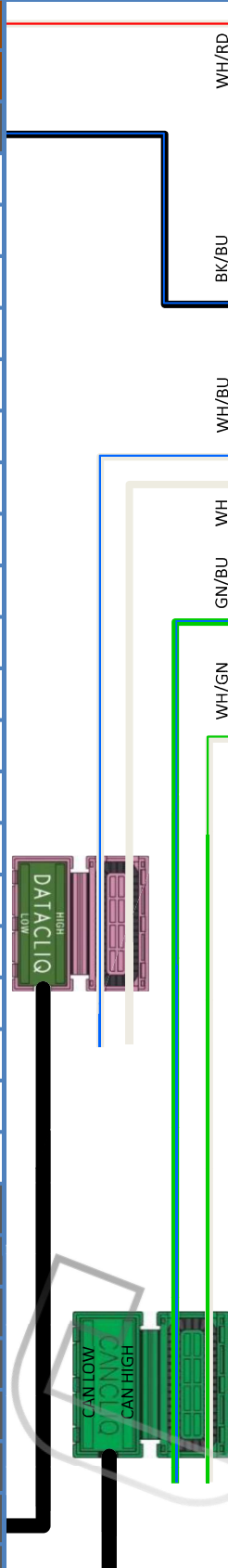
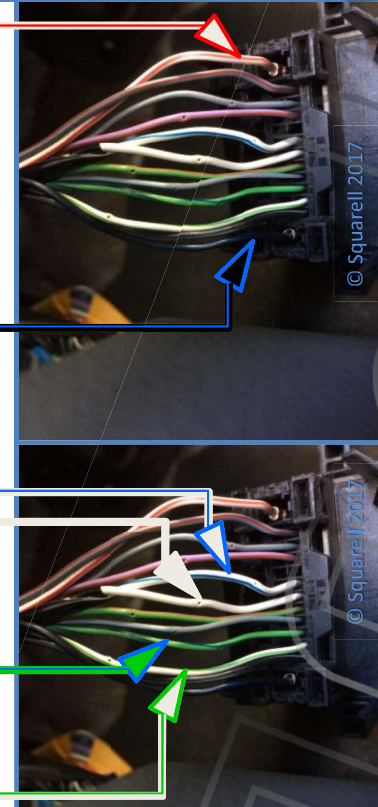
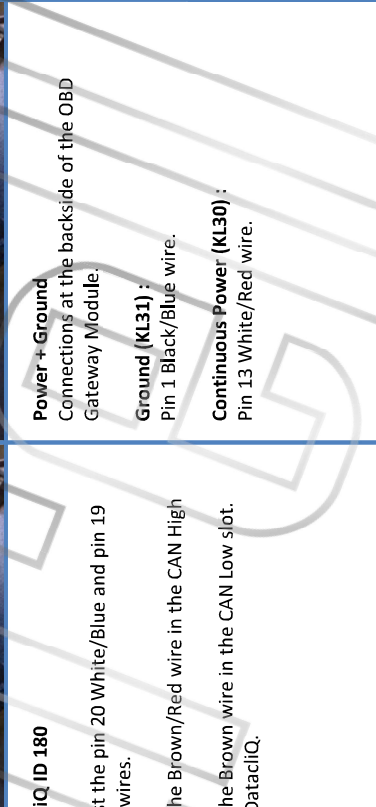


A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z							
OBd	CANdQ	DATAclIQ	DATAclIQ	DATAclIQ	DATAclIQ	DATAclIQ	DATAclIQ	DATAclIQ	DATAclIQ	DATAclIQ	DATAclIQ	CAN-L	CAN-1-H	CAN-2-H	CAN-3-L	CAN-3-H	CAN-4-L	CAN-4-H	K-Line1	K-Line2	J1708-1	J1708+1	J1708-2	J1708+2	Aux 1	Aux 2	Aux 3	Aux 4	GND Black	Power Ignition	continuous Power	continu
© Squarell 2017	© Squarell 2017	© Squarell 2017	© Squarell 2017	© Squarell 2017	© Squarell 2017	© Squarell 2017	© Squarell 2017	© Squarell 2017	© Squarell 2017	© Squarell 2017	© Squarell 2017	© Squarell 2017	© Squarell 2017	© Squarell 2017	© Squarell 2017	© Squarell 2017	© Squarell 2017	© Squarell 2017	© Squarell 2017	© Squarell 2017	© Squarell 2017	© Squarell 2017	© Squarell 2017	© Squarell 2017	© Squarell 2017	© Squarell 2017	© Squarell 2017	© Squarell 2017				
	 DatacliQ ID 180 Untwist the pin 16 Green/Blue and pin 15 White/Green wires. Place the Green/Blue wire from pin 16 in the CAN High Slot. Place the Brown/White wire in the CAN Low slot. Close DatacliQ.	 CANcliQ Untwist the pin 16 Green/Blue and pin 15 White/Green wires. Place the Green/Blue wire from pin 16 in the CAN High Slot. Place the Brown/White wire in the CAN Low slot. Close CANcliQ.	 Power + Ground Connections at the backside of the OBD Gateway Module. Ground (KL31): Pin 1 Black/Blue wire. Continuous Power (KL30): Pin 13 White/Red wire.	 Power + Ground Connections at the backside of the OBD Gateway Module. Ground (KL31): Pin 1 Black/Blue wire. Continuous Power (KL30): Pin 13 White/Red wire.																												