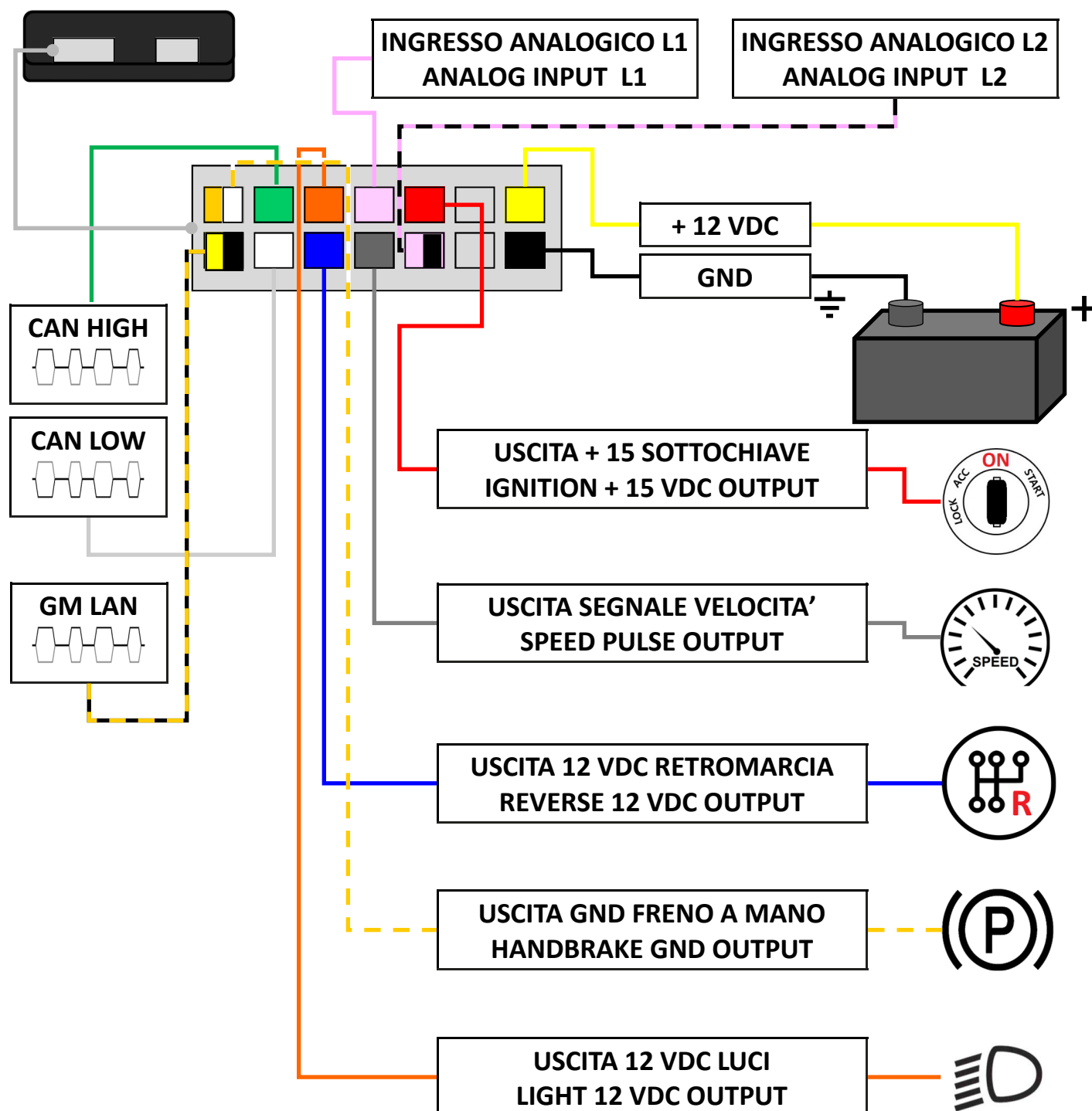
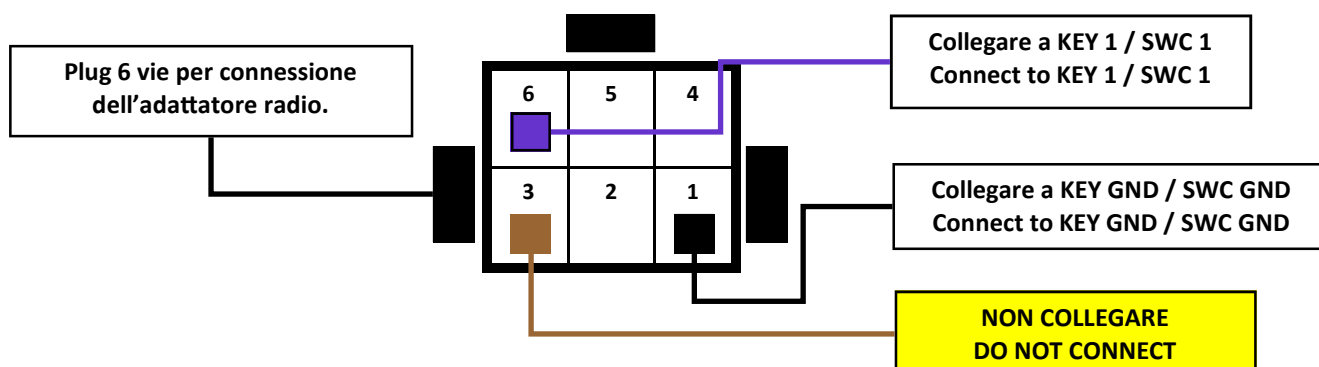

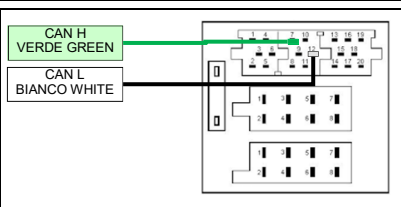
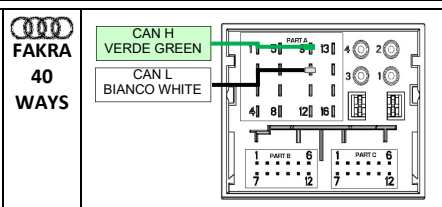





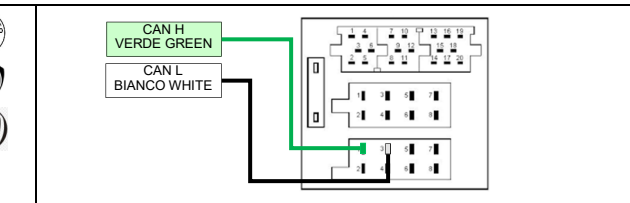
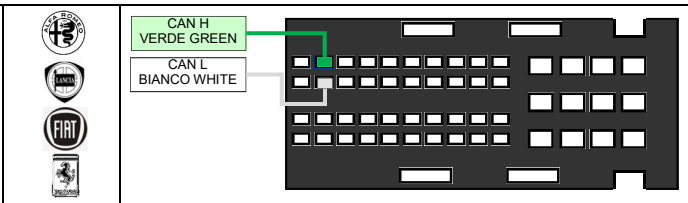

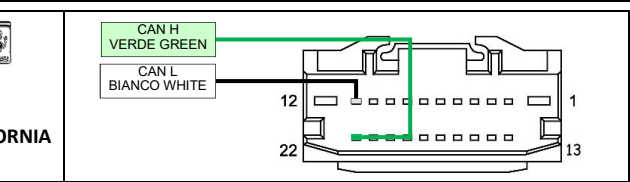
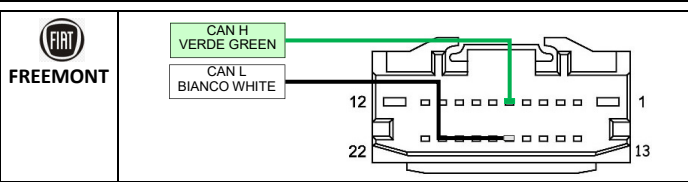

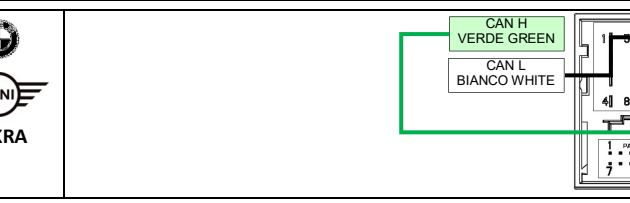






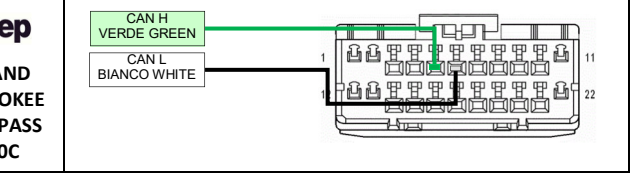
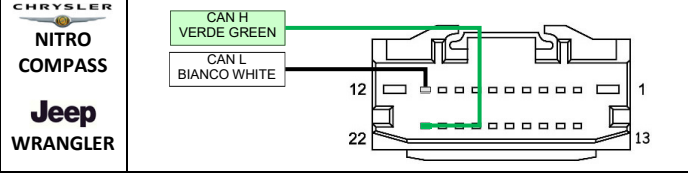

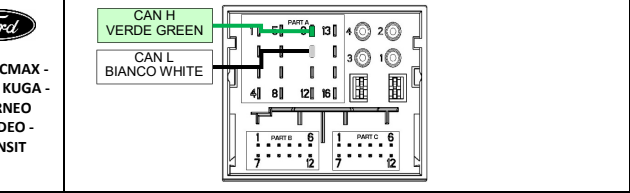
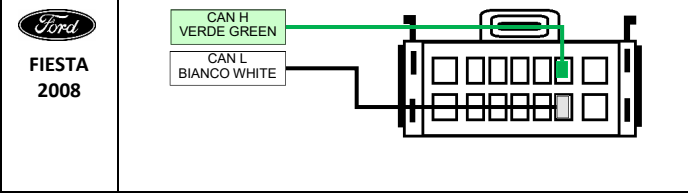

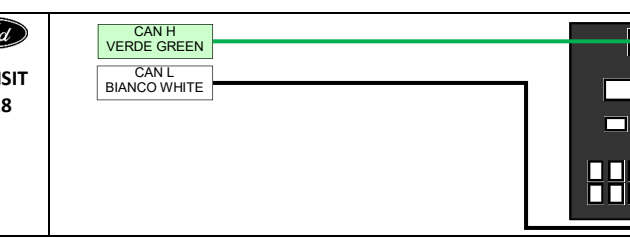
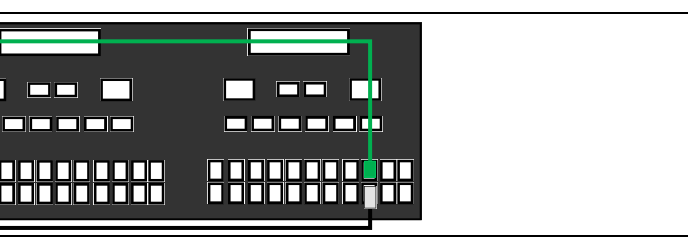





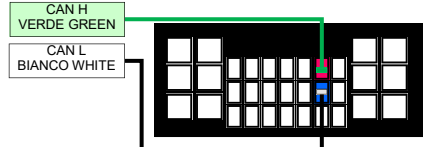
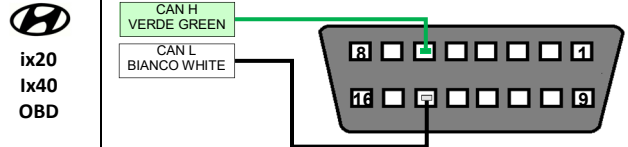
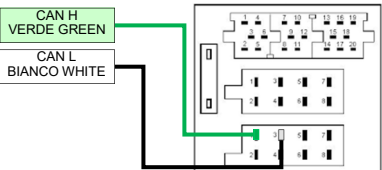

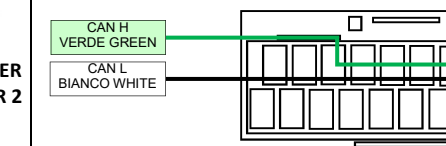
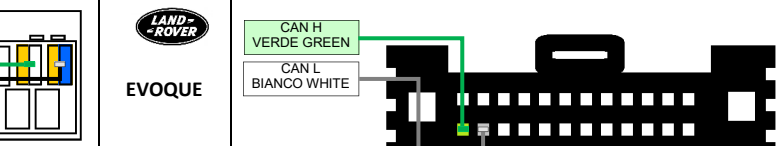


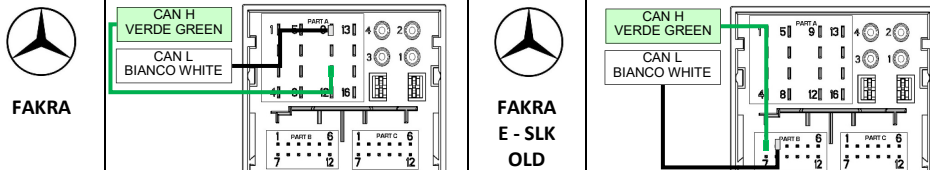

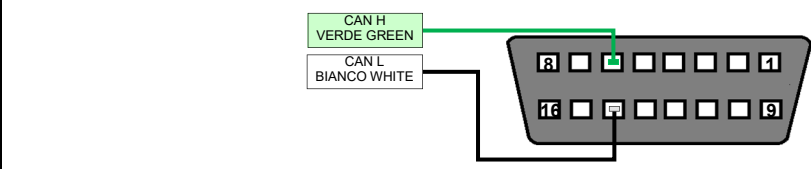

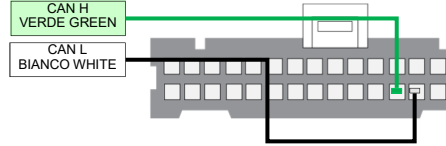
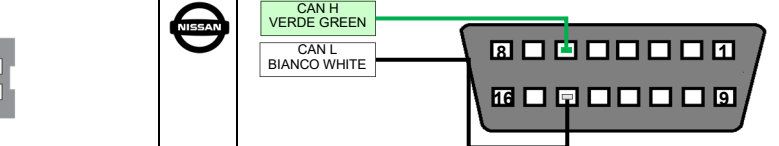

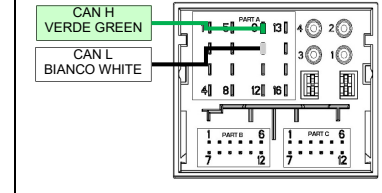
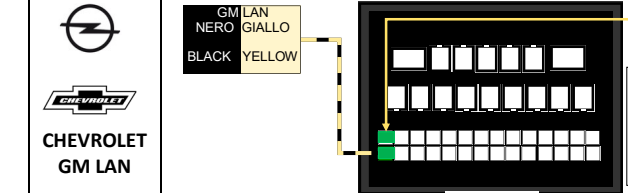
LOGICAN	DESCRIZIONE CABLAGGIO	CABLE DESCRIPTION
---------	-----------------------	-------------------


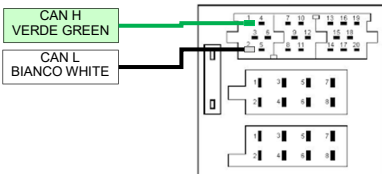

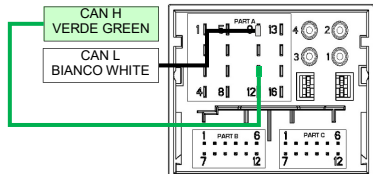

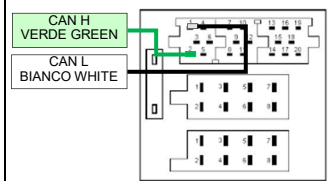

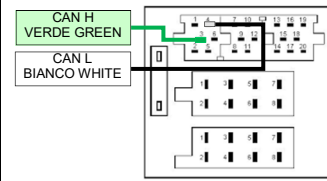

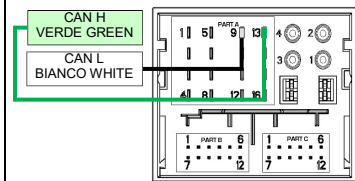

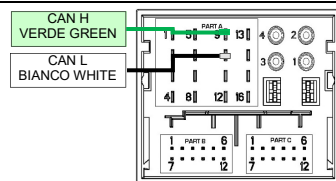

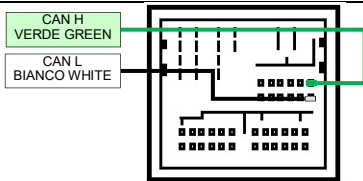

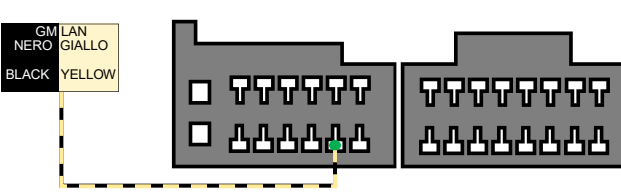

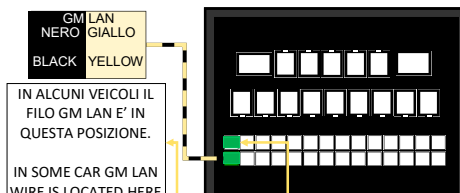

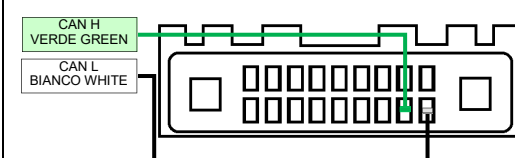

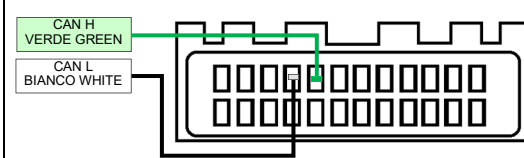

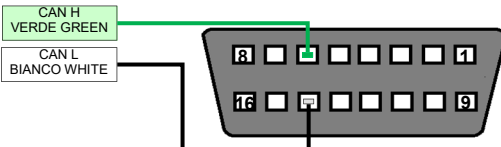







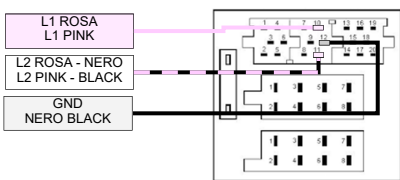
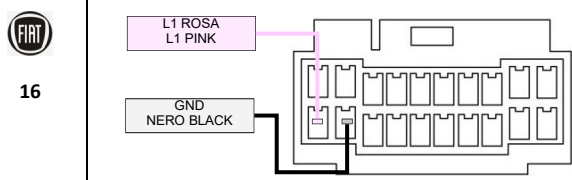



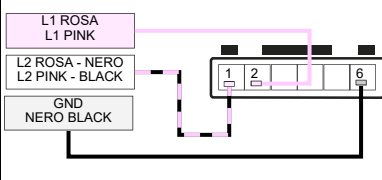
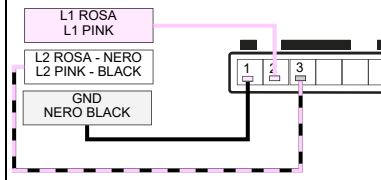
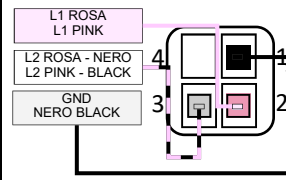



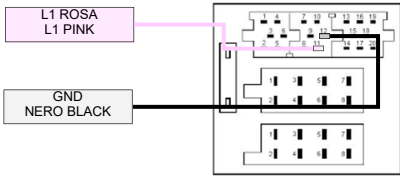
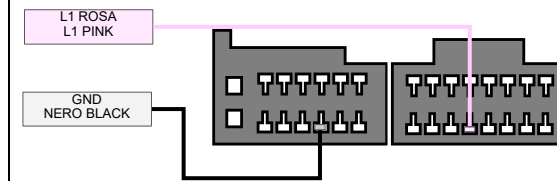
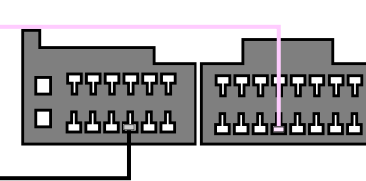



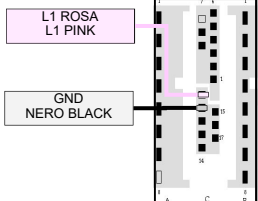
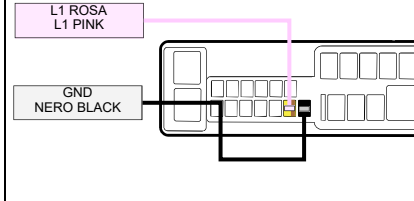
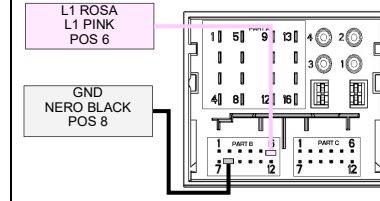



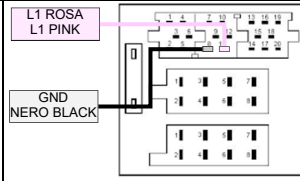
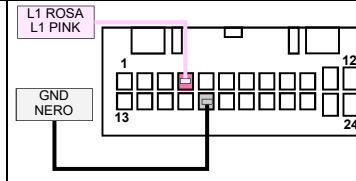
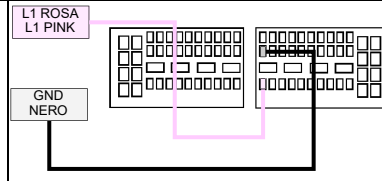



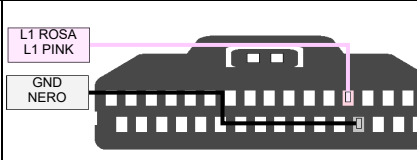
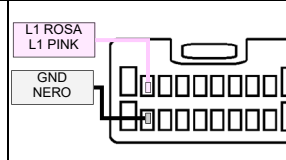
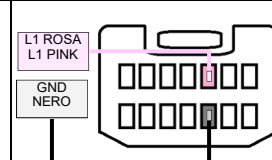



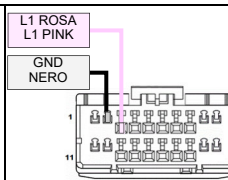
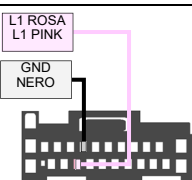
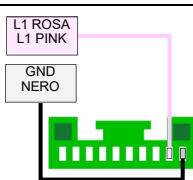



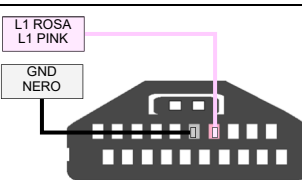
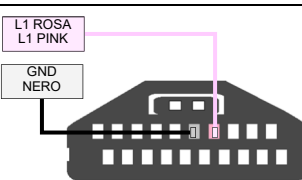
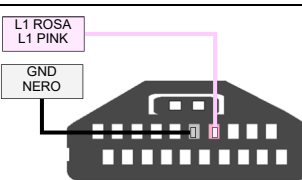



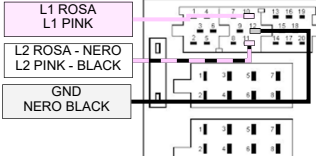
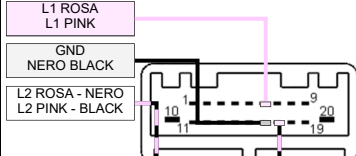
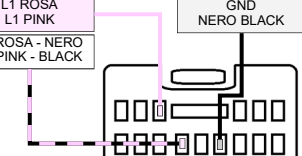
CONNESSIONE A RADIO CON APPRENDIMENTO RESISTIVO - CONNECTIONS TO RADIO WITH RESISTIVE DIRECT MEMORIZING

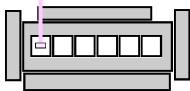
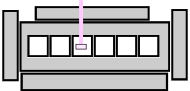
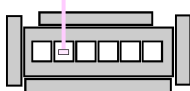

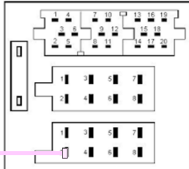

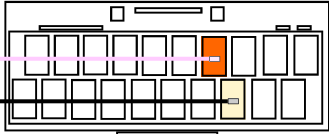

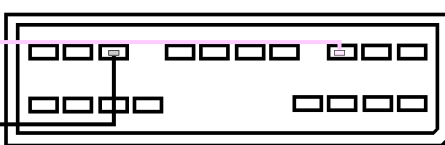

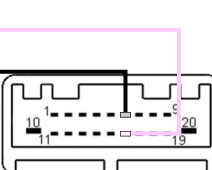

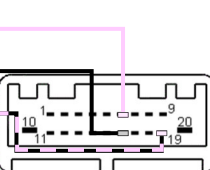

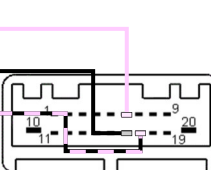

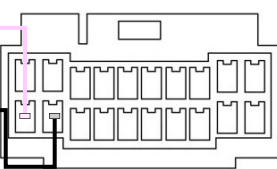

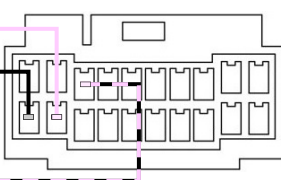

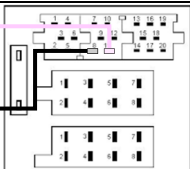

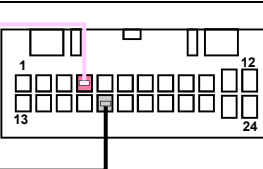

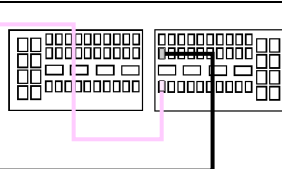

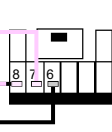

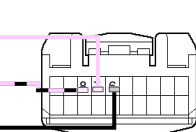

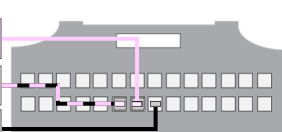





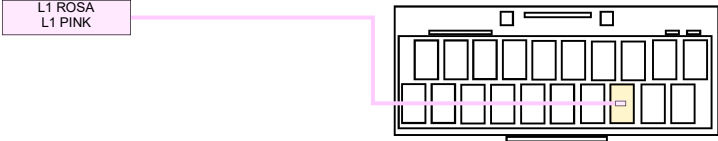
LOGICAN CANBUS	CONNESSIONI (VISTA CONNETTORI USCITA FILI) NON COLLEGARE I CAVI PRESENTI SUL CABLAGGIO NON CITATI NEGLI SCHEMI	CONNECTIONS (WIRES EXIT VIEW) DO NOT CONNECT WIRES PRESENT ON THE HARNESS BUT NOT MENTIONED IN THE DIAGRAMS
 ISO		
	I CONNETTORI SONO NEL VANO RADIO	CONNECTORS ARE LOCATED IN THE RADIO SLOT
    		
	I CONNETTORI SONO NEL VANO RADIO	CONNECTORS ARE LOCATED IN THE RADIO SLOT
 CALIFORNIA		
	I CONNETTORI SONO NEL VANO RADIO	CONNECTORS ARE LOCATED IN THE RADIO SLOT
 MINI FAKRA		
	I CONNETTORI SONO NEL VANO RADIO	CONNECTORS ARE LOCATED IN THE RADIO SLOT
  CITROËN FAKRA		
	I CONNETTORI SONO NEL VANO RADIO	CONNECTORS ARE LOCATED IN THE RADIO SLOT
 GRAND CHEROKEE COMPASS 300C		
	I CONNETTORI SONO NEL VANO RADIO	CONNECTORS ARE LOCATED IN THE RADIO SLOT
 SMAX - CMAX - FOCUS - KUGA - TOURNEO MONDEO - TRANSIT		
	I CONNETTORI SONO NEL VANO RADIO	CONNECTORS ARE LOCATED IN THE RADIO SLOT
 TRANSIT 2018		
	I CONNETTORI SONO NEL VANO RADIO	CONNECTORS ARE LOCATED IN THE RADIO SLOT

LOGICAN CANBUS	CONNESSIONI (VISTA CONNETTORI USCITA FILI) NON COLLEGARE I CAVI PRESENTI SUL CABLAGGIO NON CITATI NEGLI SCHEMI	CONNECTIONS (WIRES EXIT VIEW) DO NOT CONNECT WIRES PRESENT ON THE HARNESS BUT NOT MENTIONED IN THE DIAGRAMS
 CRV 2013		
I CONNETTORI SONO NEL VANO RADIO		CONNECTORS ARE LOCATED IN THE RADIO SLOT
 ix20 ix40		
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		
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
 SPRINTER 2019 W907		
I CAVI CANBUS SONO NEL CONNETTORE OBD LATO GUIDA		CANBUS WIRES ARE IN THE OBD PLUG DRIVER SIDE
 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
 CANBUS 2 WIRES		 <p>IN ALCUNI VEICOLI IL FILO GM LAN E' IN QUESTA POSIZIONE. IN SOME CAR GM LAN WIRE IS LOCATED HERE</p>
I CONNETTORI SONO NEL VANO RADIO		CONNECTORS ARE LOCATED IN THE RADIO SLOT

LOGICAN CANBUS		CONNESSIONI (VISTA CONNETTORI USCITA FILI) NON COLLEGARE I CAVI PRESENTI SUL CABLAGGIO NON CITATI NEGLI SCHEMI		CONNECTIONS (WIRES EXIT VIEW) DO NOT CONNECT WIRES PRESENT ON THE HARNESS BUT NOT MENTIONED IN THE DIAGRAMS	
 ISO		 FAKRA			
I CONNETTORI SONO NEL VANO RADIO			CONNECTORS ARE LOCATED IN THE RADIO SLOT		
 ISO 1		 ISO 2		 FAKRA	
I CONNETTORI SONO NEL VANO RADIO			CONNECTORS ARE LOCATED IN THE RADIO SLOT		
 SEAT SKODA FAKRA 40 WAYS		 SEAT SKODA FAKRA 52 WAYS			
I CONNETTORI SONO NEL VANO RADIO			CONNECTORS ARE LOCATED IN THE RADIO SLOT		
 93 - 95 2005-2010 GM LAN			 95 2012 GM LAN	 <div>IN ALCUNI VEICOLI IL FILO GM LAN E' IN QUESTA POSIZIONE. IN SOME CAR GM LAN WIRE IS LOCATED HERE</div>	
I CONNETTORI SONO NEL VANO RADIO			CONNECTORS ARE LOCATED IN THE RADIO SLOT		
 MOD 1			 MOD 2		
I CONNETTORI SONO NEL VANO RADIO			CONNECTORS ARE LOCATED IN THE RADIO SLOT		
 TOYOTA					
CONNETTORE OBD			OBD CONNECTOR		
 MOD 1			 MOD 2		
I CONNETTORI SONO NEL VANO RADIO			CONNECTORS ARE LOCATED IN THE RADIO SLOT		

LOGICAN ANALOGUE		CONNESSIONI (VISTA CONNETTORI USCITA FILI) NON COLLEGARE I CAVI PRESENTI SUL CABLAGGIO NON CITATI NEGLI SCHEMI		CONNECTIONS (WIRES EXIT VIEW) DO NOT CONNECT WIRES PRESENT ON THE HARNESS BUT NOT MENTIONED IN THE DIAGRAMS	
					
I CONNETTORI SONO NEL VANO RADIO		CONNECTORS ARE LOCATED IN THE RADIO SLOT			
					
					
I CONNETTORI SONO NEL VANO STERZO		CONNECTORS ARE LOCATED BELOW THE STEERING WHEEL			
					
					
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			
					
					
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			
					
					
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			
					
					
I CONNETTORI SONO NEL VANO RADIO		CONNECTORS ARE LOCATED IN THE RADIO SLOT			

LOGICAN ANALOGUE		CONNESSIONI (VISTA CONNETTORI USCITA FILI) NON COLLEGARE I CAVI PRESENTI SUL CABLAGGIO NON CITATI NEGLI SCHEMI		CONNECTIONS (WIRES EXIT VIEW) DO NOT CONNECT WIRES PRESENT ON THE HARNESS BUT NOT MENTIONED IN THE DIAGRAMS	
<div>Jeep</div> <div>GRAND CHEROKEE</div>	<div>L1 ROSA L1 PINK</div> <div></div> <div>INTERROMPERE FILO POSIZIONE 1 E COLLEGARE IL ROSA</div>	<div>Jeep</div> <div>CHEROKEE</div>	<div>L1 ROSA L1 PINK</div> <div></div> <div>INTERROMPERE FILO POSIZIONE 3 E COLLEGARE IL ROSA</div>	<div>CHRYSLER</div> <div>VOYAGER</div>	<div>L1 ROSA L1 PINK</div> <div></div> <div>INTERROMPERE FILO POSIZIONE 2 E COLLEGARE IL ROSA</div>
I CONNETTORI SONO NEL SOTTO LO STERZO CONNECTORS ARE LOCATED DOWN THE STEERING WHEEL					
<div></div> <div>ISO</div>	<div>L1 ROSA L1 PINK</div> <div></div>				
I CONNETTORI SONO NEL VANO RADIO CONNECTORS ARE LOCATED IN THE RADIO SLOT					
<div></div> <div>RANGE ROVER FREELANDER 2</div>	<div>L1 ROSA L1 PINK</div> <div>GND NERO BLACK</div> <div></div>				
I CONNETTORI SONO NEL VANO RADIO CONNECTORS ARE LOCATED IN THE RADIO SLOT					
<div></div> <div>SSANGYONG KYRON ACTYON KODANDO</div>	<div>L1 ROSA L1 PINK</div> <div>GND NERO BLACK</div> <div></div>				
I CONNETTORI SONO NEL VANO RADIO CONNECTORS ARE LOCATED IN THE RADIO SLOT					
<div></div> <div>SUBARU IMPREZA FORESTER OUTBACK</div>	<div>L1 ROSA L1 PINK</div> <div>GND NERO BLACK</div> <div></div>	<div></div> <div>SUBARU OUTBACK LEGACY 2012</div>	<div>L1 ROSA L1 PINK</div> <div>GND NERO BLACK</div> <div>L2 ROSA - NERO L2 PINK - BLACK</div> <div></div>	<div></div> <div>SUBARU IMPREZA FORESTER OUTBACK</div>	<div>L1 ROSA L1 PINK</div> <div>GND NERO BLACK</div> <div>L2 ROSA - NERO L2 PINK - BLACK</div> <div></div>
I CONNETTORI SONO NEL VANO RADIO CONNECTORS ARE LOCATED IN THE RADIO SLOT					
<div></div> <div>SUZUKI SX4 GRAN VITARA SWIFT</div>	<div>L1 ROSA L1 PINK</div> <div>GND NERO BLACK</div> <div></div>	<div></div> <div>SUZUKI SX4 GRAN VITARA SWIFT</div>	<div>L1 ROSA L1 PINK</div> <div>GND NERO BLACK</div> <div>L2 ROSA - NERO L2 PINK - BLACK</div> <div></div>		
I CONNETTORI SONO NEL VANO RADIO CONNECTORS ARE LOCATED IN THE RADIO SLOT					
<div></div> <div>ISO</div>	<div>L1 ROSA L1 PINK</div> <div>GND NERO BLACK</div> <div></div>	<div></div> <div>OEM >2018</div>	<div>L1 ROSA L1 PINK</div> <div>GND NERO</div> <div></div>	<div></div> <div>OEM 2019</div>	<div>L1 ROSA L1 PINK</div> <div>GND NERO</div> <div></div>
I CONNETTORI SONO NEL VANO RADIO CONNECTORS ARE LOCATED IN THE RADIO SLOT					
<div></div> <div>TOYOTA MODE 1</div>	<div>L1 ROSA L1 PINK</div> <div>L2 ROSA - NERO L2 PINK - BLACK</div> <div>GND NERO BLACK</div> <div></div>	<div></div> <div>TOYOTA MODE 2</div>	<div>L1 ROSA L1 PINK</div> <div>L2 ROSA - NERO L2 PINK - BLACK</div> <div>GND NERO BLACK</div> <div></div>	<div></div> <div>TOYOTA MODE 3</div>	<div>L1 ROSA L1 PINK</div> <div>L2 ROSA - NERO L2 PINK - BLACK</div> <div>GND NERO BLACK</div> <div></div>
I CONNETTORI SONO NEL VANO RADIO CONNECTORS ARE LOCATED IN THE RADIO SLOT					

LOGICAN ANALOGUE		CONNESSIONI (VISTA CONNETTORI USCITA FILI) NON COLLEGARE I CAVI PRESENTI SUL CABLAGGIO NON CITATI NEGLI SCHEMI	CONNECTIONS (WIRES EXIT VIEW) DO NOT CONNECT WIRES PRESENT ON THE HARNESS BUT NOT MENTIONED IN THE DIAGRAMS
			
	I CONNETTORI SONO NEL VANO RADIOCONNECTORS ARE LOCATED IN THE RADIO SLOT		
			
	I CONNETTORI SONO NEL VANO RADIOCONNECTORS ARE LOCATED IN THE RADIO SLOT		

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.