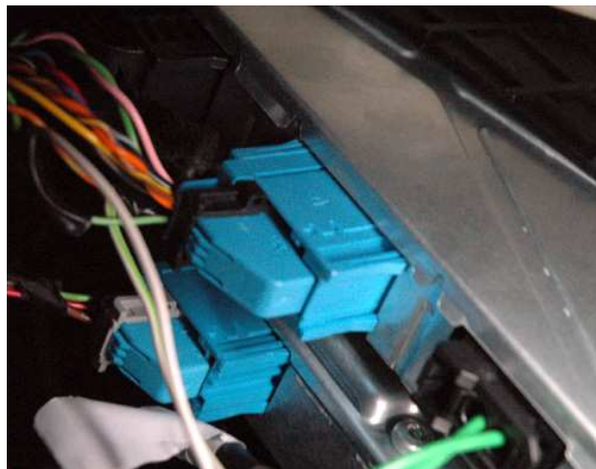


BMW 5 2010 →

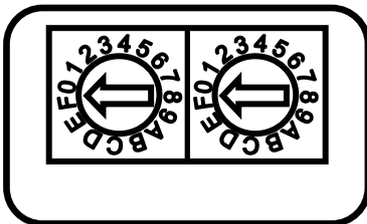
CBI-8		
dip-switch positions		7
		1



wires CAN-bus interface		
Power	red	Connect to RED wire pos.21 of the 41 pins BLACK connector of the central unit, located at the right of the steering wheel, under the dashboard.
	black	Connect to the original ground node behind the kick panel on the driver side.
CAN-bus <i>Picture 1</i>	white/brown	Connect to GREEN wire pos. 8 of the 18 pins LIGHT BLUE connector of the central unit, located at the left of the steering wheel, under the dashboard.
	white/green	Connect to ORANGE/GREEN wire pos. 7 of the 18 pins LIGHT BLUE connector of the central unit, located at the left of the steering wheel, under the dashboard.



Picture 1



Side view CBI-8

CAN-bus wires CBI-8	
INPUT	OUTPUT
red = +30 (+12V)	black/green = +15
black = -30 ground	black/yellow = speed signal
white/green = Can high	black/red = RPM signal
white/brown = Can low	blue = driver's door
	white = back-up Light
	brown = not used