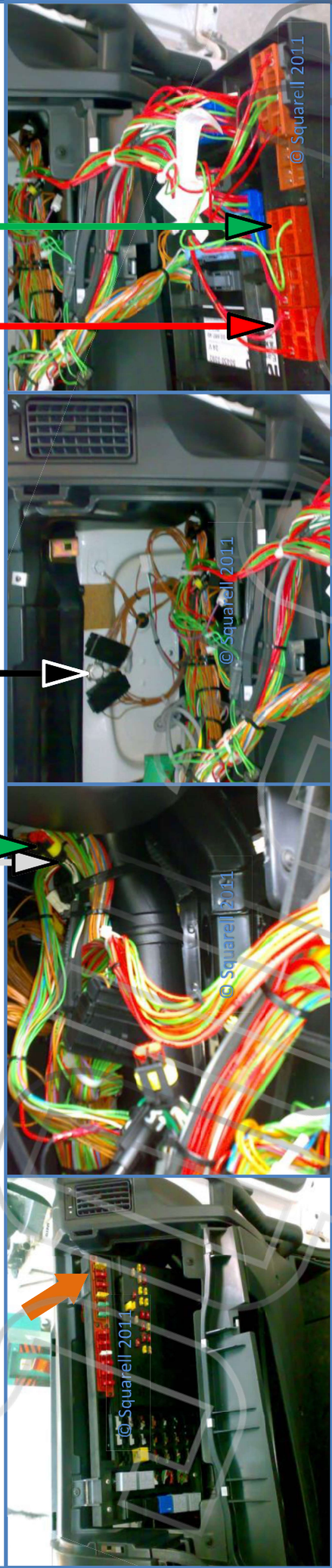
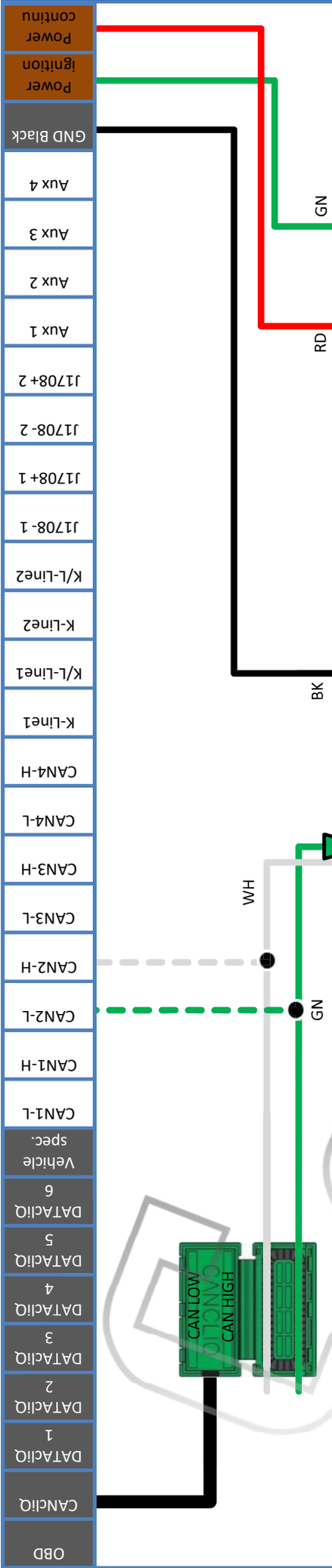


Iveco EuroCargo / Cursor (1st gen) 1999-2002



Location
At passenger side
Remove glove compartment with 2 screws
Open fuse box panel

CANbus
Find the 2 pins AMP super seal connector, connected to a BLACK (!) isolated cable with Green and White wire behind the fuse box. (Orange arrow)
Place Iveco White wire in CAN High
Place Iveco Green wire in CAN Low
Close CANcliQ.

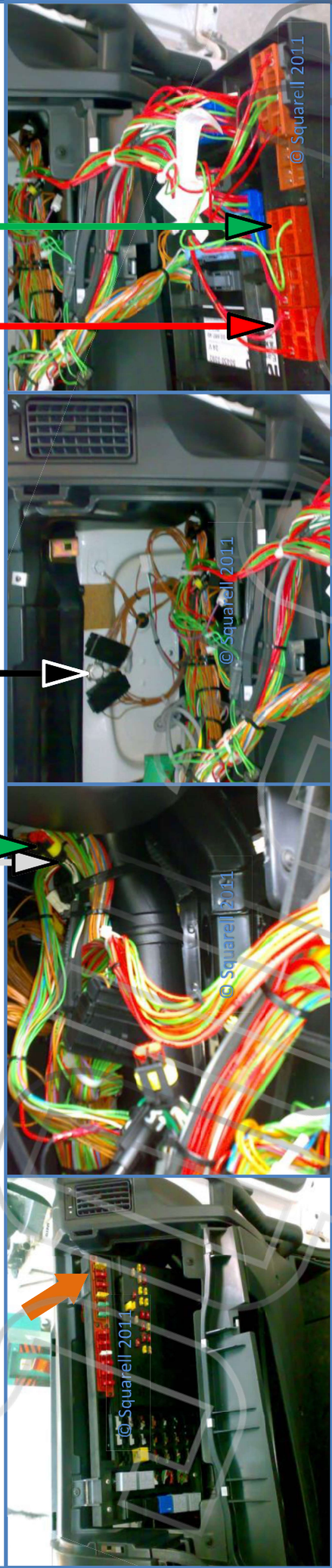
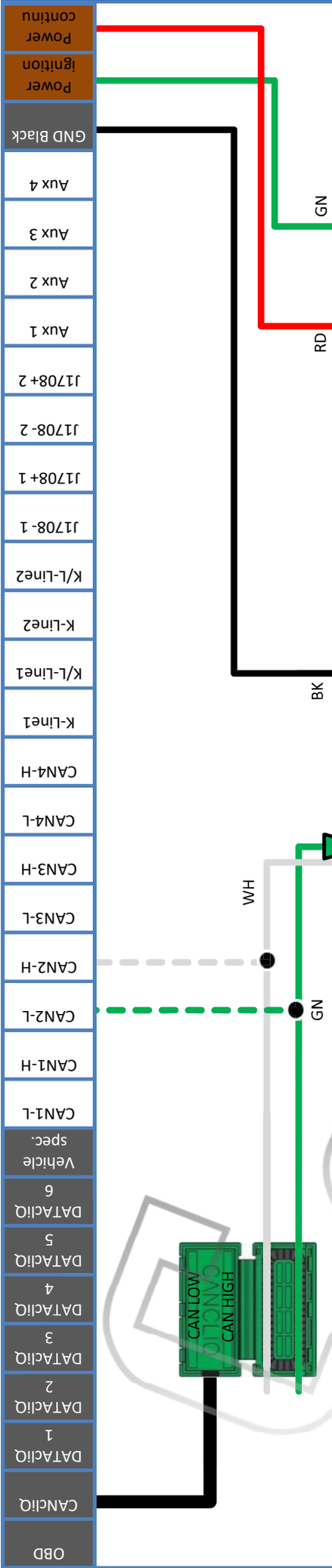
Power + Ground
At backside of fuse box
Ground (KL31):
Brown wires connected on chassis connection point. (black arrow)

Continuous Power (KL30):
Free terminals on Red connector with Red wires (Red arrow).
Power on Ignition (KL15):
Free terminals on Red connector with Green wires (Green arrow).

Warning! CANcliQ or DatacliQ closes only once. Please repower the Squarell Device after the installation is completed. Please connect Squarell devices to a 10V to 48V power supply. Please use certified crimping tools to connect the wires.



Iveco EuroCargo / Cursor (2nd gen) 2002-2015



Location
At passenger side
Remove glove compartment with 2 screws
Open fuse box panel

CANbus
Find the 2 pins AMP super seal connector, connected to a BLACK (!) isolated cable with Green and White wire behind the fuse box. (Orange arrow)
Place Iveco White wire in CAN High
Place Iveco Green wire in CAN Low
Close CANciQ.

Power + Ground
At backside of fuse box
Ground (KL31):
Brown wires connected on chassis connection point. (black arrow)

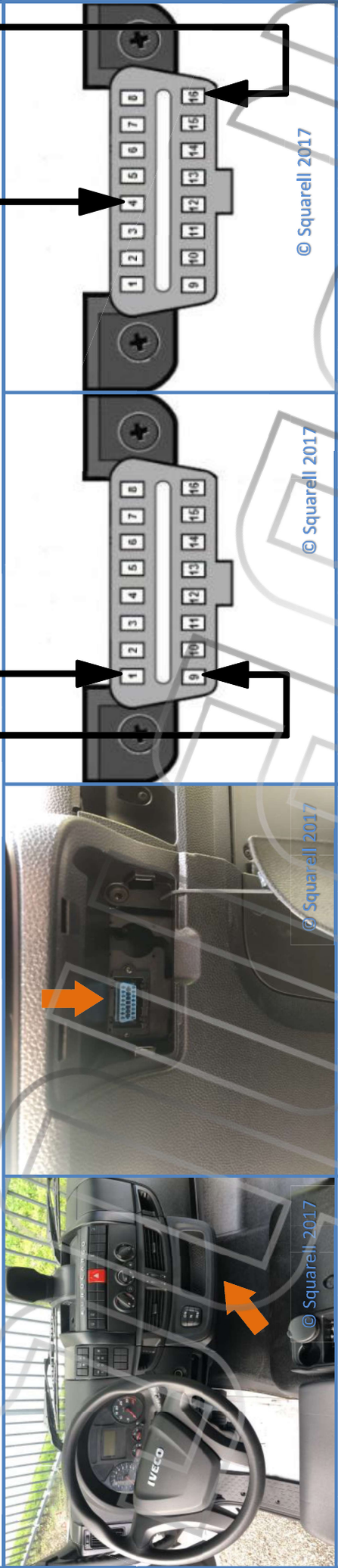
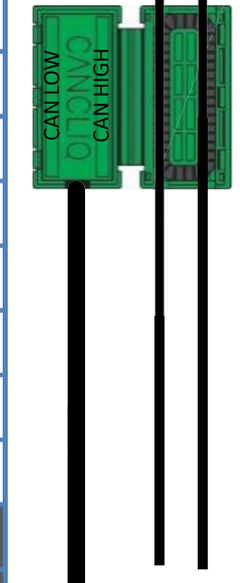
Continuous Power (KL30):
Free terminals on Red connector with Red wires (Red arrow).
Power on Ignition (KL15):
Free terminals on Red connector with Green wires (Green arrow).

Warning! CANciQ or DataciQ closes only once. Please repower the Squarell Device after the installation is completed. Please connect Squarell devices to a 10V to 48V power supply. Please use certified crimping tools to connect the wires.



Iveco Eurocargo (3rd Gen) 2015+

OBD	CANcliQ	DATAcliQ 1	DATAcliQ 2	DATAcliQ 3	DATAcliQ 4	DATAcliQ 5	DATAcliQ 6	Vehicle spec.	CAN1-L	CAN1-H	CAN2-L	CAN2-H	CAN3-L	CAN3-H	CAN4-L	CAN4-H	K/L-Line1	K-Line2	K/L-Line2	J1708-1	J1708-1	J1708-2	J1708+2	Aux 1	Aux 2	Aux 3	Aux 4	GND Black	Power Ignition	Power Contin
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<p>Location</p> <p>Find the OBD connector in de middle of the dashboard. Located under the cover.</p>	<p>CANbus</p> <p>Untwist the pin 1 and pin 9 wires.</p> <p>Place the wire from pin 1 in the CAN High Slot.</p> <p>Place the wire from pin 9 in the CAN Low slot.</p> <p>Close CANcliQ.</p>	<p>Power + Ground</p> <p>Connections in OBD connector</p> <p>Ground (KL31) :</p> <p>OBD connector pin 4 Black wire and pin 5</p> <p>Continuous Power (KL30) :</p> <p>Pin 16 White wire OBD connector</p>
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Warning! CANcliQ, or DatacliQ, closes only once. Please repower the Squarell Device after the installation is completed. Please connect Squarell devices to a 10V to 30V power supply. Please use certified crimping tools to connect the wires.



Iveco Eurostar / Magirus / Cursor 1999-2002

OBD	CANcliQ	DATAcliQ 1	DATAcliQ 2	DATAcliQ 3	DATAcliQ 4	DATAcliQ 5	DATAcliQ 6	Vehicle spec.	CAN1-L	CAN1-H	CAN2-L	CAN2-H	CAN3-L	CAN3-H	CAN4-L	CAN4-H	K-Line1	K-Line2	K/L-Line2	J1708-1	J1708-1	J1708-2	J1708+2	Aux 1	Aux 2	Aux 3	Aux 4	GND Black	Power Ignition	Power continu							
<p>Location</p> <p>At passenger side Remove glove compartment with 2 screws Open fuse box panel</p>		<p>CANbus</p> <p>Find the Iveco diagnostic connector. At the backside there is a Black isolated cable with the Green and White wire behind the fuse box.</p> <p>Place the White wire in CAN High Place the Green wire in CAN Low Close CANcliQ.</p>		<p>Power + Ground</p> <p>At backside of fuse box</p> <p>Ground (KL31) : Brown wires connected on chassis connection point. (black arrow)</p>		<p>Continuous Power (KL30) : Free terminals on Red connector with Red wires (Red arrow).</p>		<p>Power + Ground</p> <p>At backside of fuse box</p> <p>Ground (KL31) : Brown wires connected on chassis connection point. (black arrow)</p>		<p>CANbus</p> <p>Find the Iveco diagnostic connector. At the backside there is a Black isolated cable with the Green and White wire behind the fuse box.</p> <p>Place the White wire in CAN High Place the Green wire in CAN Low Close CANcliQ.</p>		<p>Power + Ground</p> <p>At backside of fuse box</p> <p>Ground (KL31) : Brown wires connected on chassis connection point. (black arrow)</p>		<p>Continuous Power (KL30) : Free terminals on Red connector with Red wires (Red arrow).</p>		<p>Power + Ground</p> <p>At backside of fuse box</p> <p>Ground (KL31) : Brown wires connected on chassis connection point. (black arrow)</p>		<p>Continuous Power (KL30) : Free terminals on Red connector with Red wires (Red arrow).</p>		<p>Power + Ground</p> <p>At backside of fuse box</p> <p>Ground (KL31) : Brown wires connected on chassis connection point. (black arrow)</p>		<p>Continuous Power (KL30) : Free terminals on Red connector with Red wires (Red arrow).</p>		<p>Power + Ground</p> <p>At backside of fuse box</p> <p>Ground (KL31) : Brown wires connected on chassis connection point. (black arrow)</p>		<p>Continuous Power (KL30) : Free terminals on Red connector with Red wires (Red arrow).</p>		<p>Power + Ground</p> <p>At backside of fuse box</p> <p>Ground (KL31) : Brown wires connected on chassis connection point. (black arrow)</p>		<p>Continuous Power (KL30) : Free terminals on Red connector with Red wires (Red arrow).</p>		<p>Power + Ground</p> <p>At backside of fuse box</p> <p>Ground (KL31) : Brown wires connected on chassis connection point. (black arrow)</p>		<p>Continuous Power (KL30) : Free terminals on Red connector with Red wires (Red arrow).</p>		<p>Power + Ground</p> <p>At backside of fuse box</p> <p>Ground (KL31) : Brown wires connected on chassis connection point. (black arrow)</p>	
<p>Warning! CANcliQ or DatacliQ closes only once. Please repower the Squarell Device after the installation is completed. Please connect Squarell devices to a 10V to 48V power supply. Please use certified crimping tools to connect the wires.</p>																																					

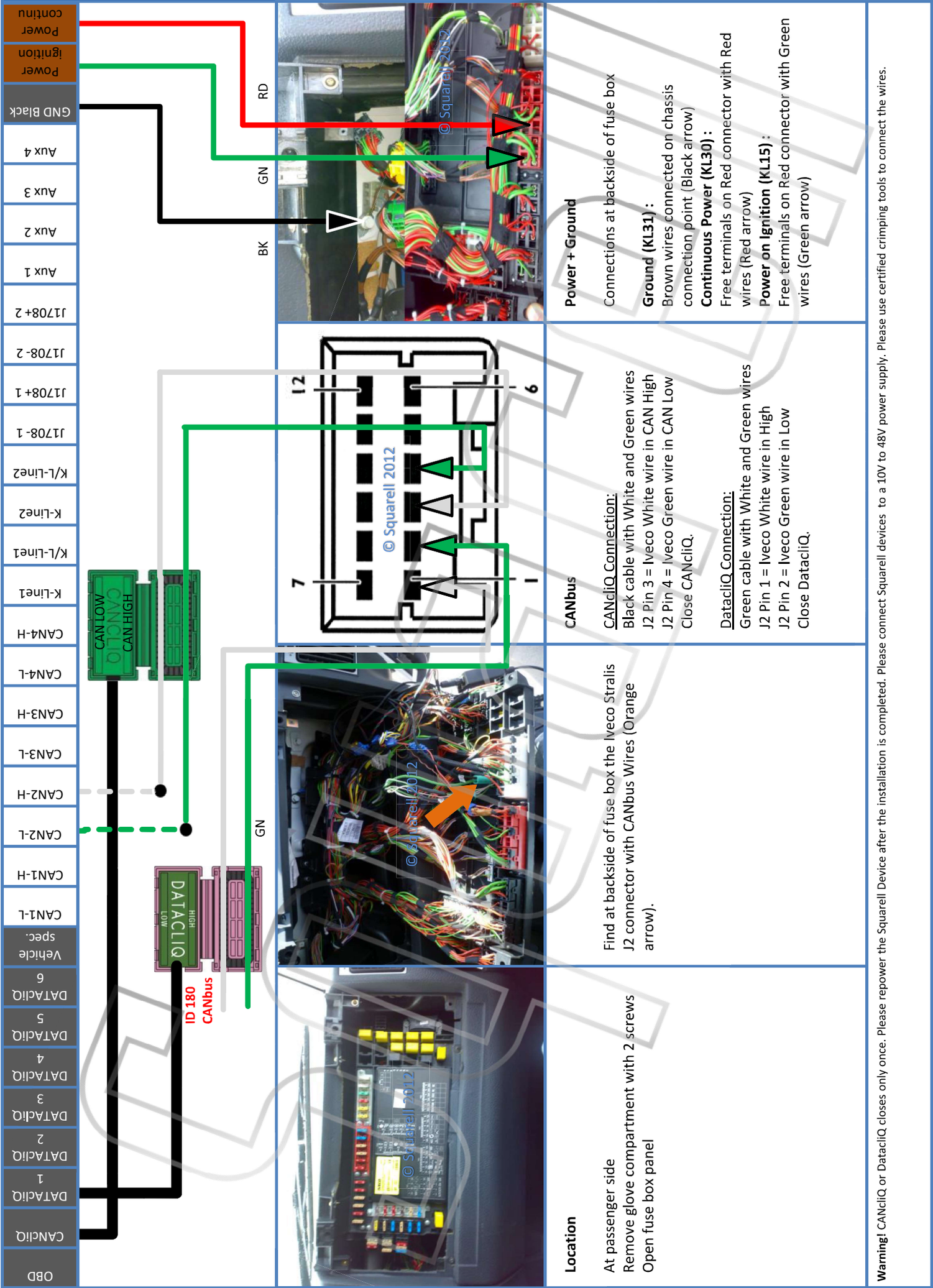


Iveco EuroTraker / Cursor 1999-2002

OBd	CANcliQ	DATAcliQ 1	DATAcliQ 2	DATAcliQ 3	DATAcliQ 4	DATAcliQ 5	DATAcliQ 6	Vehicle spec.	CAN1-L	CAN1-H	CAN2-L	CAN2-H	CAN3-L	CAN3-H	CAN4-L	CAN4-H	K-Line1	K-Line2	K/L-Line2	J1708-1	J1708-1	J1708-2	J1708+2	Aux 1	Aux 2	Aux 3	Aux 4	GND Black	Power Ignition	Power continu
<p>Location</p> <p>At passenger side Remove glove compartment with 2 screws Open fuse box panel</p>						<p>CANbus</p> <p>Find the Iveco diagnostic connector. At the backside there is a Black isolated cable with the Green and White wire behind the fuse box.</p> <p>Place the White wire in CAN High Place the Green wire in CAN Low Close CANcliQ.</p>						<p>Power + Ground</p> <p>At backside of fuse box</p> <p>Ground (KL31) : Brown wires connected on chassis connection point. (black arrow)</p>						<p>Continuous Power (KL30) : Free terminals on Red connector with Red wires (Red arrow).</p>												
<p>Warning! CANcliQ or DatacliQ closes only once. Please repower the Squarell Device after the installation is completed. Please connect Squarell devices to a 10V to 48V power supply. Please use certified crimping tools to connect the wires.</p>																														



Iveco Stralis I Euro 3,4 (1st gen) 2002-2007



Location

At passenger side
Remove glove compartment with 2 screws
Open fuse box panel

CANbus

Find at backside of fuse box the Iveco Stralis J2 connector with CANbus Wires (Orange arrow).

CANcliQ

CANcliQ Connection:
Black cable with White and Green wires
J2 Pin 3 = Iveco White wire in CAN High
J2 Pin 4 = Iveco Green wire in CAN Low
Close CANcliQ.

DatacliQ

DatacliQ Connection:
Green cable with White and Green wires
J2 Pin 1 = Iveco White wire in High
J2 Pin 2 = Iveco Green wire in Low
Close DatacliQ.

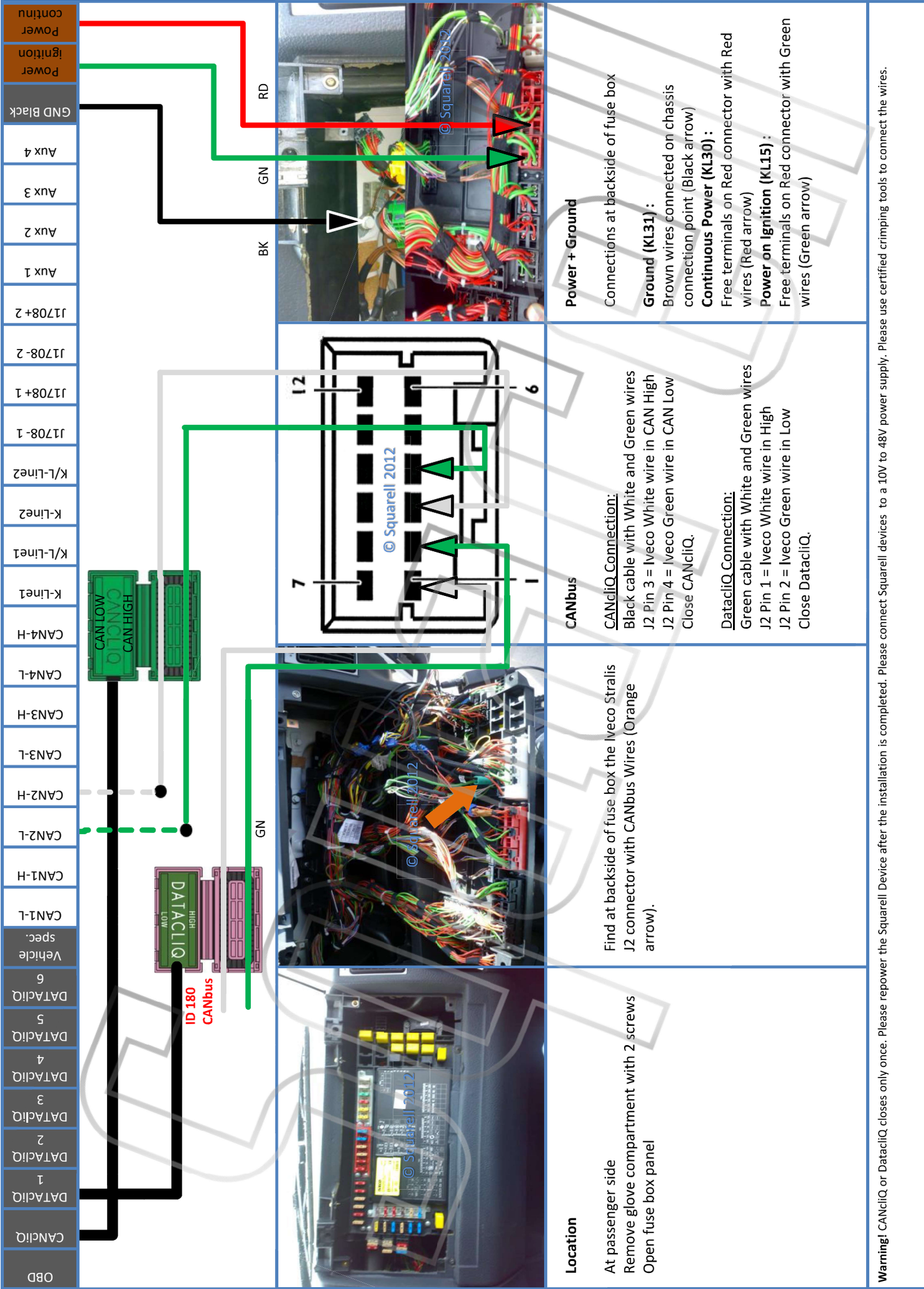
Power + Ground

Connections at backside of fuse box
Ground (KL31) :
Brown wires connected on chassis connection point (Black arrow)
Continuous Power (KL30) :
Free terminals on Red connector with Red wires (Red arrow)
Power on Ignition (KL15) :
Free terminals on Red connector with Green wires (Green arrow)

Warning! CANcliQ or DatacliQ closes only once. Please repower the Squarell Device after the installation is completed. Please connect Squarell devices to a 10V to 48V power supply. Please use certified crimping tools to connect the wires.



Iveco Stralis II Euro 4,5 (2nd gen) 2006-2012

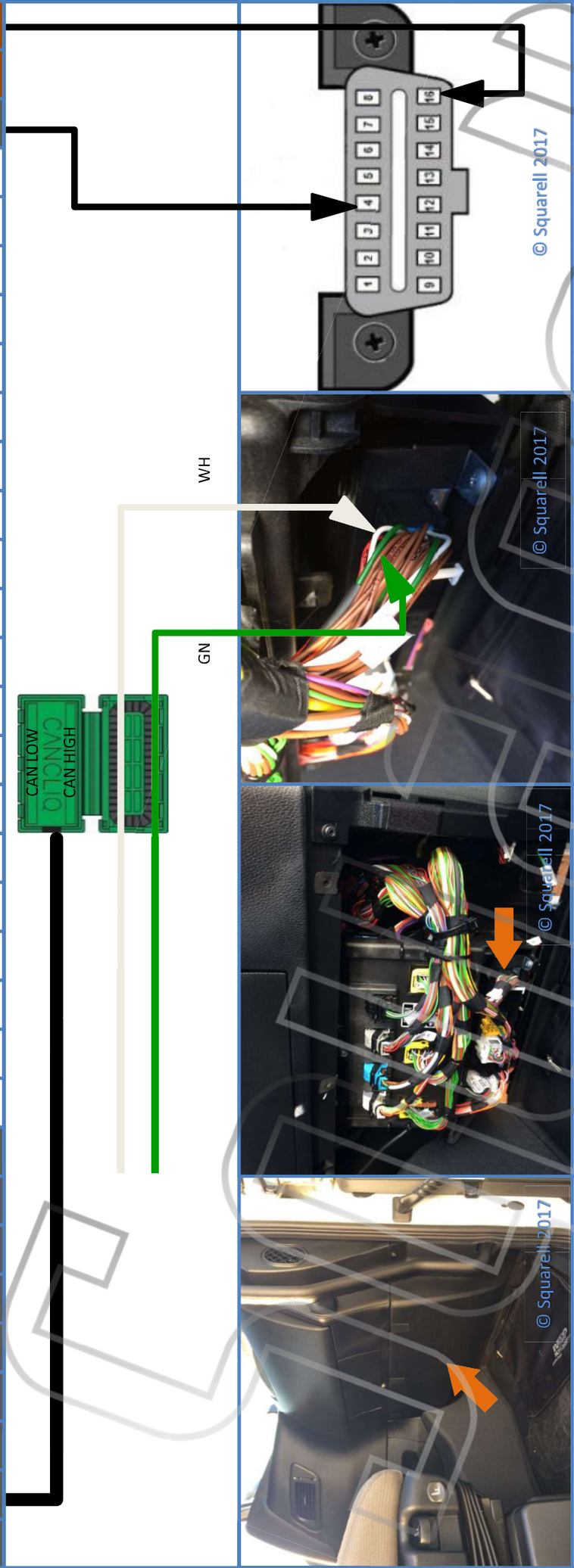


Warning! CANLIQ or DatacliQ closes only once. Please repower the Squarell Device after the installation is completed. Please connect Squarell devices to a 10V to 48V power supply. Please use certified crimping tools to connect the wires.



Iveco Stralis Hi-way Euro 5,6 (3rd Gen) 2013-2018

OBDiQ	CANciQ	DATAciQ 1	DATAciQ 2	DATAciQ 3	DATAciQ 4	DATAciQ 5	DATAciQ 6	Vehicle spec.	CAN1-L	CAN1-H	CAN2-L	CAN2-H	CAN3-L	CAN3-H	CAN4-L	CAN4-H	K/L-Line1	K/L-Line2	J1708-1	J1708-2	J1708+1	J1708+2	Aux 1	Aux 2	Aux 3	Aux 4	GND Black	Power Ignition	Power Contin
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Location
The CANbus wires are located at the passenger side behind the lower dashboard cover.

CANbus
Remove the lower dashboard cover.
The CANbus wires are located at the lower ECU. The Blue connector at the right side of the ECU.

CANbus
Use the White and Green wires with the black isolation.
Place the White wire in the CAN High Slot.
Place the Green wire in the CAN Low slot.
Close CANciQ.

Power + Ground
Connections in OBD connector

Ground (KL31) :
OBD connector wire of pin 4 and pin 5

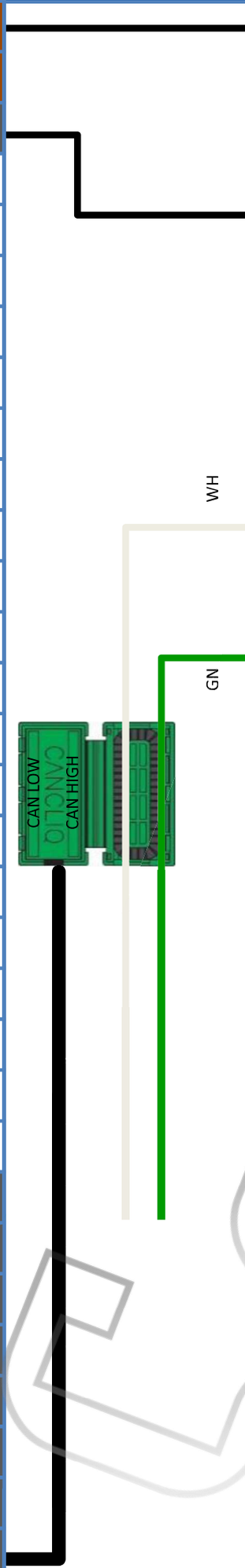
Continuous Power (KL30) :
Pin 16 wire OBD connector

Warning! CANciQ, or DataciQ, closes only once. Please repower the Squarell Device after the installation is completed. Please connect Squarell devices to a 10V to 30V power supply. Please use certified crimping tools to connect the wires.



Iveco Stralis NP (LNG) 2016-2018

OBDD	CANcliQ	DATAcliQ 1	DATAcliQ 2	DATAcliQ 3	DATAcliQ 4	DATAcliQ 5	DATAcliQ 6	Vehicle spec.	CAN1-L	CAN1-H	CAN2-L	CAN2-H	CAN3-L	CAN3-H	CAN4-L	CAN4-H	K/L-Line1	K/L-Line2	J1708-1	J1708-1	J1708-2	J1708+2	Aux 1	Aux 2	Aux 3	Aux 4	GND Black	Power Ignition	Power Contin
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Location
The CANbus wires are located at the passenger side behind the lower dashboard cover.

CANbus
Remove the lower dashboard cover. The CANbus wires are located at the lower ECU. The Blue connector at the right side of the ECU.

CANbus
Use the White and Green wires with the black isolation.
Place the White wire in the CAN High Slot.
Place the Green wire in the CAN Low slot.
Close CANcliQ.

Power + Ground
Connections in OBD connector

Ground (KL31) :
OBD connector wire of pin 4 and pin 5

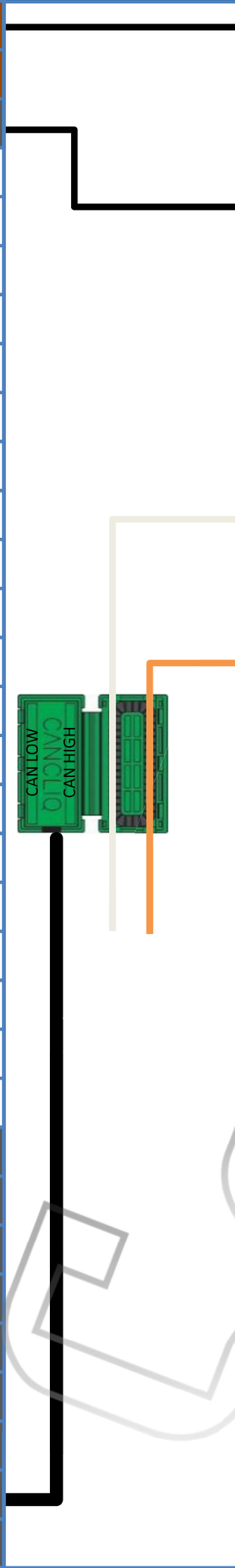
Continuous Power (KL30) :
Pin 16 wire OBD connector

Warning! CANcliQ or DatacliQ closes only once. Please repower the Squarell Device after the installation is completed. Please connect Squarell devices to a 10V to 30V power supply. Please use certified crimping tools to connect the wires.



Iveco Stralis NP (LNG) 2018+

OBDiQ	CANcliQ	DATAcliQ 1	DATAcliQ 2	DATAcliQ 3	DATAcliQ 4	DATAcliQ 5	DATAcliQ 6	Vehicle spec.	CAN1-L	CAN1-H	CAN2-L	CAN2-H	CAN3-L	CAN3-H	CAN4-L	CAN4-H	K/L-Line1	K/L-Line2	J1708-1	J1708-2	J1708+1	J1708+2	Aux 1	Aux 2	Aux 3	Aux 4	GND Black	Power Ignition	Power Contin.
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Location
The CANbus wires are located at the passenger side behind the lower dashboard cover.

CANbus
Remove the lower dashboard cover.
Locate the Blue connector With the letter F above it in between the White and Grey connector on the BCM.
Look for the White and Orange pair of twisted wires.
Place the White wire in the CAN High Slot.
Place the Orange wire in the CAN Low slot.
Close CANcliQ.

Power + Ground
Connections in OBD connector

Ground (KL31) :
OBD connector wire of pin 4 and pin 5

Continuous Power (KL30) :
Pin 16 wire OBD connector

Warning! CANcliQ or DatacliQ closes only once. Please repower the Squarell Device after the installation is completed. Please connect Squarell devices to a 10V to 30V power supply. Please use certified crimping tools to connect the wires.



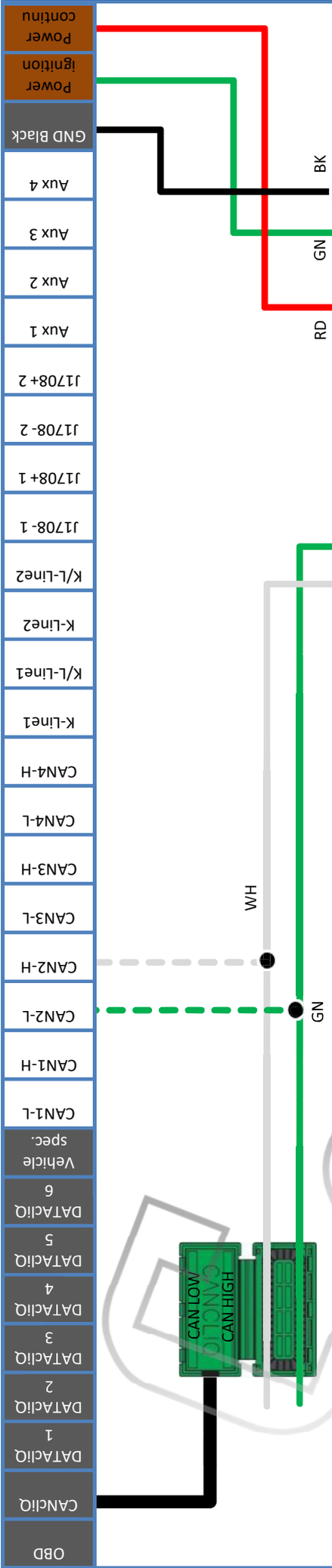
Iveco S-Way (1st gen) 2019+

OBDD	CANcliQ	DATAcliQ 1	DATAcliQ 2	DATAcliQ 3	DATAcliQ 4	DATAcliQ 5	DATAcliQ 6	Vehicle spec.	CAN1-L	CAN1-H	CAN2-L	CAN2-H	CAN3-L	CAN3-H	CAN4-L	CAN4-H	K/L-Line1	K/L-Line2	J1708-1	J1708-1	J1708-2	J1708+2	Aux 1	Aux 2	Aux 3	Aux 4	GND Black	Power Ignition	Power Contin												
<p>Location</p> <p>The CANbus wires are located at the passenger side behind the lower dashboard cover.</p>																																									
<p>CANbus</p> <p>Look for the White and Orange pair of twisted wires.</p> <p>Place the White wire in the CAN High Slot.</p> <p>Place the Orange wire in the CAN Low slot.</p> <p>Close CANcliQ.</p>																																									
<p>Power + Ground</p> <p>Connections in OBD connector</p> <p>Ground (KL31) :</p> <p>OBD connector wire of pin 4 and pin 5</p> <p>Continuous Power (KL30) :</p> <p>Pin 16 wire OBD connector</p>																																									

Warning! CANcliQ or DatacliQ closes only once. Please repower the Squarell Device after the installation is completed. Please connect Squarell devices to a 10V to 30V power supply. Please use certified crimping tools to connect the wires.



Iveco Trakker (1st gen) 2002-2004



Location
 At passenger side
 Remove lower dashboard panel with 4 screws
 Open fuse box panel

CANbus
 Iveco ST26 Connector
 Place Iveco White wire in CAN High
 Place Iveco Green wire in CAN Low
 Close CANcliQ.

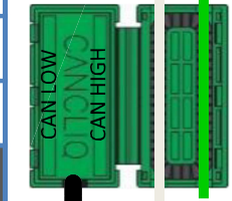
Power + Ground
 Connections at backside of fuse box
Ground (KL31):
 Brown wires connected on chassis connection point. (black arrow)
Continuous Power (KL30):
 Free terminals on Red connector with Red wires (Red arrow).
Power on Ignition (KL15):
 Free terminals on Red connector with Green wires (Green arrow).

Warning! CANcliQ or DatacliQ closes only once. Please repower the Squarell Device after the installation is completed. Please connect Squarell devices to a 10V to 48V power supply. Please use certified crimping tools to connect the wires.



Iveco Trakker (2nd gen) 2004-2013

OBD	CANcliQ	DATAcliQ 1	DATAcliQ 2	DATAcliQ 3	DATAcliQ 4	DATAcliQ 5	DATAcliQ 6	Vehicle spec.	CAN1-L	CAN1-H	CAN2-L	CAN2-H	CAN3-L	CAN3-H	CAN4-L	CAN4-H	K/L-Line1	K/L-Line2	J1708-1	J1708-1	J1708-2	J1708+2	Aux 1	Aux 2	Aux 3	Aux 4	GND Black	Power Ignition	Power Contin
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Location

The CANbus can be found on the passenger side. Behind the lower dashboard panel. (Orange Arrow)

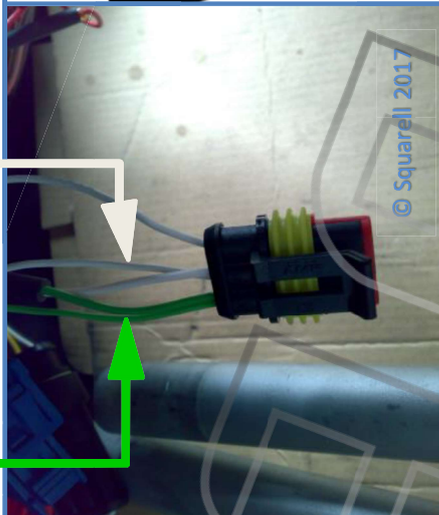
The OBD is located at the Fusebox module, which is located behind the upper dashboard panel. (Red Arrow)



CANbus

Remove the lower dashboard panel to gain access to the electric compartment.

Find a CAN connector (3p connector) with a pair of White & Green wires.



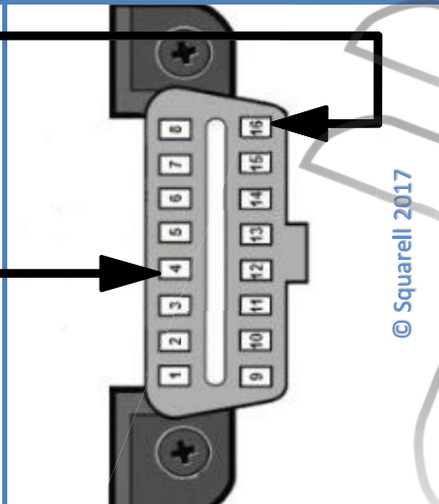
CANbus

Untwist the White and Green wires.

Place the White wire in the CAN High Slot.

Place the Green wire in the CAN Low slot.

Close the CANcliQ housing.



Power + Ground

Connections in OBD connector

Ground (KL31) :
Chassis Ground: OBD pin 4
Signal Ground: OBD pin 5

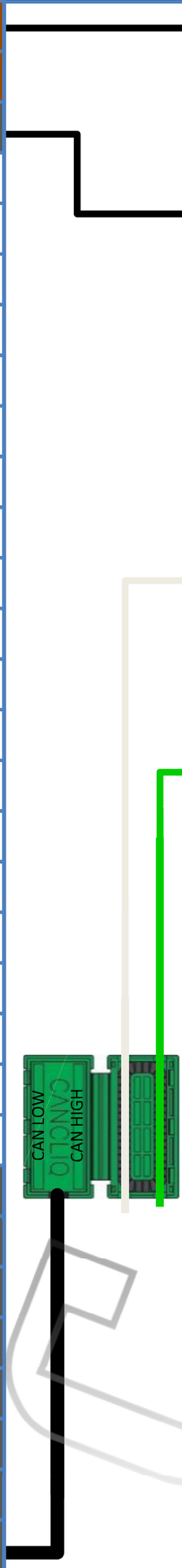
Continuous Power (KL30) :
+24v Battery: OBD pin 16

Warning! CANcliQ or DatacliQ closes only once. Please repower the Squarell Device after the installation is completed. Please connect Squarell devices to a 10V to 30V power supply. Please use certified crimping tools to connect the wires.



Iveco Trakker Hi-land 2013+

OBD	CANcliQ	DATAcliQ 1	DATAcliQ 2	DATAcliQ 3	DATAcliQ 4	DATAcliQ 5	DATAcliQ 6	Vehicle spec.	CAN1-L	CAN1-H	CAN2-L	CAN2-H	CAN3-L	CAN3-H	CAN4-L	CAN4-H	K/L-Line1	K/L-Line2	J1708-1	J1708-1	J1708-2	J1708+ 2	Aux 1	Aux 2	Aux 3	Aux 4	GND Black	Power Ignition	Power Contin
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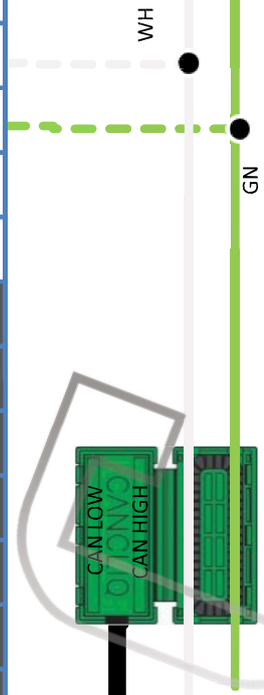
<p>Location</p> <p>The CANbus can be found on the passenger side. Behind the lower dashboard panel. On the rear side of the IBC3 (Fusebox Module) (Orange Arrow)</p> <p>The OBD is located behind the small cover at middle height. (Red Arrow)</p>	<p>CANbus</p> <p>Remove the lower dashboard panel to gain access to the Fusebox Module IBC3. The CANbus can be found on connector D pin 10 White & pin 9 Green.</p> <p>Untwist the pin 10 White and pin 9 Green wires from connector D.</p> <p>Place the White wire from pin 10 in the CAN High Slot.</p> <p>Place the Green wire from pin 9 in the CAN Low slot.</p> <p>Close the CANcliQ housing.</p>	<p>Power + Ground</p> <p>Connections in OBD connector</p> <p>Ground (KL31) :</p> <p>Chassis Ground: OBD pin 4</p> <p>Signal Ground: OBD pin 5</p> <p>Continuous Power (KL30) :</p> <p>+24v Battery: OBD pin 16</p>
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Warning! CANcliQ, or DatacliQ, closes only once. Please repower the Squarell Device after the installation is completed. Please connect Squarell devices to a 10V to 30V power supply. Please use certified crimping tools to connect the wires.



Iveco Vertis Euro 5 2010+

OBD	CANcliQ	DATAcliQ 1	DATAcliQ 2	DATAcliQ 3	DATAcliQ 4	DATAcliQ 5	DATAcliQ 6	Vehicle spec.	CAN1-L	CAN1-H	CAN2-L	CAN2-H	CAN3-L	CAN3-H	CAN4-L	CAN4-H	K/L-Line1	K/L-Line2	K/L-Line2	J1708-1	J1708-1	J1708-2	J1708-2	Aux 1	Aux 2	Aux 3	Aux 4	GND Black	Power Ignition	Power Contin
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Location

At the driver side, remove the four screws of the lowest dashboard cover above the clutch pedal. Underneath you will find the OBD connector.



Remove the OBD connector from the socket.

Open the plastic cover around the loom and remove a little of the cello tape to get good access to the wires



CANbus

Black cable with White wire (Pin 6) and Green wire (Pin 14) on the OBD connector

Place Iveco White wire in CAN High
Place Iveco Green wire in CAN Low
Close CANcliQ.



Power + Ground

Connections in the OBD connector

Ground (KL31):
Brown wires connected on chassis connection point (Brown arrow)

Continuous Power (KL30):
Red wire at Pin 16 of the OBD connector. (Red arrow).

Power on Ignition (KL15):
Red wire at Pin 7 of the OBD connector (Red arrow).

Warning! CANcliQ or DatacliQ closes only once. Please repower the Squarell Device after the installation is completed. Please connect Squarell devices to a 10V to 30V power supply. Please use certified crimping tools to connect the wires.

