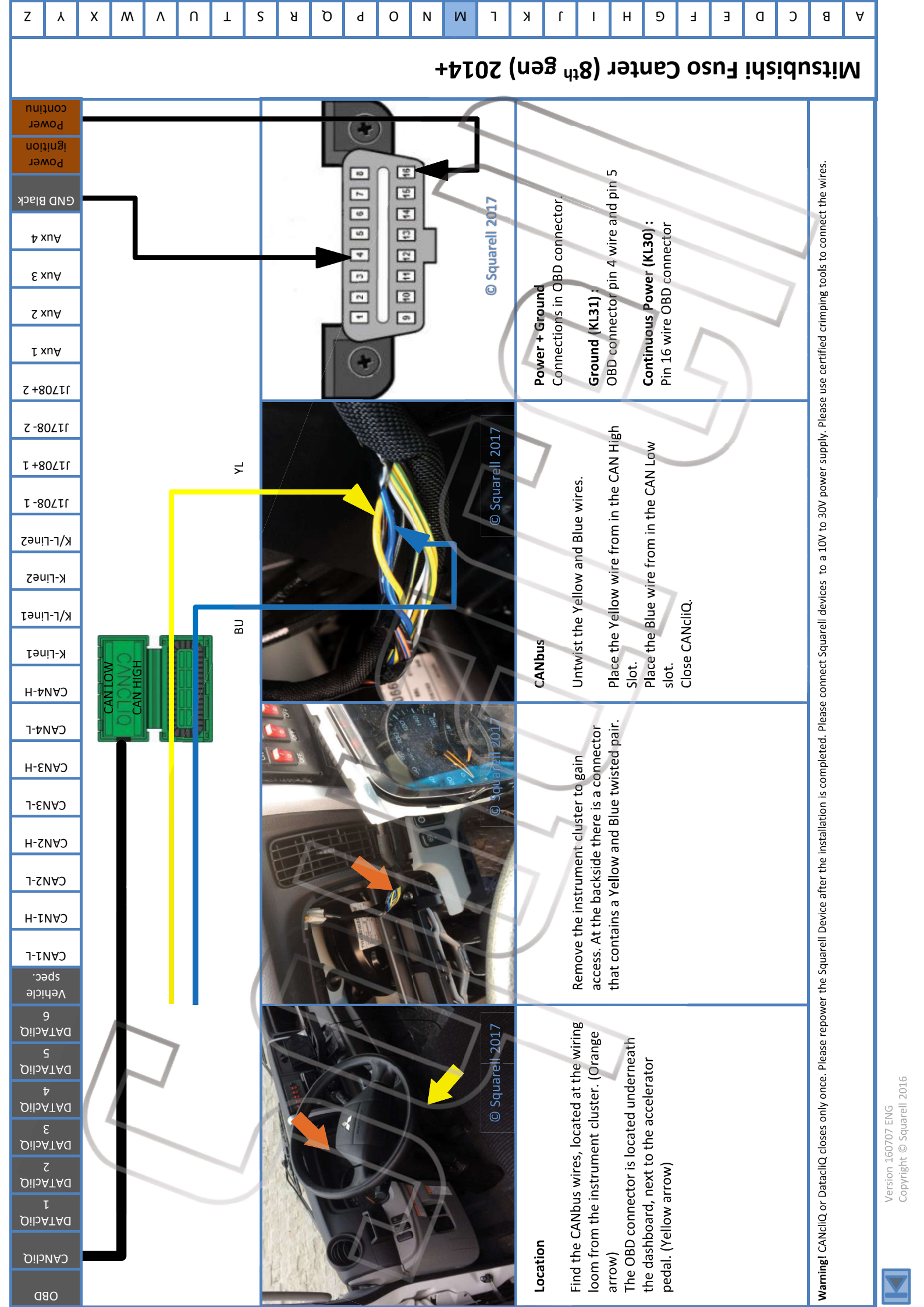


Mitsubishi Fuso Canter (8th gen) 2014+





Mitsubishi Fuso Canter ECO Hybrid (2nd gen) 2012+

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+1	J1708-2	J1708+2	Aux 1	Aux 2	Aux 3	Aux 4	GND Black	Power Ignition	Power	continu
Location	Find the CANbus wires, located at the wiring loom from the instrument cluster. (Orange arrow) The OBD connector is located underneath the dashboard, next to the accelerator pedal. (Yellow arrow)	Remove the instrument cluster to gain access. At the backside there is a connector that contains a Yellow and Blue twisted pair.	Untwist the Yellow and Blue wires. Place the Yellow wire from in the CAN High Slot. Place the Blue wire from in the CAN Low slot. Close CANcliQ.	© Squarell 2017																										
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																														

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.

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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-H	CAN1-L	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																														
Remove the indicated panel to gain better access to the connectors. First, remove the black panel with the eCanter badge on it. Then remove the indicated grey panel.																														
At the back a bundle of connectors can be found. For the 1 st Connection (CANcliQ) find the bundle labeled with 'CHASSIS CAN'. For the 2 nd connection (DatacliQ) find the bundle labeled with 'EV CAN'.																														
CANbus																														
CANcliQ for Chassis CAN Place the Yellow wire from in the CAN High slot. Place the Blue wire from in the CAN Low slot.																														
DatacliQ for EV CAN Place the Yellow wire from in the CAN High slot. Place the Blue wire from in the CAN Low slot.																														
Power + Ground Connections in OBD connector																														
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