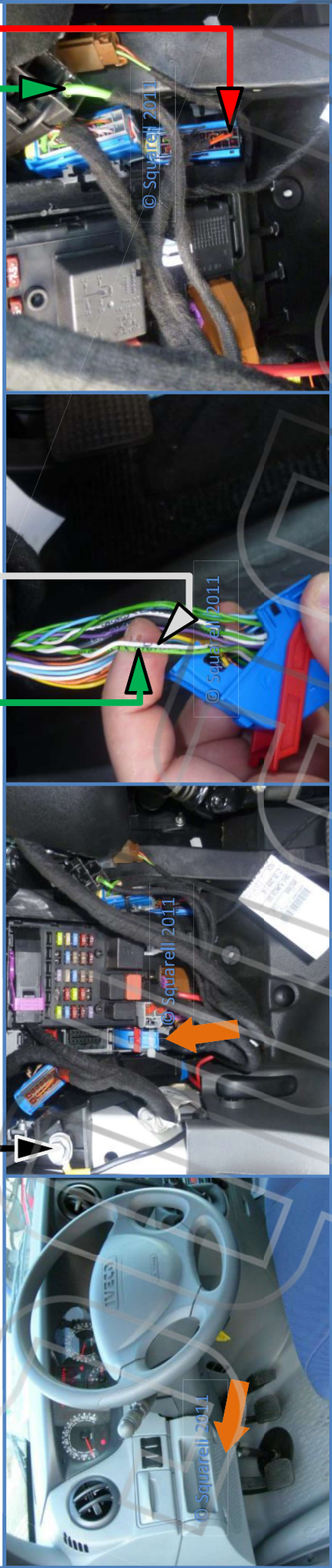
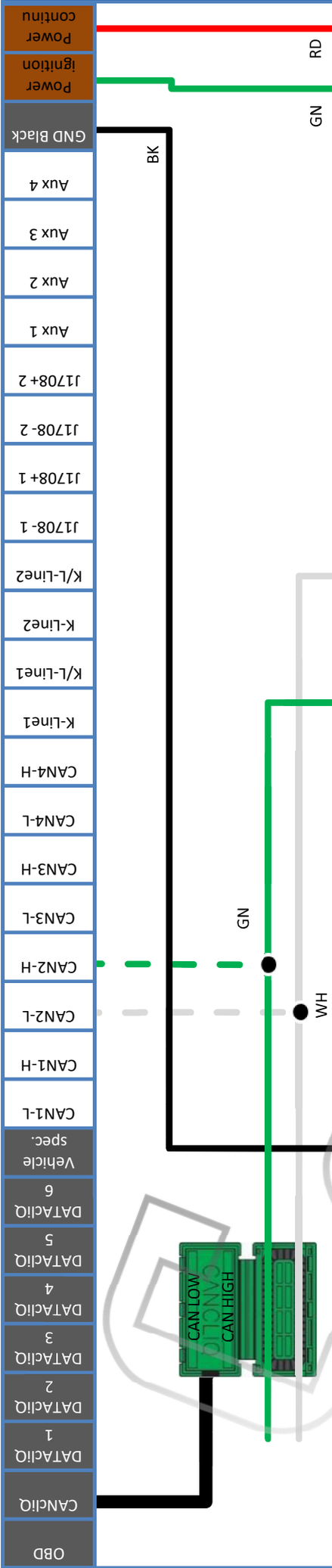


# Iveco Daily (4th gen) 2006-2011

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



**Location**  
 At Driver side, under the dashboard  
 Remove 2 screws of the lowest plate  
 Remove the Lowest dashboard plate

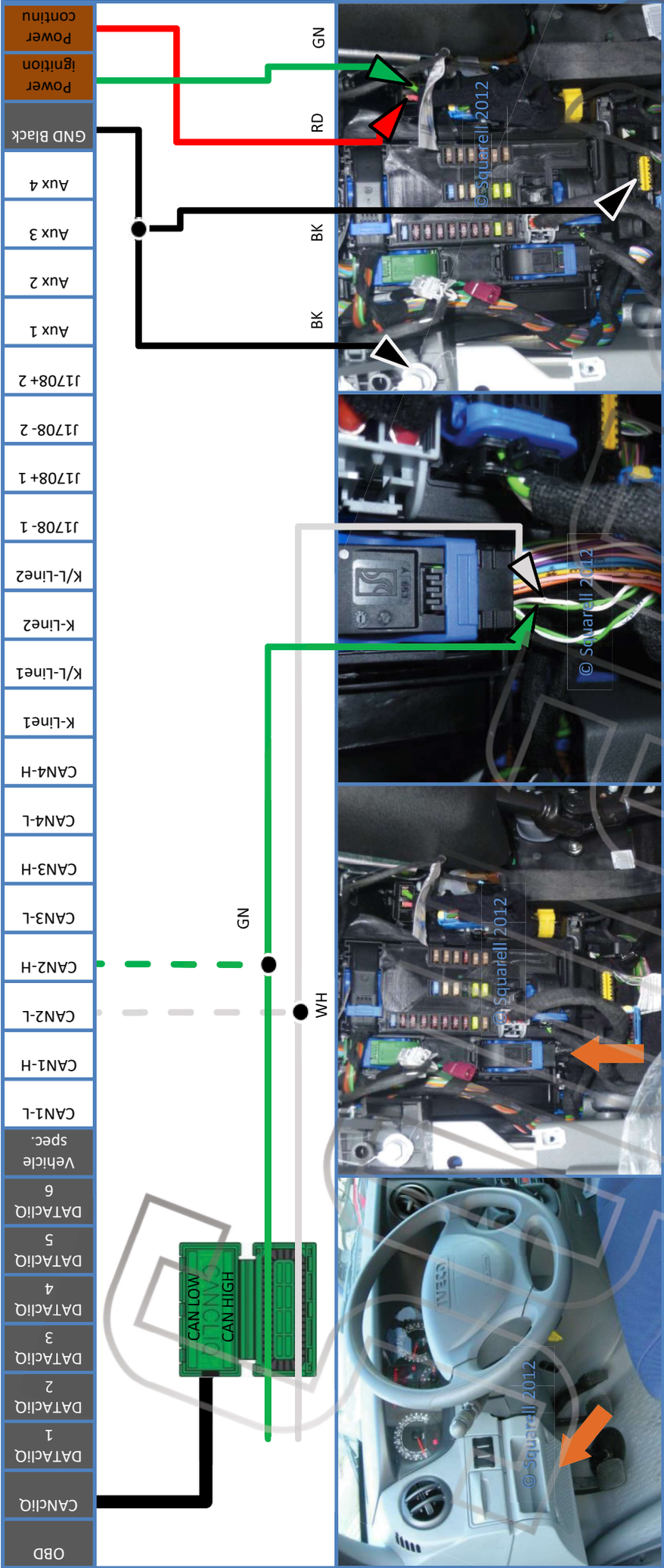
**CANbus**  
 There are two twisted Green/White wires.  
 Please use the wires with wire number 8950 and 2950.  
 Untwist the wires  
 Place Green (8950) wire in CAN High  
 Place White (2950) wire in CAN Low  
 Close CANcliQ.

**Power + Ground**  
 Connections near by the fuse box.  
**Ground (KL31)** :  
 Chassis connection terminal (Black arrow).  
**Continuous Power (KL30)** :  
 Blue connector with Red wire (Red arrow).  
**Power on Ignition (KL15)** :  
 Black connector with Green wire (Green 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.



# Iveco Daily (5th gen) 2011-2014



### Location

At Driver side, under the dashboard  
 Remove 2 screws of the lowest plate  
 Remove the Lowest dashboard plate

### CANbus

There are two twisted Green/White wires.  
 Please use the wires with wire number 8950 and 2950.  
 Untwist the wires  
 Place Green (8950) wire in CAN High  
 Place White (2950) wire in CAN Low  
 Close CANcliQ.

### Power + Ground

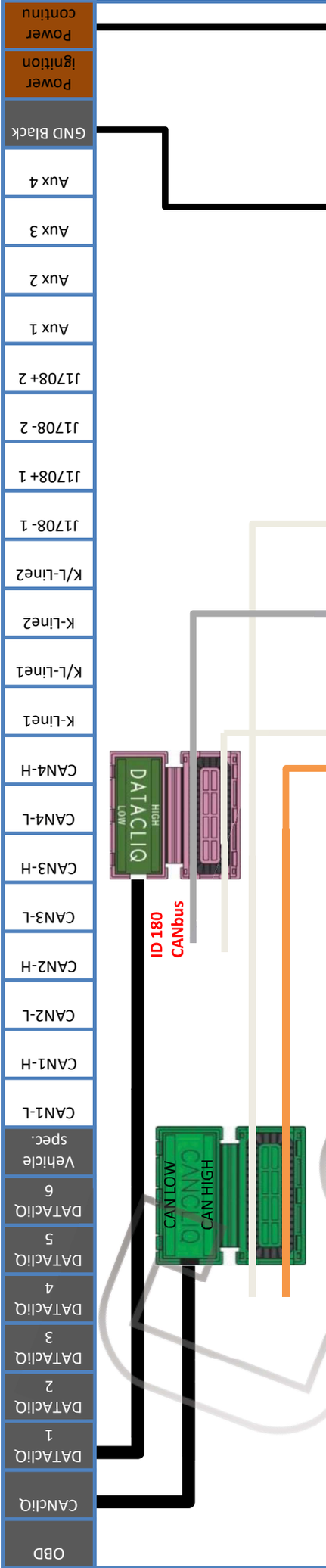
Connections near by the fuse box.  
**Ground (KL31):**  
 Chassis connection terminal or OBD pin 4 and 5 (Black arrow).  
**Continuous Power (KL30):**  
 Black connector with Red wire (Red arrow).  
**Power on Ignition (KL15):**  
 Black connector with Green wire (Green arrow).

**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.





# Iveco Daily (6th gen facelift) 2019+



**Location**  
 Remove the panel covering the instrument cluster. At the top, two screws must be loosened before the panel can be pulled off.

The instrument cluster is mounted with 4 screws.  
 It is possible to remove the connector on the back to get more space.  
**Always turn the ignition OFF before unplugging the connector to avoid errors.**

**CANbus**  
 Untwist the White and Orange wires for the CANcliQ connection and the Grey and White wires for the ID180 connection.  
 Place the White wire in the CAN High Slot.  
 Place the Orange wire in the CAN Low slot.  
 Close CANcliQ.

**ID.180**  
 Place the Grey wire in the CAN High Slot.  
 Place the White wire in the CAN Low slot.  
 Close DATAcliQ.

**Power + Ground**  
 Connections in OBD connector

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

**Continuous Power (KL30) :**  
 Pin 16 White 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.  
**Note:** The facelift version can be recognized from the front grill or steering wheel.

