

DAF CF 65/75/85 (1st & 2nd gen) 2001-2013

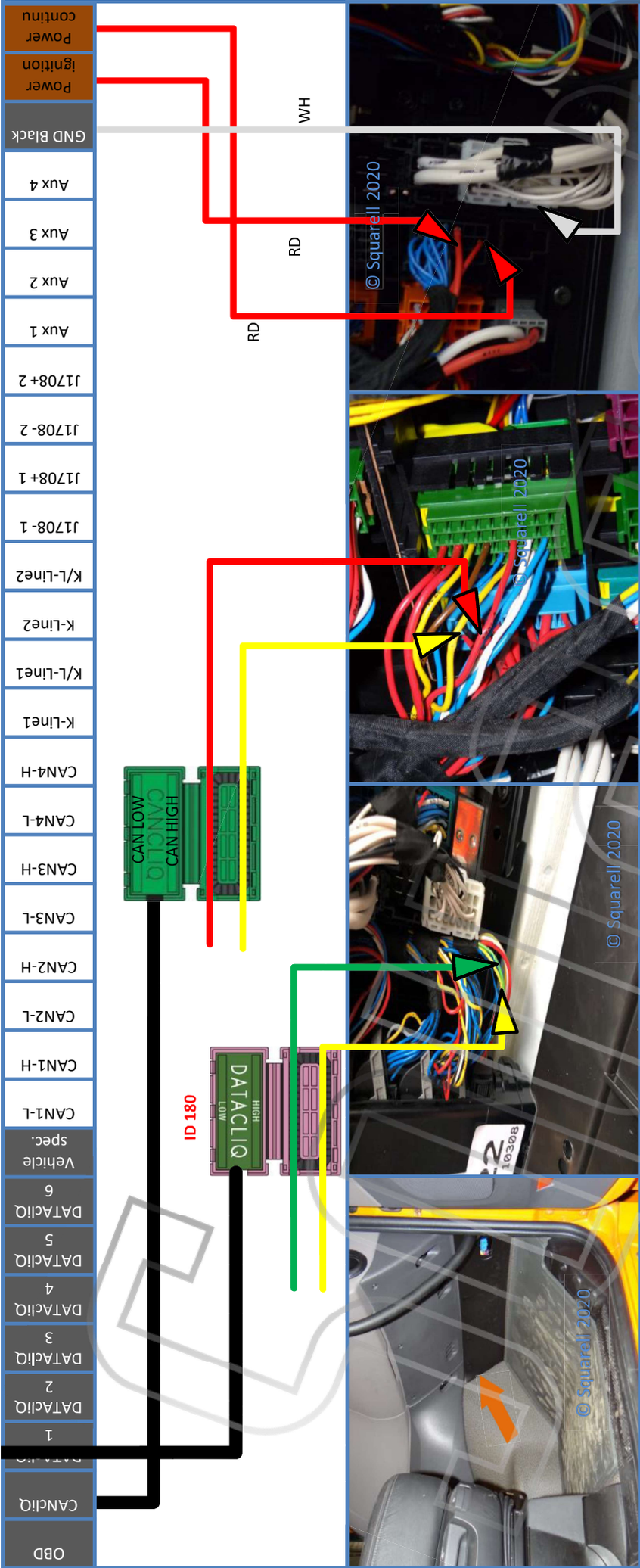
OBD	CANcliQ	DATAcliQ 1	DATAcliQ 2	DATAcliQ 3	DATAcliQ 4	DATAcliQ 5	DATAcliQ 6	Vehicle spec.	CAN1-L	CAN1-H	CAN2-L	CAN2-H	CAN3-L	CAN3-H	CAN4-L	CAN4-H	K/L-Line1	K/L-Line2	J1708-1	J1708-1	J1708-2	J1708-2	Aux 1	Aux 2	Aux 3	Aux 4	GND Black	Power Ignition	Power continu						
Location		At passenger side Open upper dashboard panel Remove lower dashboard panel																																	
CANbus		Connections in distribution block left of fusebox (orange arrow)																																	
Power + Ground		Connections at passenger side lower dashboard																																	

DAF CF Euro 6 (3rd Gen) 2013-2017

OBd	CANcliQ	DATA 1	DATA2Q	DATA3	DATA4Q	DATA5	DATA6Q	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>At passenger side Open lower dashboard panel by removing the ground carpet cover with 4 bolts and the 2 bolts 4 clips and 3 screws of the lower dashboard panel.</p>																	<p>Location</p> <p>Find the green 56K green 36-pole connector where the Red / Yellow twisted wires are together in the connector. In the left down corner, from the VIC unit a pair of Green Yellow wires can be found.</p>																	<p>First CANbus</p> <p>Remove some tape around the loom from the green connector and untwist the Yellow and Red wires positioned at pin 4 (Yellow) and Pin 13 (Red) of the connector. Place the Red wire in the CAN High slot and the Yellow wire in the CAN low slot of the CANcliQ and close it properly.</p> <p>Second CANbus</p> <p>Untwist the Green and Yellow wire. Place the Green wire in the CAN High slot and the Yellow wire in the CAN low slot of the DATAcliQ and close it properly.</p>																	<p>Power + Ground</p> <p>Connections at passenger side lower dashboard</p> <p>Ground (KL31) : One of the white wires of the ground connector (White arrow)</p> <p>Continuous Power (KL30) : Low red wire in connector with blue wires.</p> <p>Power on Ignition (KL15) : (top Red wire in connector with blue wires)</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>																																																																			



DAF CF Euro 6 (4th gen) 2017+



<p>Location</p> <p>At passenger side Open lower dashboard panel by removing the ground carpet cover with 4 bolts and the 2 bolts 4 clips and 3 screws of the lower dashboard panel.</p>	<p>Location</p> <p>Find the green 56K green 36-pole connector where the Red / Yellow twisted wires are together in the connector. In the left down corner, from the VIC unit a pair of Green Yellow wires can be found.</p>	<p>First CANbus</p> <p>Remove some tape around the loom from the green connector and untwist the Yellow and Red wires positioned at pin 4 (Yellow) and Pin 13 (Red) of the connector. Place the Red wire in the CAN High slot and the Yellow wire in the CAN low slot of the CANciIQ and close it properly.</p> <p>Second CANbus</p> <p>Untwist the Green and Yellow wire. Place the Green wire in the CAN High slot and the Yellow wire in the CAN low slot of the DATAciIQ and close it properly.</p>
<p>Power + Ground</p> <p>Connections at passenger side lower dashboard</p> <p>Ground (KL31) : One of the white wires of the ground connector (White arrow)</p> <p>Continuous Power (KL30) : Low red wire in connector with blue wires.</p> <p>Power on Ignition (KL15) : (top Red wire in connector with blue wires)</p>	<p>Power + Ground</p> <p>Connections at passenger side lower dashboard</p> <p>Ground (KL31) : One of the white wires of the ground connector (White arrow)</p> <p>Continuous Power (KL30) : Low red wire in connector with blue wires.</p> <p>Power on Ignition (KL15) : (top Red wire in connector with blue wires)</p>	<p>Power + Ground</p> <p>Connections at passenger side lower dashboard</p> <p>Ground (KL31) : One of the white wires of the ground connector (White arrow)</p> <p>Continuous Power (KL30) : Low red wire in connector with blue wires.</p> <p>Power on Ignition (KL15) : (top Red wire in connector with blue wires)</p>

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DAF LF 45/55 Euro 3,4 (1st gen) 2001-2006

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>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>																									

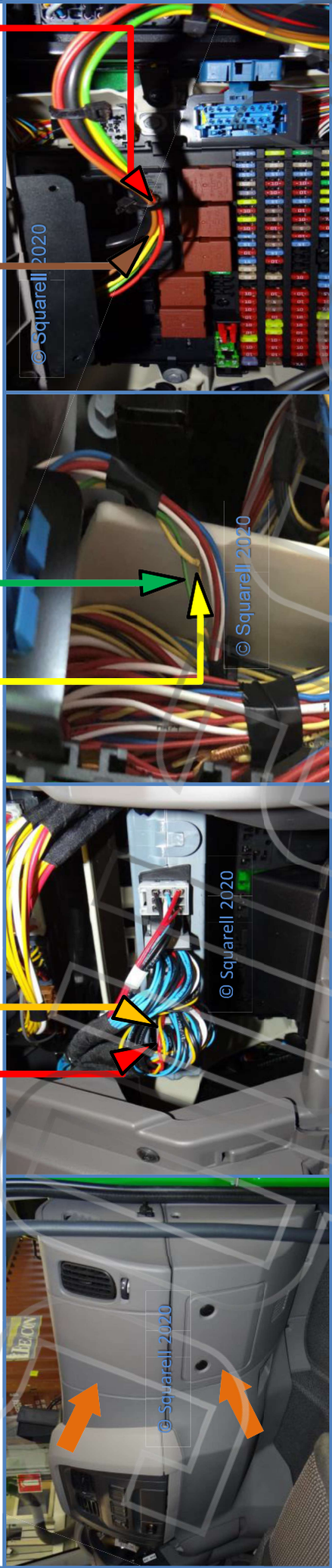


DAF LF 45/55 Euro 5,EEV (2nd gen) 2006-2013

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 continu										
Location										CANbus										Power + Ground																			
At passenger side Open 2 locks, remove dashboard cap Remove lower dashboard panel										Find the Purple connector with Blue and Yellow wires on the left of the fusebox (orange arrow)										Connections at front side of truck, open hood, open connector box (shape). Ground (KL31) : Connector 3P pin A7 (Black arrow) Continuous Power (KL30) : Connector 3P pin B7 (Red arrow) Power on Ignition (KL15) : Connector 3P pin B8 (Yellow arrow)																			
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OBd	CANcliQ	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 continu
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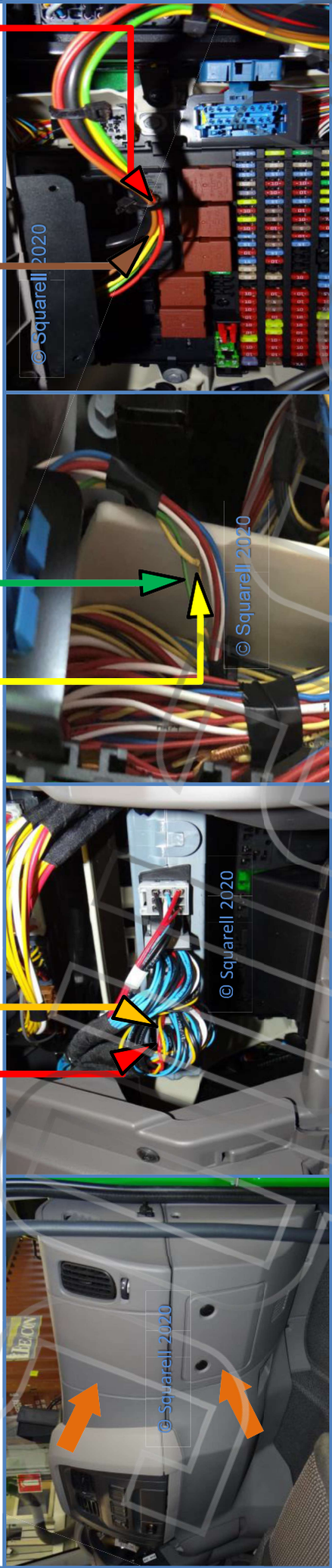
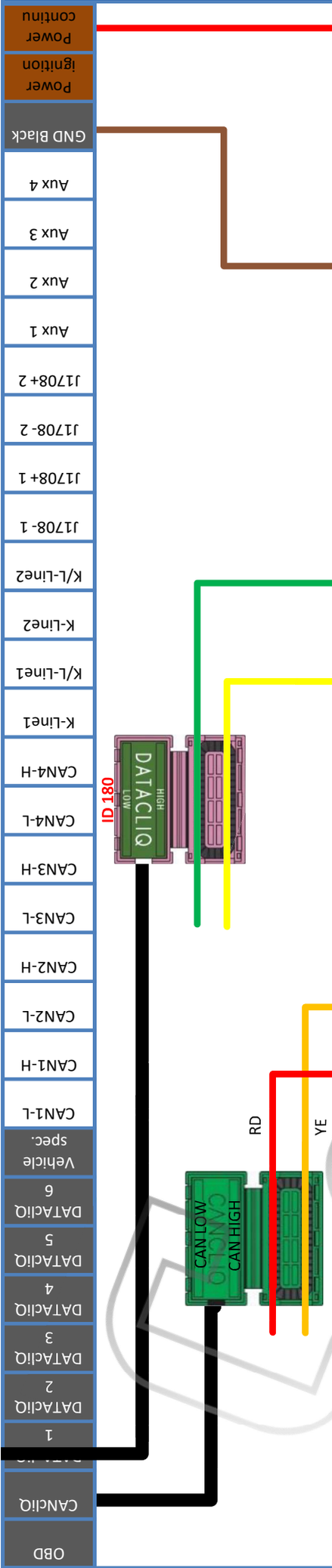


Location	At passenger side Open 2 locks, remove dashboard cap Remove lower dashboard panel with 6 Torx bolts.
First CANbus	Find the Purple connector on the upper panel with Red and Yellow wires on the left of the fusebox. Untwist Red and Yellow wires, Place DAF Red wire in CAN High Place DAF Yellow wire in CAN Low Close CANcliQ.
Second CANbus	Find a pair of twisted Yellow/Green wires on the right side of the fusebox at the lower panel. Untwist Green and Yellow wires, Place the Green wire in CAN High Place the Yellow wire in CAN Low Close DatacliQ.
Power + Ground	Connections at front side of truck, open hood, open connector box (shape). Ground : Brown arrow Continuous Power : 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 48V power supply. Please use certified crimping tools to connect the wires.



DAF LF Euro 6 (3rd Gen) 2017+



Location At passenger side Open 2 locks, remove dashboard cap Remove lower dashboard panel with 6 Torx bolts.	First CANbus Find the Purple connector on the upper panel with Red and Yellow wires on the left of the fusebox. Untwist Red and Yellow wires, Place DAF Red wire in CAN High Place DAF Yellow wire in CAN Low Close CANciIQ.	Second CANbus Find a pair of twisted Yellow/Green wires on the right side of the fusebox at the lower panel. Untwist Green and Yellow wires, Place the Green wire in CAN High Place the Yellow wire in CAN Low Close DatacliQ.	Power + Ground Connections at front side of truck, open hood, open connector box (shape). Ground : Brown arrow Continuous Power : Red arrow
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DAF XF (1st gen) 2003-2006

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						

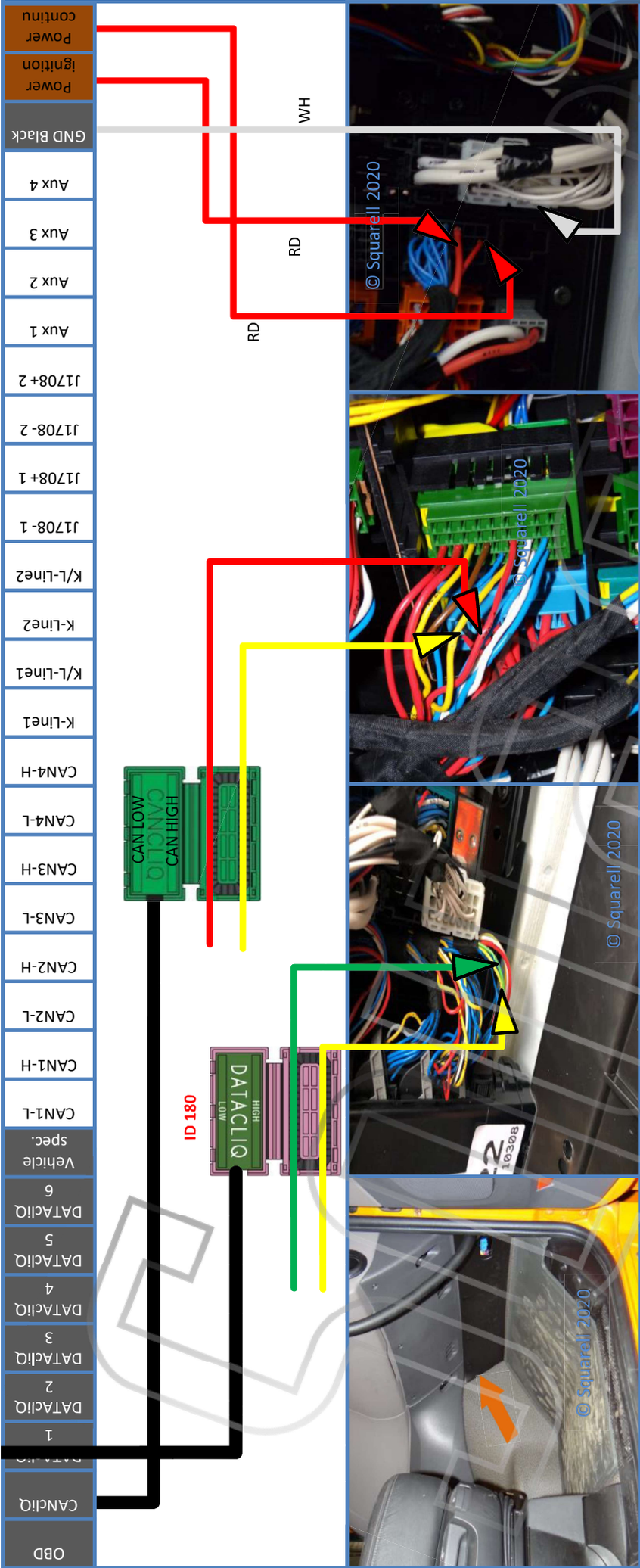
DAF XF105 (2nd gen) 2005-2013

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 continu				
Location At passenger side Open upper dashboard panel Remove lower dashboard panel																																	
CANbus Untwist Blue and Yellow wires, Place DAF Blue wire in CAN High Place DAF Yellow wire in CAN Low Close CANcliQ.										Power + Ground Connections at passenger side lower dashboard Ground (KL31) : Terminal as in picture (Black arrow) Continuous Power (KL30) : Terminal as in picture (Red arrow) Power on Ignition (KL15) : Terminal as in picture (Yellow arrow)																							

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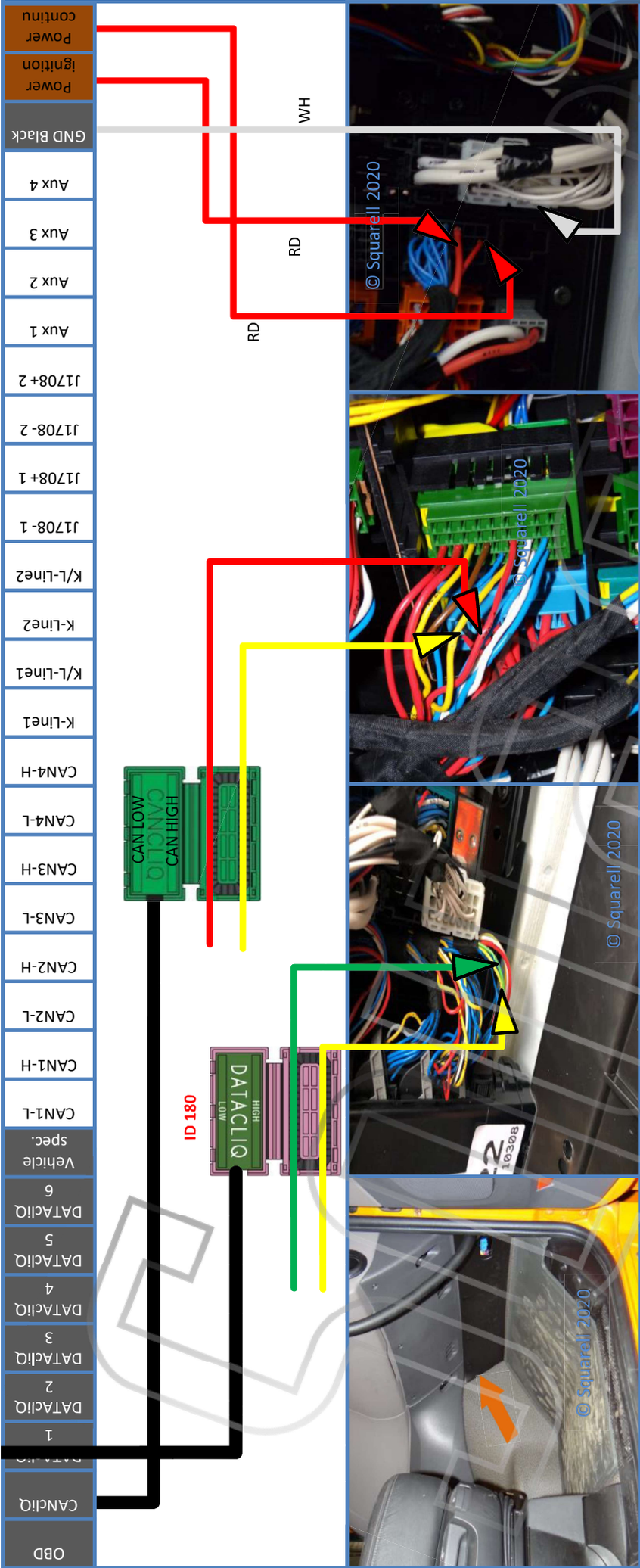
DAF XF Euro 6 (3rd Gen) 2013-2017



<p>Location</p> <p>At passenger side Open lower dashboard panel by removing the ground carpet cover with 4 bolts and the 2 bolts 4 clips and 3 screws of the lower dashboard panel.</p>	<p>Location</p> <p>Find the green 56K green 36-pole connector where the Red / Yellow twisted wires are together in the connector. In the left down corner, from the VIC unit a pair of Green Yellow wires can be found.</p>	<p>First CANbus</p> <p>Remove some tape around the loom from the green connector and untwist the Yellow and Red wires positioned at pin 4 (Yellow) and Pin 13 (Red) of the connector. Place the Red wire in the CAN High slot and the Yellow wire in the CAN low slot of the CANclIQ and close it properly.</p> <p>Second CANbus</p> <p>Untwist the Green and Yellow wire. Place the Green wire in the CAN High slot and the Yellow wire in the CAN low slot of the DATAclIQ and close it properly.</p>	<p>Power + Ground</p> <p>Connections at passenger side lower dashboard</p> <p>Ground (KL31) : One of the white wires of the ground connector (White arrow)</p> <p>Continuous Power (KL30) : Low red wire in connector with blue wires.</p> <p>Power on Ignition (KL15) : (top Red wire in connector with blue wires)</p>
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DAF XF Euro 6 (4th gen) 2017+



<p>Location</p> <p>At passenger side Open lower dashboard panel by removing the ground carpet cover with 4 bolts and the 2 bolts 4 clips and 3 screws of the lower dashboard panel.</p>	<p>Location</p> <p>Find the green 56K green 36-pole connector where the Red / Yellow twisted wires are together in the connector.</p> <p>In the left down corner, from the VIC unit a pair of Green Yellow wires can be found.</p>	<p>First CANbus</p> <p>Remove some tape around the loom from the green connector and untwist the Yellow and Red wires positioned at pin 4 (Yellow) and Pin 13 (Red) of the connector.</p> <p>Place the Red wire in the CAN High slot and the Yellow wire in the CAN low slot of the CANcliQ and close it properly.</p> <p>Second CANbus</p> <p>Untwist the Green and Yellow wire.</p> <p>Place the Green wire in the CAN High slot and the Yellow wire in the CAN low slot of the DATAcliQ and close it properly.</p>	<p>Power + Ground</p> <p>Connections at passenger side lower dashboard</p> <p>Ground (KL31) : One of the white wires of the ground connector (White arrow)</p> <p>Continuous Power (KL30) : Low red wire in connector with blue wires.</p> <p>Power on Ignition (KL15) : (top Red wire in connector with blue wires)</p>
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DAF XF 5th gen 2021+

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																	Location					Location					Location									
At the passenger side take away the lower dashboard panel. This gains access to the fuse box.																	After gaining access behind the panel look to the top in this area for the CSG Module					Find the 2 black connectors full of twisted pairs. Look for the twisted pair of Green-Yellow(7134) and Purple(7135) . Place the Purple wire(7134) in the CAN High slot. Place the Yellow-Green wire(7135) in the CAN low. Close the CANcliQ.					Connections at passenger side lower dashboard Ground (KL31) : One of the white wires of the ground connector (White arrow) Continuous Power (KL30) : Low red wire in connector with blue wires. Power on Ignition (KL15) : (top Red wire in connector with blue wires)									
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