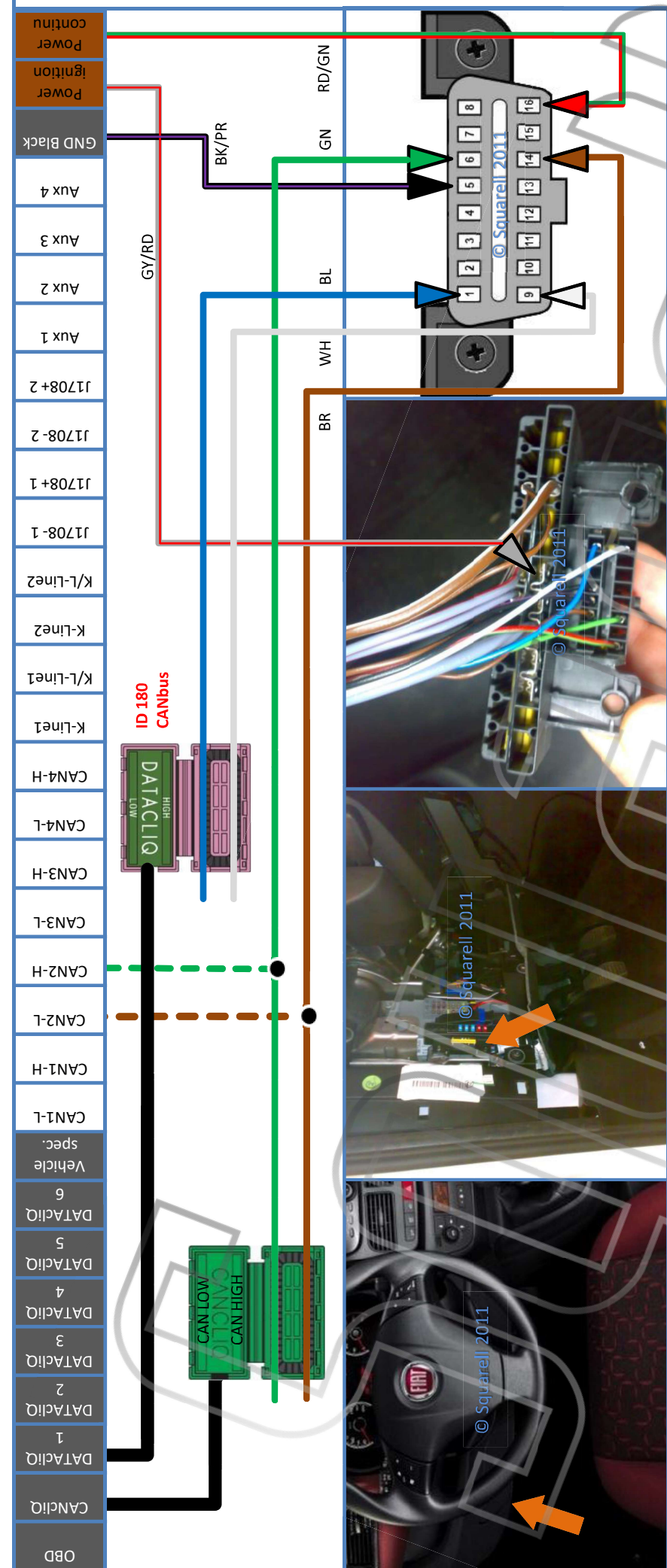


Fiat Doblò (2nd gen / typ 263) 2009-2015



Location

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

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

CANBUS

Power + Ground Connections at backside of the OBD connector.

OBD Connector pin 4 and pin 5 (Black / Purple arrow)

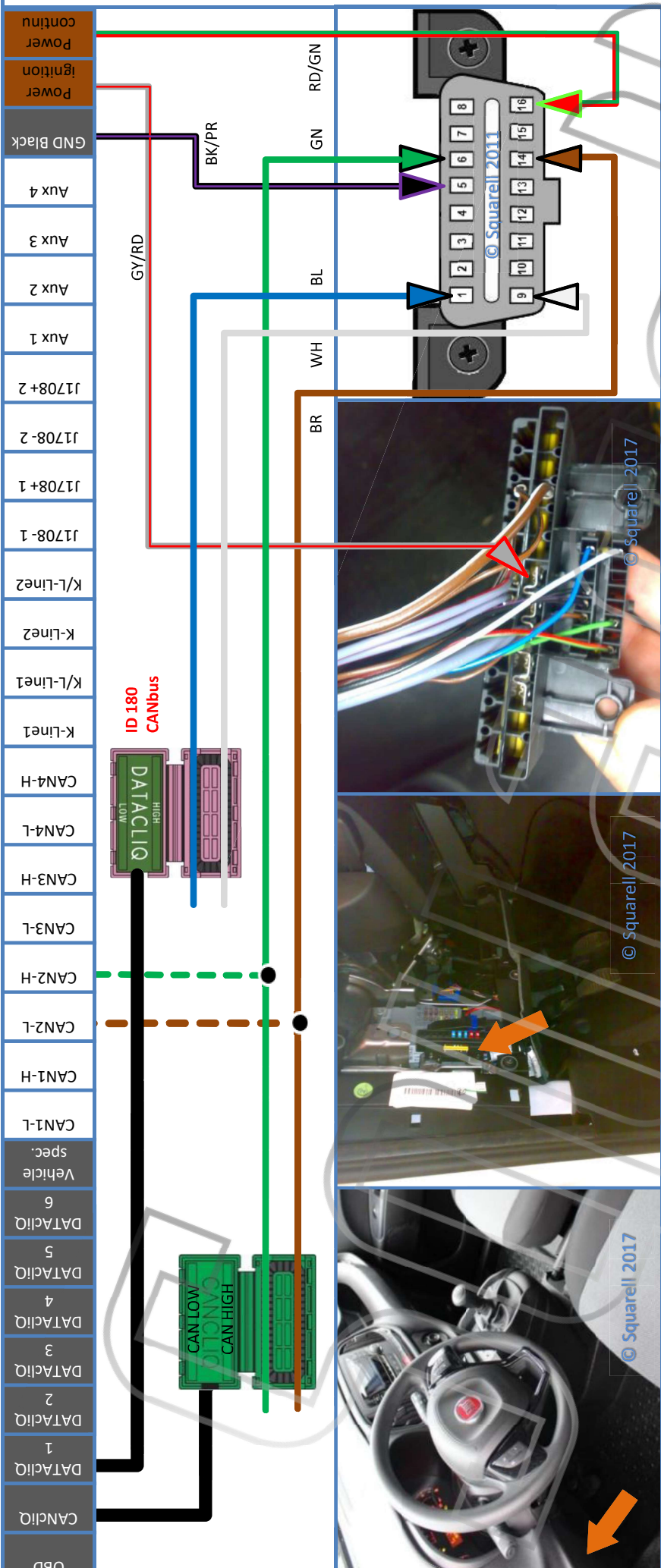
OBD Connector pin 16 (Red arrow).

Power on Ignition (KL15):
Free terminals back side of the OBD Connector (Grey/Red arrow).

- Untwist wires at backside of the OBD connector (pin 1 & 9)
- Place Blue wire in CAN High
- Place White wire in CAN Low
- Close DataclIQ. (ID 180)

Warning: Please use certified crimping tools to connect the wires.

Fiat Doblò (2nd gen / typ 263 facelift) 2015 +



Location

At Driver side,
Remove the dashboard cap left 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 Green wire in CAN High
- Place Brown wire in CAN Low
- Close CANcliq.

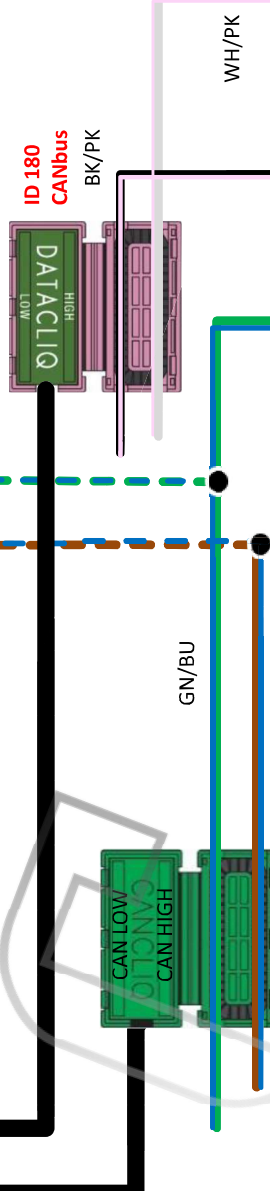
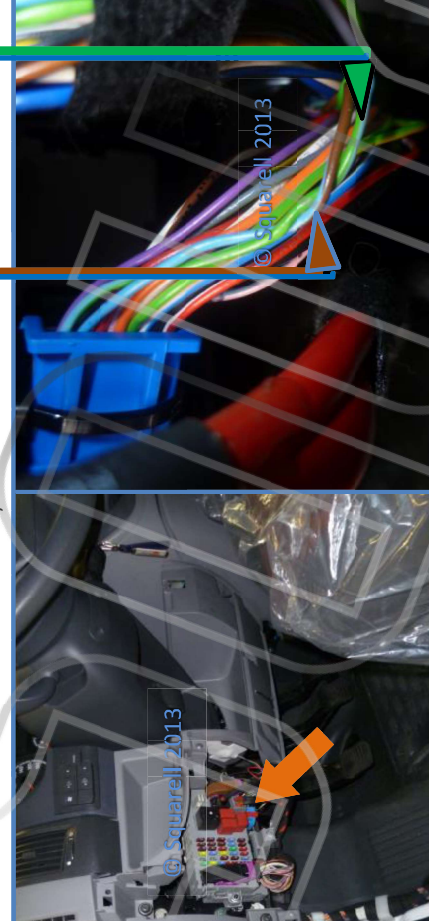
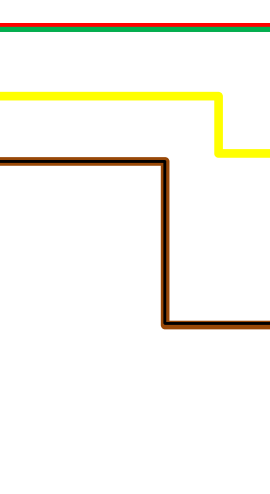
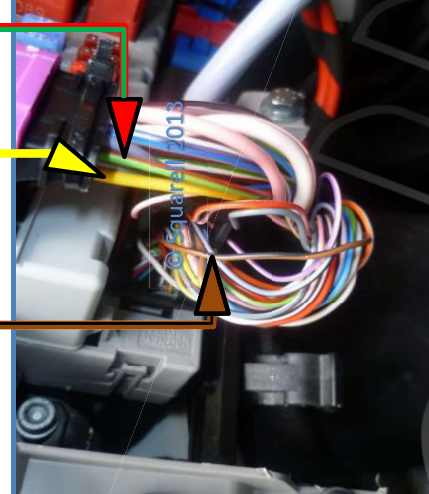
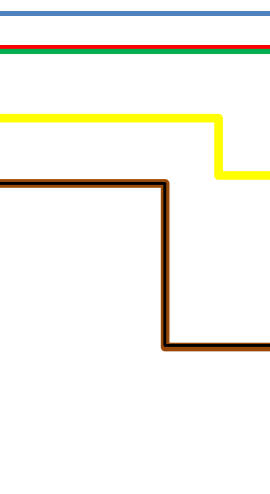
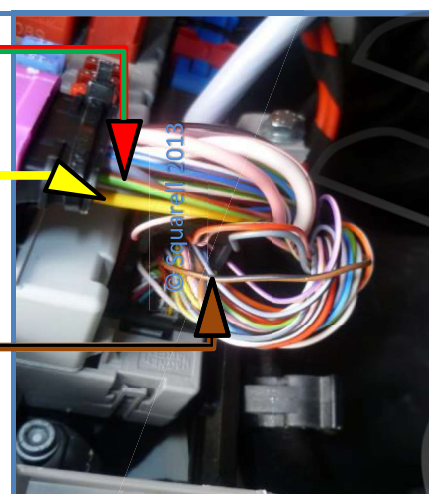
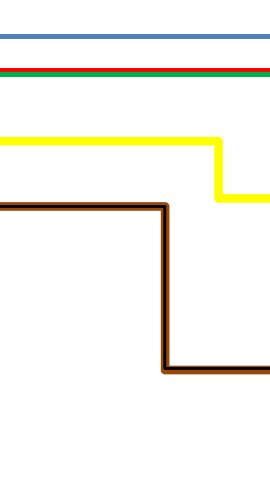
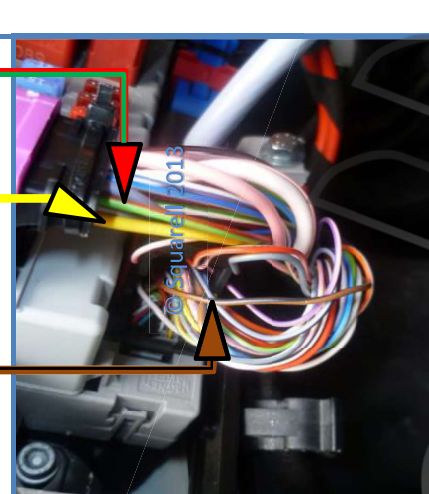
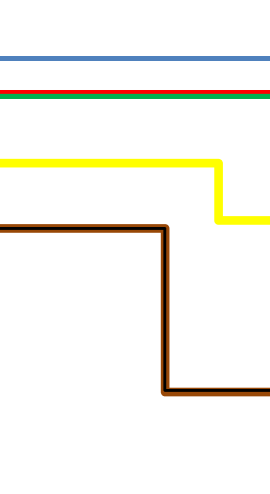
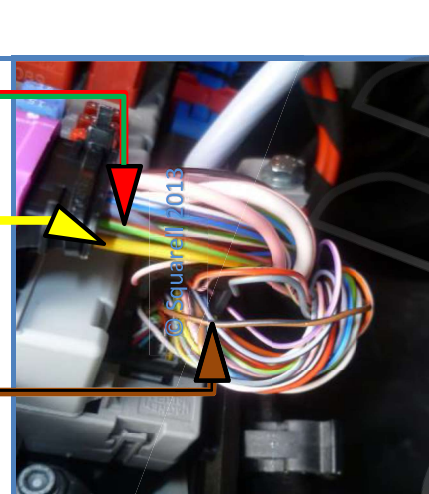
Power + Ground Connections at backside of the OBD connector.

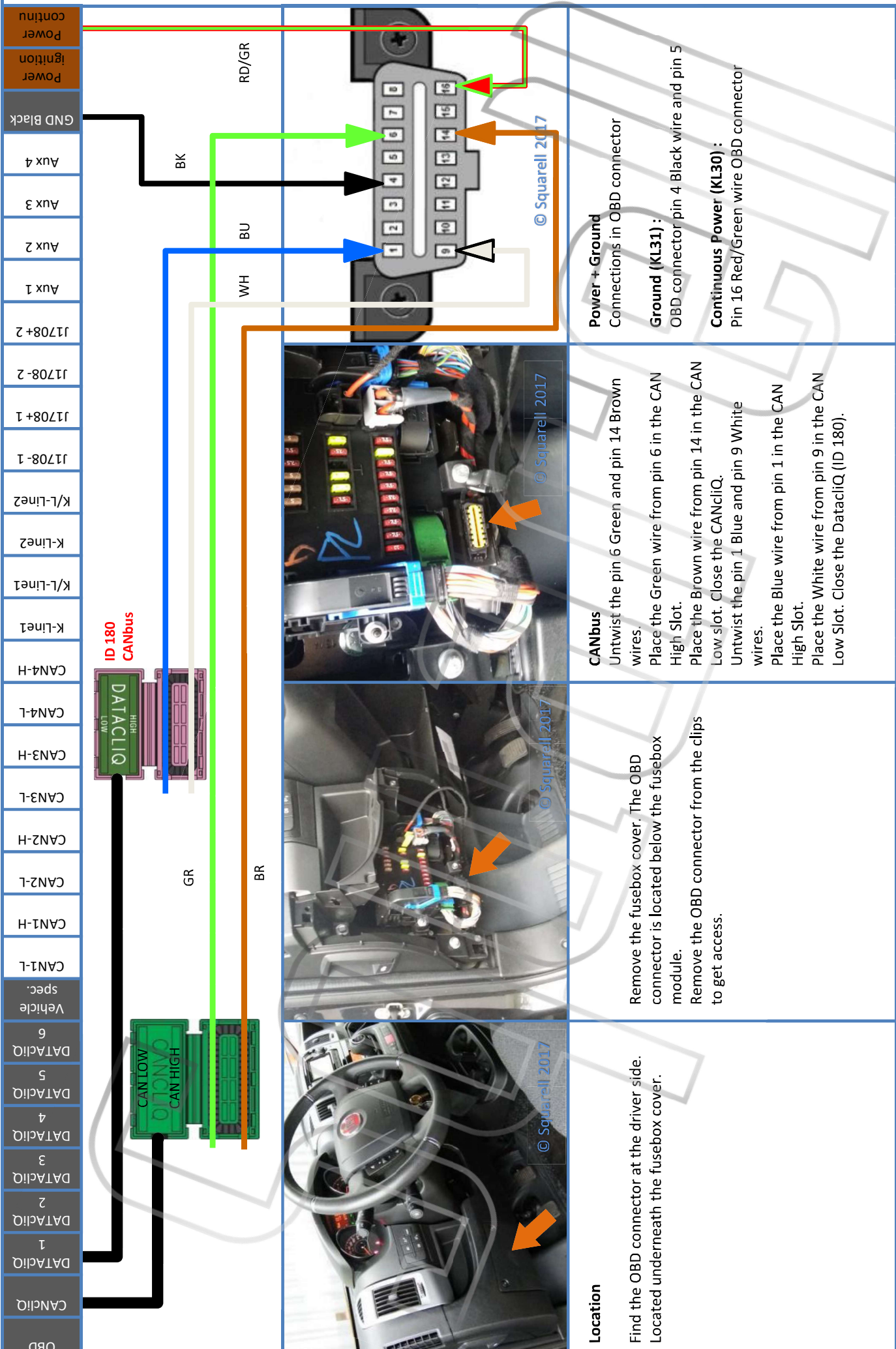
Ground (KL51).
OBD Connector pin 4 and pin 5 (Black /
Purple arrow)

Continuous Power (KL30):
OBD Connector pin 16 (Red arrow).

Power on Ignition (KL15):
Free terminals back side of the OBD Connector (Grey/Red arrow).

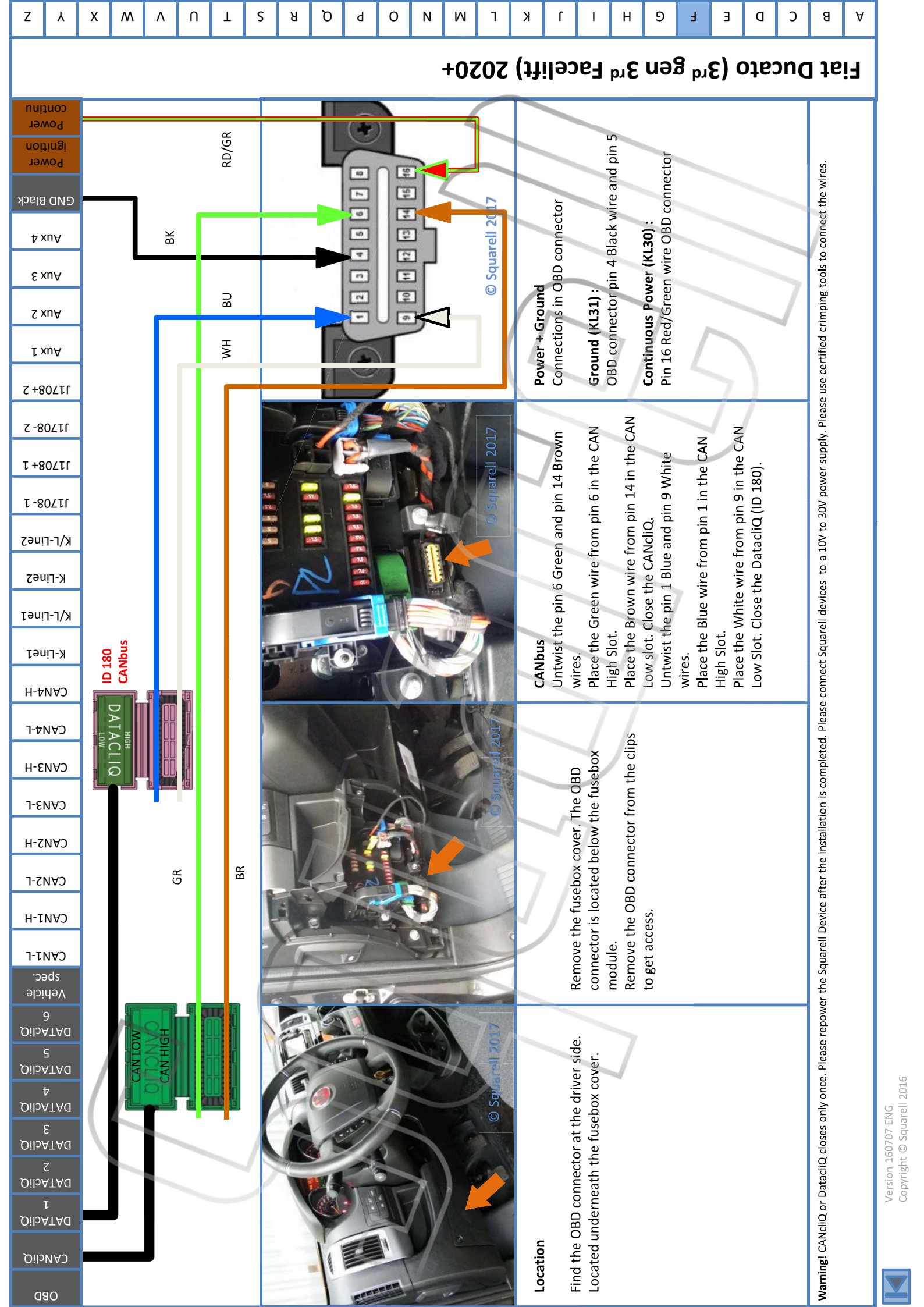
Warning! CANCEL or Data!Q, closes only once. Please repower the Squarell Device after the installation is completed. Please connect Squarell devices to a 10V to 48V power supply. Please use certified crimping tools to connect the wires.

| 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 | 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 Continuity | Power | Y | X | W | V | U | T | S | R | Q | P | O | N | M | L | K | J | I | H | G | F | E | D | C | B |
| Location | At Driver side, Remove the dashboard cap left under the Steering Wheel. Find the Blue Connector with Green/Blue and Brown/Blue on the right of the OBD Connector (Orange arrow). | CANbus | Untwist wires Green/Blue and Brown/Blue Place Green/Blue wire in CAN High Place Brown/Blue wire in CAN Low Close CANcliQ. | DatacliQ (CANbus 2) | 36 pins Blue Connector at backside of fuse box. Untwist wires Black/pink and White/Pink Place Black/pink wire in CAN High Place White/Pink wire in CAN Low Close DatacliQ. (ID 180) | Power + Ground | Connections are at the black connector with red clip and at black connector with purple clip | Ground (KL31): Brown/Black wire (Brown/Black arrow) | Continuous Power (KL30): Red/Green wire (Red/Green arrow). | Power on Ignition (KL15): Yellow wire (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. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|  |  |  |  |  |  |  |  |  |  |  |  | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

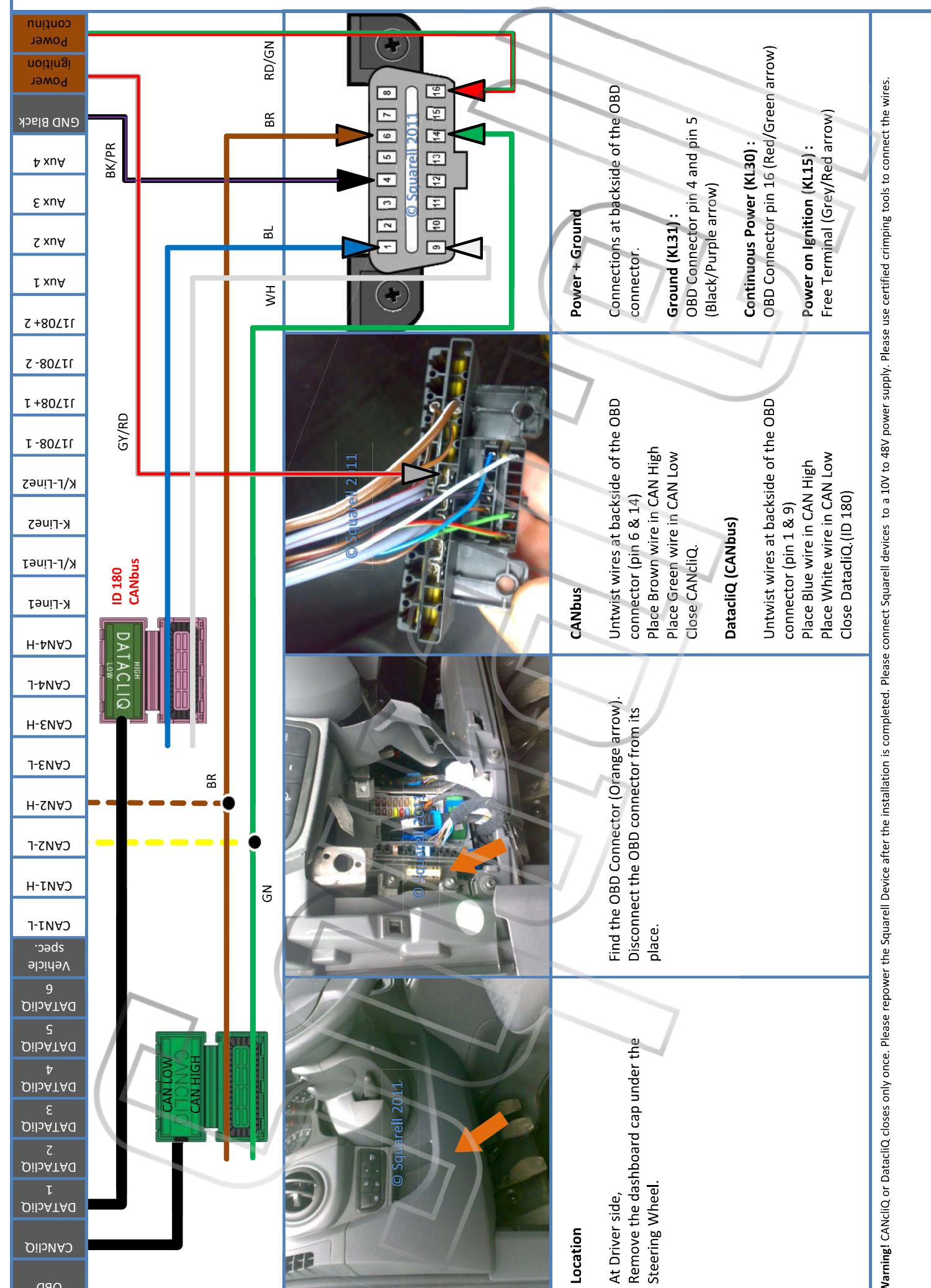


[Warning] CANcliQ or DatacliQ closes only once. Please repower the Squarell Device after the installation is completed. Please connect Squarell devices to a 10V to 30V power supply. Please use certified crimping tools to connect the wires.

Fiat Ducato (3rd gen 3rd Facelift) 2020+



Fiat Fiorino (3rd gen / Typ 255 EU) 2006 +



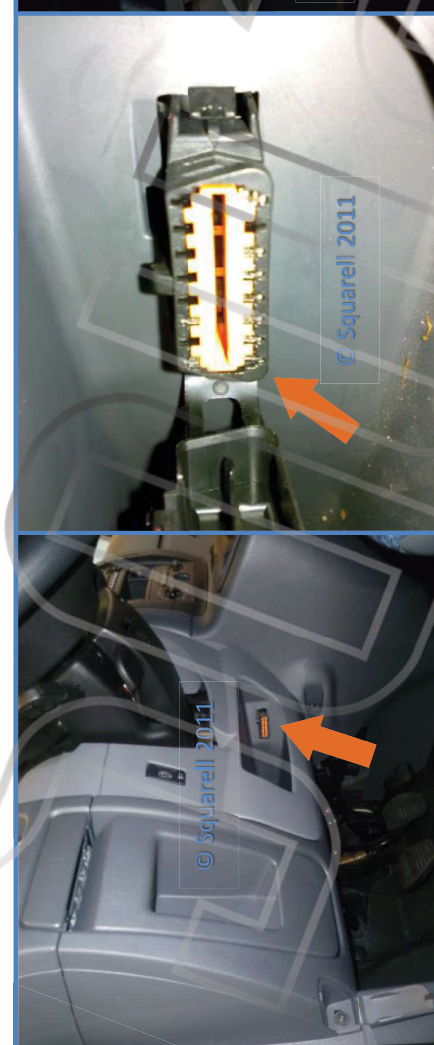
Warning! CANcliQ or DatacliQ closes only once. Please repower the Squarell Device after the installation is completed. Please connect Squarell devices to a 10V to 48V power supply. Please use certified crimping tools to connect the wires.

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.

Location

At Driver side,
Find the OBD Connector (Orange arrow)
under the Steering Wheel.
Remove the dashboard cap.

Remove the OBD connector from the clips.



CANbus

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

Power + Ground

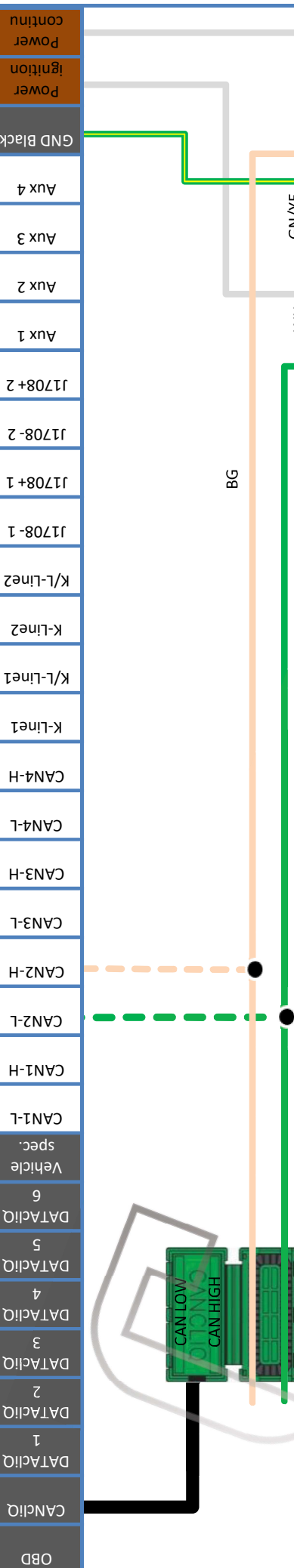
Connections at backside of the OBD connector.
Ground (KL31) :
OBD Connector pin 4 and pin 5 (Green / Yellow arrow)

Continuous Power (KL30) :

OBD Connector pin 16 (White arrow).

Power on Ignition (KL15) :

OBD Connector pin 1 (White arrow).



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

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.

Fiat Talento (2nd gen) 2016 +

Location

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

Power + Ground

Connections at OBD connector.

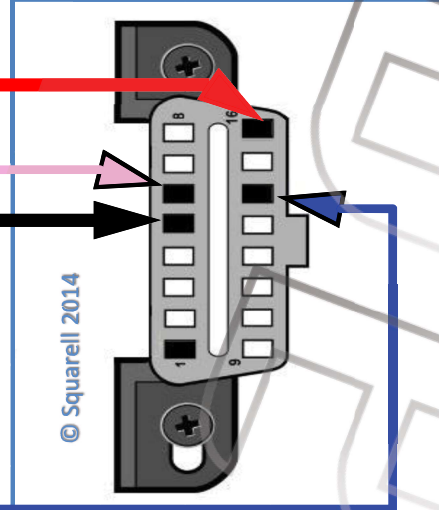
Ground (KL31)
Pin 4/5 OBD connector (Black arrow).

Continuous Power (KL30)
Pin 16 OBD connector (Red arrow).

Power on Ignition (KL15)
Yellow wire at the loom under the relay block (Yellow arrow).



© Squarell 2014



© Squarell 2014



© Squarell 2014



© Squarell 2014

