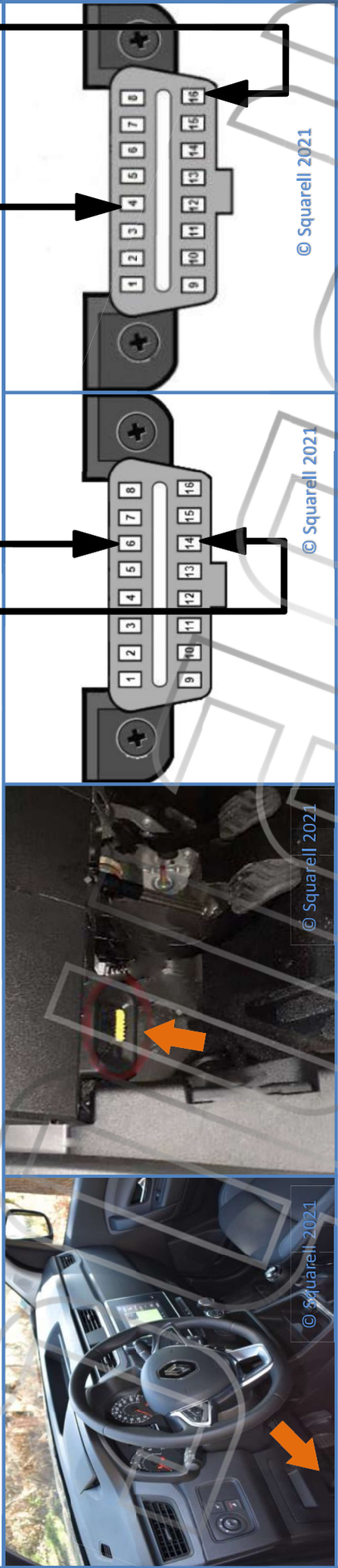
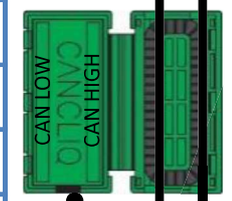


Renault Express (1st gen) 2021 +

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
------	---------	------------	------------	------------	------------	------------	------------	---------------	--------	--------	--------	--------	--------	--------	--------	--------	-----------	-----------	---------	---------	---------	---------	-------	-------	-------	-------	-----------	----------------	--------------

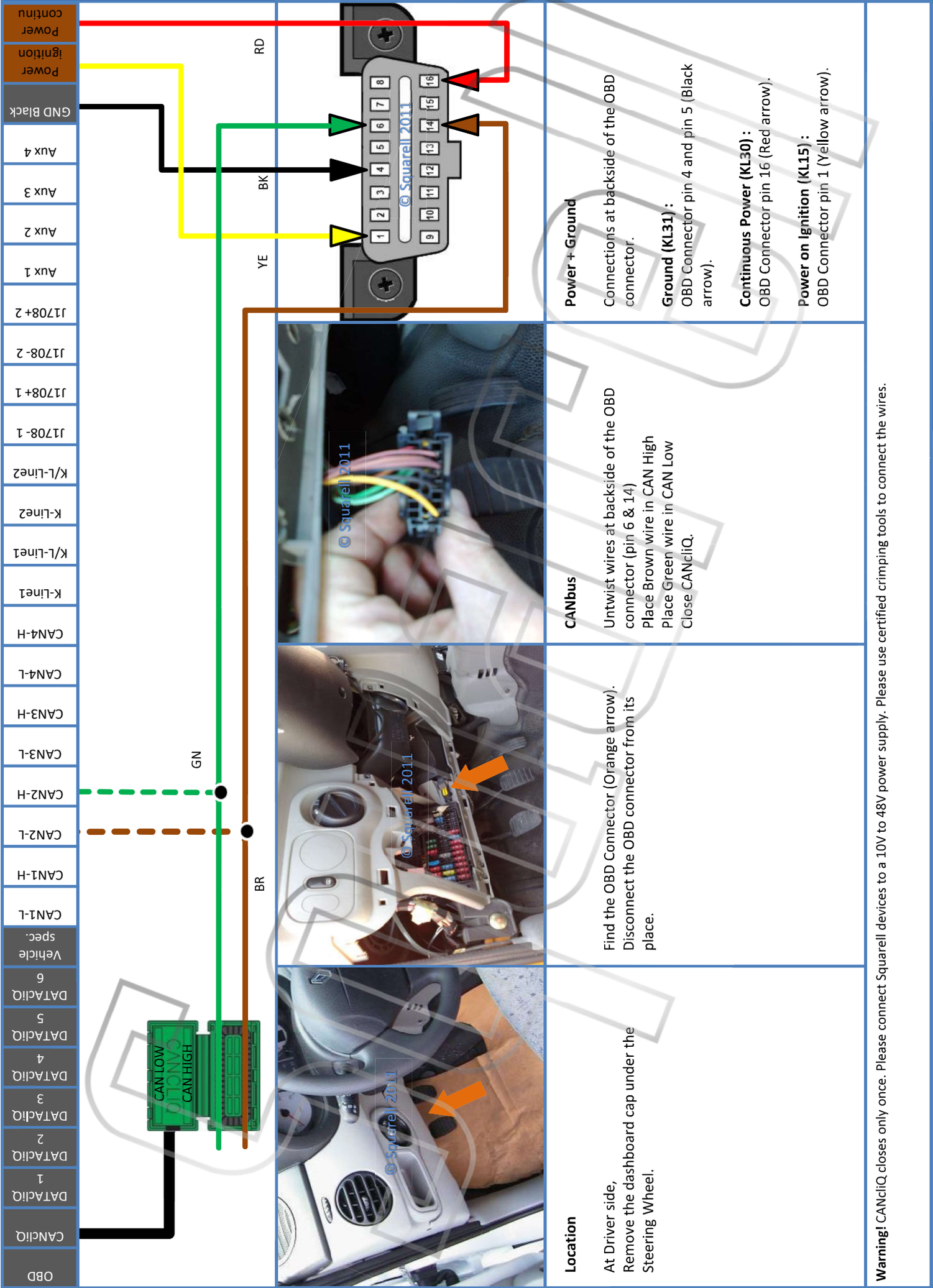


Location	<p>Find the OBD connector at the driver side. Located behind the glove box on the left side.</p>
CANbus	<p>Untwist the pin 6 and pin 14 wires.</p> <p>Place the wire from pin 6 in the CAN High Slot.</p> <p>Place the wire from pin 14 in the CAN Low slot.</p> <p>Close CANcliQ.</p>
Power + Ground	<p>Connections in OBD connector</p> <p>Ground (KL31) : OBD connector pin 4 wire and pin 5</p> <p>Continuous Power (KL30) : 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.



Renault Kangoo (1st gen) 2004-2008



Location

At Driver side,
Remove the dashboard cap under the
Steering Wheel.

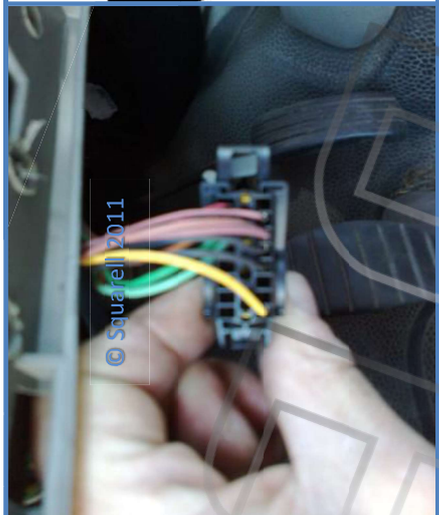


Find the OBD Connector (Orange arrow).
Disconnect the OBD connector from its
place.



CANbus

Untwist wires at backside of the OBD
connector (pin 6 & 14)
Place Brown wire in CAN High
Place Green wire in CAN Low
Close CANcliQ.



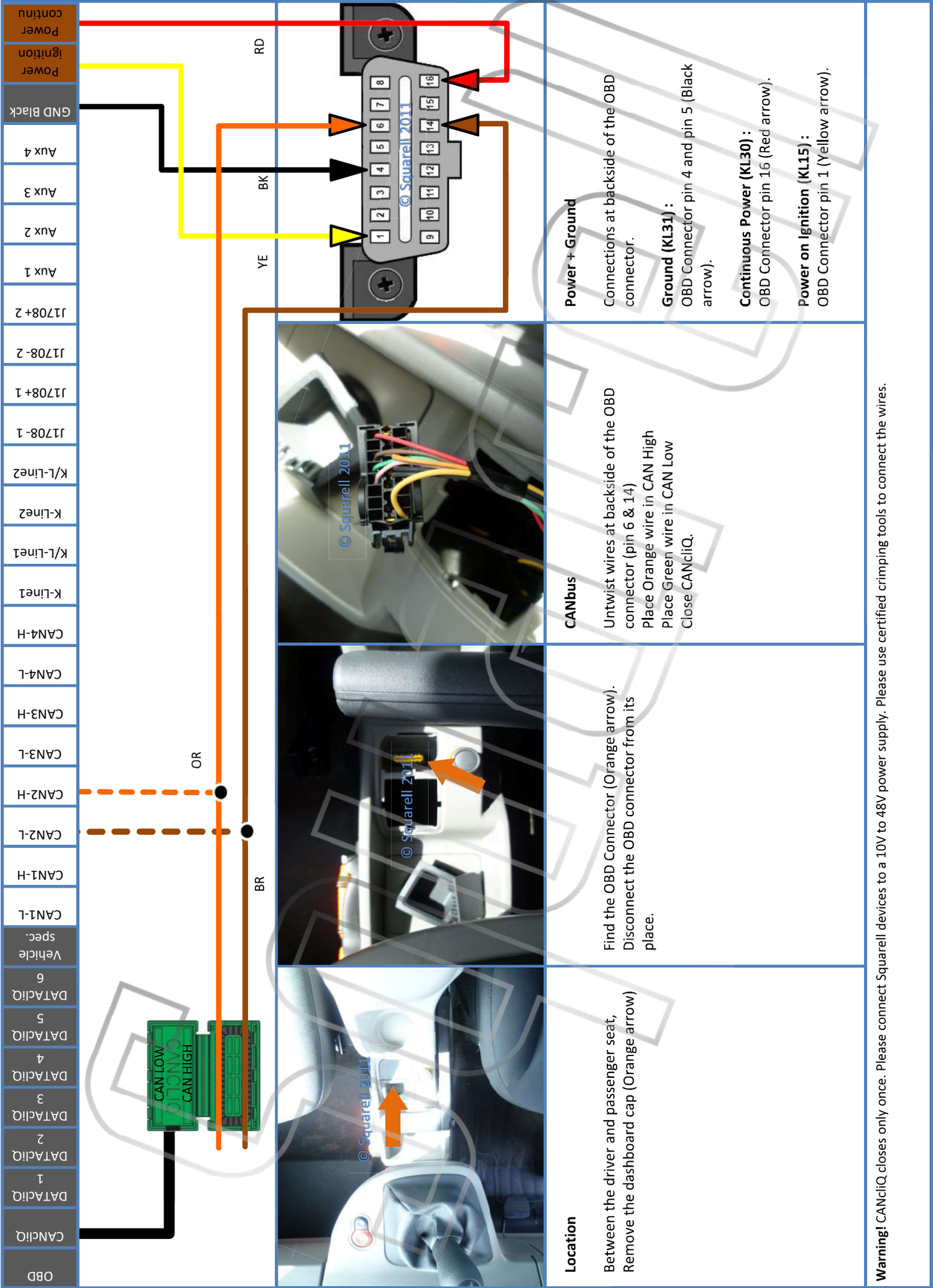
Power + Ground

Connections at backside of the OBD
connector.
Ground (KL31) :
OBD Connector pin 4 and pin 5 (Black
arrow).
Continuous Power (KL30) :
OBD Connector pin 16 (Red arrow).
Power on Ignition (KL15) :
OBD Connector pin 1 (Yellow arrow).

Warning! CANcliQ closes only once. Please connect Squarell devices to a 10V to 48V power supply. Please use certified crimping tools to connect the wires.



Renault Kangoo (2nd gen facelift) 2013 +



Location

Between the driver and passenger seat,
Remove the dashboard cap (Orange arrow)

Find the OBD Connector (Orange arrow).
Disconnect the OBD connector from its
place.

CANbus
Untwist wires at backside of the OBD
connector (pin 6 & 14)
Place Orange wire in CAN High
Place Green wire in CAN Low
Close CANcliQ.

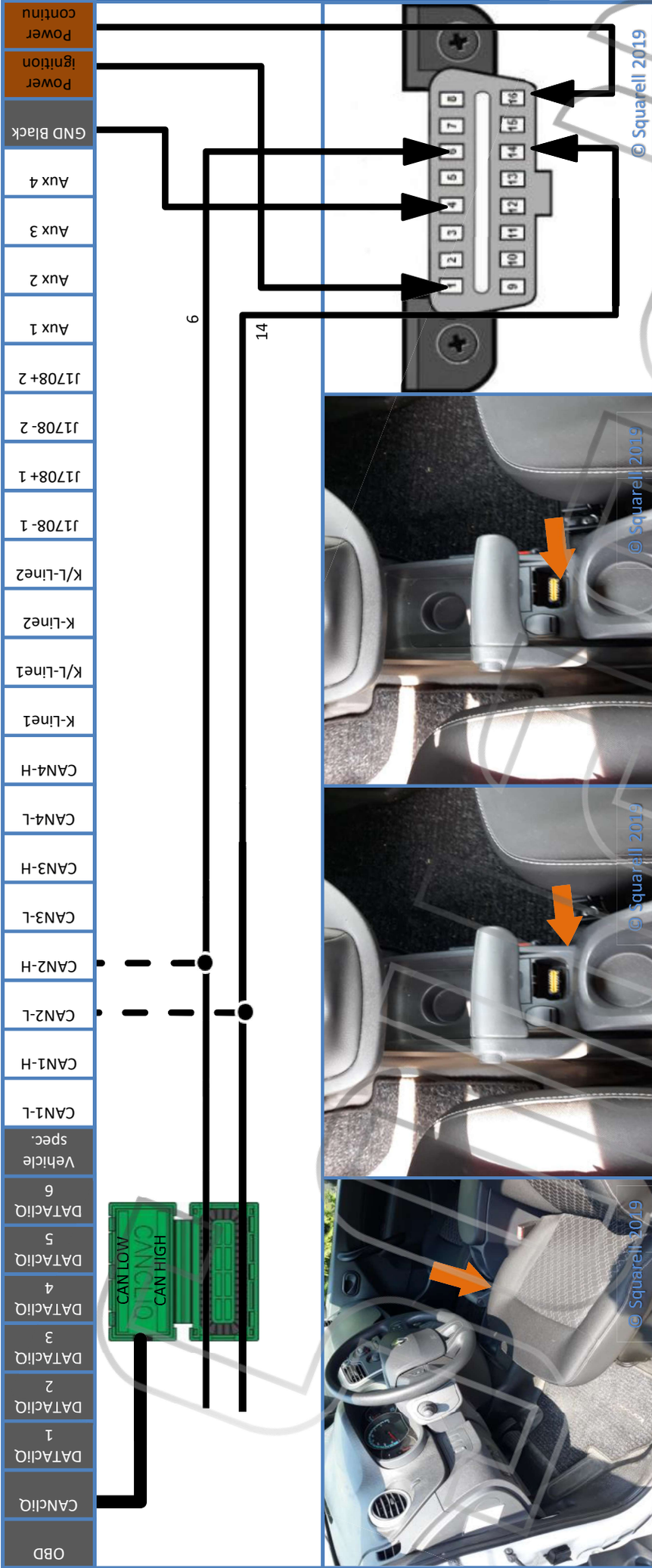
Power + Ground

Connections at backside of the OBD
connector.
Ground (KL31) :
OBD Connector pin 4 and pin 5 (Black
arrow).
Continuous Power (KL30) :
OBD Connector pin 16 (Red arrow).
Power on Ignition (KL15) :
OBD Connector pin 1 (Yellow arrow).

Warning! CANcliQ closes only once. Please connect Squarell devices to a 10V to 48V power supply. Please use certified crimping tools to connect the wires.



Renault Kangoo Z.E. (1st gen) 2011+

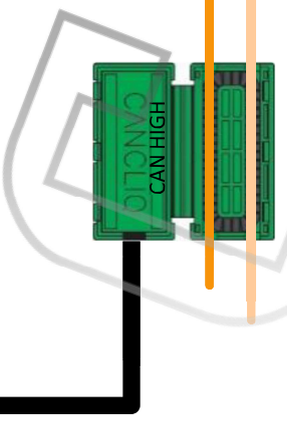
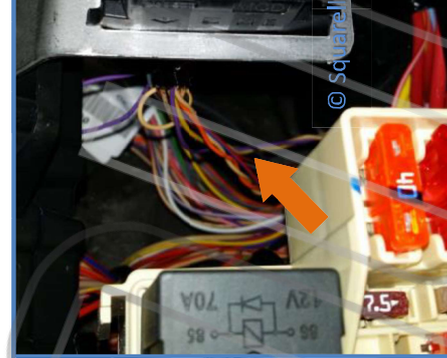
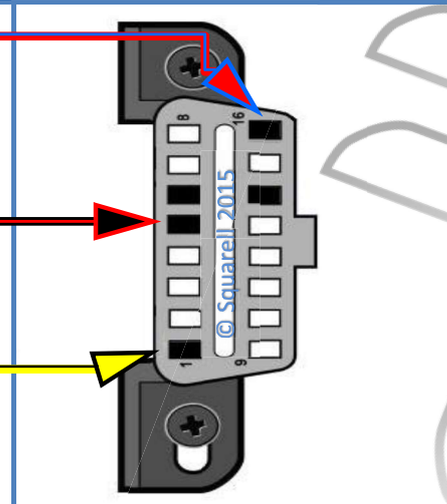


<p>Location</p> <p>Find the OBD connector at the driver side. Located underneath the dashboard on the left side.</p>		<p>Location</p> <p>Remove the panel around the OBD connector to gain access.</p>		<p>CANbus</p> <p>Untwist the wires of pin 6 and pin 14 wires. Place the wire from pin 6 in the CAN High Slot. Place the wire from pin 14 in the CAN Low Slot. Close CANciQ.</p>		<p>Power + Ground</p> <p>Connections at backside of the OBD connector.</p> <p>Ground (KL31) : OBD Connector pin 4 and pin 5 (Black arrow).</p> <p>Continuous Power (KL30) : OBD Connector pin 16 (Red arrow).</p> <p>Power on Ignition (KL15) : OBD Connector pin 1 (Yellow).</p>
---	--	---	--	--	--	---

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.



Renault Master (3rd gen facelift) 2014-2020

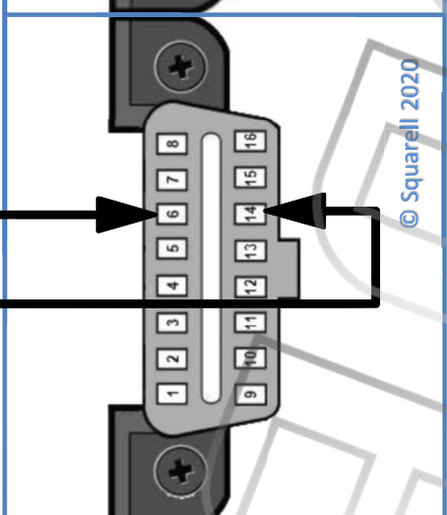
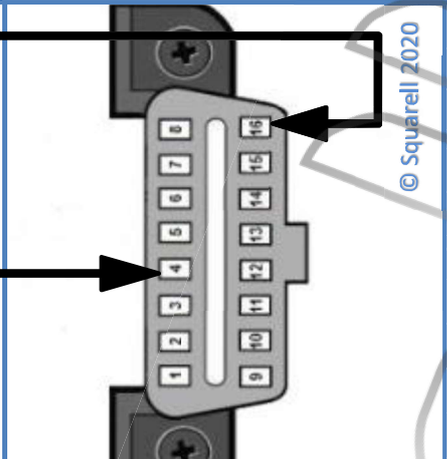
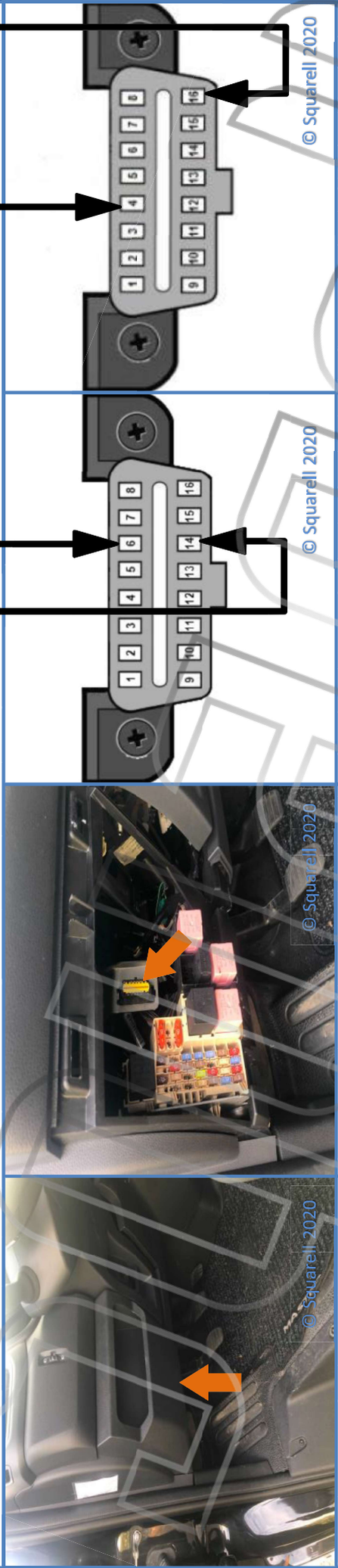
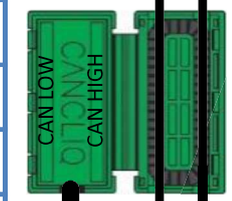
OBD	CANcliQ	DATAcliQ 1	DATAcliQ 2	DATAcliQ 3	DATAcliQ 4	DATAcliQ 5	DATAcliQ 6	Vehicle spec.	CAN1-L	CAN1-H	CAN2-L	CAN2-H	CAN3-L	CAN3-H	CAN4-L	CAN4-H	K/L-Line1	K/L-Line2	J1708-1	J1708-1	J1708-2	J1708-2	Aux 1	Aux 2	Aux 3	Aux 4	GND Black	Power Ignition	Power continu
										<p>Location</p> <p>Find the OBD connector at the driver side under cover in the dashboard specified with the Orange arrow.</p>		<p>CANbus</p> <p>Remove the OBD connector from the socket to get good access to the (twisted Can) wires .</p> <p>Untwist the Orange & Salmon (colored) wires (pin 6 & 14) from the OBD connector. Place Orange wire in CAN High slot. Place Salmon wire in CAN Low slot. Close CANcliQ.</p>		<p>Power + Ground</p> <p>Connections at backside of OBD Connector.</p> <p>Ground (KL31) : OBD Connector pin 5 (Black/RED arrow).</p> <p>Continuous Power (KL30) : OBD Connector pin 16 (Red/Blue arrow).</p> <p>Power on Ignition (KL15) : Pin 1 OBD connector (Yellow/Black arrow).</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.



Renault Master (3rd gen 2nd facelift) 2020+

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	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
------	---------	------------	------------	------------	------------	------------	------------	---------------	--------	--------	--------	--------	--------	--------	--------	--------	-----------	-----------	-----------	---------	---------	---------	---------	-------	-------	-------	-------	-----------	----------------	--------------



Power + Ground
Connections in OBD connector

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

Continuous Power (KL30) :
Pin 16 wire OBD connector

CANbus

Untwist the pin 6 and pin 14 wires.

Place the wire from pin 6 in the CAN High Slot.

Place the wire from pin 14 in the CAN Low slot.

Close CANcliQ.

Remove the OBD connector from the clips to get access to the wires.

Location

Find the OBD connector behind the fusebox cover indicated on this photo.

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.



Renault Maxity 2007 +

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
<p>Location</p> <p>At Driver side, under the dashboard on left</p>																													
<p>CANbus</p> <p>Untwist wires at backside of the OBD connector (pin 6 & 14) Place Blue wire in CAN High Place Pink wire in CAN Low Close CANcliQ.</p>																													
<p>Power + Ground</p> <p>Connections at backside of the OBD connector.</p> <p>Ground (KL131) : OBD Connector pin 4 and pin 5 (Black/Grey arrow).</p> <p>Continuous Power (KL130) : OBD Connector pin 16 (Red/Grey arrow).</p>																													
<p>Warning! CANcliQ closes only once. Please connect Squarell devices to a 10V to 48V power supply. Please use certified crimping tools to connect the wires.</p> <p>Warning! To receive the Engine Speed parameter, you have to connect to OBD connector wire to wire instead of CANcliQ.</p>																													

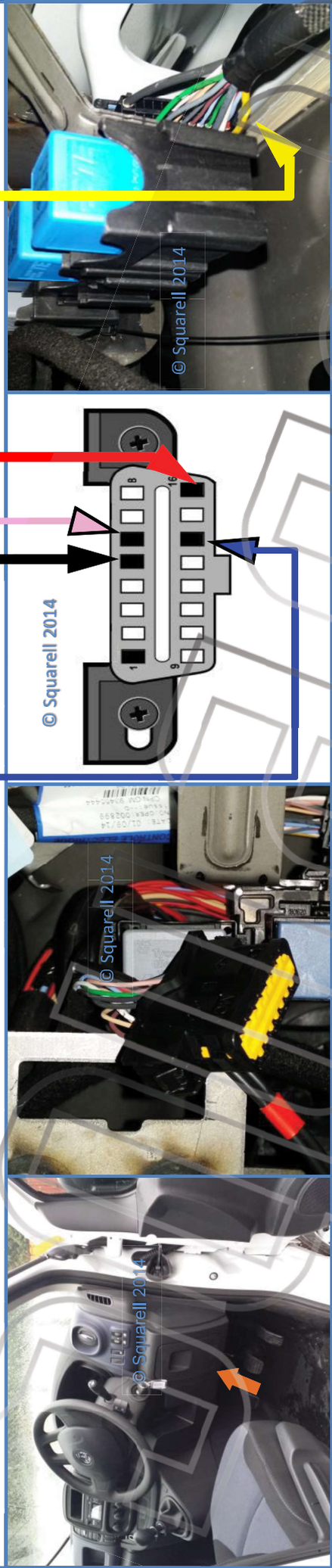
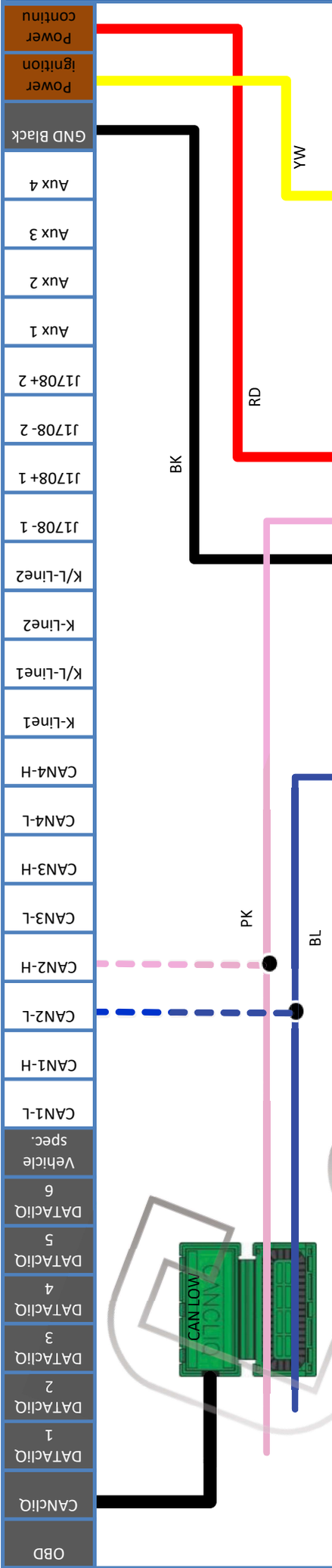


Renault Traffic (2nd gen) 2004-2014

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 continu
<p>Location At Driver side, Remove the dashboard cap under the Steering Wheel.</p>																													
<p>CANbus Untwist wires at backside of the OBD connector (pin 6 & 14) Place Purple/Red wire in CAN High Place White/Red wire in CAN Low Close CANcliQ.</p>																													
<p>Find the OBD Connector (Orange arrow). Disconnect the OBD connector from its place.</p>																													
<p>Power + Ground Connections at backside of the OBD connector. Ground (KL31) : OBD Connector pin 4 and pin 5 (Black arrow). Continuous Power (KL30) : OBD Connector pin 16 (Red/Blue arrow). Power on Ignition (KL15) : OBD Connector pin 1 (Yellow/Red arrow).</p>																													
<p>Warning! CANcliQ closes only once. Please connect Squarell devices to a 10V to 48V power supply. Please use certified crimping tools to connect the wires.</p>																													



Renault Traffic (3rd gen) 2014+



Location
Find the OBD connector at the driver side behind the cover under the steering wheel. See Orange arrow.

CANbus
Remove the OBD connector from it's socket.

Power + Ground
Connections at OBD connector.
Ground (KL31)
Pin 4/5 OBD connector (Black arrow).
Continuous Power (KL30)
Pin 16 OBD connector (Red arrow).
Power on Ignition (KL15)
Yellow wire at the loom under the relay block (Yellow arrow).

CANbus
Untwist wires from the OBD socket. (pin 6 & 14)
Place Pink wire (Pin 6) in CAN High slot.
Place Blue wire (Pin 14) in CAN Low slot.
Close CANcliQ properly.

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.

