obligation to notify users.


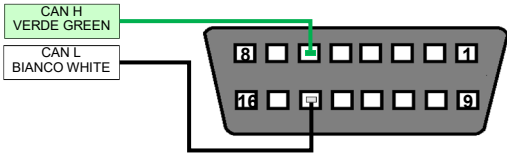

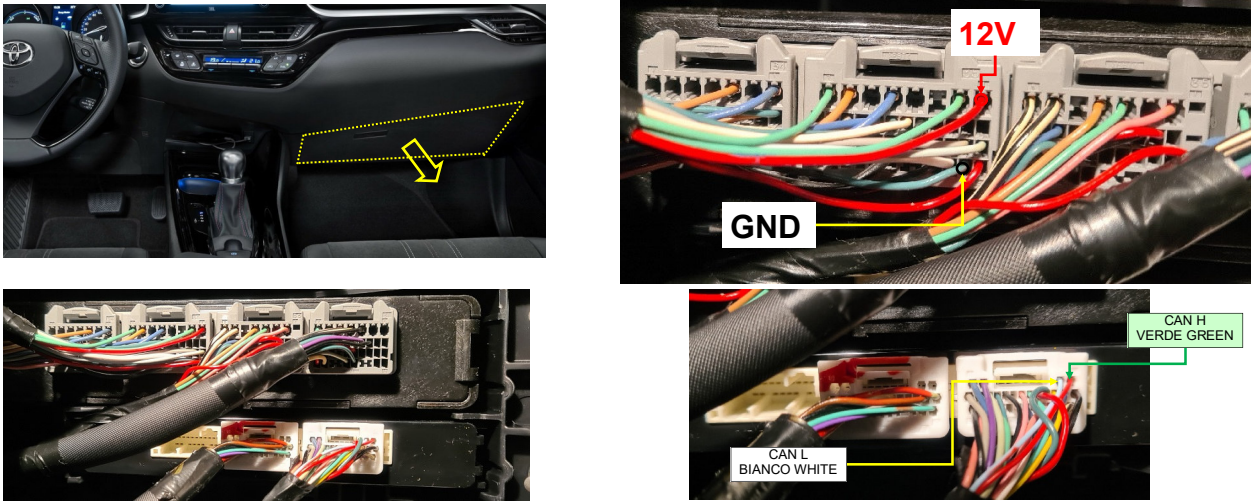

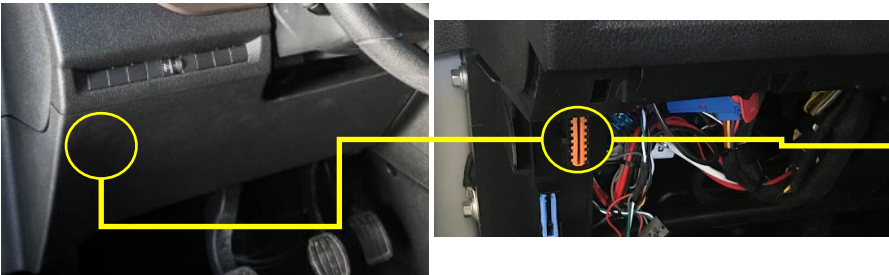




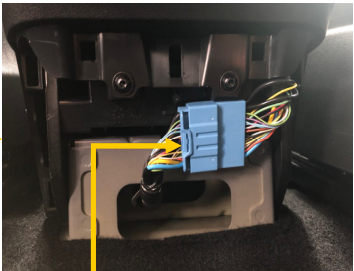
SLIMKEY SLIMKEY 2	DESCRIZIONE CABLAGGIO Vista uscita cavi		CABLE DESCRIPTION Wires exit view		
 ISO		 FAKRA 40 WAYS		 FAKRA 52 WAYS	
I CONNETTORI SONO NEL VANO RADIO			CONNECTORS ARE LOCATED IN THE RADIO SLOT		
		 Jeep			
I CONNETTORI SONO NEL VANO RADIO			CONNECTORS ARE LOCATED IN THE RADIO SLOT		
 Jeep 500X RENEGADE					
I CAVI CANBUS SONO NEL CONNETTORE OBD LATO GUIDA			CANBUS WIRES ARE IN THE OBD PLUG DRIVER SIDE		
 CALIFORNIA		 FREEMONT			
I CONNETTORI SONO NEL VANO RADIO			CONNECTORS ARE LOCATED IN THE RADIO SLOT		
 FAKRA					
I CONNETTORI SONO NEL VANO RADIO			CONNECTORS ARE LOCATED IN THE RADIO SLOT		
 FAKRA					
I CONNETTORI SONO NEL VANO RADIO CONNECTORS ARE LOCATED IN THE RADIO SLOT			OBD2		I CONNETTORI SONO DIETRO QUADRO STRUMENTI PLUGS BACK THBACK THE DASHBOARD
 GRAND CHEROKEE COMPASS 300C		 NITRO COMPASS Jeep WRANGLER			
I CONNETTORI SONO NEL VANO RADIO			CONNECTORS ARE LOCATED IN THE RADIO SLOT		
 SMAX - CMAX - FOCUS - KUGA - TOURNEO MONDEO - TRANSIT		 FIESTA 2008			
I CONNETTORI SONO NEL VANO RADIO			CONNECTORS ARE LOCATED IN THE RADIO SLOT		


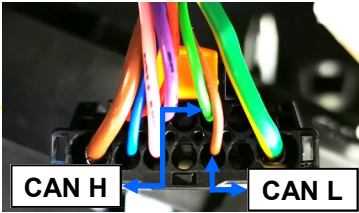
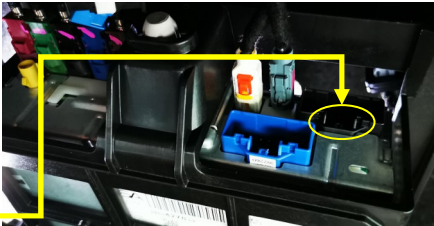



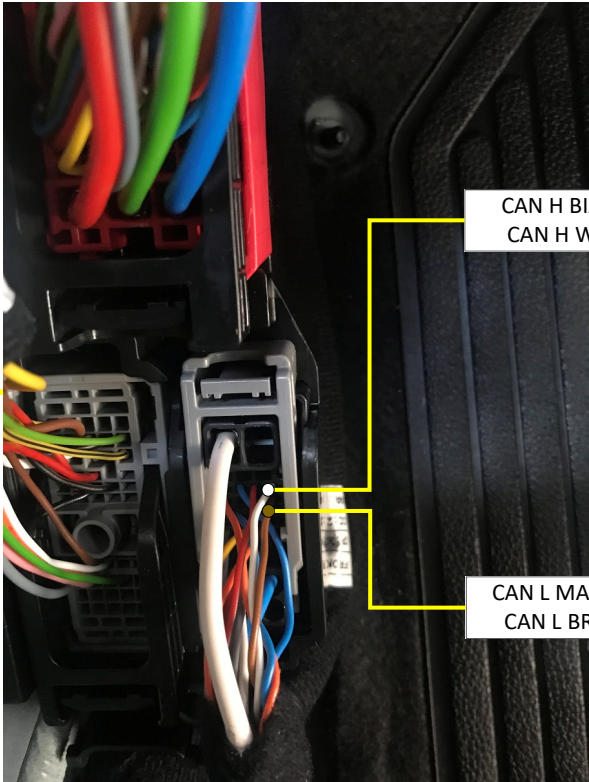



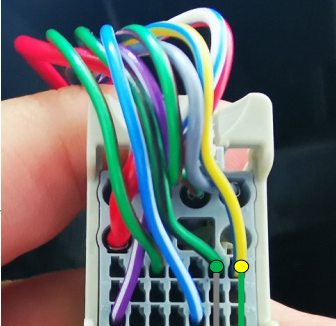

SLIMKEY SLIMKEY 2		DESCRIZIONE CABLAGGIO Vista uscita cavi		CABLE DESCRIPTION Wires exit view	
 TRANSIT 2018		 RANGER 2015			
I CONNETTORI SONO NEL VANO RADIO CONNECTORS ARE LOCATED IN THE RADIO SLOT		CONNETTORE OBD OBD CONNECTOR			
 SMAX CMAX FOCUS 2011 ECOSPORT					
I CONNETTORI SONO NEL VANO RADIO CONNECTORS ARE LOCATED IN THE RADIO SLOT					
 2013 >		 			
I CONNETTORI SONO NEL VANO RADIO CONNECTORS ARE LOCATED IN THE RADIO SLOT		CONNETTORE OBD OBD CONNECTOR			
 ix20 ix40		 ix20 ix40 OBD			
IL CONNETTORE E' SOTTO IL CRUSCOTTO DIETRO LA PARATIA DI PLASTICA NEI PRESSI DELLO STERZO CONNECTOR IS UNDER THE DASHBOARD NEAR STEERING WHEEL, BACK A PLASTIC COVER		CONNETTORE OBD OBD CONNECTOR			
IVECO DAILY 2019					
I CONNETTORI SONO NEL VANO RADIO CONNECTORS ARE LOCATED IN THE RADIO SLOT					
 RANGE ROVER FREELANDER 2		 EVOQUE			
I CONNETTORI SONO NEL VANO RADIO CONNECTORS ARE LOCATED IN THE RADIO SLOT					
 RANGE ROVER FREELANDER 2					
I CONNETTORI SONO NEL VANO RADIO CONNECTORS ARE LOCATED IN THE RADIO SLOT					
 ISO		 FAKRA		 FAKRA E - SLK OLD	
I CONNETTORI SONO NEL VANO RADIO		CONNECTORS ARE LOCATED IN THE RADIO SLOT			


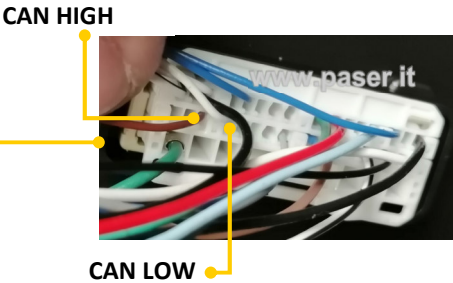
SLIMKEY SLIMKEY 2	DESCRIZIONE CABLAGGIO Vista uscita cavi	CABLE DESCRIPTION Wires exit view
 SPRINTER 2019 W907		
I CAVI CANBUS SONO NEL CONNETTORE OBD LATO GUIDA		CANBUS WIRES ARE IN THE OBD PLUG DRIVER SIDE
 CX 5 CX 7		
I CONNETTORI SONO NEL VANO RADIO		CONNECTORS ARE LOCATED IN THE RADIO SLOT
 Qashqai 2014 / 2018		
IL CONNETTORE E' SOTTO IL CRUSCOTTO DIETRO LA PARATIA DI PLASTICA NEI PRESSI DELLO STERZO INSERIRE RESISTENZA DA 180 IN SERIE AL FILI CANBUS CONNECTOR IS UNDER THE DASHBOARD NEAR STEERING WHEEL, BACK A PLASTIC COVER INSERT A 180 OHM RESISTOR IN SERIES TO THE CANBUS WIRES		CONNETTORE OBD OBD CONNECTOR
 MICRA 2019		
I CONNETTORI SONO NEL VANO RADIO CONNECTORS ARE LOCATED IN THE RADIO SLOT		I CONNETTORI SONO NEL VANO RADIO CONNECTORS ARE LOCATED IN THE RADIO SLOT
 CANBUS 2 WIRES		
I CONNETTORI SONO NEL VANO RADIO		CONNECTORS ARE LOCATED IN THE RADIO SLOT
 ISO		
I CONNETTORI SONO NEL VANO RADIO		CONNECTORS ARE LOCATED IN THE RADIO SLOT
 ISO 1		
ISO 2		
I CONNETTORI SONO NEL VANO RADIO		CONNECTORS ARE LOCATED IN THE RADIO SLOT
 SEAT SKODA FAKRA 40 WAYS		
I CONNETTORI SONO NEL VANO RADIO		CONNECTORS ARE LOCATED IN THE RADIO SLOT

SLIMKEY SLIMKEY 2	DESCRIZIONE CABLAGGIO Vista uscita cavi	CABLE DESCRIPTION Wires exit view						
 SUBARU MOD 1								
I CONNETTORI SONO NEL VANO RADIO		CONNECTORS ARE LOCATED IN THE RADIO SLOT						
 SSANGYONG SSANGYONG KORANDO 2011>								
CONNETTORE OBD		OBD CONNECTOR						
 SMART FORTWO	<table><tr><td>VERDE GREEN</td><td>CH</td><td>BIANCO/VERDE WHITE GREEN (POS 6)</td></tr><tr><td>BIANCO WHITE</td><td>CL</td><td>VERDE GREEN (POS 9)</td></tr></table>		VERDE GREEN	CH	BIANCO/VERDE WHITE GREEN (POS 6)	BIANCO WHITE	CL	VERDE GREEN (POS 9)
VERDE GREEN	CH	BIANCO/VERDE WHITE GREEN (POS 6)						
BIANCO WHITE	CL	VERDE GREEN (POS 9)						
CONNETTORE OBD		OBD CONNECTOR						
 TOYOTA								
CONNETTORE OBD		OBD CONNECTOR						
 MOD 1								
I CONNETTORI SONO NEL VANO RADIO		CONNECTORS ARE LOCATED IN THE RADIO SLOT						
 S80 2014								
CONNETTORE OBD		OBD CONNECTOR						
 X3 G01 Fascio cavi sotto cruscotto lato guida. GIALLO BIANCO CAN H GIALLO NERO CAN L Dow the dashboard driver side YELLOW WHITE CAN H YELLOW BLACK CAN L								

SLIMKEY SLIMKEY 2	DESCRIZIONE CABLAGGIO Vista uscita cavi	CABLE DESCRIPTION Wires exit view
 SANDERO		
32 PIN CONNECTOR CAN H POS 19 / CAN L POS 20		
 DR 4 2014		
CONNETTORE OBD OBD CONNECTOR		
 DR EVO 6 2020		
CONNETTORE OBD OBD CONNECTOR		VANO RADIO RADIO SLOT
 LEAF 2019		
Collegare i cavi canbus del modulo ai fili canbus del veicolo situati nella battitacco lato guida come descritto. Connect the module's canbus cables to the vehicle's canbus wires located in the driver's side sill as described.		
 ETRON 2019		
Collegare i cavi canbus del modulo ai fili canbus del veicolo situati sotto il sedile lato guida. Connect the module's canbus cables to the vehicle's canbus wires located under driver seat.		
 MASTER TRAFIC KANGOO 2021		
32 PIN CONNECTOR CAN H POS 16 / CAN L POS 17		

SLIMKEY SLIMKEY 2	DESCRIZIONE CABLAGGIO Vista uscita cavi	CABLE DESCRIPTION Wires exit view
 STONIC 2020		
CONNETTORE OBD		OBD CONNECTOR
 CH-R		
DIETRO PORTA OGGETTI		BACK GLOVES BOX
 PROACE 2022		
CONNETTORE OBD		OBD CONNECTOR
 TESLA MODEL 3 2022	INDIVIDUARE IL CONNETTORE COME SOTTO DESCRITTO. PLEASE FIND THE CONNECTOR HOW BELOW DESCRIBED.	
		
POSIZIONE CONNETTORE: DIETRO TUNNEL CENTRALE - CONNECTOR LOCATION: BACK CENTRAL TUNNEL		

SLIMKEY SLIMKEY 2	DESCRIZIONE CABLAGGIO Vista uscita cavi	CABLE DESCRIPTION Wires exit view
<div><div> PEUGEOT 308SW 2022</div><div><div>CAN H CAN L</div><div>CAN HIGH POS. 4 CAN LOW POS. 10</div></div></div>	INDIVIDUARE IL CONNETTORE COME SOTTO DESCRITTO. PLEASE FIND THE CONNECTOR HOW BELOW DESCRIBED.	
POSIZIONE CONNETTORE: DIETRO CASSETTINO PORTA OGGETTI - CONNECTOR LOCATION: BACK GLOVES BOX		
<div><div> HYUNDAI KONA ELECTRIC</div><div><div>CAN H BIANCO CAN H WHITE</div><div>CAN L MARRONE CAN L BROWN</div></div></div>	<p>FILI CANBUS IN CONNETTORE GRIGIO COME DA FOTO . CANBUS WIRE IN GREY CONNECTOR AS PICTURE .</p>	
POSIZIONE CONNETTORE: BATTITACCO LATO GUIDA - CONNECTOR LOCATION: BACK PLASTIC PANEL DRIVER SIDE		
<div><div> MG ZS EV</div><div><div>CAN L BIANCO WHITE</div><div>CAN H VERDE GREEN</div></div></div>		
I CONNETTORI SONO NEL VANO RADIO CONNECTORS ARE LOCATED IN THE RADIO SLOT		

SLIMKEY SLIMKEY 2	DESCRIZIONE CABLAGGIO Vista uscita cavi	CABLE DESCRIPTION Wires exit view
 TOYOTA YARIS HYBRID 2020	INDIVIDUARE IL CONNETTORE COME SOTTO DESCRITTO. PLEASE FIND THE CONNECTOR HOW BELOW DESCRIBED.	
		
POSIZIONE CONNETTORE: DIETRO CONTACHILOMETRI - CONNECTOR LOCATION: BACK THE CLUSTER		