MagicWatch WPS910 & WPS900F Application & Functionality 03/2017

Manufacturer	Modell N	ote Sp	peed Ig	nition I	Reverse	Wire connections	Position
Alfa Romeo	Brera: 2006		YES	YES	YES	CAN HIGH: Nr.6 PINK-BLACK CAN LOW: Nr.5 PINK-WHITE	Connector: BLUE 36 pin (green part) at rear of fuse box. Position (H and L): Nr. 6 and Nr. 5.
	Guilletta : 2010		YES	YES	YES	CAN HIGH: BLUE CAN LOW: WHITE	Connected to connector OBD on left underneath steering column. Position (H and I I v No. 1 and No. 9.
	GT:2004		YES	YES	YES	CAN HIGH: BLUE CAN LOW: WHITE CAN HIGH: BLUE	Connector: BLUE (red retermion), 40-pin marked G on front of fuse box to left of steering wheel. Position (H and L): No. 27 and No. 28. Connected to connector GBO on left undermeath steering column.
	Mito: 2008		YES	YES YES	YES	CAN HON: BLDE CAN LOW: WHITE CAN HIGH: PINK-BLACK CAN LOW: PINK-WHITE	Position (H and L): No. 1 and No. 9. Connector: BLUE (red retention), 40-pin marked G on front of fuse box to left of steering wheel.
	159:2006		YES	YES	YES	CAN LOW: PINK-WHITE CAN HIGH: PINK-BLACK CAN LOW: PINK-WHITE	Position (H and L): No. 27 and No. 26. Connector: BLUE 36 pin (green part) at rear of fuse box. Position (H and L): Nr. 6 and Nr. 5.
Aston Martin	Vantage : 2006		YES	YES	YES	CAN HI = RED / BROWN	The CAN winds is located at the Body Diagnostic socket, drivers ade, bottom of the dash panel. There are 2 diagnostic sockets maked "Body & OBD".
	Vantage : 2006 DB9 : 2006		YES	YES	YES	CAN LO = RED / BLACK CAN HI = Pin 3 CAN LO = Pin 11	are 2 diagnostic sockets marked 'Body' & 'OBD'. The CAN wiring is located at the OBD socket, drivers side, bottom of the dash panel.
Audi	A1:2010		YES	(YES)*	YES	CAN HI = ORANGE / GREEN	Connector: BROWN 52 pin the connector is located the lower drivers side under panel
			YES	YES	YES	CAN LO = ORANGE / BROWN CAN HIGH: ORANGE-PURPLE	Position (H and L): Nr. 15 and Nr. 16. Connector: 12-pin BLACK connector G connected to black control unit fastened underneath dishbo and, driver's side.
	A3:2002		YES	(YES)*	YES	CAN LOW: ORANGE-BROWN CAN HI = ORANGE / GREEN	Position (H and I): No. 8 and No. 7
	A3 : 2010 A3 : 2013		YES	(YES)*	YES	CAN LO = ORANGE / BROWN CAN HI = ORANGE / GREEN	Connector: BRDVMN 52 pin the connector is located the lower drivers side under panel Position (H and L); Nr. 15 and Nr. 16. Connector: BLACK 73 pin the connector is located the lower drivers side under panel Position (H and L); Nr. 8 and Nr. 7.
			YES	YES	YES	CAN LO = ORANGE / BROWN CAN HIGH: ORANGE-GREEN CAN LOW: ORANGE-BROWN	Also found the wiring hamese coming from the dever door grommet. Connector: GREY-VIOLET 32-pin connector connected to Black control unit fastened underneath dashboard, driver's side.
	A4:2002					CAN LOW: ORANGE-BROWN CAN HIGH: ORANGE-GREEN	Position (H and L): Nr. 13 and Nr. 12.
	A4:2005		YES	(YES)*	YES	CAN LOW: ORANGE-BROWN	dathboard, driver's ide. Position (H and L): N: 13 and Nr. 12. Connector: LiOHT BROWN, He join connected to electronic module underneath the dashboard, driver's
	A4:2007		YES	(YES)*	YES	CAN HIGH: ORANGE-GREEN CAN LOW: ORANGE-BROWN	side, at top near clutch pedal. Pos. (H and L): No. 15 and No. 14. or Wire bundle to left of steering wheel behind lower plastic cover of dashboard.
	A4:2015	NEW	YES	(YES)*	YES	CAN HIGH: ORANGE-GREEN CAN LOW: ORANGE-BROWN	Connector: BLACK, 73-pin connected to electronic module underneath the deshboard, driver's side, near ducth pedal. Pos. (H and L): pin 40 and pin 41. or Wine bundle to left of steering wheel behind lower plastic cover of deshboard.
	A5:2007		YES	(YES)*	YES	CAN HIGH: ORANGE-GREEN CAN LOW: ORANGE-BROWN	Connector: LIGHT BROWN, 16-pin connected to electronic module underneath the dashboard, driver's side, at top near clutch pedal. Pos. (H and L): No. 15 and No. 14. or Wire bundle to left of steering wheel
	A5 : 2016	NEW	YES	(YES)*	YES	CAN HIGH: ORANGE-GREEN CAN LOW: ORANGE-BROWN	Connector: LIGHT BROWN, 16-pin connected to electronic module underneath the dashboard, driver's side, at top near clutch pedal. Pos. (H and L): No. 15 and No. 14. or Wire bundle to left of steering wheel
	A6:2002		YES	(YES)*	YES	CAN HIGH: ORANGE-PURPLE CAN LOW: ORANGE-BROWN	behind lower plastic cover of dashboast. Remove the audio unit. The interface is installed to the CAN wiring at the audio connector:
	A6:2011		YES	(YES)*	YES	CAN HIGH: ORANGE-GREEN CAN LOW: ORANGE-BROWN	Connector: LIGHT BROWN, 16-pin connected to electronic module underneath the dashboard, driver's side, at top near clutch pedal. Pos. (H and L): No. 15 and No. 14. or Wire bundle to left of steering wheel
	A7 : 2011		YES	(YES)*	YES	CAN HIGH: ORANGE-GREEN	behind lower plastic cover of dashboard. Connector: LIGHT BROWN, 16-pin connected to electronic module underneath the dashboard, driver's side, at top near clutch pedal. Pos. (H and L): No. 15 and No. 14.
	A8:2003		YES	YES	YES	CAN HIGH: ORANGE-PURPLE CAN LOW: ORANGE-BROWN CAN HIGH: ORANGE-GREEN	Remove the audio unit. The interface is installed to the CAN wiring at the audio connector: Connector LIGHT BROWN, 16-pin connected to electronic module underseath the dashboard, driver's
	A8:2011		YES	YES (YES)*	YES	CAN LOW: ORANGE-BROWN CAN HI = ORANGE / GREEN	side, at top near clutch pedal. Pos. (H and L): No. 15 and No. 14. Connector: BROWN 52 pin the connector is located the lower drivers side under panel
	Q3:2011 Q5:2008		YES	(YES)*	YES	CAN LO = ORANGE / BROWN CAN HIGH: ORANGE-GREEN CAN LOW: ORANGE-BROWN	Position (H and L): Nr. 15 and Nr. 16. Connector: LIGHT BROWN, 16-pin connected to electronic module underneath the dashboard, driver's dies at ton perclusin perals. Pos. 6H and Liv. No. 15 and No. 14.
	Q5:2017	NEW	YES	(YES)*	YES	CAN HIGH: ORANGE-GREEN CAN LOW: ORANGE-BROWN	Connector: LIGHT BROWN, 16-pin connected to electronic module underneath the dashboard, driver's side, at top near clutch pedal. Pos. (H and L): No. 15 and No. 14.
-	Q7:2006		YES	(YES)*	YES	CAN HIGH: ORANGE-GREEN CAN LOW: ORANGE-BROWN	Connector LIGHT BROWN, 16-pin connected to electronic module underneath the dashboard, driver's side, at top near clutch pedal. Pos. (H and L): No. 15 and No. 14. Connector BLACK, 73-pin connected to electronic module underneath the dashboard, driver's side, near
	Q7:2015	NEW	YES	(YES)*	YES	CAN HIGH: ORANGE-GREEN CAN LOW: ORANGE-BROWN	Connector BLACK, 73-pin connected to electronic module undermeath the darkhoped, driver's side, near dutch pedal. Pos. (H and L): pin 40 and pin 41. or Wire bundle to left of steering wheel behind lower plastic cover of darkhoped.
ı	R8:2007		YES	(YES)*		CAN HIGH: ORANGE-GREEN CAN LOW: ORANGE-BROWN	Connector: 12-pin BLACK connector G connected to black control unit fastened underneath dashboard, driver's side. Position (H and L): No. 8 and No. 7.
	85:2007		YES	(YES)*	YES	CAN HIGH: ORANGE-GREEN CAN LOW: ORANGE-BROWN	Connector: LIGHT BROWN, 16-pin connected to electronic module underneath the dashboard, driver's side, at top near clutch pedal. Pos. (H and L; No. 15 and No. 14. Connector (BRC-V/DUET 32 oin connected to plack control unit fastened underneath)
	S6:2002		YES	(YES)*		CAN HIGH: ORANGE-GREEN CAN LOW: ORANGE-BROWN CAN HIGH: ORANGE-PURPLE	dashboard, driver's side. Position (H and L): Nr. 13 and Nr. 12. Remove the saciou writ.
	TT:2002		YES	YES (YES)*		CAN LOW: ORANGE-BROWN CAN HI = ORANGE / GREEN	Memoive the audio unit. This interface is installed to the CAN wining at the audio connector: Connector BLACK 12 pin (marked G) the connector is located the lower drivers side under panel Position of Hand L). Nr. & and Nr.
	TT:2007	NEW	YES	(YES)*		CAN LO = ORANGE / BROWN CAN HI = ORANGE / GREEN	Position (H and L): N. 8 and Nr. 7. Connector: BLACK, 73-pin connected to electronic module underneath the dashboard, driver's side, near clutch podal. Pos. (H and L): pin 40 and pin 41. or Wine bundle to left of steering wheel behind lower
BMW	TT:2014	NEW T	120	(100)		CAN LO = ORANGE / BROWN	plastic cover of dashboard.
	1 Series (E87) (E88): 2005		YES	(YES)*	YES	CAN HIGH: ORANGE-GREEN CAN LOW: GREEN	Connector: BLACK-GREY 51-pin connected to light electronic module behind the lick plate, driver's side. Position (H and L): Nr. 46 and Nr. 45.
	1 Series (F20) (F21): 2012		YES	(YES)*	YES	CAN HIGH: ORANGE-GREEN CAN LOW: GREEN	Remove the lower passenger under glove box trim. locate the FEM (Forward Electrical Module) near the '4' niller
						CAN HIGH: BLUE-RED	The CAN BUS wiring is a twisted pair of wires. Connector: WHITE 54 pins. Position (H and L): Nr. 34 and Nr. 33.
	2 Series (F22) (F45): 2014	NEW	YES	(YES)*	YES	CAN HIGH: BLUE-RED CAN LOW: RED CAN HI: YELLOW-BLACK	Remove the lower passenger under glove box trim. locate the FEM (Forward Electrical Module). The CAN BUS wiring is a twisted pair of wires. Connector: 12 pins WHITE Number 10. Position (H and L).
	3 Series (E46) : 2002		YES	YES	YES	CAN LO: YELLOW-BROWN	Connected behind to speedometer assembly, the Can-bus wiring is a twisted pair of wises. Remove the vehicle speedometer assembly. The CAN wises are located at the connection plug. The CAN wing can also be located at the audio unit Quadrook. The CAN bus wiring is a twisted pair of
:	3 Series (E90) : 2005		YES	(YES)*	YES	CAN HIGH: ORANGE-GREEN CAN LOW: GREEN	The CAN wring can also be located at the audio unit Quadlock. The CAN bus wring is a twisted pair of write. Remove the lower passenger under glove box trim. locate the FEM (Forward Electrical Module) near the
:	3 Series (F30): 2012		YES	(YES)*	YES	CAN HIGH: ORANGE-GREEN CAN LOW: GREEN	'A' pillar. The CAN BUS wiring is a twisted pair of wires. Connector: WHITE 54 pins. Position (H and L); Nr. 34 and
	5 Series (E60) : 2003		YES	(YES)*	YES	CAN HI: BLACK CAN LO: YELLOW	Nr. 33. Connector: BLACK 41-pin connected to white electronic module "CAS", fastened to the left of seering column.
	5 Series (F10) (F11): 2010		YES	YES	YES	CAN HIGH: ORANGE-GREEN CAN LOW: GREEN	Position (H and L): Nr. 35 and Nr. 26. Connector: LIGHT BLUE (black rotention) connected to electronic module (alluminum case), fastened to the left of the propries of charge.
	6 Series (E63) : 2004		YES	(YES)*	YES	CAN H: BLACK CAN LO: YELLOW	the left of the steeling column. Connector WH TE 78-pin connected to to the back electronic module "CAS", fastened to the left of seeining column.
	6 Series (F12) : 2011	NEW	YES	(YES)*	YES	CAN HIGH: ORANGE-GREEN CAN LOW: GREEN	Position (H and E): No. 14 and Nr. 32. Connector: LIGHT BLUE (black retention) connected to electronic module (alluminum case), fastened to the left of the species column.
	7 Series (F01) : 2008	NEW	YES	(YES)*	YES	CAN HIGH: ORANGE-GREEN CAN LOW: GREEN	Connector: LIGHT BLUE (black retention) connected to electronic module (alluminum case), fastened to the left of the seeing column. Connector BLACK-GREV 51-pin connected to light electronic module behind the kickplate, dever's
:	X1 (E84): 2009		YES	(YES)*	YES	CAN HIGH: ORANGE-GREEN CAN LOW: GREEN	Connector: BLACA-CARE 1 31-pin connected to right electronic microsite dentino the work plate, driver's side. Position (H and L): Nr. 46 and Nr. 45.
	X1 (F48): 2015	NEW	YES	(YES)*	YES	CAN HIGH: BLUE-RED CAN LOW: RED	Remove the lower passenger under glove box trim. locate the FEM (Forward Electrical Module). The CAN BUS wiring is a twisted pair of wires. Connector: 12 pins WHITE Number 10. Position (H and L).
	X3 (E46) : 2003		YES	YES	YES	CAN HI: YELLOW-BLACK CAN LO: YELLOW-BROWN	Connected behind to speedometer assembly, the Can-bus wiring is a twisted pair of wires. Or Connector: White 12 pole behind the gloves compartment passenger side. Position (H and L): No.5
	X3 (F25) : 2011		YES	YES	YES	CAN HIGH: ORANGE-GREEN CAN LOW: GREEN	and No.8 Connector: LIGHT BLUE (black retention) connected to electronic module, fastened to the left of the selection column.
	X4 (F26): 2014	NEW	YES	YES	YES	CAN HIGH: ORANGE-GREEN CAN LOW: GREEN CAN HE YELLOW/REACK	Connector: LIGHT BLUE (black retention) connected to electronic module (alluminum case), fastened to the left of the steering column.
	X5 (E53): 2000		YES	YES	YES	CAN HE YELLOW-BLACK CAN LO: YELLOW-BROWN CAN HIGH: ORANGE-GREEN	Or Connector: White 12 pole behind the gloves compartment passenger side. Connector: BLACK 41-pin connected to white electronic module "CAS", fastened to the left of seening
	X5 (E70) : 2007	NEW	YES	(YES)*	YES	CAN LOW: GREEN CAN HIGH: ORANGE-GREEN	column. Position (H and L): Nr. 35 and Nr. 26. Connector LIGHT BLUE (black retention) connected to electronic module (alluminum case), fastened to
	X5 (F15) : 2013	NEW	YES	(YES)*	YES	CAN LOW: GREEN CAN HIGH: ORANGE-GREEN	the left of the steering column. Connector BLACK 41-pin connected to white electronic module "CAS", fastened to the left of steering column.
	X6 (E71): 2008 X6 (F16): 2014	NEW	YES	YES	YES	CAN LOW: GREEN CAN HIGH: ORANGE-GREEN	Position (H and L): Nr. 35 and Nr. 26. Connector: LIGHT BLUE (black retention) connected to electronic module (alluminum case), fastened to
	X6 (F16) : 2014 Z4 (E46) : 2003	AEW	YES	YES	YES	CAN LOW: GREEN CAN HI: YELLOW-BLACK CAN LO: YELLOW-BROWN	the left of the steering column. Connected behind to speedometer assembly, the Can-bus wiring is a twisted pair of wires.
Cadillac	Escalade : 2006		YES	YES	YES		Connected to connector OBD on left undermatch steering column.
Chevrolet						CAN HI: BEIGE-BLACK PIN 6 CAN LO: BEIGE PIN 14	Connected to connector OBO on left undermeath steering column. Position (H and L): No.8 and No.14 or (No.1 and G.N.D.) Connected to connected CBO on left undermotify steering column.
	Avec : 2011		YES YES	(YES)*	YES YES	CAN HIGH: PIN.1 CAN LOW: GND CAN H: BROWN-BLACK PIN.6	Connected to connector OBD on left underneath steering column. Position (H and L): No. 1 and G.N.D. Connected to connector OBD on left underneath steering column.
	Camaro : 2009 Captiva : 2007 (- 2011)		YES	(YES)*	YES	CAN LO: BROWN PIN.14 CAN HI: BROWN-BLACK PIN.6 CAN LO: BROWN PIN.14	Connected to connector CBD on left undermissit steering column. Position (H and L): No.6 and No.14 or (No.1 Geen and G N.D.) Connected to connector CBD on left undermeath steering column. Position (H and L): No.6 and No.14 or (No.1 and G.N.D.)
	Captiva: 2007 (-2011) Colorado: 2007		YES	YES		CAN HI: BROWN-BLACK PIN.6 CAN LO: BROWN PIN.14	Connected to connector OBD on left underneath steering column. Position (H and L): No.8 and No.14 or (No. 1 and G.N.D.)
	Cruze: 2010		YES	(YES)*	YES	CAN HIGH: GREEN PIN.1 CAN LOW: GND CAN HI: BROWN-BLACK PIN.6	Connected to connector OBD on left undermeath steering column. Position (H and L): No. 1 and G.N.D. Connected to connector OBD on left undermeath steering column.
	Escalada : 2006 HHR : 2006		YES	YES (YES)*	YES	CAN LO: BROWN PIN.14 CAN HIGH: PIN.1	Position (H and L): No.6 and No.14 or (No. 1 and G.N.D.) Connected to connector OBD on left underneath steering column.
			YES	(YES)*	YES	CAN LOW: GND CAN HI: PIN.6 CAN LO: PIN.14	Position (H and L): No. 1 and G.N.D. Connected to connector OBD on left underneath steering column.
	Malibu : 2008		YES				
	Malibu : 2008 Odando : 2010		YES	(YES)*	YES	CAN HIGH: GREEN PIN.1 CAN LOW: GND	Position H and Lt No 8 and No.14 or (No.1 and G.N.D.) Connected to connector OBD on influndementh steering column. Position H hand Lt No.1 and G.N.D.
	Malibu : 2008 Oflando : 2010 Spark : 2010		YES YES	(YES)*	YES	CAN HIGH: GREEN PIN.1 CAN LOW: GND CAN HI: BROWN-BLACK PIN.8 CAN LO: BROWN PIN.14 CAN HI: PIN.8	Connected to connector OBD on left undermaith steering column. Position (H and L J. No. 1 and G.N. D. Connected to connector OBD on left undermaith steering column. Position (H and L J. No. 5 and No. 14 or (No. 1 and G.N. D.) Connected to connector OBD on left undermaith steering column.
Chrysler	Malibu : 2008 Orlando : 2010 Spark : 2010 Volt : 2011		YES YES YES	(YES)*	YES	CAN HIGH: GREEN PIN.1 CAN LOW: GND CAN H:: BROWN-BLACK PIN.6 CAN LO: BROWN PIN.14 CAN H:: PIN.6 CAN LO: PIN.14	Connected to connecter ORD on Init undermaint sealing column. Position Friend 1, bit 1, and G.N.D. Connected to connecter ORD on Init undermaint sealing column. Connected to connecter ORD on Init undermaint sealing column. Connected to connecter ORD on Init undermaint sealing column. Position 6H and Lj. No.6 and No.14 or (No. 1 and G.N.D.)
Chrysler	Malibu : 2008 Oflando : 2010 Spark : 2010		YES YES	(YES)*	YES	CAN HIGH: GREEN PIN.1 CAN LOW: GND CAN HI: BROWN-BLACK PIN.8 CAN LO: BROWN PIN.14 CAN HI: PIN.8	Connected to connector OBD on left undermaith steering column. Position (H and L J. No. 1 and G.N. D. Connected to connector OBD on left undermaith steering column. Position (H and L J. No. 5 and No. 14 or (No. 1 and G.N. D.) Connected to connector OBD on left undermaith steering column.

MagicWatch WPS910 & WPS900F Application & Functionality 03/2017

Manufacturer	Modell	Note	Speed	Ignition	Reverse	Wire connections	Position
Citroen	Berlingo : 2008		YES	YES	YES	CAN HI = Pin 6 CAN LO = Pin 14	Connected to connector OBO on left undermeath steering column. Position (H and L): No.6 and No.14 or (No.10 and No.13 rear at the audio Quadolit)
	C2:2005		YES	YES	YES	CAN HI = Pin 10 CAN LO = Pin 13	Position Pt aind L; No.18 and No.14 or (No.10 and No.3.3 read at the aution Quadroty Connecting to position No.10 and No.13, are at the audio quadrock connector (Position H and L; No.8 and No.14 on OBDII connector only for speed signal) Connection to notifice No.11 and No.13 was at the audio novaltor's consector of the control of the connection of the connection of the control of the connection of the
	C3:2002		YES YES	YES YES	YES YES	CAN HI = Pin 10 CAN LO = Pin 13 CAN HI = Pin 10	(Position H and L: No.6 and No.14 on OBDII connector only for speed signal) Connecting to position No.10 and No.13, rear at the audio quadlock connector
	C3:2009 C3:2016	NEW	YES	YES	YES	CAN LO = Pin 13 CAN HI = Pin 10 CAN LO = Pin 13	(Position H and L: No.8 and No.14 on OBDII connector only for speed signal) Connecting to position No.10 and No.13, was at the audio quadlock connector (Position H and L: No.8 and No.14 on OBDII connector only for speed signal)
	C4:2005		YES	YES	YES	CAN H = Pin 10 CAN LO = Pin 13 CAN H = Pin 10	Connecting to position No.10 and No.13, rear at the audio quadlock connector (Position H and L: No.8 and No.14 on OBDII connector only for speed signal) Connection to position No.10 and No.13, year at the audio quadlock connector.
	C4:2010	NEW	YES YES	YES YES	YES	CAN LO = Pin 13 CAN HI = Pin 10	(Position H and L: No.6 and No.14 on OBDII connector only for speed signal) Connecting to position No.10 and No.13, rear at the audio quadlock connector
	C4 Cactus: 2014 C5: 2005		YES	YES	YES	CAN LO = Pin 13 CAN HI = Pin 10 CAN LO = Pin 13	(Position H and L: No.6 and No.14 on OBDII connector only for speed signal) Connecting to position No.10 and No.13, rear at the audio quadlock connector (Position H and L: No.6 and No.14 on OBDII connector only for speed signal)
	C8:2003		YES	YES	YES	CAN HI = WHITE CAN LO = PURPLE CAN HI = GREEN (behind speedometer) -	The CAN wiring is located in a wiring loom - behind drivers side dash. The CAN bus wiring is a twisted pair of wires, coloured as below:
	C-Crosser : 2007		YES	YES	YES	ORANGE CAN LO = PINK (behind speedometer) - WHITE	Remove the vehicle speedomorer assembly. The CAN bus wifing is a twisted pair of wires. Or Radio Connector: WHITE 20-PIN behind the radio CAN HIGH No.8 ORANGE and CAN LOW No.18 WHITE.
	Jumpy-Dispatch : 2007		YES	YES	YES	CAN HI = Pin 10 CAN LO = Pin 13	Connecting to position No.10 and No.13, near at the audio quadfock connector (Position H and L: No.6 and No.14 on OBDII connector only for speed signal) Connecting to position No.10 and No.13, ear at the audio quaddock connector
	Jumpy-Dispatch : 2016 Jumper: 2011	NEW	YES	YES	YES	CAN HI = Pin 10 CAN LO = Pin 13 CAN HIGH: PIN 1 BLACK/ORANGE	(Position H and L: No.6 and No.14 on OBDII connector only for speed signal) Connected to connector OBD on left undermeath steering column.
	Jumper Euro 6: 2014	NEW	YES	YES	YES	CAN LOW: PIN 9 WHITE/ORANGE CAN HIGH: PIN 1 BLACK/ORANGE CAN LOW: PIN 9 WHITE/ORANGE	Position (H and L): No.1 and No. 9. Or No. 8 and No.14 Connected to connector CBD on left undermeath steering column. Position (H and L): No.1 and No. 9. Or No. 8 and No.14
	DS3:2010		YES	YES	YES	CAN HI = Pin 10 CAN LO = Pin 13 CAN HI = Pin 10	Connecting to position No.10 and No.13, rear at the audio quadlock connector (Position H and L: No.6 and No.14 on OBDII connector only for speed signal)
	DS4:2011		YES	YES	YES	CAN LO = Pin 13 CAN HI = Pin 10	Connecting to position No.10 and No.13, rear at the audio quadfock connector (Position H and L: No.6 and No.14 on OBDII connector only for speed signal) Connecting to position No.10 and No.13, sent at the audio quaddock connector
	DS5 : 2012 Nemo : 2008		YES	YES	YES	CAN LO = Pin 13 CAN HIGH: BLUE CAN LOW: WHITE	Contracting to possess which was the second contraction of the second
	Picasso: 2005		YES	YES	YES	CAN HI = Pin 10 CAN LO = Pin 13	Connecting to position No.10 and No.13, rear at the audio quadlock connector (Position H and L: No.6 and No.14 on OBDII connector only for speed signal)
Dacia	Duster : 2010		YES	YES		CAN HI = Pin 6 CAN LO = Pin 14	Connected to connector OBD on left underneath steering column. Position (H and L): No. 6 and No.14
	Lodgy: 2012		YES	YES	YES	CAN HI = Pin 6 CAN LO = Pin 14 CAN HI = Pin 6	Connected to connector OBD on left underneath stearing column. Position (H and L): No. 6 and No.14 Connected to connector OBD on left underneath stearing column.
Daihatsu	Sandero: 2012	NEW	YES	YES	YES	CAN LO = Pin 14	Connected to connector OED on reir undermaken sekening corumn. Position (H and L): No. 6 and No.14
	Terios: 2011		YES	YES	YES	CAN HI = Pin 6 CAN LO = Pin 14	Connected to connector OBD on left underneath steering column. Position (H and L): No. 6 and No.14
Dodge	Caliber: 2007		YES	YES	YES	CAN HI = WHITE / ORANGE	The wifing is located at the radio connector. Also located in the main locen behind the drivers side lower dash kick panel.
	Carevan : 2009		YES	YES	150	CAN LO = WHITE CAN HI = WHITE / ORANGE CAN LO = WHITE	The wiring is located at the radio connector. Also located in the main loom behind the drivers side lower dash kick panel.
	Challenger: 2011		YES	YES	YES	CAN HI = GREEN CAN LO = WHITE	The CAN wiring is located at the LCD screen connector. Also located in the main loom behind the drivers side lower dash kick panel.
	Charger: 2009 Durango: 2009		YES YES	YES	YES	CAN HI = WHITE / ORANGE CAN LO = WHITE CAN HI = WHITE / ORANGE	The wifing is located at the radio connector. Also located in the main locan behind the drivers side lower dash kick panel. The wifing is located at the radio connector.
	RAM : 2009		YES	(YES)*	YES	CAN LO = WHITE CAN HI = WHITE / GREY CAN LO = WHITE / ORANGE	Also located in the main loom behind the drivers side lower dash kick panel. The writing is located at the radio connector. Also located in the main loom behind the drivers side lower dash kick panel.
Fiat	Bravo : 2007		YES	YES	YES	CAN HIGH: BLUE	Connector: BLUE 36 pin (green part) at rear of fuse box.
	Doblo : 2001		YES	YES		CAN LOW: WHITE CAN HIGH: GREY / BLACK CAN LOW: WHITE / GREEN	Position (H and L): N. 6 and Nr. 5. The CRN witing is located at the radio wiring ISO connector. Position (H and L): No. 1 and No. 3.
	Doblo : 2011 >		YES	YES	YES	CAN HI = Pin 6 CAN LO = Pin 14	Connected to connector OBD on left underneath steering column. Position (H and Lt. No.1 and No.9. Or position No.6 and No.14
	Ducato: 2002		YES	YES	YES	CAN HIGH: PIN 6 CAN LOW: PIN 14	Connected to connector OBD on left undermeath steering column. Position (H and L): No. 6 and No. 14 Connector BLUE 36 bit (reven part) at rear of fuse box.
	Ducato : 2007 Ducato Euro 5: 2011		YES	YES YES	YES	CAN HIGH: BLUE CAN LOW: WHITE CAN HIGH: PIN 1 BLACK/ORANGE	Position (H and L): Nr. 6 and Nr. 5 or in to the ISO radio connector. Connected to connector OBD on left underneath steering column.
	Ducato Euro 6: 2014	NEW	YES	YES	YES	CAN HIGH: PIN 1 BLACK/ORANGE CAN LOW: PIN 9 WHITE/ORANGE CAN HIGH: PIN 1 BLACK/ORANGE CAN LOW: PIN 9 WHITE/ORANGE	Position (H and L): No. 1 and No. 9. Or No. 6 and No. 14 Connected to connector GBO on left undermash steering column. Position (H and L): No. 1 and No. 9. Or No. 6 and No.14
	Fiorino: 2008		YES	YES	YES	CAN HIGH: PINK / BLACK CAN LOW: PINK / WHITE CAN HIGH: PIN.3 GREY	Connected to connector OBD on left undermeath seeining column. Position (H and N L): No. 6 and No. 14 Or position No. 1 BLUE and No.9 WHITE Connected to connector OBD on left undermeath steering column.
	Freemont : 2011 Grande Punto / EVO : 2006		YES	YES	YES	CAN LOW: PIN.11 WHITE CAN HIGH: PIN.6	Position (H and L): No. 3 and No.11 Connected to connector OBD on left underneath steering column.
	Panda : 2005		YES	YES	YES	CAN LOW: PIN 14 CAN HIGH: PINK / BLACK CAN LOW: PINK / WHITE	Position (H and L): No. 6 and No. 14 Or position No. 1 BLUE and No.9 WHITE Connected to connector GBO on Intel undermath steering column. Position (H and L): No. 6 and No. 14 Or position No. 1 BLUE and No.9 WHITE
	Panda : 2012	NEW	YES	YES	YES	CAN HIGH: BLUE CAN LOW: WHITE	Connected to connector OBD on left undemeath steering column. Position (H and L): No. 6 and No. 14 Or position No. 1 BLUE and No.9 WHITE
	Punto : 2003		YES	YES	YES	CAN HIGH: PINK / BLACK CAN LOW: PINK / WHITE CAN HI = Pin: 10	Connected to connector Blue and clip at the front of the fuse box. Position (H and L): No. 27 and No. 26 Connecting to position No. 10 and No. 13, rear at the audio quadfock connector
	Soudo : 2007		YES	YES	YES	CAN LO = Pin 13 CAN HIGH: PINK / BLACK	(Position H and L: No.6 and No.14 on OBDII connector only for speed signal) Connector: BLACK 32 pin on left underneath steering column on fuse box.
	Stile : 2002	NEW	YES	YES	YES	CAN LOW: PINK / WHITE CAN HIGH: PIN 6 CAN LOW: PIN 14	Position (H and L): Nr. 28 and Nr. 10. Connected to connector OBD on left undemeath steering column. Position (H and L): No. 8 and No. 14
	Tipo : 2015	NEW	YES	YES	YES	CAN HIGH: BLUE CAN LOW: WHITE	Connected to connector OBD on left underneath steering column. Position (H and L): No. 6 and No. 14
	500:2007		YES	YES	YES	CAN HIGH: BLUE CAN LOW: WHITE CAN HIGH: BLUE	Connected to connector GBD on left underneath stearing column. Position (H and L): No. 1 and No. 9. Or No. 6 and No. 14 Connected to connector GBD on left underneath stearing column.
	500L: 2013 500X: 2014	NEW	YES	YES	YES	CAN LOW: WHITE CAN HIGH: BLUE CAN LOW: WHITE	Position (Pl and L): No.1 and No.9. Or No.6 and No.14 Connected to connector OBD on left undermath steering column. Position (Pl and L): No.8 and No.14
Ford	B Max : 2012		YES	YES	YES	CAN HI = Pin 6	Connected to connector OBD on left undemeath steering column.
	C Max : 2011		YES	YES	YES	CAN LO = Pin 14 CAN HI = Pin 3 CAN LO = Pin 11	Position (H and L): No.8 and No.14 Connected to connector GBD on left underneath steering column. Position (H and L): No.8 and No.14
	ECOSPORT: 2013		YES	YES	YES	CAN HI = Pin 3 CAN I O = Pin 11	Connected to connector OBD on left underneath steering column. Position (H and L): No.6 and No.14 Connected to connector OBD on left underneath steering column.
	F-150: 2006		YES	YES YES		CAN HI = Pin 6 CAN LO = Pin 14 CAN HI = Pin 6	Position (H and L): No.6 and No.14 Connected to connector OBD on left underneath steering column.
	F-250 : 2006 F-350 : 2006		YES	YES	YES	CAN LO = Pin 14 CAN HI = Pin 6 CAN LO = Pin 14	Position (H and L): No.8 and No.14 Connected to connector GBD on left underneath steering column. Position (H and L): No.8 and No.14
	F-350: 2010		YES	YES	YES	CAN HI = Pin 6 CAN LO = Pin 14 CAN HI = Pin 3	Connected to connector OBD on left underneath steering column.
	Espace: 2008 Fiesta: 2004		YES	YES	YES	CAN LO = Pin 11 CAN HI = Pin 6	Position of the CP in the
	Fiesta: 2008 (-2011)		YES	NO NO	YES	CAN LO = Pin 14 CAN HI = Pin 3 CAN LO = Pin 11	Position (H and L); No.6 and No.14 or (No.9 and No.10 rear at the audio Quadolik) Connected to connector OBD on left undermeath steering column. Position (H and L); No.3 and No.11 or (No.9 and No.10 rear at the audio Quadolik)
	Fiesta: 2013		YES	YES	YES	CAN HI = Pin 6 CAN LO = Pin 14	Connected to connector OBD on left undameath steering column. Position (H and L): No.6 and No.14
	Focus C-Max : 2003 Focus S-Max : 2006		YES	YES	YES	CAN HI = Pin 3 CAN LO = Pin 11 CAN HI = Pin 6	Connected to connector OBO on left undermeath steering column. Position (H and LL): No.3 and No.11 or (No.9 and No.10 rear at the audio Quadoli Connected to connector OBO on left undermeath steering column.
	Focus S-Max : 2006 Focus : 2005		YES	YES	YES	CAN LO = Pin 14 CAN HI = Pin 3 CAN LO = Pin 11	Position (H and L): No. 6 and No. 14. Or position No. 3 and No.11 Without RPM Connected to connector GBO on Influendementh steering column. Position (H and L): No.3 and No.11 or No.3 and No.10 near at the audio Quadoliii
	Focus: 2011		YES	YES	YES	CAN HI = Pin 3 CAN LO = Pin 11 CAN HI = Pin 3	Connected to connector OBD on left underneath steering column. Position (H and L): No.3 and No.11 or (No.9 and No.10 rear at the audio Quadolit)
	Focus (USA): 2005 Fusion: 2004		YES	YES YES	YES	CAN LO = Pin 11 CAN HI = GREY / RED	Position (H and L): No.3 and No.11 or (No.9 and No.10 rear at the audio Quadolli) Connected to connector OBD on left underneath steering column.
	Fusion (USA): 2010		YES	YES	YES	CAN LO = BLUE / RED CAN HI = Pin 3 CAN LO = Pin 11	Position (H and L): No. 6 and No. 14. Connected to connector GBD on left undermeath steering column. Position (H and L): No. 3 and No. 11 or (No. 3 and No. 10 rear at the audio Quadolik)
	Galaxy: 2006		YES	YES	YES	CAN HI = ORANGE / BLACK or ORANGE / GREEN CAN LO = ORANGE / BROWN or	The CAN wires are located at the GREEN connector located at the rear of the speedometer. Remove th steering column housing. There are 2 x Torx screws securing the speedometer. The CAN wiring is a
						CAN LO =ORANGE / BROWN or ORANGE / BROWN CAN HI = WHITE/ BLUE	twisted pair. The CAN wires are located at the BLACK OBD connector 24 PINS located left underneath steering
	Galaxy: 2015	NEW	YES	YES	YES	CAN LO =WHITE CAN HIGH: BLUE	column. PIN. 20 Can HIGH PIN 19 Can LOW. Or Can HI GREY/ORANGE and Can LO PURPLE/ORANGE Connected to connected ORD on left undermostly steering column.
	Ka: 2008 Ka: 2016	NEW	YES YES	YES	YES YES	CAN LOW: WHITE CAN HIGH: BLUE CAN LOW: WHITE	Position (Pl and L): No. 1 and No. 9. Or No. 6 and No.14 Connected to connector OBD on left undermeath steering column. Position (Pl and L): No. 1 and No. 9. Or No. 6 and No.14
	Kuga: 2009		YES	YES	YES	CAN HI = Pin 3 CAN LO = Pin 11	Connected to connector OBD on left underneath steering column. Position (H and L): No.3 and No.11 or (No.9 and No.10 rear at the audio Quadolk)
	Kuga : 2013		YES	YES	YES	CAN HI = Pin 6 CAN LO = Pin 14 CAN HI = Pin 3	Connected to connector OBD on left undermeath steering column. Position (H and L): No.6 and No.14 Connected to connector OBD on left undermeath steering column.
	Mondeo : 2002 Mondeo : 2007		YES	YES	YES	CAN LO = Pin 11 CAN HI = Pin 6 CAN LO = Pin 14	Position (H and L): No. 3 and No. 11 Connected to connector OBD on left undermeath steering column. Position (H and L): No. 8 and No. 14.
	Mondeo: 2007 Mondeo: 2015	NEW	YES	YES	YES	CAN LO = Pin 14 CAN HI = Pin 20 WHITE/BLUE CAN LO = Pin 19 WHITE	The CAN wires are located at the BLACK OBD connector 24 PINS located left underseath steering column. PIN: 20 Can HIGH PIN 19 Can LOW. Or Can HI GREY/ORANGE and Can LO
	Mustang: 2005		YES	YES	YES	CAN HI = WHITE / RED	PURPLE/ORANGE Remove the vehicle speedometer assembly. The CAN wires are located at the connection plugs. The CAN purple of a particular polyed paint and pulper.
	Mustang: 2015	NEW	YES	YES	YES	CAN HI = WHITE / RED CAN LO = PINK / RED CAN HI = Pin 6	The Control withing it is interest pain or when the other ascential ascential accention. Remove the visit is pead on the same assistance of the connection plugs. The CAN bias witing is a twisted pair of white, coloured as below. Connected to Connected to Con left undermath steering column.
	Range : 2012		YES	YES	YES	CAN HI = Pin 8 CAN LO = Pin 14 CAN HI = WHITE/ BLUE	Connected to connector OBD on left undermeath steering column. Position (H and L); No.8 and No.14 The CAN wins are located at the BLACK OBD connector 24 PINS located left undermeath steering column. PIN. 20 Can HIGH PIN 19 Can LOW. Or Can HI GREY/ORANGE and Can LO
	Range : 2016	NEW	YES	YES	YES	CAN HI = WHITE BLOE CAN HI = Pin 6	PURPLE/ORANGE Connected to connecte ORD on left underscath decides column
	Transit : 2006 Transit : 2013	NEW	YES	YES	YES	CAN LO = Pin 14 CAN HI = Pin 6 CAN LO = Pin 14	Position (H and L): No.6 and No.14 or (No.9 and No.10 rear at the audio Quadolii) Connected to connector OBD on left underneath steering column.
	Transit Euro 6 : 2016	NEW	YES	YES	YES	CAN LO = Pin 14 CAN HI = Pin 20 WHITE/BLUE CAN LO = Pin 19 WHITE	olumn. PIN. 20 Can HIGH PIN 19 Can LOW. Or Can HI GREY/ORANGE and Can LO
	Hallat Luio 0 . 2010						PURPLE/ORANGE Connected to connector OBD on left undemeath steering column.
	Transit Connect: 2007		YES	YES	YES	CAN HI = Pin 3 CAN LO = Pin 11	Position (H and L): No.3 and No.11 or (No.9 and No.10 rear at the audio Quadolit)
	Transit Connect: 2007 Transit Connect: 2014		YES	YES	YES	CAN LO = Pin 11 CAN HI = Pin 3 CAN LO = Pin 11	Position (H and L); No.3 and No.11 or (No.9 and No.10 rear at the audio Quadolli). Connected to connector OBD on left undermeath steering column. Position (H and L); No.3 and No.11
	Transit Connect: 2007	NEW				CAN LO = Pin 11 CAN HI = Pin 3	Position (H and L): No.3 and No.11 or (No.9 and No.10 rear at the audio Quadolli) Connected to connector OBD on left underneath steering column.

MagicWatch WPS910 & WPS900F Application & Functionality 03/2017

Manufacturer Honda	Modell	Note :	Speed	Ignition	Reverse	Wire connections	Position
Honda	Accord : 2003 (-2010)		YES	YES	YES	CAN HI = WHITE CAN LO = RED	Remove the vehicle speedometer assembly: The CAN wires are located at the connection plugs. The CAN bus wiring is a twisted pair of wires.
	Accord : 2012 Civic : 2008	NEW	YES	YES	YES	CAN HI = Pin 6 CAN LO = Pin 14 CAN HI = Pin 6	Connected to connector OBO on left underneath steering column. Position (H and L): No. 6 and No. 14. Connected to connector OBO on left underneath steering column.
	Civie: 2012		YES	YES		CAN LO = Pin 14 CAN HI = Pin 6 CAN LO = Pin 14	Position (H and L): No. 6 and No. 14. Connected to connector OBD on left undermeath steering column. Position (H and L): No. 6 and No. 14.
	Civic: 2016	NEW	YES	YES		CAN HI = Pin 6	Connected to connector OBD on left undameath steering column. Position (H and L): No. 6 and No. 14.
	Crossroad : 2006		YES	YES YES	YES	CAN HI = Pin 6 CAN LO = Pin 14 CAN HI = Pin 6 - WHITE	Position (H and L): No. 6 and No. 14. Connected to connector OBD on left underneath steering column.
	CR-V : 2012	NEW	YES	YES	YES	CAN LO = Pin 14 - RED CAN HI = Pin 6 - WHITE CAN LO = Pin 14 - RED	Position (H and L): No. 6 and No. 14. Connected to connector OBC on 14th undermeath steering column. Position (H and L): No. 6 and No. 14.
	CR-Z: 2010		YES	YES	YES	CAN HI = Pin 6 CAN LO = Pin 14	Connected to connector GBO on left undermeath steering column. Position (H and L): No. 6 and No. 14. Connected to connector GBO on left undermeath steering column.
	Element : 2006 FR-V : 2006		YES	YES YES	YES	CAN HI = Pin 6 CAN LO = Pin 14 CAN HI = Pin 6 - WHITE CAN LO = Pin 14 - RED	Connected to Content of Content o
	Freed: 2008		YES	YES	YES	CAN HI = Pin 6 CAN LO = Pin 14	Connected to connector OBD on left underneath steering column. Position (H and L): No. 6 and No. 14.
	Insight : 2008		YES	YES	YES	CAN HI = Pin 6 - WHITE	Connected to connector OBD on left underneath steering column. Position (H and I): No. 6 and No. 14.
	Jazz : 2009 Jazz : 2013	NEW	YES	YES	YES	CAN LO # PIN 14 - RED CAN LO = PIN 14 - RED CAN LO = PIN 14 - RED CAN LO = PIN 14 - RED	Connected to connector OBD on left underneath steering column. Position (H and L); No. 6 and No. 14. Connected to connector OBD on left underneath steering column. Position (H and L); No. 6 and No. 14.
	Odyssey: 2004		YES	YES	YES	CAN HI = Pin 6 - WHITE CAN LO = Pin 14 - RED	Connected to connector OBD on left underneath steering column. Position (H and L): No. 6 and No. 14.
	Stepwagon : 2006		YES	YES	YES	CAN HI = Pin 6 CAN LO = Pin 14	Connected to connector OBD on left underneath steering column. Position (H and L): No. 6 and No. 14.
Hummer	H2:2008		YES	YES	YES	CAN HI = Pin 6 - BROWNBLACK CAN LO = Pin 14 - BROWN	Connected to connector OBD on left underneath steering column. Position (H and L): No. 6 and No. 14.
Hyundai	H350 : 2015	NEW	YES	YES	YES	CAN HI = Pin 6 CAN LO = Pin 14	Connected to connector OBD on left underneath steeling column. Position (H and L): No. 6 and No. 14.
	i-10 : 2009		YES	YES		CAN HI = Pin 6 CAN LO = Pin 14	Connected to connector OBD on left undemeath steering column. Position (H and L): No. 6 and No. 14.
	i-10 : 2014	NEW	YES	YES		CAN HI = Pin 6 CAN LO = Pin 14 CAN HI = Pin 6	Position (H and L): No. 6 and No. 14. Connected to connector OBD on left undemeath steering column.
	i-20 : 2009 i-20 : 2014	NEW	YES	YES		CAN LO = Pin 14 CAN HI = Pin 6 CAN LO = Pin 14	Position (H and L): No. 6 and No. 14. Connected to connector OBC on 14th underneath steering column. Position (H and L): No. 6 and No. 14.
	i-30 : 2008		YES	YES		CAN HI = Pin 6 - WHITE CAN LO = Pin 14 - YELLOW	Connected to connector OBD on left underneath steering column. Position (H and I): No. 6 and No. 14.
	i-30 : 2012	NEW.	YES	YES	YES	CAN HI = Pin 6 - WHITE CAN LO = Pin 14 - YELLOW CAN HI = Pin 6 - WHITE	Connected to connector OBD on left undermeath steering column. Position (H and L): No. 6 and No. 14. Connected to connector OBD on left undermeath steering column.
	i-30 : 2017	NEW	YES	YES	YES	CAN LO = Pin 14 - YELLOW CAN HI = Pin 6 - WHITE CAN LO = Pin 14 - YELLOW	Position (H and L): No. 6 and No. 14. Connected to connector OBD on left underneath steering column.
	i-40:2012 ix-35:2010		YES	YES		CAN HI = Pin 6 CAN LO = Pin 14	Position (H and L): No. 6 and No. 14.
	I Load : 2011		YES	YES	_	CAN HI = Pin 6 CAN LO = Pin 14 CAN HI = Pin 6	Connected to connector OBD on left underneath steering column. Position (H and L): No. 6 and No. 14. Connected to connector OBD on left undermeath steering column.
	H1:2011		YES	YES		CAN LO = Pin 14 CAN HI = Pin 6	Position (H and L): No. 6 and No. 14. Connected to connector OBD on left underneath steering column.
	Santa Fe : 2011 Tucson : 2006		YES	YES		CAN LO = Pin 14 CAN HI = Pin 6 CAN LO = Pin 14 CAN HI = Pin 6	Position 04 and L); No, 6 and No, 14. Connected to connector GDB on link undameath steering column. Position 04 and L); No, 6 and No, 14. Connected to connector GDB on link undameath steering column.
	Tucson : 2015	NEW	YES	YES	YES	CAN HI = Pin 6 CAN LO = Pin 14 CAN HI = Pin 6	Connected to connector OBD on left undamneath steering column. Position (H and L): No. 6 and No. 14. Connected to connector OBD on left undermeath steering column.
Infinity	Veloster: 2011		YES	YES	YES	CAN LO = Pin 14	Position (H and L): No. 6 and No. 14.
	FX45: 2005		YES YES	YES	YES	CAN HI = Pin 6 - BLUE CAN LO = Pin 14 - RED CAN HI = Pin 6	Connected to connector OBD on left undemeath steering column. Position (H and L): No. 6 and No. 14. Connected to connector OBD on left undemeath steering column.
Isuzu	FX35: 2005		YES	YES	YES	CAN LO = Pin 14	Position (H and L): No. 6 and No. 14.
	D-Max : 2006		YES YES	YES YES		CAN HI = BLUE CAN LO = YELLOWWHITE CAN HI = BLUE	Connected to connector OBD on left undermaith steeling column. Position (H and L) No. 8 and No. 14. Connected to connector OBD on left undermaith steeling column.
Iveco	D-Max : 2012		YES	YES		CAN LO = YELLOWWHITE	Position (H and L): No. 6 and No. 14.
	Daily: 2006		YES	YES	YES	CAN HI = PINK/BLACK CAN LO = PINK/WHITE	Connector: BLUE 36 pin (green part) at rear of fuse box. Position (H and L): Nr. 6 and Nr. 5.
Jaquar	Daily EURO 6 : 2014	NEW	YES	YES	YES	CAN HI = PINK/BLACK CAN LO = PINK/WHITE	Connector: BLUE 36 pin (green part) at rear of fuse box. Position (H and L): No. 6 and No. 5.
Jayuai	F - Pace : 2016	NEW	YES	YES	YES	CAN HI = GREY/RED CAN LO =BLUE/RED	Connected to connector OBD on left underneath steering column. Position (H and L): No. 6 and No. 14.
	F - Type : 2013	NEW	YES	YES	YES	CAN HI = GREY/RED CAN LO =BLUE/RED CAN HI = GREY/RED	Connected to connector OED on left underneath seeining column. Position (H and L): No. 6 and No. 14. Connected to connector OED on left underneath steeling column.
	S - Type : 2001 X - Type : 2001		YES	YES	YES	CAN LO =BLUE/RED CAN H = GREY/RED CAN LO =BLUE/RED	Position (H and L): No. 6 and No. 14. Connected to connector OBD on left undemeath steering column. Position H and Li: No. 6 and No. 14.
	X F: 2008		YES	YES	YES	CAN HI = Pin 3 CAN LO =Pin 11	Connected to connector OBD on left underneath steering column. Position (H and L): No. 6 and No. 14.
	X F: 2011		YES YES	YES YES	YES YES	CAN HI = Pin 3 CAN LO =Pin 11 CAN HI = Pin 3	Connected to connector OBD on left undemeath steering column. Position (H and L): No. 6 and No. 14. Connected to connector OBD on left undemeath steering column.
	XKR - XK8 : 1996 XK-R : 2009		YES	YES	YES	CAN LO =Pin 11 CAN HI = Pin 6 CAN LO =Pin 14	Position (H and L): No. 6 and No. 14. Connected to connector OBD on left undermeath steering column. Position (H and L): No. 6 and No. 14.
	XJ6 - XJ8 : 2003		YES	YES	YES	CAN HI = Pin 6 - YELLOW CAN LO= Pin 14 - GREEN	Connected to connected OBC on left underneath steering column. Position (H and L): No. 6 and No. 14.
Jeep	Cherokee (KJ) : 2001		YES	YES		CAN HI = WHITE / ORANGE	The CAN bus wiring is a twisted pair of wires, is located at the radio wiring connector.
	(- 2007)	NEW	YES	YES	YES	CAN LO =WHITE / GREY CAN HI = Pin 6	Remove the dash facia panel (clipped) and unbolt the radio for access. Connected to connector OBD on left underneath steering column.
	Cherokee : 2014 Grand Cherokee (D)		YES	YES		CAN LO = Pin 14 CAN HI = WHITE / ORANGE CAN LO =WHITE	Position (H and L): No. 8 and No. 14. The CAN bus wiring is a twisted pair of wires, is located at the radio wiring connector. Remove the dash facia panel (clipped) and unbolt the radio for access.
	Compass 2011		YES	YES		CAN HI = WHITE / ORANGE CAN LO =WHITE / PURPLE CAN HI = Pin 6	The CAN bus wiring is a twisted pair of wires, is located at the radio wiring connector. Remove the dash facia panel (clipped) and unbot the radio for access. Connected to connector OBO on left undermath steering column.
	Renegade: 2014 Wrangler: 2007	NEW	YES YES	YES	YES	CAN LO = Pin 14 CAN HI = WHITE / ORANGE CAN LO =WHITE	Position (H and L): No. 8 and No. 14. The CAN bus wiring is a twisted pair of wires, is located at the sadio wiring connector. Restrove the dash facile panel (olipped) and unbolt the sadio for access.
Kia						CAN HI = Pin 6	Connected to connector OBO on left undermeath steering column.
	Carens: 2011	NEW	YES	YES	YES	CAN LO = Pin 14 CAN HI = Pin 6	Position (H and L): No. 6 and No. 14. Connected to connector OBD on left underneath steering column.
	Canaria: 2013	NEW	YES	YES	150	CAN LO = Pin 14 CAN H = Pin 6 CAN LO = Pin 14	Position (H and L): No. 6 and No. 14. Connected to connector OBD on left undermeath steering column. Position H and L): No. 8 and No. 14.
	Ceed: 2011		YES	YES		CAN HI = Pin 6 CAN LO = Pin 14	Connected to connector OBD on left undemeath steering column. Position (H and L): No. 6 and No. 14.
	Optima: 2011		YES YES	YES	YES	CAN HI = Pin 6 CAN LO = Pin 14 CAN HI = Pin 6	Connected to connector GBO on left underneath steering column. Position (H and L): No. 6 and No. 14. Connected to connector GBO on left underneath steering column.
	Picanto : 2011		YES	YES		CAN LO = Pin 14 CAN HI = Pin 6 CAN LO =Pin 14	Position (H and L): No. 6 and No. 14. Connected to connector OBD on left underneath steering column.
	Sorento : 2009 Soul : 2008		YES	YES		CAN HI = Pin 6 CAN LO = Pin 14	Connected to connector OBD on left underneath steering column. Position (H and L): No. 6 and No. 14.
	Sportage: 2010	NEW	YES	YES	-	CAN HI = Pin 6 CAN LO =Pin 14 CAN HI = Pin 6	Position (H and L): No. 6 and No. 14. Connected to connector OBD on left undermeath steering column.
	Sportage : 2015 Venga : 2009	NEW	YES	YES	YES	CAN LO =Pin 14 CAN H = Pin 6 CAN LO =Pin 14	Position (H and L): No. 6 and No. 14. Connected to connector OBD on left underneath steering column.
Lamborghini							Position (H and L): No. 6 and No. 14. Connector: LIGHT BROWN, 16-pin connected to electronic module glove compartment passenger side.
	Gallardo: 2005		YES	YES	YES	CAN HIGH: ORANGE-GREEN CAN LOW: ORANGE-BROWN	Connector: LIGHT BROWN, 16-pin connected to electronic module glove compartment passunger side. Pos IH and LI, No. 15 and No. 14, or Wire bundle to left of seering wheel behind lower plastic cover of dailthoard. Connector: LIGHT BROWN, 16-pin connected to electronic module glove compartment passunger side.
i .			YES	YES	YES	CAN HIGH: ORANGE-GREEN CAN LOW: ORANGE-BROWN	Connector: LIGHT BROWN, 16-pin connected to electronic module glove compartment passenger side. Pos. (H and L): No. 15 and No. 14. or Wire bundle to left of steering wheel behind lower plastic cover of dai/bboard.
	Aventador: 2012	NEW					Connector BLUE 98 eig (apper port) at more of two box
Lancia		NEW	YES	YES	YES	CAN HIGH: BLUE	Desirion (Mineral II). No 6 and No 6
Lancia	Aventador: 2012 Delta: 2008 Musa: 2004	NEW	YES YES	YES YES	YES YES	CAN HIGH: BLUE CAN LOW: WHITE CAN HI = Pin 6 CAN LO = Pin 14	Connector: BLUE 36 pin (green part) at rear of fuse box. Position (H and L); N. 6. and Nr. 5. Connected to connector GBC on left underneath steering column. Position (H and L); No. 6 and No. 14.
Lancia	Delta : 2008 Musa : 2004 Thema : 2012		YES YES	YES YES	YES	CAN H = Pin 6 CAN LO = Pin 14 CAN HIGH: PIN.3 GREY CAN LOW: PIN.11 WHTE CAN HIGH: PIN.3 GREY	Connected to connector OBD on left undermash steering column. Position pH and LL; No. 6 and No. 14. Connected to connector OBD on left undermash steering column. Position pH and LL; No. 5 and No. 11 Connected to connector OBD on left undermash steering column.
Lancia	Delta : 2008 Musia : 2004 Thema : 2012 Voyager : 2008	NEW	YES	YES	YES	CAN HI = Pin 6 CAN LO = Pin 14 CAN HIGH: PIN.3 GREY CAN LOW: PIN.11 WHITE CAN HIGH: PIN.3 GREY CAN LOW: PIN.11 WHITE CAN HIGH: BLUE CAN HIGH: BLUE	Connected to connector OBC on life undernash steering culum. Position PH and 1,5 to L and No. 14. Connected to connector OBC on life undernash steering culum. Connected to connector OBC on life undernash steering culum. Connected to connector OBC on life undernash steering culum. Position PH and 1,3 to 3, and No. 1. Connected to Connected OBC on life undernash steering culum. Position PH and 1,3 to 3, and No. 1.
	Delta: 2006 Musa: 2004 Thema: 2012 Voyager: 2008 Ypsilon: 2003		YES YES YES	YES YES YES	YES YES YES	CAN HI = Pin 6 CAN LO = Pin 14 CAN HIGH: PIN3 GREY CAN LOW: PIN.11 WHTE CAN HIGH: PIN.3 GREY CAN LOW: PIN.11 WHTE	Connected to connecte OEO on its fundamental searing column. Connected to connected OEO on the submers as earning column. Packton if each 1; No. 3 and No. 1; Packton if each 1; No. 3 and No. 1; Connected State Oeo and the submers of the subme
Lancia Land Rover	Delta : 2008 Musa : 2004 Thema : 2012 Voyager : 2008 Ypsilon : 2003 Ypsilon : 2011		YES YES YES YES YES	YES YES YES YES	YES YES YES YES	CAN H = Pin 6 CAN LO = Pin 14 CAN HOR! Pin 3 OREY CAN LOW, Pin 11 WHTE CAN HOR! Pin 3 OREY CAN LOW, Pin 11 WHTE CAN HOR! Pin 3 OREY CAN LOW, Pin 11 WHTE CAN HOR! ELLE CAN HOR ELLE CAN LOW. WHTE CAN HOR ELLE PIN ACK	Connected to connecte OSO on left informate thereing oldered. Connected to connected OSO on left informate having column. Position (F and L) No. 3 and No. 11 Connected to connected OSO on left informate having column. Connected to connected OSO on left informate theorem column. Connected OSO on left informate the series of column. Connected OSO on left informate the series of column. Connected OSO on left informate the series of column. Connected OSO on left informate the series of column. Connected to Series OSO on left informate series oclumn. Position (F and L) Series (F and No. 5. Connected to connected OSO on left indominant series oclumn.
	Delta : 2008 Musa : 2004 Thema : 2012 Voyager : 2008 Ypallon : 2003 Ypallon : 2011 Defender : 2007	NEW Only for diesal	YES YES YES YES	YES YES YES YES YES	YES YES YES YES	CAN H. = Pin 6 CAN LO. = Pin 3 GREY CAN LO. = Pin 3 GREY CAN LOR = Pin 3 GREY CAN LOW PIN 11 WHTE CAN HOR PIN 3 GREY CAN LOW PIN 11 WHTE CAN HOR BLUE CAN LOW PIN 11 WHTE CAN HOR BLUE CAN LOW PIN 14 CAN H. = Pin 6 CAN LO. = Pin 14 CAN H. = BLUE 7 BLACK CAN LO. = GREEN I BLACK CAN LO. = GREEN I BLACK CAN LO. = PIN 14 CAN H. = Pin 6 CP PIN 3	Connected to connected CSD on left information traceling columns. Connected to connected CSD on left information traceling columns. Position if and L1 No. 3 and No. 11 Connected to connected CSD on left information absenting columns. Position if and L1 No. 3 and No. 11 Connected CSD on left information absenting columns. Position if and L1 No. 3 and No. 11 Connected CSD on left information absenting columns. Position if and L1 No. 4 and No. 1. Position if and L1 No. 4 and No. 1. Fraction in and L1 No. 4 and No. 1. The CSD where the columns are connected in the columns and the columns are columns. The CSD where the columns are connected in the columns are columns are columns. The CSD where have columns are connected in the columns are columns are columns are columns.
	Delta : 2008 Musa : 2004 Thema : 2012 Voyager : 2008 Ypsilon : 2003 Ypsilon : 2011	NEW Only for	YES YES YES YES YES YES YES	YES YES YES YES YES YES YES	YES YES YES YES YES YES	CAN HE - PIG 6 ONN LOS - PIG 1 SEED FOR 1 S	Connected to connected CSD on tell windows the seeing column. Connected to connected CSD on tell windows the seeing column. Persisten of seal 1, 5 to 3, 2 and 76, 11 Connected LSD on tell windows the seeing column. Persisten of seal 1, 5 to 3 and 76, 11 Connected LSD St persisten of seeing 1, 5 to 4 and 76, 11 Connected LSD St persisten of seeing 1, 5 to 4 and 76, 11 Connected LSD St persisten of seeing 1, 5 to 4 and 76, 11 Connected LSD St persisten of seeing 1, 5 to 4 and 76, 11 Connected LSD St persisten of seeing 1, 5 to 4 and 76, 14 Connected LSD St persisten of seeing 1, 5 to 4 and 76, 14 Connected LSD St persisten of seeing 1, 5 to 4 and 76, 14 Connected LSD St persisten of seeing 1, 5 to 4 and 76, 14 Connected LSD St persisten of seeing 1, 5 to 4 and 76, 14 Connected LSD St persisten of seeing 1, 5 to 4 and 76, 14 Connected LSD St persisten of St persisten St persisten of seeing column. Position Principle 1, 5 to 4 and 76, 14 Connected LSD St persisten CSD or tell understand steering column.
	Data : 2008 Mora : 2004 Thema : 2012 Vagain : 2008 Vagain : 2003 Vagain : 2003 Dafender : 2007 Dafender : 2011 Dafender : 2010 Dafender : 2011 Dafender : 2010 Dafender : 2010	NEW Only for dissall ungine	YES	YES	YES YES YES YES YES YES YES YES YES	CAN HE PIN 6 CONN CO PIN 13 CONN CO PIN 14 CAN HE BELLE FLACK CAN HE BELLE FLACK CAN HE PIN 6 CA	Connected to connected OSD on left buffered bearing oldered. Connected to connected OSD on left buffered bearing oldered. Persist of part (1) to 2, and 70 to 1. Persist of part (1) to 2, and 70 to 1. Connected to connected OSD and left buffered bearing oldered. Connected NEUE Sig (no gives peed of sear of feed box. Persist of part (1) to 3, and 70 to 1. Connected NEUE Sig (no gives peed of sear of feed box. Persist of part (1) to 3, and 70 to 1. Persist of part (1) to 3, and 70 to 1. The CONNECTED Sig (1) to 1. The CONNECTED Sign (1) to 1.
	Data : 2006 Mosa : 2006 Mosa : 2007 Mosa : 2007 Vyogen : 2008 Vyolen : 2009 Vyolen : 2007 Datender : 2007	NEW Only for diesal	YES	YES	YES	CONNE - FIRST AGO CONNECT PRIS GET CONNECT PRIS GET CONNECT PRIS GET CONNECT SELECT CONNECT SELECT CONNE	Connected to connected CSD on tells whereas the seeing column. Connected to connected CSD on tells whereas the seeing column. Persision IP and 1, 1% 1, 2 and 7% 1.1 Connected to connected CSD on tells whereas the seeing column. Persision IP and 1, 1% 1, 2 and 7% 1.1 Connected SULE 39 print passes peeling of seeing column. Persision IP and 1, 1% 1, 2 and 7% 1.1 Connected SULE 39 print passes peeling of seeing column. Persision IP and 1, 1% 1, 2 and 7% 1.1 Connected SULE 39 print passes peeling of seeing column. Persision IP and 1, 1% 1, 2 and 7% 1.1 The CON view seeing column. Persision IP and 1, 1% 1, 2 and 7% 1.1 Connected to connected CSD on tells whereasth seeing column. Persision IP and 1, 1% 1, 2 and 7% 1.1 Connected to connected CSD in tells whereasth seeing column. Persision IP and 1, 1% 1, 2 and 7% 1.1 Connected to connected CSD in tells whereasth seeing column. Persision IP and 1, 1% 1, 2 and 7% 1.1 Connected to connected CSD in tells whereasth seeing column. Persision IP and 1, 1% 1, 2 and 7% 1.1 Connected to connected CSD on tells whereasth seeing column.
	Dutto 2008 Minos 2004 Thama: 2012 Voyager 2008 Yapato, 2003 Yapato, 2011 Defender 2007 Defender 2011 Decemy 3 2005 Decemy 4 2010 Decemy 5 2014 Emple 2012	NEW Only for dissall ungine	YES	YES	YES YES YES YES YES YES YES YES YES	CANNE F RA OPR 3 ONNE PROTECTION OF THE PROTECT	Connected to connected OSD on tells undersease the seeing column. Connected to connected OSD on tells undersease the seeing column. Persion if and (1) to 2.1 and to 1.1 Connected to connected OSD on tells undersease seeing column. Connected to connected OSD on tells undersease the seeing column. Connected OSD on tells undersease the seeing column. Connected OSD on tells undersease the seeing column. Persion of the old (1) to 3.1 and to 1.1 Remove the selection of the old (1) to 4.1 Remove the velocity appendix on the old (1) to 4.1 Remove the velocity appendix on the old (1) to 4.1 Remove the velocity appendix on the old (1) to 4.1 Remove the velocity appendix on the old (1) to 4.1 Connected to connected OSD on tells undersease the seeing column. Position if and (1) to 5.1 and to 10.1 Connected to connected OSD on tells undersease the seeing column. Position if and (1) to 5.1 and to 10.1 Connected to connected OSD on tells undersease the seeing column. Position if and (1) to 5.1 and to 10.1 Connected to connected OSD on tells undersease the seeing column. Position if and (1) to 5.1 and to 1.1 Connected to connected OSD on tells undersease the seeing column. Connected to connected OSD on tells undersease the seeing column. Connected to connected OSD on tells undersease the seeing column. Connected to connected OSD on tells undersease the seeing column. Connected to connected OSD on tells undersease the seeing column. Connected to connected OSD on tells undersease the seeing column.
	Data : 2006 Mosa : 2006 Mosa : 2007 Mosa : 2007 Vyogen : 2008 Vyolen : 2009 Vyolen : 2007 Datender : 2007	NEW Only for dissall ungine	YES	YES	YES	CANNE - PR-1 CANNE	Connected to connected CSD on the Management Asserting column. Position of Amelia (1 Mr. 1) and No. 1. Resident of Amelia (1 Mr. 1) and No. 1. Resident of Amelia (1 Mr. 1) and No. 1. Connected No. 1 Mr. 1 M
	Dutis : 2008 Molai: 2004 Thema: 2012 Voyager: 2008 Vgillon: 2001 Vgillon: 2001 Delevader: 2007 Delevader: 2007 Delevader: 2001 December 3: 2005 December 3: 2005 December 3: 2005 December 3: 2005 Themple: 2011 Facilitation: 2000	NEW Only for dissall ungine	YES	YES	YES	CANNET PRO 1 CANNET PRO 3 GETY CANLOW PRA 1 WHITE CANLOW PRA 1 WHITE CANNET PRO 1 WHITE CANNET RUE CANNET PRO 1 CANNET PR	Connected to connected CSD on tells without about sealing column. Connected to connected CSD on tells without about sealing column. Position IP and L1 No. 3 and No. 11 Connected SULE SE (in 1985 and
	Dates 2008 Maior 2004 Thama: 2012 Yopager 2008 Yepager 2009 Yepager 2009 Yepager 2009 Dates 2011 Dates 2017 Dates 2017 Dates 2010 Dates 2017 Da	NEW Only for dissall ungine	YES	YES	YES	CANNE - PR-1 CANNE	Connected to connected CSD on tells without about part sealing column. Position of and LS No. 3 and No. 1. Position of and LS No. 3 and No. 1. Connected to Connected CSD on tells without about part of the No. 1. Position of and LS No. 3 and No. 1. Connected LSUES and No. 1. Position of and LS No. 3 and No. 1. Connected LSUES and No. 1. Position of and LS No. 3 and No. 1. Connected LSUES and No. 1. A non-No. 1. Position of and LSUES and No. 1. Connected AND AND AND AND AND AND AND AND AND AN
	Dates 2008 Mana: 2004 Thama; 2012 Vopager: 2008 Vapager: 2008 Vapates: 2017 Delender: 2017 Delender: 2011 Deservey: 3; 2005 Deservey: 4; 2010 Deservey: 2012 Pessiander: 2017 Renge: 2012 Renge: 2017 Renge: 2017 Renge: 2017	NEW Only for dissall ungine	YES	YES	YES	CANTE - FIR - A ONN FIG. PR. 3 GEY CANLOW PR. 11 WHEE CANLOW PR. 12 CANL	Connected to connected CSD on tell windows the seeing column. Connected to connected CSD on tell windows bearing column. Position of and LS No. 3 and No. 11 Connected LSD on tell windows bearing column. Position of and LS No. 3 and No. 11 Connected LSD of the LSD on the
	Dates 2008 Mains 2004 Themas 2012 Vegeps 2008 Yaghan 2010 Vegeps 2008 Vyaghan 2010 Datesdar 2017 Datesdar 2010 Respect 2010 Respect 2010 Respect 2010 Respect 2010 Respect 2010	NEW Only for disease ungine NEW	YES	YES	YES	CONNE - PR 6 CONNECT PR 3 CHEY CANLOW PR 11 WHETE CANLOW PR 11 WHETE CANNOW PR 12 CHEY CANNOW CANNOW PR 12 CHEY CANNOW CANNO CANNOW CAN	Connected to connected CSD on tells windows bearing column. Connected to connected CSD on tells windows bearing column. Pedicine I and LS No. 3 and No. 11 Connected LS St price (See 1) and No. 11 Connected LS St price (See 1) and No. 11 Connected LS St price (See 1) and No. 11 Connected LS St price (See 1) and No. 11 Connected LS St price (See 1) and No. 11 Connected LS St price (See 1) and No. 11 Connected LS No. 12
	Deline 2008 Minor 2004 Thema: 2012 Virgoger 2008 Vigoger 2008 Vigoger 2008 Vigoger 2009 Vigoger 2009 Vigoger 2009 Vigoger 2009 Delender 2007 Delender 2010 December 2010 December 2010 December 2010 Record 2010 R	NEW Only for dissall ungine	YES	YES	YES	CANTE - FIR - A ONN FIG. PR. 3 GEY CANLOW PR. 11 WHEE CANLOW PR. 12 CANL	Connected to connected CSD on tell windows the seeing column. Connected to connected CSD on tell windows bearing column. Position of and LS No. 3 and No. 11 Connected LSD on tell windows bearing column. Position of and LS No. 3 and No. 11 Connected LSD of the LSD on the
	Dates 2008 Mains 2004 Themas 2012 Vegeps 2008 Yaghan 2010 Vegeps 2008 Vyaghan 2010 Datesdar 2017 Datesdar 2010 Respect 2010 Respect 2010 Respect 2010 Respect 2010 Respect 2010	NEW Only for disease ungine NEW	YES	YES	YES	CONNE - PR 6 CONNECT PR 3 CHEY CANLOW PR 11 WHETE CANLOW PR 11 WHETE CANNOW PR 12 CHEY CANNOW CANNOW PR 12 CHEY CANNOW CANNO CANNOW CAN	Connected to connected CSD on let M undersal Reseting column. Provision IP and LS No. 12 and No. 1

MagicWatch WPS910 & WPS900F Application & Functionality 03/2017

Lexus	Modell	Note :	Speed	Ignition	Reverse	Wire connections	Position
	is250 : 2008		YES	YES	YES	CAN HI = Pin 6 CAN LO =Pin 14	Connected to connector OBD on left undermeath steering column. Position (H and L): No. 6 and No. 14.
	nx 350 : 2009		YES	YES	YES	CAN HI = Pin 6 CAN LO = Pin 14	Connected to connector OBD on left underneath steering column. Position (H and L): No. 6 and No. 14.
Maserati	nx 400H : 2009		YES	YES	YES	CAN HI = Pin 6 CAN LO =Pin 14	Connected to connector OBO on left underneath steering column. Position (H and L): No. 6 and No. 14.
	Gran Turismo 2007		YES	YES	YES	CAN HIGH: Nr.6 PINK-BLACK CAN LOW: Nr.5 PINK-WHITE	Connector: BLUE 36 pin (green part) at rear of fuse box. Position (H and L): Nr. 6 and Nr. 5.
wazda	2 - 2003		YES	YES		CAN LO =Pin 14	Connected to connector OBD on left undemeath steering column. Position (H and L); No. 6 and No. 14.
	2 - 2007	NEW	YES	YES		CAN HI = Pin 6 CAN LO =Pin 14 CAN HI = Pin 6	Connected to connector OBD on left underneath steering column. Position (H and L): No. 8 and No. 14. Connected to connector OBD on left underneath steering column.
	2 - 2014	NEW	YES	YES		CAN LO =Pin 14 CAN H = Pin 6 CAN LO =Pin 14	Position (H and L); No. 6 and No. 14. Connected to connector OBO on left undermeath steering column. Position (H and L); No. 6 and No. 14.
	3 - 2014		YES	YES	YES	CAN H = Pin 6 CAN LO =Pin 14 CAN H = Pin 6	Connected to connector OBD on left underneath steering column. Position (H and L): No. 8 and No. 14. Connected to connector OBD on left underneath steering column.
	5 - 2005		YES	YES		CAN LO =Pin 14 CAN HI = Pin 6	Contractant or control Veo 0 in init unavanuam asseming column. Position (H and I). No. 6 and No. 14. Connected to connector OBO on left undermeath steering column. Position (H and I). No. 6 and No. 14.
	5 - 2010 6 - 2005		YES	YES		CAN HI = Pin 6 CAN LO = Pin 14	Connected to connector OBD on left underneath steering column. Position (H and L): No. 6 and No. 14.
	6 - 2012	NEW	YES	YES	YES	CAN HI = Pin 6 CAN LO = Pin 14 CAN HI = Pin 6	Connected to connector GBD on laft underweath steering column. Position (H and L): No. 8 and No. 14. Connected to connector GBD on laft underweath steering column.
	CX-5: 2016 CX-5: 2012	HEN	YES	YES	YES	CAN LO =Pin 14 CAN HI = Pin 6 CAN LO =Pin 14	Position (H and L): No. 6 and No. 14. Connected to connector OBD on left undemeath steering column. Position (H and L): No. 6 and No. 14.
	CX-7: 2008		YES	YES		CAN HI = Pin 6 CAN LO =Pin 14 CAN HI = Pin 6	Connected to connector CBD on left undermeath steering column. Position OH and Li; No, 6 and No. 14. Connected to connector CBD on left undermeath steering column.
	CX-9: 2007 Demio: 2005		YES	YES		CAN LO = Pin 14 CAN HI = Pin 6 CAN LO =Pin 14	Position (H and L): No. 6 and No. 14. Connected to connector OBD on left underneath steering column.
	MPV: 2004		YES	YES		CAN HI = Pin 6 - BLUE / WHITE CAN LO = Pin 14 - GREEN / BLACK CAN HI = Pin 6 - BLUE / WHITE	Position (H and L); No. 6 and No. 14. Connected to connector OBO on left undermath stearing column. Position (H and L); No. 6 and No. 14.
	MX-5: 2006 RX-8: 2004		YES	YES	YES	CAN LO = Pin 14 - GREEN / BLACK CAN HI = Pin 6	Connected to connector OBD on laft underweath steering column. Position (H and L): No. 8 and No. 14. Connected to connector OBD on laft underweath steering column.
Mercedes	RA-6: 2004		TES	165	150	CAN LO = Pin 14	Position (H and L): No. 8 and No. 14.
	A - Class 168 : 2000		YES	YES	YES	CAN HI = GREENWHITE CAN LO =GREEN CAN HI = BROWN / RED	Remove the vehicle speedometer assembly. The CAN wires are located at the connection plugs. The CAN bus wiring is a twisted pair of wires. Connected in the door harmess behind the kick plate, passanger's side or driver's side.
	A - Class 169: 2004 A - Class W176: 2012		YES	YES	YES	CAN LO =BROWN CAN HI = BROWN / RED CAN LO =BROWN	The CAN bus wiring is a twisted pair of wires. The CAN wires are at the audio unit and in the drivers side sill loom (8 Way Black Connector). The CAN bus wiring is a twisted pair of wires.
	B - Class T245 : 2005		YES	YES	YES	CAN HI = BROWN / RED CAN LO =BROWN CAN HI = BROWN / RED	Connected in the door harness behind the lick plate, passanger's side or driver's side. The CAN bus wiring is a twissed pair of wises. Connected in the door harness behind the licksplate, passanger's side or driver's side.
	B - Class W248 : 2011 C - Class W203 : 2000		YES YES	YES YES	YES	CAN H = BROWN / RED CAN LO =BROWN CAN H = GREENWHITE CAN LO =GREEN	Commission are all other names bearing that express, passanger side or orders adult. The CAN but withing is a trialed pair of wires. Remove the lower drivers side under panel. Locate the ignition barrel loom or control unit loom. The CAN but withing is a trialed pair of wires.
		Reverse only with	YES	YES	(AUTO)*	CAN HI = BROWN / RED	The wiring is located in the main loom behind the drivers side lower dash kick panel.
	C - Class W204 : 2007	auto gearbox NEW	YES	YES	(AUTO)*	CAN HI = BROWN / RED	The Reverse Gear output is only available on Automatic vehicles The willing is located in the main loom bahind the drivers side lower dash kick panel.
	C - Class W205 : 2013	Reverse only with	YES	YES	(AUTO)*	CAN LO =BROWN / RED	The Reverse Gear output is only available on Automatic vehicles Remove the lower driver side under panel. The CAN wires are located at the black CAN-bus junction onnector.
	CL: 2007	with auto gearbox				CAN LO =BROWN / RED	connector. The CAN bus wiring is a twisted pair of wires.
	CLK: 2002		YES	YES	YES	CAN LO = BROWN	Remove the lower drivers side under panel. The CAN wires are located in concentrator connector wires. The CAN bus wiring is a twisted pair of wires.
	CLA W117: 2013	NEW	YES	YES	YES	CAN HI = BROWN / RED CAN LO = BROWN	Remove the lower drivers side under panel. The CAN wires are located in concentrator connector wires. The CAN bus wining is a twisted pair of wires. Remove the lower drivers side under panel. The CAN wires are located at the black CAN-bus junction.
	CLS: 2007		YES	YES	YES	CAN HI = BROWN / RED CAN LO =BROWN	connector. The CAN bus wiring is a twisted pair of wires.
	CLS W218 : 2011	NEW	YES	YES	(AUTO)*	CAN HI = BROWN / RED CAN LO =BROWN	Remove the lower drivers side under panel. The CAN wires are located at the black CAN-bus junction connector. The CAN bus wiring is a twisted pair of wires.
	E - Class W211 : 2000		YES	YES	YES	CAN HI = BROWN / RED CAN LO =BROWN	Remove the lower drivers side under panel. The CAN wires are located in concentrator connector wires. The CAN bus wiring is a twisted pair of wires.
	E - Class W212 : 2009	Reverse only with	YES	YES	(AUTO)*	CAN HI = BROWN / RED CAN LO =BROWN	Remove the lower drivers side under panel. The CAN wires are located in concentrator connector black. The CAN bus wiring is a twisted pair of wires.
		auto gearbox NEW	YES	YES	(AUTO)*	CAN HI = BROWN / RED	Remove the lower drivers side under panel. The CAN wires are located in concentrator connector black
	E - Class W213 : 2012	HEH	YES	YES	YES	CAN LO =BROWN / RED CAN LO =BROWN / RED	The CAN bus wiring is a twisted pair of wires. Remove the lower passenger side under panel. The CAN-bus wires are located in concentrator connector black.
	G - Class : 2009					CAN LO =BROWN CAN HI = BROWN / RED	The CAN bus wiring is a twisted pair of wires. Remove the lower passenger side under panel. The CAN-bus wires are located in concentrator connector.
	GLA - Class : 2014	NEW	YES	YES	YES	CAN LO =BROWN	black The CAN bus wiring is a twisted pair of wires. Remove the lower passenger side under panel. The CAN bus wires are located in concentrator connector.
	GLE - Class Coupe : 2015	NEW	YES	YES	YES	CAN HI = BROWN / RED CAN HI = BROWN / RED	black. The CAN bus wifing is a twisted pair of wires. Remove the lower passenger side under panel. The CAN-bus wires are located in concentrator connector.
	GLK - Class : 2008	NEW	YES	YES	YES	CAN HI = BROWN / RED CAN HI = BROWN / RED	black. The CAN bus wifing is a twisted pair of wires. Remove the fower passanger side under panel. The CAN bus wires are located in concentrator connector.
	GLS - Class : 2008	NEW	YES	YES	YES	CAN H = BROWN / RED CAN LO =BROWN CAN H = WHITE	black The CAN bus wiring is a twisted pair of wires. Remove the lower drivers side under panel. The CAN wires are located at the control module.
	M - Class : 1999		YES	YES	YES YES	CAN LO =GREEN CAN HI = BROWN / RED	The CAN bus wiring is a twisted pair of wires, Connected in the CAN-bus concentrator connector wires, behind the lick plate, passanger's side.
	M - Class : 2006 M - Class W166 : 2011		YES	YES	YES	CAN LO =BROWN CAN HI = BROWN / RED CAN LO =BROWN	Connected in the CAN-bus concentrator connector wires, behind the kick plate, passanger's side. The CAN bus winno is a twisted pair of wires.
	R - Class: 2006		YES	YES	(AUTO)*	CAN HI = BROWN / RED CAN LO =BROWN	Remove the lower passenger side under panel. The CAN-bus wires are located in concentrator connector black. The CAN-bus wiring is a twisted pair of wires.
					(A010)		
	S - Class : 2000		YES	YES	YES	CAN HI = BROWN / RED CAN LO = BROWN	Remove the lower driver side under panel. The CAN wires are located on the black CAN-bus junction connector. The CAN bus wiring is a twisted pair of wires.
	S - Class : 2000 S - Class W221 : 2006		YES			CAN LO = BROWN	connector. The CAN but witing is a twisted pair of wires. Remove the lower driver side under panel. The CAN wires are located at the black CAN-bus junction connector.
				YES	YES	CAN LO = BROWN CAN HI = BROWN / RED	connector. The CNN bus widing is a tristed pair of wires. Restook the Slower driver sides under parent. The CNN wires are located at the black CAN-bus junction. The CNN bus widing is a tristed pair of wires. Restook the Slower driver and a related pair of wires. Restook the Slower driver did sunder parent. The CAN wires are located at the black CAN-bus junction connector.
	S - Class W221 : 2006 S - Class W222 : 2013		YES	YES	YES	CAN LO = BROWN CAN HI = BROWN / RED CAN LO = BROWN CAN HI = BROWN / RED	connection. The COMMON wilding tax instead pair of wines. Remove the Toward Wilding tax instead pair of wines. Remove the Toward Wilding tax instead pair of wines. The COMMON wilding tax instead pair of wines. The COMMON wilding tax instead pair of wines.
	S - Class W221 : 2008 S - Class W222 : 2013 SL - Class : 2001	NEW	YES	YES YES	YES YES YES	CAN LIG = BROWN / RED	connection. The CAM box which is a helded paid of wines. The CAM box which is a helded paid of wines. The CAM box which is a helded paid of wines. The CAM which was in a helder paid of the CAM which was inscaled at the black CAM-bus junction connection. The CAM box which is a helder paid of which. The CAM box which is a helder paid of which which was are located at the black CAM-bus junction. The CAM box which is a helder paid of which.
	S - Class W221: 2008 S - Class W222: 2013 SL - Class: 2001 SL - Class: 2012	NEW	YES YES	YES YES YES YES	YES YES YES	CAN LO - BROWN / RED CAN H - BROWN / RED CAN LO - BROWN / RED CAN H - BROWN / RED CAN H - BROWN / RED	conception. A section of the sectio
	S - Class W221 : 2006 S - Class W222 : 2013 SL - Class : 2001 SL - Class : 2012 SLK : 2004		YES YES YES YES YES	YES YES YES YES YES YES	YES YES YES YES YES YES	CAN LO - BROWN CANH - BROWN / RED CAN LO - BROWN CAN H - BROWN / RED CAN H - BROWN / RED CAN H - BROWN / RED CAN LO - BROWN CAN H - BROWN / RED CAN LO - BROWN CAN H - BROWN / RED CAN LO - BROWN CAN H - BROWN / RED CAN LO - BROWN CAN H - BROWN / RED CAN LO - BROWN CAN H - BROWN / RED CAN LO - BROWN CAN H - BROWN / RED	concession. Set under just setting part of mine. Remove this tower days are strategy part of mine. Remove this tower days of many part of mine. Remove this tower days of mine part of mine. Remove this tower days are strategy part of mine. Remove this tower days are strategy part of mine. Remove this tower days of mine part of mine. Remove this tower days of mine part of mine. Remove this tower days of mine part of mine. Remove this tower days of mine.
	S - Class W221: 2008 S - Class W222: 2013 SL - Class: 2001 SL - Class: 2012	NEW NEW	YES YES YES	YES YES YES YES YES	YES YES YES YES YES	CAN LO - BROWN CAN H - BROWN / RED CAN LO - BROWN / RED CAN H - BROWN / RED CAN H - BROWN / RED CAN LO - BROWN CAN H - BROWN / RED CAN LO - BROWN CAN H - BROWN / RED CAN LO - BROWN CAN H - BROWN / RED CAN LO - BROWN CAN H - BROWN / RED CAN LO - BROWN CAN H - BROWN / RED CAN LO - BROWN CAN LO - BROWN CAN H - BROWN / RED CAN LO - BROWN CAN LO - BROWN CAN H - BROWN / RED CAN LO - BROWN	concession. Security is a listed prior wines. Reaches the town develop and the TA-COM who are located at the black CMM-local proteins concession. Reaches the town develop and the TA-COM who are located at the black CMM-local proteins concession. Reaches the town develop and the TA-COM who are located at the black CMM-local proteins concession. Reaches the town develop and the located part of the TA-COM who are located at the black CMM-local proteins concession. Reaches the town develop and black of wines. Reaches the town develop and the located part of wines. Reaches the town develop and black owner part. TA-COM who are located at the black CMM-local proteins concession. Reaches the town develop and wines. Reaches the town develop and the located part of wines. Reaches the located part of wines.
	S - Class W221 : 2006 S - Class W222 : 2013 SL - Class : 2001 SL - Class : 2012 SLK : 2004	NEW	YES YES YES YES YES YES YES YES YES	YES	YES YES YES YES YES YES YES YES	CANLO S RIGORY CANA S RIGORY RED CANLO S RIGORY CANA S RIGORY	concession: an extending his helicated pairs of mines. Remove this lower division and was a second control of the second control of
	S - Class W021 : 2006 S - Olass W021 : 2013 SL - Class : 2001 SL - Class : 2012 SLK : 2004 SLK : 2014 Sprinter : 2000 Sprinter : 2014	NEW NEW	YES	YES	YES	CANLO = SECONS CANLO = SECONS	concession. The second part of t
	S - Class W221 : 2006 S - Class W222 : 2013 SL - Class : 2001 SL - Class : 2012 SL - Class : 2012 SLK : 2004 SLK : 2011 Sprinter : 2000	NEW	YES YES YES YES YES YES YES YES YES	YES	YES YES YES YES YES YES YES YES	CANLO = SECONS S	concession. Retailed in the control of the control
	S - Class W621 : 2006 S - Class W621 : 2015 SL - Class 2007 SL - Class 2007 SL - Class 2012 SL - Class 2012 SL - Class 2012 SLX : 2004 SLX : 2014 Victor 2000 Sprinter : 2014 V-Class : 20	NEW NEW	YES	YES	YES	CANLO S RIGORY SERVICE STATEMENT OF STATEME	concession. Retailed in the control of the control
	8 - Cham W221 2008 8 - Cham W222 2013 84 - Cham 2022 2013 85 - Cham 2021 85 - Cham 2012 85 - Cham 2014 Value 2014 Value 2014 Value 2014 Value 2014 Value 2015	NEW NEW	YES	YES	YES	CANLO - SERONN SED ONL - SERONN SED ONL - SERONN SED	concession. Receive this count of each souther pair of wines. Receive this count of each souther pair of wines. The CANN was also pair and the The CANN was are located at the black CANN becapitation connection. The CANN was also pair of wines. The CANN was are to cause of the black CANN experience connection. The CANN was also pair of wines. The CANN was also pair of wines are located or concented consect wines. The CANN was also paired wines a was also paired wines. The CANN was also paired wines are located or concented consect wines. The CANN was also paired wines are located or concented consect wines. The CANN was also paired wines are located or concented consect wines. The CANN was also paired wines are located or concented consect wines. The CANN was also paired wines are located or concented consect wines. The CANN was also paired wines are located or con
Mercedes Truck	8 - Osas W221 (2008 8 - Osas W222 (2013 8 - Class 2001 8 - Class 2001 8 - Class 2012 8 - Class 2012 8 - Class 2014 8 - Class 2014 9 - Class 2014	NEW NEW	YES	YES	YES YES YES YES YES YES YES YES	CANLO = SECON SED CANLO = SECON	concession. Readers in the own deed will continue the second of the black CMM-lead proteins concession. Readers in the continue of the second of the second of the black CMM-lead proteins concession. Readers in the continue of the second of the second of the black CMM-lead proteins concession. Readers in the continue of the second of the second of the black CMM-lead proteins concession. Readers in the continue of the second of the second of the black CMM-lead proteins concession. Readers in the continue of the second of the second of the black CMM-lead proteins concession. Readers in the continue of the second of the second of the black CMM-lead proteins concession. Readers in the second of the second of the second of the black CMM-lead proteins concession. Readers in the second of the second of the second of the black CMM-lead proteins concession. Readers in the second of the second of the second of the black CMM-lead proteins concession. Readers in the second of the second of the second of the black CMM-lead proteins concession. Readers in the second of the second of the second of the black CMM-lead proteins concession. Readers in the second of t
Mercedes Truck	S - Cham W221 : 2008 S - Cham W222 : 2013 SL - Cham : 2001 SL - Cham : 2012 SL - Cham : 2014 Varior : 2014 Varior : 2020 Villo : 2024 Varior : 2020 Villo : 2024 Varior : 2023 Autor : 2023	NEW NEW	YES	YES	YES	CONLO - SECONO CONLO - SECONO - S	conception. **Remove Tail Section Sec
Mercedes Truck	S - Cham W221 : 2006 S - Cham W222 : 2013 SL - Cham : 2001 SL - Cham : 2012 SL - Cham : 2014 Varior : 2000 Villo : 2004 Villo : 2004 Villo : 2004 Addres : 2003	NEW NEW	YES	YES	YES	CONT. O = RECOVER CONT. O = REC	concession. Retail and setting as a stated gar of wines. Retail and the setting and a stated gar of wines. Retail and the setting and a stated gar of wines. Retail and the setting and a stated gar of wines. Retail and the setting as a stated gar of wines. Retail and the setting gar of wines. Retail and the
Mercedes Truck Mini	8 - Osas W221 (2006 8 - Osas W222 (2013 8L - Class (2001 8L - Class (2012 8LK (2004 8LK (2011 Spiriter (2000) Spiriter (2000) Vulne (2004 Vulne (2014 Vulne (2014 Vulne (2014 Vulne (2014 Vulne (2014 Vulne (2014 Action (2003) Action (2003)	NEW NEW	YES	YES	YES	CONT. O SERONN CONT. O SERONN	conception. Members of the lower divide a shaded pair or wines. Members in the lower divide a shaded pair or wines. Members in the lower divide a shaded pair of wines. Members in the lower divide a shaded pair of wines. Members the lower divide pairs. Members the lower divide pairs. Members the lower divide pairs the lower than the lower than the lower than the lower divide pairs. Members the lower divide pairs the lower than the
Mercedes Truck Mini	S - Cham W221 : 2006 S - Cham W222 : 2013 SL - Cham : 2001 SL - Cham : 2012 SL - Cham : 2014 Varior : 2000 Villo : 2004 Villo : 2004 Villo : 2004 Addres : 2003	NEW NEW	YES	YES	YES	CANLO - SECONA S	conception. Members of this own device a winder part of winds. Members of this own device a winder part of the TACON winds are incapted at the black CANA-body-predict conception. Members of this own device a winder part of winds. Members of this own device a winder part of the TACON winds are incapted at the black CANA-body-prediction of the Members of the own device and the part of the Members of the own device and the part of the Members of the own device and the part of the Members of the own device and the part of the Members of the own device and the part of the Members of the own device and the part of the Members of the own device and the part of the Members of the own device and the part of the Members of the own device and the part of the Members of the own device and the part of the Members of the own device and the part of the Members of the own device and the part of the Members of the own device and the part of the Members of the own device and the part of the Members of the own device and part of the own device and the own d
Mercedes Truck Mini	8 - Osas W221 (2008 8 - Osas W222 (2013 8 - Osas W222 (2013 8 - Class (2012 8 - Class (2014 8 - Class (2014 8 - Class (2014 8 - Class (2014 9	NEW NEW NEW	YES	YES	YES	CANL D - SECONA - SEC	conception. Here of the control was believed pair or wines. Remove the lower device was under pair. The CNM wines are located at the black CNM-local previous conception. Here of the control was under pair at 11 miles. Here of the
Mini Mini	S - Cham W221 : 2008 S - Cham W222 : 2013 SL - Cham : 2001 SL - Cham : 2012 Sprinter : 2000 Sprinter : 2000 Sprinter : 2000 Value : 2014 Value : 2003 Addres : 2003 Addres : 2003 Addres : 2003 Milei : 2007 Milei : 2007	NEW NEW	YES	YES	YES	CANLO - SERONN SED CANLO - SERON	conception. Remove the town development of the CDM remove to locate at the black CDM-beolymetric conception. Remove the town development of the CDM remove to locate at the black CDM-beolymetric conception. Remove the town development of the CDM remove to locate at the black CDM-beolymetric conception. Remove the town development of the CDM remove to locate at the black CDM-beolymetric conception. Remove the town development of the CDM remove to locate at the black CDM-beolymetric conception. Remove the town development of the CDM remove to locate at the black CDM-beolymetric conception. Remove the locate CDM remove the conception of the CDM remove to locate at the black CDM-beolymetric conception. Remove the locate CDM remove the conception of the CDM remove to locate at the black CDM-beolymetric conception. Remove the locate CDM remove the conception of the CDM remove to locate at the black CDM-beolymetric conception. Remove the locate CDM remove the conception of the CDM remove to locate at the black CDM-beolymetric conception. Remove the locate CDM remove the conception of the CDM remove to locate at the black CDM-beolymetric conception. Remove the locate CDM remove the conception of the CDM remove to locate at the black CDM-beolymetric conception. Remove the locate CDM remove the locate CDM remove to locate at the black CDM-beolymetric conception. The CDM remove the locate CDM remove to locate and of the commention place. The CDM remove the locate CDM remove to locate and of the commention place. The CDM remove the locate CDM remove the locate CDM remove to locate and the black CDM-beolymetric conception of the locate CDM-beolyme
Mini	8 - Cham W221 : 2006 8 - Cham W222 : 2013 81 - Cham : 2001 81 - Cham : 2012 82 - Cham : 2012 83 - Cham : 2014 94 - Cham : 2014 95 - Cham : 2014 95 - Cham : 2014 96 - Cham : 2014 97 - Cham : 2017 97 - Cham : 201	NEW NEW NEW	YES	YES	YES	CONT BROWN - BROWN	conception. **Received in Section of Sectio
Mercedes Truck Mini Mitsubishi	S - Cham W221 : 2006 S - Cham W222 : 2013 SL - Cham : 2001 SL - Cham : 2012 Spiriner : 2006 Spiriner : 2007 Mini : 2007	NEW NEW NEW	YES	(488, 488) 488) 488) 488) 488) 488) 488) 488) 488) 488) 488) 489	YES	CANAL - BROWN - BEDOWN - BEDOW	conception. Herebore In the outer development of the Technology of the Section o
Mini	8 - Osas W221 : 2006 8 - Osas W222 : 2013 8L - Class : 2001 8L - Class : 2002 8LK : 2004 8LK : 2011 Spiriter : 2000 8LK : 2011 Spiriter : 2000 Spiriter : 2000 4 - Vision : 2000 Vision : 2001 Vision : 2000 Anno : 2000 Mini : 2001 Mini : 2007 Mini : 2007 Mini : 2007 Mini : 2007 Mini : 2014 Countriman : 2010 ASK : 2010 Coul : 2006	NEW NEW NEW	YES	\(\frac{1}{12}\) \(\fra	VEB	CANL D - SERONN SED CANL D	conception. Remove the town development of the part o
Mini	8 - Crass V221 (2008 8 - Crass V222 (2013 8 - Crass (2001 8 -	NEW NEW NEW	YES	YES	V68	CONT BROWN - BEDOWN - BEDOW	concession. Remove the time development of which in the Remove the time of the Remove the time development of the Remove
Mini	8 - Osas W221 : 2006 8 - Osas W222 : 2013 8L - Class : 2001 8L - Class : 2002 8LK : 2004 8LK : 2011 Spiriter : 2000 8LK : 2011 Spiriter : 2000 Spiriter : 2000 4 - Vision : 2000 Vision : 2001 Vision : 2000 Anno : 2000 Mini : 2001 Mini : 2007 Mini : 2007 Mini : 2007 Mini : 2007 Mini : 2014 Countriman : 2010 ASK : 2010 Coul : 2006	NEW NEW NEW	YES	YES	V68	CONT. 9 ERODW. SED CONT.	concession. Receive the time of the set of the part of the part of the part of the black OAN loss proteins concessor. Receive the time of the set of the part of the part of the part of the black OAN loss proteins concessor. Receive the time of the set of the part of
Mini	S - Cham W221 : 2006 S - Cham W222 : 2013 SL - Cham : 2007 SL - Cham : 2012 SL - Cham : 2014 Varior : 2000 Vib : 2024 Varior : 2003 Adaps Adaps Adaps Adaps Adaps Mai: 2007 Mai: 2027 Mai: 2028 Mai: 2027 Mai: 2028 Mai: 2	NEW NEW NEW NEW	YES	YES	VEB	CONT BROWN SECOND S	conception. Here and whether the winder plant of wines. Received the set of which a state of part of wines. Received the set of which a state of part of wines. Received the set of which a state of part of wines. Received the set of which a state of part of wines. Received the set of which a state of part of wines. Received the set of which a state of part of wines. Received the set of which a state of part of wines. Received the set of which a state of part of wines. Received the set of which a state of part of wines. Received the set of which a state of part of wines. Received the set of which a state of part of wines. Received the set of which a state of part of wines. Received the set of which a state of part of wines. Received the set of which a state of part of wines. Received the set of which a state of part of wines. Received the set of wines are stated part of wines. Received the set of wines are stated part of wines. Received the set of wines are stated part of wines. Received the set of wines are stated part of wines. Received the set of wines are stated part of wines. Received the set of wines are stated part of wines. Received the set of wines are stated part of wines. Received the set of wines are stated part of wines. Received the set of wines are stated part of wines. Received the set of wines are stated part of wines. Received the set of wines are stated part of wines. Received the set of wines are stated part of wines. Received the set of wines are stated part of wines. Received the set of wines are stated part of wines. Received the set of wines are stated part of wines. Received the set of wines are stated part of wines. The CASN was using as a tested part of wines. The CASN was using as a tested part of wines. The CASN was using as a tested part of wines. The CASN was using as a tested part of wines. The CASN was using as a tested part of wines. The CASN was using as a tested part of wines. The CASN was using as a tested part of wines. The CASN was usi
Mini	S - Cham W221 : 2006 S - Cham W222 : 2013 SL - Cham 2022 : 2013 SL - Cham 2022 : 2013 SL - Cham 2017 SL - Cham 2017 SL - Cham 2017 Sprinter : 2006 Sprinter : 2007 Main : 2007 ARX : 2010 Court : 2006 Lancer Ever 19 : 2006 Lancer Ever 19 : 2008	NEW NEW NEW NEW	YES	ARE	VEB	CONT BROWN - BROWN	conception. Received in the control and selected pairs or wines. Received in the control and selected pairs or wines. Received in the control and selected pairs or wines. Received in the control and selected pairs or wines. Received in the control and selected pairs or wines. Received in the control and selected pairs or wines. Received in the control and selected pairs or wines. Received in the control and selected pairs or wines. Received in the control and selected pairs or wines. Received in the control and selected pairs of wines. The COM has and selected pairs of wines. The COM wines are to control and selected pairs of wines. The COM wines are to control and selected pairs of wines. The COM wines are selected pairs of wines. The COM wines are selected pairs of wines. The COM wines are selected pairs of wines. The COM wines
Mini	S - Cham W221 : 2006 S - Cham W222 : 2013 SL - Cham 2022 : 2013 SL - Cham 2022 : 2013 SL - Cham 2012 SL - Cham 2012 SL - Cham 2012 Sprinter : 2008 Sprinter : 2009 Main : 2007 Main : 2007 Main : 2007 Main : 2007 ABX : 2010 Cost : 2008 Lancer : 2	NEW NEW NEW NEW	YES	YES	VEB	CONT BROWN SECOND S	conception. Here and whether the winder plant of wines. Received the set of which a state of part of wines. Received the set of which a state of part of wines. Received the set of which a state of part of wines. Received the set of which a state of part of wines. Received the set of which a state of part of wines. Received the set of which a state of part of wines. Received the set of which a state of part of wines. Received the set of which a state of part of wines. Received the set of which a state of part of wines. Received the set of which a state of part of wines. Received the set of which a state of part of wines. Received the set of which a state of part of wines. Received the set of which a state of part of wines. Received the set of which a state of part of wines. Received the set of which a state of part of wines. Received the set of wines are stated part of wines. Received the set of wines are stated part of wines. Received the set of wines are stated part of wines. Received the set of wines are stated part of wines. Received the set of wines are stated part of wines. Received the set of wines are stated part of wines. Received the set of wines are stated part of wines. Received the set of wines are stated part of wines. Received the set of wines are stated part of wines. Received the set of wines are stated part of wines. Received the set of wines are stated part of wines. Received the set of wines are stated part of wines. Received the set of wines are stated part of wines. Received the set of wines are stated part of wines. Received the set of wines are stated part of wines. Received the set of wines are stated part of wines. The CASN was using as a tested part of wines. The CASN was using as a tested part of wines. The CASN was using as a tested part of wines. The CASN was using as a tested part of wines. The CASN was using as a tested part of wines. The CASN was using as a tested part of wines. The CASN was using as a tested part of wines. The CASN was usi

MagicWatch WPS910 & WPS900F Application & Functionality 03/2017

Manufacturer	Modell	Note	Speed	Ignition	Reverse	Wire connections	Position
Nissan						CAN HI = BLUE	Remove the vehicle speedometer assembly.
	Almera: 2002		YES		YES	CAN HI = BEUE CAN LO =RED CAN HI = Pin 6	The CAN wires are located at the connection plugs. The CAN bus wiring is a twisted pair of wires, coloured as below: Connected to connector OBO on left underneath steering column.
	Almera : 2007		YES	YES YES	YES	CAN LO = Pin 14	Position (H and L): No. 6 and No. 14. Connected to connector ORD on left underseath steering column
	Cube : All Models Elgrand: 2002		YES	YES	YES	CAN LO = Pin 14 CAN HI = Pin 6 - Pin 4 - PINK CAN LO = Pin 14 - Pin 5 - BLUE	Position (H and L): No. 6 and No. 14. Connected to connector OBD on left undermeath steering column. Position (H and L): No. 8 and No. 14.
	Leaf : 2011	NEW	YES	YES	YES	CAN HI = Pin 6 CAN LO = Pin 14	Position (H and L): No. 6 and No. 14. Connected to connector DBD on left undemeath steering column. Position (H and L): No. 6 and No. 14.
	Micra: 2003		YES	YES	YES	CAN HI = Pin 6 CAN LO = Pin 14 CAN HI = Pin 6	Connected to connector OBO on left undermeath steering column. Position (H and L): No. 6 and No. 14. Connected to connecte OBO on left undermeath steering column.
	Micra: 2010	NEW Only for	YES	YES	YES	CAN HI = Pin 6 CAN LO = Pin 14 CAN HI = Pin 6	Connected to connector OBD on left undermeath steering column. Position (H and L): No. 8 and No. 14. Connected to connector OBD on left undermeath steering column.
	Murano: 2004 (- 2010)	gasoline eng.	YES	YES	YES	CAN LO = Pin 14	Position (H and L): No. 6 and No. 14.
	Julie: 2010		YES	YES		CAN HI = BLUE CAN LO = PINK CAN HI = BLUE	Connected to connector OBD on left undermeath steering column. Position (H and L); No. 6 and No. 14. Connected to connector OBD on left undermeath steering column.
	Navarra: 2006	NEW	YES	YES YES	YES	CAN LO = PINK CAN HI = BLUE	Position (H and L): No. 6 and No. 14. Connected to connector OBD on left underseath steering column.
	Navarra : 2014 Note : 2005	NLW .	YES	YES	YES	CAN LO = PINK CAN HI = BLUE CAN LO = YELLOW	Position (H and L): No. 6 and No. 14. Connected to connector OBD on left underneath steering column.
	Note : 2012	NEW	YES	YES	YES	CAN HI = BLUE CAN LO = YELLOW	Position (H and L): No. 8 and No. 14. Connected to connector OBD on left undemeath steering column. Position (H and L): No. 8 and No. 14.
	NV200 : 2010	NEW	YES	YES	YES	CAN HI = Pin 6 CAN LO = Pin 14 CAN HI = Pin 6	Connected to connector OBD on left undemeath steering column. Position (H and L): No. 6 and No. 14. Connected to connector OBD on left undemeath steering column.
	NV400 : 2010	NEW	YES	YES YES	YES	CAN HI = PIN 6 CAN LO = Pin 14 CAN HI = BLUE	Connected to connector OBD on left undermeath steering column. Position (H and L): No. 6 and No. 14. Connected to connector OBD on left undermeath steering column.
	Pathfinder: 2006 Pathfinder: 2012	NEW	YES	YES	YES	CAN LO = PINK CAN HI = BLUE CAN LO = PINK	Position (H and L): No. 8 and No. 14. Connected to connector OBD on left undemeath steering column. Position (H and L): No. 8 and No. 14.
	Pixo: 2009		YES	YES		CAN HI = Pin 6 CAN LO = Pin 14	Connected to connector OBD on left underneath steering column. Position (H and L): No. 6 and No. 14.
	Primastar: 2014	NEW	YES		YES	CAN HI = BLUE CAN LO = RED	Connected to connector OBD on left underneath steering column. Position (H and L): No. 6 and No. 14.
	Primera: 2002	Only for	YES	YES	YES MANI*	CAN HI = BLUE CAN LO = RED CAN HI = Pin 6	Connected to connector OBD on left underneath steering column. Position (H and L): No. 6 and No. 14. Connected to connector OBD on left underneath steering column.
	Qashqai : 2008	diesel	YES	YES	(MAN)*	CAN LO = Pin 14 CAN HI = Pin 6	Position (H and L): No. 6 and No. 14. Connected to connector OBD on left underneath steering column.
	Qashqai : 2013	NEW	YES	YES	YES	CAN LO = Pin 14 CAN HI = Pin 6	Position (H and L): No. 6 and No. 14. Connected to connector OBD on left underneath steering column.
-	Rouge : 2008		YES	YES	YES	CAN HI = Pin 6 CAN LO = Pin 14 CAN HI = Pin 6 CAN LO = Pin 14	Position (H and L); No. 6 and No. 14. Connected to connector OBD on left underneath steering column. Position (H and L); No. 8 and No. 14.
	Sentra: 2008 Skyline: 2003		YES	YES	YES	CAN LO = Pin 14 CAN HI = BLUE CAN LO = RED	Position (H and L): No. 6 and No. 14. Connected to connector OBD on left undemeath steering column. Position (H and L): No. 6 and No. 14.
	X-Trail : All Models		YES	YES		CAN HI = WHITE	Connected to connector OBD on left underneath steering column. Position (H and Li: No. 6 and No. 14.
	X-Trail: 2014	NEW	YES	YES		CAN HI = WHITE CAN LO = RED CAN HI = 6	Connected to connector OBD on left underneath steering column. Position (H and L); No. 8 and No. 14. Connected to connector OBD on left underneath steering column.
Opel	350Z - 370Z: 2003		YES	YES		CAN LO = 14	Position (H and L): No. 6 and No. 14.
	Adam: 2014	NEW	YES	YES	YES	CAN HI = RED/BLACK CAN LO = WHITE/BLACK	Connected to connector OBO on left undemeath steering column. Position (H and L): No. 6 and No. 14.
	Agila : 2009		YES	YES	YES	CAN HI = RED/BLACK CAN LO = WHITE/BLACK CAN HI = BROWN / BLACK	Connected to connector OBD on left underneath steering column. Position (H and Li: No. 6 and No. 14.
	Ampera : 2011		YES	YES YES	YES	CAN HI = BROWN / BLACK CAN HI = BROWN / BLACK	The CAN elfing is located at the OBD socket, under the drivers side dash. Position 6H and L): No. 6 and No. 14. Position 6H and L): No. 6 and No. 14. Position 6H and L): No. 6 and No. 14.
	Antara : 2007					CAN LO = BROWN CAN HI = GREEN	Position (H and L): No. 6 and No. 14. Connector: GRAY-BLACK 102-PIN connected behind the kick plate, driver's side. Position (H and L): No. 50
	Astra H : 2004		YES	(YES)*	YES	CAN LO = CONNECT TO GROUND CAN HI = GREEN	50 Or Connected to connector OBD undermeath car radio. Position (H and L): No. 6 and No. 14. Connector: BLUE 27-PIN connected undermeath car radio. Position (H and L): No. 22
	Astra J: 2010 Astra K: 2016		YES	(YES)*	YES	CAN LO = CONNECT TO GROUND	Or Connected to connector OBD underneath car radio. Position (H and L): No. 6 and No. 14. Connector: BLUE 27-PIN connected underneath car radio Position (H and L): No. 22
	Astra K: 2016 Corsa - Combo: 2001		YES	YES	YES	CAN LO = CONNECT TO GROUND CAN HI = GREEN CAN LO = WHITE	Or Connected to connector OBO underneath car radio. Position (H and L): No. 6 and No. 14. Remove the vehicle speadometer assembly. The CAN incar are located at the connection plugs. The CAN bus wiring is a twisted pair of wires.
	Combo: 2012		YES	YES	YES	CAN HI = Pin 6 CAN LO = Pin 14	Connected to connector de on Connection No. 6 and No. 14 Position (H and L): No. 1 and No. 9. Or position No. 6 and No. 14
	Corse : 2006		YES	YES	YES	CAN HI = GREEN CAN LO = WHITE CAN HI = REDIBLACK	Remove the vehicle speedometer assembly: The CAN wires are located at the connection plugs. The CAN bus wiring is a twisted pair of wires. Connected to connector OBD on left undermarch steering column.
	Corsa : 2015	NEW	YES	YES	YES	CAN HI = RELIBLACK CAN LO = WHITE/BLACK CAN HI = GREEN	Connected to connector OBD on left undermeath steering column. Position (H and L): No. 6 and No. 14. Connected to connector OBD on left undermeath steering column.
	Insignia : 2009		YES	(YES)* YES	YES YES	CAN LO = CONNECT TO GROUND CAN HI = GREEN	Position (H and L): No. 1 and G.N.D. Or Position (H and L): No. 6 and No. 14. Remove the vehicle experiments assembly:
	Meriva : 2004 Meriva : 2010		YES	(YES)*	YES	CAN LO = WHITE CAN HI = GREEN CAN LO = WHITE	The CAN wires are located at the connection plugs. The CAN bus wiring is a twisted pair of wires. The CAN wiring is located at the OBD socket, near the centre console under the gearchange lever Position (H and L); No. 8 and No. 14.
	Molda: 2012		YES	(YES)*	YES	CAN HI = GREEN CAN LO = CONNECT TO GROUND	Connected to connector OBD on left underneath steering column. Position (H and L): No. 1 and G.N.D. Or Position (H and L): No. 6 and No. 14.
	Movano: 2003		YES	YES	YES	CAN HI = Pin 6 CAN LO = Pin 14 CAN HI = Pin 6	Connected to connector OBD on left undermeath steering column. Position (H and L): No. 6 and No. 14. Connected to connector OBD inside the glove box.
	Movano : 2009		YES	YES	YES	CAN LO = Pin 14 CAN H = GREEN	Position (H and L): No. 6 and No. 14. Connector: GRAY-BLACK 102-PIN connected behind the kick plate, driver's side.
	Signum : 2003		YES	YES	YES	CAN LO = CONNECT TO GROUND	Position (H and L): No. 97. Or connector OBD underneath car radio. Position (H and L): No. 6 and No. 14.
	Tigra: 2005		YES	YES	YES	CAN HI = Pin 6 CAN LO = Pin 14 CAN HI = Pin 6	Connected to connector OBD underneath car radio. Position (H and L); No. 6 and No. 14. Connected to connector OBD underneath car radio.
	Vectra : 2004 Vivaro : 2003		YES YES	YES YES	YES	CAN LO = Pin 14 CAN HI = Pin 6 CAN LO = Pin 14	Position (H and L): No. 6 and No. 14. Connected to connector OBD on left underneath steering column.
	Vivaro: 2014	NEW	YES	YES	YES	CAN HI = Pin 14 CAN HI = Pin 6 CAN LO = Pin 14	Position (H and L): No. 6 and No. 14. Connected to connector GBO on left undermeath steering column. Position (H and L): No. 6 and No. 14.
	Zafina : 2005		YES	YES	YES	CAN HI = GREEN CAN LO = CONNECT TO GROUND	Connector: GRAY-BLACK 102-PIN connected behind the lick plate, driver's side. Position (H and L): No. 50 Or Connected to connector OBD underneath car radio. Position (H and L): No.
	Zafira : 2012		YES	(YES)*	YES	CAN HI = GREEN CAN HO = CONNECT TO GROUND	6 and No. 14. Connected to connector OBD on left underneath steering column. Position (H and L): No.1 and G.N.D. Or Position H and L:: No.6 and No.14.
	GT:2007		YES	YES		CAN HI = Pin 8 CAN LO = Pin 14	Connected to connector OBD on left underneath steering column. Position (H and L): No. 6 and No. 14.
Peugeot						CAN HI = Pin 10	Connecting to position No.10 and No.13, rear at the audio quadlock connector
	207: 2006		YES	YES YES	YES YES	CAN LO = Pin 13 CAN HI = Pin 10	(Position H and L: No.6 and No.14 on OBDII connector only for speed signal)
	208: 2012		YES	YES	YES	CAN LO = Pin 13 CAN HI = GREEN CAN LO = GREY	Contracting to position via. It is and via. 15, was as the waison quasinox-contractor. (Position H and L. No.8 and No.14 on OBDII connector only for speed signal). Remove the lower passenger side under panel. The CAN wires are located at the BSI module. The CAN but siming is a histograph pair of wires on a blackmulti-plug.
	307: 2001		YES	YES	YES	CAN HI = Pin 10 CAN LO = Pin 13	Connecting to position No.10 and No.13, rear at the audio quadlock connector
	308: 2008		YES	YES	YES	CAN HI = Pin 10 CAN LO = Pin 13 CAN HI = Pin 10	(Proteiner) Harista Linota airon No. 14 tim Olbout contractor only for spales signary) Connecting to position No. 10 and No. 15, aira et this audit of qualificide knownactor (Position Harista Linota and No. 14 on OBOII connection only for speed signal) Connecting to position No. 10 and No. 15, aira et this audit of qualificide knownactor Connecting to position No. 10 and No. 15, aira et this audit of qualificide knownactor
	308: 2014	NEW	YES	YES	YES	CAN LO = Pin 13	(Position H and L: No.6 and No.14 on OBDII connector only for speed signal)
	407: 2001		YES	YES	YES	CAN HI = WHITE CAN LO = GREY	Remove the lower passenger side under panel. The CAN wires are located at the BSI module. The CAN wiring is a twissed pair of wires on black multi-plug.
	508: 2012		YES	YES	YES	CAN HI = Pin 6 CAN LO = Pin 14	Connected to connector OBD on left undermeath steering column. Position (H and L): No.8 and No.14 or (No.10 and No.13 rear at the audio Quadolik)
	807: 2003		YES	YES	YES	CAN HI = Pin 6 - WHITE CAN LO = Pin 14 - PURPLE	Connected to connector OBD on left underneath steering column. Position (H and L): No. 6 and No. 14.
	2008: 2009	NEW	YES	YES	YES	CAN HI = Pin 10 CAN LO = Pin 13	Connecting to position No.10 and No.13, rear at the audio quadlock connector (Position H and L: No.6 and No.14 on OBDII connector only for speed and swerse signal)
	3008: 2009		YES	YES	YES	CAN HI = Pin 10 CAN LO = Pin 13 CAN HI = GREEN (behind speedometer)	Connecting to position No.10 and No.13, rear at the audio quadfock connector (Position H and L: No.8 and No.14 on OBDII connector only for speed and severse signal)
	4007: 2007		YES	YES	YES	ORANGE CAN LO = PINK (behind speedometer) -	Remove the vehicle speedometer assembly. The CAN bus wifing is a twisted pair of wires. Or Radio Connector: WHITE 20-PIN behind the radio CAN HIGH No.8 ORANGE and CAN LOW No.18 WHITE
	5008: 2010		YES	YES	YES	WHITE CAN HI = Pin 10 CAN LO = Pin 13	versi ic. Connecting to position No.10 and No.13, rear at the audio quadrock-connector (Position H and L: No.6 and No.14 on OBDII connector only for speed signal)
	5008: 2010 Boxer : 2007		YES	YES	YES	CAN HIGH: BLUE CAN LOW: WHITE	Connector: BLUE 36 pin (green part) at rear of fuse box. Position (H and L): Nr. 6 and Nr. 5 or in to the ISO radio connector.
	Bipper: 2008		YES	YES	YES	CAN HIGH: BLUE CAN LOW: WHITE CAN H = Pin 6	Connected to connector OBD on left undermatth steering column. Position (H and L): No. 1 and No. 9 or (No. 6 and No. 14) Connected to connector OBD on left undermath steering column.
	Expert: 2007		YES	YES	YES	CAN LO = Pin 14 CAN HI = GREEN	Connected to connector OBD on left undameath steering column. Position (H and L): No.6 and No.14 or (No.10 and No.13 rear at the audio Quadolk) Connected to connector OBD on left undameath steering column.
	Partner: 2003		YES	YES YES	YES	CAN LO = BROWN CAN HI = Pin 10 CAN LO = Pin 13	Position (H and L): No.6 and No.14 or (No.10 and No.13 rear at the audio Quadolk) Connecting to position No.10 and No.13, rear at the audio quadlock connector
	Partner: 2008	NEW	YES	YES	YES	CAN HI = Pin 10	Connecting to position No.10 and No.13, rear at the audio quadlock connector
Porsche	Partner: 2009					CAN LO = Pin 13 CAN HI = WHITE / BLUE	(Position H and L: No.6 and No.14 on OBDII connector only for speed signal) Remove the vehicle experiments assembly. The CAN wise are located at the connection nilves.
	Boxster: 2000		YES	YES	YES	CAN HI = WHITE / BLUE CAN LO = WHITE / GREY CAN HI = YELLOW	Remove the vehicle speedometer assembly. The CAN wises are located at the connection plugs. The CAN but wiring is a twisted pair of wises at the GREEN plug. Remove the diversarial kettim which houseast he flust box. The CAN wiring is located in the main loom
	Boxser: 2004		YES	YES		CAN LO = BLACK	to the side. The CAN bus wiring is a twisted pair of wires. Remove the diffverside Kottrim which houses the fuse box. The CAN wiring is located in the main loom.
	911 : 2004		YES	YES	YES	CAN HI = YELLOW CAN LO = BLACK	to the side. The CAN bus wiring is a twisted pair of wires.
	Cayenne : 2003		YES	(YES)*	YES	CAN HI = ORANGE / GREEN CAN LO = ORANGE / BROWN	Remove the vehicle speedometer assembly. The CAN wires are located at the connection plugs. The CAN bus wiring is a twisted pair of wires.
	Cayenne : 2010	NEW	YES	(YES)*	YES	CAN HI = ORANGE / GREEN CAN LO = ORANGE / BROWN CAN HI = YELLOW	Remove the vehicle speedometer assembly. The CAN wires are located at the connection plugs. The CAN bus wiring is a twisted pair of wires. Remove the drivers are Nextrim which houses the fuse box. The CAN wiring is located in the main loom.
	Cayman : 2005		YES	YES	YES	CAN HI = YELLOW CAN LO = BLACK	to the side. The CAN bus wiring is a twisted pair of wires.

MagicWatch WPS910 & WPS900F Application & Functionality 03/2017

	Modell	Note	Speed	Ignition	Reverse	Wire connections	Position
	Captur: 2013	NEW	YES	YES	YES	CAN HI = Pin 6 CAN LO = Pin 14	Connected to connector OBD on left underneath steering column. Position (H and L): No. 6 and No. 14.
	Clio: 2007		YES	YES	YES	CAN HI = Pin 6 CAN LO = Pin 14 CAN HI = Pin 6	Connected to connector OBD on left underneath steering column. Position (H and L): No. 6 and No. 14. Connected to connector OBD on left underneath steering column.
	Clio: 2012 Espace: 2003		YES	YES YES	YES	CAN LO = Pin 14 CAN HI = Pin 6 CAN LO = Pin 14	Position (H and L): No. 6 and No. 14. Connected to commentor GBD on left underneath steering column. Position (H and L): No. 6 and No. 14.
	Espace: 2015	NEW	YES	YES	YES	CAN HI = Pin 6 CAN LO = Pin 14	Connected to connector OBD on left underneath steering column. Position (H and L): No. 6 and No. 14.
	Kadjar: 2015	NEW	YES	YES	YES	CAN HI = Pin 6 CAN LO = Pin 14 CAN HI = Pin 6	Connected to connector OBD on left underneath steering column. Position (H and L): No. 6 and No. 14. Connected to connector OBD on left underneath steering column.
	Kangoo : 2009		YES	YES YES	YES YES	CAN LO = Pin 14 CAN HI = Pin 6	Position (H and L): No. 6 and No. 14. Connected to connector OBD on left underneath steering column.
	Koleos: 2009 Laguna (II): 2003		YES	YES	YES	CAN LO = Pin 14 CAN HI = Pin 6 CAN LO = Pin 14	Position (H and L): No. 6 and No. 14. The CAN wing is located at the OBD socket, under a rubber cover below the ashtray. Position (H and L): No. 6 and No. 14.
	Laguna (III) : 2008		YES	YES	YES	CAN HI = Pin 6 CAN LO = Pin 14	The CAN wiring is located at the OBD socket, under the cup holder in the below the centre arm re Position (H and L): No. 6 and No. 14.
	Master: 2003		YES	YES		CAN HI = Pin 6 CAN LO = Pin 14	The CAN wiring is located at the OBD socket, behind the drivers side lower dash panel. Pedition Name 11, No. 9 and No. 54
	Master: 2009	-	YES	YES	YES	CAN HI = Pin 6 CAN LO = Pin 14	The CAN wiring is located at the OBD socket, inside the glove compartment. Position (H and L): No. 6 and No. 14.
	Megane : 2001		YES		YES	CAN HI = PINK CAN LO = BROWN / WHITE	Remove the vehicle speedometer assembly. The CAN wises are located at the connection plugs. Position (H and L): No. 6 and No. 14. The CAN wining is located at the OBD socket, under the radio behind a plastic panel.
	Megane : 2009		YES	YES YES	YES YES	CAN LO = Pin 14 CAN H = ORANGE	Position (H and L): No. 6 and No. 14. Connected to connector OBD on left undermeath steering column.
	Modus: 2003 Sosnic: 2004		YES	YES	YES	CAN LO = BROWN CAN HI =BROWN / WHITE CAN LO = ORANGE / WHITE	Position (H and L): No. 6 and No. 14. Remove the vehicle speedometer assembly. The CAN wises are located at the connection plugs. The CAN bus wiring its a twisted pair of wises.
	Sounic : 2009		YES	YES	YES	CAN HI = Pin 6 CAN LO = Pin 14	Connected to connector OBD on left underneath steering column. Position (H and L): No. 6 and No. 14.
	Talisman : 2015	NEW	YES	YES		CAN HI = PURPLE / RED CAN LO = WHITHE / RED	Connected to connector OBD on left underneath steering column. Position (H and L; No. 6 and No. 14. Connected to connector OBD on left underneath steering column.
	Traffic: 2003	NEW	YES	YES YES		CAN HI = PURPLE / RED CAN LO = WHITHE / RED CAN HI = PURPLE / RED	Position (H and L): No. 6 and No. 14. Connected to connector OBD on left underneath steering column.
	Traffic: 2014 Vel Satis: 2002	NEW	YES	YES	YES	CAN LO = WHITHE / RED CAN HI = Pin 6 CAN LO = Pin 14	Position (H and L): No. 6 and No. 14. The CAN wing is located at the OBD socket, under a rubber cover below the ashtray. Position (H and L): No. 6 and No. 14.
	Wind : 2010		YES	YES	YES	CAN HI = Pin 6 CAN LO = Pin 14	Producing the size L.C. No. 6 with No. 14. The CAN writing is located at the OBD socket, inside the glove box. Position (H and L): No. 6 and No. 14.
	Zoe : 2013		YES	YES	YES	CAN HI = Pin 6 CAN LO = Pin 14	The CAN wiring is located at the OBD socket, inside the glove box. Position (H and L): No. 6 and No. 14.
iver	75 / MG ZT : 2000		YES			CAN HI = YELLOW / BLACK CAN LO = YELLOW / BROWN	Remove the vehicle speedometer assembly. The CAN wires are located at the connection plugs. The CAN bus wiring is a twisted pair of wires.
	75 (V8): 2000		YES			CAN LO = YELLOW / BROWN CAN HI = YELLOW / BROWN CAN LO = YELLOW / BROWN	The CAN wires are located at the connection progs. The CAN bus wiring is a twisted pair of wires. Remove the vehicle speedometer assembly. The CAN wires are located at the connection plugs. The CAN bus wiring is a twisted pair of wires.
ab	93:2006		YES	YES	YES	CAN HI = GREEN	Connected to connector OBD on left undemeath steering column.
	95 : 2006 95 : 2006		YES	YES	YES	CAN LO = CONNECT TO GROUND CAN HI = GREEN	Position (H and L): No. 1 and G.N.D. Or Position (H and L): No. 6 and No. 14. Remove the vehicle Glove Box. The CAN wires are located at the Left Hand Main Loom. Position (H and L): No. 6 and No. 14.
	95:2010		YES	YES	YES	CAN LO = WHITE CAN HI = GREEN - OBD Pin 1 CAN LO = BLACK- OBD Pin 4	The CAN wires are available at the OBD connector under the drivers dash.
	97 : 2008		YES	YES	YES	CAN HI = GREEN CAN LO = CONNECT TO GROUND	Connected to connector OBD on left underneath steering column. Position (H and L): No. 1 and G.N.D. Or Position (H and L): No. 6 and No. 14.
arnd	000		YES	YES	YES	CAN HI = YELLOW	The CAN wiring can be found in the main from under the passenger fuse box and also at the speed or seembly.
	R570 : 2004					CAN LO = WHITE	The CAN bus wiring is a twisted pair of wires. The CAN wiring can be found in the main from under the passenger fuse box and also at the
	R480 : 2004		YES	YES	YES	CAN HI = YELLOW CAN LO = WHITE	speedometer assembly. The CAN bus wiring is a twisted pair of wires.
rat						CAN HI = ORANGE / BLACK or ORAN / GREEN	
	Alhambra: 2000		YES	YES	YES	CAN LO =ORANGE / BROWN or ORANGE / BROWN	steering column housing. There are 2 x Torx screws securing the speedometer. The CAN wiring is twisted pair.
	Alhambra : 2010	NEW	YES	YES	YES	CAN HI = ORANGE / BLACK or ORAN / GREEN CAN LO =ORANGE / BROWN or	GE The CAN wires are located at the QREEN connector located at the rear of the speedometer. Rem seering column housing. There are 2 x Torx screws securing the speedometer. The CAN wiring in letted by a column to the control of the column
			YES	YES	YES	ORANGE / BROWN CAN HI = YELLOW	Remove the vehicle one-domestic assembly. The CAN wise are incated at the connection obuse
	Altea : 2004 Altea : 2008		YES	YES	YES	CAN LO = BROWN CAN HI = ORANGE / GREEN CAN LO = ORANGE / BROWN	The CAN bus wiring is a twisted pair of wires. Connector: BLACK 12 pin (marked 03) located the lower drivers side under panel Position (4) and L; N. 8. and Nr. 7.
	Altea : 2011		YES	YES	YES	CAN HI = ORANGE / GREEN CAN LO = ORANGE / BROWN	Connector: BROWN 52 pin the connector is located the lower drivers side under panel
	Exeo: 2009		YES	YES	YES	CAN HIGH: ORANGE-GREEN CAN LOW: ORANGE-BROWN	Position (H and L): Nr. 15 and Nr. 16. Connector (REY-VIOLET 32-pin connector connected to Black control unit fastened undermeath dashboard, driver's side. Position (H and L): Nr. 13 and Nr. 12.
	Ibiza: 2003		YES	YES	YES	CAN HI = ORANGE / GREEN CAN LO = ORANGE / BROWN	Connector: BLACK 18 pin (marked XS2) the connector is located the lower drivers side under par Position (H and L): Nr. 12 and Nr. 9.
	Ibiza: 2010		YES	YES	YES	CAN HI = ORANGE / GREEN CAN LO = ORANGE / BROWN CAN HI = ORANGE / GREEN	Connector: WHTE controller box, the connector is located the lower drivers side under panel Connector: BLACK 12 pin (marked G) the connector is located the lower drivers side under panel
	Leon : 2004		YES	YES YES	YES	CAN LO = ORANGE / BROWN CAN HI = ORANGE / GREEN	Position (H and L): Nr. 8 and Nr. 7. Connector RROWN 52 nin the connector is located the Inwer drivers side under name!
	Leon : 2011 Mii : 2012	NEW	YES	YES	YES	CAN LO = ORANGE / BROWN CAN HI = ORANGE / GREEN CAN LO = ORANGE / BROWN	Position (H and L): Nr. 15 and Nr. 16. Connector: Falsa behind the radio or the WHTE connector on main unit, the connector is locate lower drivers side under panel
oda	Mis: 2012						
	Citigo: 2012		YES	YES	YES	CAN HI = ORANGE / GREEN CAN LO = ORANGE / BROWN	Connector: BLACK 18 pin (marked XS2) the connector is located the lower drivers side under par Position (H and L): Nr. 12 and Nr. 9.
	Fabia : 2002		YES	YES	YES	CAN HI = ORANGE / GREEN CAN LO = ORANGE / BROWN	Connector: BLACK 18 pin (marked XS2) the connector is located the lower drivers side under par Position (H and L): Nr. 12 and Nr. 9.
	Fabia : 2010		YES	YES	YES	CAN HI = ORANGE / GREEN CAN LO = ORANGE / BROWN CAN HI = ORANGE / GREEN	Connector: WHITE controller box, the connector is located the lower drivers side under panel
	Fabia : 2014	NEW	YES	YES	YES	CAN HI = ORANGE / GREEN CAN LO = ORANGE / BROWN CAN HI = ORANGE / GREEN	Connector: Fakes behind the radio or the WHTE connector on main unit, the connector is locate lower drivers side under panel Connector BLACK 12 pin (marked G) the connector is located the lower drivers side under panel
	Octavia : 2005		YES	YES	YES	CAN LO = ORANGE / BROWN CAN HI = ORANGE / GREEN N/ ORAN	Position (H and L): Nr. 8 and Nr. 7.
	Octavia II : 2009		YES	YES	YES	/ PURPLE CAN LO = ORANGE / BROWN	Connector: DRUWN 52 pm the connector is located the lower drivers side under panel Position (H and L); N. 15 and Nr. 16. Connector: BLACK 73 pin the connector is located the lower drivers side under panel Position (H
	Octavia III : 2013		YES	(YES)*	YES	CAN HI = ORANGE / GREEN CAN LO = ORANGE / BROWN	Ornector: BLACK 73 pint the connector is located the lower deversition under plane i Position (rt. Nr. 8 and Nr. 7. Also found the wiring hamess coming from the driver door grommet.
	Roomster: 2009		YES	YES	YES	CAN HI = ORANGE / GREEN CAN LO = ORANGE / BROWN	Connector: BLACK 18 pin (marked XS2) the connector is located the lower drivers side under par Position (H and L); Nr. 12 and Nr. 9.
	Superb : 2008		YES	YES	YES	CAN HI = ORANGE / GREEN CAN LO = ORANGE / BROWN	Connector: BLACK 18 pin (marked XS2) the connector is located the lower drivers side under par Position (H and L); Nr. 12 and Nr. 9.
						CAN HI = ORANGE / GREEN	Connector: BLACK 73 pin the connector is located the lower drivers side under panel Position (H
	Superb : 2015	NEW	YES	YES	YES	CAN LO = ORANGE / BROWN CAN HI = ORANGE / GREEN	Nr. 8 and Nr. 7. Also found the wiring hamess coming from the driver door grommet. Connector: BROWN 52 pin the connector is located the lower drivers side under panel
nart	Yeti : 2009		YES	YES	YES	CAN LO = ORANGE / BROWN	Position (H and L): Nr. 15 and Nr. 16.
	FourTwo: 2007		YES	YES	YES	CAN HI = GREEN / WHITE CAN LO = GREEN	Remove the vehicle audio unit. The CAN wises are located in the loom running, vertical towards heater panel at the top of the dash. The CAN bus wiring is a twisted pair of wires, coloused as bel
angyong						CAN HI = Pin 6	Connected to connector OBO on left undermeath steering column.
	Actyon: 2012 Korando: 2010		YES	YES YES	YES	CAN H = Pin 6 CAN LO = Pin 14 CAN H = Pin 6	Position (H and L): No. 6 and No. 14. Connected to connector OBD on left undemeath steering column.
	Korando : 2010 Rodius : 2015	NEW	YES	YES	YES	CAN LO = Pin 14 CAN HI = Pin 6 CAN LO = Pin 14	Position (H and L): No. 6 and No. 14. Connected to connector OBD on left undermeath steering column. Position (H and L): No. 6 and No. 14.
baru						CAN HI = Pin 6	Connected to connector OBO on left underneath steering column.
	Forester: 2009		YES YES	YES YES	YES	CAN LO = Pin 14 CAN HI = Pin 6	Position (H and L): No. 6 and No. 14. Connected to connector OBD on left undemeath steering column.
	Impreza : 2008		YES	YES		CAN LO = Pin 14 CAN HI = Pin 6 CAN LO = Pin 14	Position (H and L): No. 6 and No. 14. Connected to connector OBD on left underneath steering column.
	Legacy : 2009 Outback : 2009		YES	YES		CAN LO = Pin 14 CAN HI = Pin 6 CAN LO = Pin 14	Position (H and L): No. 6 and No. 14. Connected to connector OBD on left undermeath steering column. Position (H and L): No. 6 and No. 14.
	XV:2012		YES	YES		CAN HI = Pin 6 CAN LO = Pin 14	Connected to connector OBO on left underneath steering column. Position (H and L): No. 6 and No. 14.
zuki	Alto : 2009		YES	YES	YES	CAN HI = Pin 6	Connected to connector OBO on left underneath steering column.
	Grand Vitara : 2006		YES	YES	YES	CAN LO = Pin 14 CAN HI = Pin 6 - RED CAN LO = Pin 14 - WHITE	Position (H and L): No. 6 and No. 14. Connected to connector OBD on left undermeath steering column. Position (H and L): No. 6 and No. 14.
	S - Cross : 2014		YES	YES		CAN HI = RED CAN LO = WHITE	Connected to connector OBD on left underneath steering column. Position (H and L): No. 6 and No. 14.
	Splash: 2009		YES	YES	YES	CAN HI = RED/BLACK CAN LO = WHITE/BLACK CAN HI = RED/BLACK	Connected to connector OBD on left underneath steering column. Position (H and L): No. 6 and No. 14. Connected to connector OBD on left underneath steering column.
	Swift: 2005	NEW	YES	YES YES	YES	CAN LO = WHITE/BLACK CAN HI = Pin 6 - RED	Position (H and L): No. 6 and No. 14. Connected to connector OBD on left underneath steering column.
	Swift: 2010 SX4: 2008		YES	YES	YES	CAN LO = Pin 14 - WHITE CAN HI = Pin 6 - RED CAN LO = Pin 14 - WHITE	Position (H and L): No. 6 and No. 14. Connected to connector QBD on left undermeath steering column. Position H and Li: No. 6 and No. 14.
	SX4 : 2008 Vitara : 2015	NEW	YES	YES	YES	CAN LO = Pin 14 - WHITE CAN HI = Pin 6 - RED CAN LO = Pin 14 - WHITE	Connected to Content to Board No. 14. Connected to connector GBD on left undermost steering column. Position of and L; No. 6 and No. 14. Onnected to connector GBD on left undermost steering column. Position of and L; No. 6 and No. 14.
sla		NEW	YES	YES	YES	CAN HI = PURPLE/VHITE	Undio the under panel / pocket trim below the central display unit and located the white connec
	Model S : 2013	res.W				CAN LO = PURPLE	
yota	Avensis: 2009		YES	YES	YES	CAN HI = Pin 6 CAN LO = Pin 14 CAN HI = GREEN	Connected to connector OBD on left underneath steering column. Position (H and I _L): No. 6 and No. 14. Connected to connector OBD on left underneath steering column.
yota			YES	YES YES	YES YES	CAN H = GREEN CAN LO = WHITE CAN H = GREEN CAN LO = WHITE	Connected to connector CRUD on latt undermeath steering column. Position (H and L): Nr 8 and Nr 14. Connected to connector CRUD on left undermeath steering column. Position (H and L): Nr 6 and Nr 14.
yota	Auris: 2007	NE-H	VEC		152	CAN HI = Pin 6	The CAN wring is located at the OBD societ, near the centre console under drivers ade dash.
vyota	Auris: 2007 Auris: 2013	NEW	YES	YES	YES		
vyota	BB: 2007	NEW NEW			YES YES	CAN LO = Pin 14 CAN HI = Pin 6 CAN LO = Pin 14	Position (H and L): No. 8 and No. 14. The CAN wing is located at the OBD socket, near the centre console under the gearchange leve Position (H and L): No. 8 and No. 14.
vyota			YES	YES		CAN HI = Pin 6 CAN LO = Pin 14 CAN HI = Pin 6 CAN LO = Pin 14	The CAN wiring is located at the OBD socket, near the centre console under the gearchange leve Position PL and LL No. 6 and No. 14. The CAN wiring is located at the OBD socket, near the centre console under the gearchange leve Position PL and LL No. 6 and No. 14.
yota	BB: 2007 CHR: 2016		YES YES YES YES	YES YES YES YES	YES YES YES	CAN HI = Pin 6 CAN LO = Pin 14 CAN HI = Pin 6 CAN LO = Pin 14 CAN HI = Pin 6 CAN LO = Pin 14 CAN HI = Pin 6 CAN LO = Pin 14	The CAN wining is located at the OBD solest, near the centre console under the gearchange levi position H and L No. 8 and No. 1. 4. 4. 4. The CAN wining is located at the OBD solest, near the centre console under the gearchange levi Position H and L No. 8 and No. 1. 4. 4. Connected to connected the connected to connected OBD on left undermath steering column. Position H and L No. 8 and No. 1. 4. 4. 4. 4. Connected to connected the connected to connected the connected the connected the connected that undermath steering column.
yota	BB: 2007 CHR: 2018 Estima: 2006 HB-LUX: 2015 Land Chriser: 2009	NEW	YES YES YES YES YES	YES YES YES YES YES	YES YES YES YES	CAN H = Pin 6 CAN L0 = Pin 14 CAN H = Pin 6 CAN L0 = Pin 14 CAN H = Pin 6 CAN L0 = Pin 14 CAN H = Pin 6 CAN L0 = Pin 14 CAN H = Pin 6 CAN L0 = Pin 14 CAN H = Pin 6 CAN L0 = Pin 14 CAN H = Pin 6 CAN L0 = Pin 14	That CAN willing is located at the OSD scales, near the centre concels under the gearchange level persion (Feland 1), the Can No. 14. That CAN willing is located at the OSD scales, near the centre concels under the gearchange level Particion (Feland 1), the Can No. 14. Convenient to convenience (OSD on this fundamental specing column. Particion (Feland 1), the Can No. 14. Convenient to convenience (OSD on 1), the columns to seeing column. Convenient to convenience (OSD on 1), the columns to seeing column.
yota	BB: 2007 CHR: 2016 Estima: 2006 HR-LUX: 2015 Land Chriser: 2009 Prius: 2005	NEW	YES YES YES YES	YES YES YES YES	YES YES YES	CAN H = Pin 6 CAN L0 = Pin 14 CAN H = Pin 6 CAN L0 = Pin 14 CAN H = Pin 6 CAN L0 = Pin 14 CAN H = Pin 6 CAN L0 = Pin 14 CAN H = Pin 6 CAN L0 = Pin 14 CAN H = Pin 6 CAN L0 = Pin 14 CAN H = Pin 6 CAN L0 = Pin 14 CAN H = Pin 6 CAN L0 = Pin 14	The CON rating is located at the COS back, sear the contine continuation the paratherings tear flyation plane of Lise and the Lise. Personal plane of Lise and the Lise and the Lise and the continuation under the paratherings tear flyation plane of Lise and the Lise. Personal tear content of COS and the Lise and th
yota	BB: 2007 CHR: 2018 Estima: 2006 HB-LUX: 2015 Land Chriser: 2009	NEW	YES YES YES YES YES YES YES YES	YES YES YES YES YES YES	YES YES YES YES YES	CAN H = Pin 6 CAN L0 = Pin 14 CAN H = Pin 6 CAN L0 = Pin 14 CAN H = Pin 6 CAN L0 = Pin 14 CAN H = Pin 6 CAN L0 = Pin 14 CAN H = Pin 6 CAN L0 = Pin 14 CAN H = Pin 6 CAN L0 = Pin 14 CAN H = Pin 6 CAN L0 = Pin 14 CAN H = Pin 6	The COR sering is located at the COR back, sear the center consists when the paracheaps term places of sear of L size with the 1.8 cm. Profession places of L size with the 1.8 cm. Commenced to connection COR cm size undermands searing columns. Profession places of L size with 1.8 cm. Commenced to connection COR cm size undermands searing columns. Profession places of L size with 1.8 cm. Commenced to connection COR cm size undermand searing columns. Profession placed 1.3 km. at with 1.4 cm. Profession placed 1.3 km. at with 1.4 cm. The profession places of L size with 1.4 cm. The places of L size with 1.4 cm. The profession places of L size with 1.4 cm. The places of L size with
vota	BB: 2007 CHR: 2016 Edima: 2006 H6-LUX: 2015 Land Cluiser: 2009 Pélus: 2005 Pélus: 2009	NEW NEW	YES	YES	YES	CAN H = Fin 6 CAN H 0 = Fin 14 CAN H 0 = Fin 16 CAN H 0 = Fin 16 CAN H 0 = Fin 16 CAN H 0 = Fin 14 CAN H 0 = Fin 16 CAN H 0 = Fin 14 CAN H 0 = Fin 16	The CGN sering is located at the CGN back, sear the center control under the paratherage tear pleasing pleased 15 to a wide to 4.4. Proption of pleased 15 to a wide to 4.4. Proption of pleased 15 to 8.4 and the 1.4. Proption of pleased 15 to 8.4 and the 1.4. Proption of pleased 15 to 8.4 and the 1.4. Proption of pleased 15 to 8.4 and the 1.4. Connected to connected CGN content of the content passing cultimor. Proption of pleased 15 to 8 and the 1.4. Connected to connected CGN content in unknowned traveling cultimor. Proption of pleased 15 to 8 and the 1.4. Connected to connected CGN content in unknowned traveling cultimor. Proption of pleased 15 to 8 and the 1.4. Proption of pleas
yota	BB: 2007 CHR: 2016 Edima: 2006 H6-LUX: 2015 Land Cluiser: 2009 P6us: 2005 Pfus: 2009	NEW NEW	YES	YES	YES YES YES YES YES YES YES YES	CAN H = Pin 6 CAN H 0 = Pin 14 CAN H 0 = Pin 14 CAN H 0 = Pin 14 CAN H 0 = Pin 16 CAN H 0 = Pin 16 CAN H 0 = Pin 16 CAN H 0 = Pin 14 CAN H 0 = Pin 16	The CAR standing is because of the CAR Standard services are some control under the practicups two Prescript services placed by the CAR standard services placed by the CAR standard services are some services and the CAR standard services are some services and the control control under the grandward services of control under the control control unde

MagicWatch WPS910 & WPS900F Application & Functionality 03/2017

Manufacturer folkenngen	Modell	Note	Speed	Ignition	Reverse	Wire connections	Position
roikswageri						CAN HI = ORANGE / GREEN	Remove the lower drivers side under panel. The CAN wires are a twisted pair located in the main lo
	Amarok : 2011		YES	YES	YES	CAN LO = ORANGE / BROWN	WHITE connector 73 poins near the steering column. The CAN may also be available at the audio Quadlock connector.
	Beetle: 1999		YES	YES	YES	CAN HI = ORANGE / BLACK CAN LO = ORANGE / BROWN	Remove the vehicle speedometer assembly. The CAN wires are located at the connection plugs. The CAN bus wiring is a twisted pair of wires.
	Beetle : 2004		YES	YES	YES	CAN HI = ORANGE / GREEN CAN LO = ORANGE / BROWN	Connector: BLACK 12 pin (marked G) the connector is located the lower drivers side under panel Position (H and L): Nr. 8 and Nr. 7.
	Beetle : 2012		YES	YES	YES	CAN HI = ORANGE / GREEN	Remove the lower drivers side under panel. The CAN wires are a twisted pair located in the main lo WHITE connector 73 poins near the steering column. The CAN may also be available at the audio
	Beere : 2012		TES	TES	TES	CAN LO = ORANGE / BROWN	Quadlock connector.
	Caddy: 2005		YES	YES	YES	CAN HI = ORANGE / GREEN CAN LO = ORANGE / BROWN CAN HI = ORANGE / GREEN	Connector: BLACK 12 pin (marked G) the connector is located the lower drivers side under panel Position (H and L): Nr. 8 and Nr. 7.
	Caddy: 2010		YES	(YES)*	YES	CAN LO = ORANGE / BROWN	Position by 8 flot Lg 14'c visitor ker. 25'c Connector: BROWN 52' pin the connector is located the lower drivers side under panel Position (H and L). Nr. 15 and Nr. 16. Connector: BROWN 52' pin the connector is located the lower drivers side under panel Connector: BROWN 52' pin the connector is located the lower drivers side under panel
	Caddy: 2016	NEW	YES	(YES)*	YES	CAN HI = ORANGE / GREEN CAN LO = ORANGE / BROWN	Position (H and L): Nr. 15 and Nr. 16.
	Caravelle : 2004		YES	(YES)*	YES	CAN HI = ORANGE / GREEN CAN LO = ORANGE / BROWN	Connector: BROWN 6 pin the connector is located the lower drivers side under panel Position (H and L): Nr. 5 and Nr. 6.
	Crafter: 2008		YES	(YES)*	AUTO	CAN HI = BROWN / RED CAN LO = BROWN	Remove the lower driver side panel. The CAN wires are located in concentrator connector wires. The CAN bus wiring is a twisted pair of wires.
	Crafter: 2014	NEW	YES	(YES)*	AUTO	CAN HI = BROWN / RED CAN LO = BROWN	Remove the lower driver side panel. The CAN wires are located in concentrator connector wires. The CAN bus wiring is a twisted pair of wires.
	Eos: 2006		YES	(YES)*	YES	CAN HI = ORANGE / GREEN CAN LO = ORANGE / BROWN	Connector: BLACK 12 pin (marked G) the connector is located the lower drivers side under panel Position (H and L): Nr. 8 and Nr. 7.
	Galf V : 2004		YES	(YES)*	YES	CAN HI = ORANGE / BROWN CAN HI = ORANGE / BROWN CAN HI = ORANGE / BROWN CAN LO = ORANGE / BROWN	Consider Section (Fig. 1), 18 and 12, Nr. 8 and Nr. 7. Connector: BLACK 12 pin (marked G) the connector is located the lower drivers side under panel Position (H and L); Nr. 8 and Nr. 7. Connector: BLACK 12 pin (marked G) the connector is located the lower drivers side under panel
	Galf VI: 2009		YES	(YES)*	YES	CAN HI = ORANGE / GREEN CAN LO = ORANGE / BROWN	Position (H and L): Nr. 15 and Nr. 16.
	Galf VII: 2013		YES	(YES)*	YES	CAN HI = ORANGE / GREEN CAN LO = ORANGE / BROWN	Connector: BLACK 73 pin the connector is located the lower drivers side under panel Position (H an Nr. 8 and Nr. 7.
	Golf Plus : 2005		YES	(YES)*	YES	CAN HI = ORANGE / GREEN	Also found the wiring harness coming from the driver door grommet. Connector: BLACK 12 pin (marked G) the connector is located the lower drivers side under panel
	Golf Plus : 2009		YES	(YES)*	YES	CAN LO = ORANGE / BROWN CAN HI = ORANGE / GREEN	Position (H and L): Nr. 8 and Nr. 7. Connector: BROWN 52 pin the connector is located the lower drivers side under panel
	Jetta : 2012	NEW	YES	(YES)*	YES	CAN LO = ORANGE / BROWN CAN HI = ORANGE / BLACK CAN LO = ORANGE / BROWN	Position (H and L): Nr. 15 and Nr. 16. Remove the vehicle speedometer assembly. The CAN this wirinn is a twisted nair of wires.
	Passat : 2002		YES	(YES)*	YES	CAN LO = ORANGE / BROWN CAN HI = ORANGE / BLACK CAN LO = ORANGE / BROWN	The CAN wires are located at the connection plugs. The CAN bus wiring is a twisted pair of wires. Remove the vehicle speedometer assembly. The CAN wires are located at the connection plugs. The CAN bus wiring is a twisted pair of wires.
	Passat : 2005		YES	(YES)*	YES	CAN HI = ORANGE / GREEN	Connector: BLACK 12 pin (marked G) the connector is located the lower drivers side under panel
	Passat : 2011		YES	(YES)*	YES	CAN LO = ORANGE / BROWN CAN HI = ORANGE / GREEN CAN LO = ORANGE / BROWN	Position (H and L): Nr. 8 and Nr. 7. Connector: BROWN 52 pin the connector is located the lower drivers side under panel Position (H and L): Nr. 15 and Nr. 16.
	Passat : 2015	NEW	YES	(YES)*	YES	CAN HI = ORANGE / BROWN CAN HI = ORANGE / GREEN CAN LO = ORANGE / BROWN	Position (H and L), Nr. 15 and Nr. 16. Connector: BLACK 73 pin the connector is located the lower drivers side under panel Position (H an Nr. 8 and Nr. 7.
	PHIMAE : 2015	NEW	TES	(169)	150		Also found the wiring hamess coming from the driver door grommet.
	Polo: 2005		YES	(YES)*	YES	CAN HI = ORANGE / GREEN CAN LO = ORANGE / BROWN	Connector: BLACK 18 pin (marked XS2) the connector is located the lower drivers side under panel Position (H and L): Nr. 12 and Nr. 9.
	Polo : 2010		YES	YES	YES	CAN HI = ORANGE / GREEN CAN LO = ORANGE / BROWN	Connector: WHITE controller box, the connector is located the lower drivers side under panel
	Polo : 2015	NEW	YES	YES	YES	CAN HI = ORANGE / GREEN	Connector: BLACK 73 pin the connector is located the lower drivers side under panel Position (H an Nr. 8 and Nr. 7.
		NEW			150	CAN LO = ORANGE / BROWN CAN HI = WHITE / GREY	Also found the wiring hamess coming from the driver door grommet. The CAN bus wiring is a twisted pair of wires, is located at the radio wiring connector.
	Routan : 2009		YES	(YES)*	YES	CANLO - WHITE LODANCE	
	Scirocco: 2009		YES	(YES)*	YES	CAN HI = ORANGE / BROWN CAN HI = ORANGE / BLACK or ORANGE	Connector is used in some permit of the connector is located the lower drivers side under panel Position (H and L): Nr. 8 and Nr. 7.
	Sharan : 2002		YES	YES	YES	/ BROWN CAN LO = ORANGE / GREEN or	The CAN wires are located at the GREEN connector located at the rear of the speedometer. Remov seering column housing. There are 2 x Tox screws securing the speedometer. The CAN wiring is a
						ORANGE / BROWN CAN HI = ORANGE / GREEN	twisted pair.
	Sharan : 2010		YES	YES	YES	CAN LO = ORANGE / BROWN CAN HI = ORANGE / PURPLE	The CAN wires are located in the steering column loom. The CAN wiring is a twisted pair. Connector: BLACK 12 pin (marked G) the connector is located the lower drivers side under panel
	Tiguan : 2007 (-2009)		YES	(YES)*	YES	CAN LO = ORANGE / BROWN	Position (H and L); Nr. 8 and Nr. 7. Connector: BLACK 73 pin the connector is located the lower drivers side under panel Position (H and
	Tiguan : 2016	NEW	YES	(YES)*	YES	CAN HI = ORANGE / GREEN CAN LO = ORANGE / BROWN	Nr. 8 and Nr. 7. Also found the wiring hamess coming from the driver door grommet.
	Touaseg: 2004		YES	(YES)*	YES	CAN HI = ORANGE / GREEN CAN LO = ORANGE / BROWN	Remove the vehicle speedometer assembly. The CAN wires are located at the connection plugs. The CAN bus wiring is a twisted pair of wires.
	Touaseg : 2011		YES	(YES)*	YES	CAN HI = ORANGE / GREEN CAN LO = ORANGE / BROWN	Remove the lower drivers side under panel. The CAN wires are a twisted pair located in the main to
						CAN LO = ORANGE / BROWN CAN HI = ORANGE / GREEN	*C* BROWN connector 16 poins near the steering column. Connector: BLACK 12 pin (marked G) the connector is located the lower drivers side under panel
	Touran : 2004		YES	(YES)*	YES	CAN LO = ORANGE / BROWN	Position (H and L): Nr. 8 and Nr. 7.
	Touran : 2015	NEW	YES	(YES)*	YES	CAN HI = ORANGE / GREEN CAN LO = ORANGE / BROWN	Nr 8 and Nr 7
	Transporter : 2004		YES	(YES)*	YES	CAN HI = ORANGE / GREEN CAN LO = ORANGE / BROWN	Also found the wiring harmess coming from the driver door grommet. Connector: BROWN & Pain the connector is located the tower drivers side under panel Position (94 and L): Nr. 5 and Nr. 6.
	Transporter : 2015	NEW	YES	(YES)*	YES	CAN HI = ORANGE / GREEN CAN LO = ORANGE / BROWN	Connector: Falsa behind the radio or the WHITE connector on main unit, the connector is located to lower drivers side under panel
	Up: 2012	NEW	YES	(YES)*	YES	CAN HI = ORANGE / GREEN CAN LO = ORANGE / BROWN	Connector: Falva behind the radio or the WHITE connector on main unit, the connector is located tower drivers side under panel
olvo						CAN HI = Pin 3	Connected to connector OBD on left undemeath steering column.
	C30:2007		YES	YES	YES	CAN HI = Pin 3 CAN LO = Pin 11 CAN HI = Pin 3	Position (H and L): No. 3 and No. 11.
	C70:2001		YES	YES	YES	CAN HI = Pin 3 CAN LO = Pin 11 CAN HI = Pin 3	Connected to connector OBD on left underneath steering column. Position (H and L): No. 3 and No. 11. Connected to connector OBD on left underneath steering column.
	840:2005		YES	YES	YES	CAN LO = Pin 11 CAN H = Pin 3	Position (H and L): No. 3 and No. 11. Connected to connector OBD on left undemeath steering column.
	860 : 2001		YES	YES	YES	CAN LO = Pin 11 CAN HI = Pin 3	Position (H and L): No. 3 and No. 11. Connected to connector ORD on left undempath steering column
	860:2010		YES	YES	YES	CANLO = Pin 11	Position (H and L): No. 3 and No. 11. Connected to connector OBD on left undemeath steering column.
	S90:2016	NEW	YES	YES	YES	CAN HI = Pin 3 CAN LO = Pin 11 CAN HI = Pin 3	Position (H and L): No. 3 and No. 11. Connected to connector OBD on left undermeath steering column.
	V40:2012	NEW	YES	YES	YES	CAN H = Pin 3 CAN LO = Pin 11 CAN H = Pin 3	Connected to connector OBJ on liet undermain seeining column. Position (H and L): No. 3 and No. 11. Connected to connector OBJ on left undermeath steering column.
	V50:2005		YES	YES	YES	CAN H = Pin 3 CAN LO = Pin 11 CAN H = Pin 3	Position (H and L): No. 3 and No. 11. Connected to connector OBD on left underneath steering column.
	V70:2000		YES	YES	YES	CAN LO = Pin 11 CAN HI = Pin 3	Position (H and L): No. 3 and No. 11. The CAN wiring is located at the OBD socket, near the centre console under the gearchange lever.
	V70:2011		YES	YES	YES	CAN H = Pin 3 CAN LO = Pin 11 CAN H = Pin 3	The CAN writing at located at the OBD socket, maintime central consistent made the guarchange rever Position (H and L): No. 3 and No. 11. The CAN writing is located at the OBD socket, near the centre console under the gearchange lever
	V90:2016	NEW	YES	YES	YES	CAN HI = Pin 3 CAN LO = Pin 11 CAN HI = Pin 3	Position (H and L): No. 3 and No. 11. Connected to connector ORO on left undemeath steering column
	XO80:2010		YES	YES	YES	CAN HI = Min 3 CAN LO =Pin 11 CAN HI = Pin 3	Connected to connector USD on left undermeath steering column. Position (H and L): No. 3 and No. 11. Connected to connector OBD on left undermeath steering column.
	XC70:2000		YES	YES	YES	CAN HI = Pin 3 CAN LO = Pin 11	Connected to connector OBD on left undameath steering column. Position (H and L): No. 3 and No. 11. Connected to connector OBD on left undameath steering column.
	XC70:2011		YES	YES	YES	CAN HI = Pin 3 CAN LO = Pin 11	Position (H and L): No. 3 and No. 11.
						CAN HI = Pin 3	Connected to connector ORO on left undemeath steering column
	XC90:2003		YES	YES	YES	CAN HI = Pin 3 CAN LO =Pin 11	Connected to connector OBD on left underneath steering column. Position (H and L): No. 3 and No. 11.
olvo Truck		NEW	YES YES	YES YES	YES YES	CAN HI = Pin 3	Connected to connector OBD on left underneath steering column.

Column (DRT DNs
or fix working applications abount
in (YES) in the significations abount
in (YES) in the signification abount
in (YES) in the signification and
in (YES) in the signification and
in (YES) in the significant and
in (YES) in the significant and
in (YES) in the significant and
in (YES) in (YES) in (YES) in (YES) in (YES)
in the significant in (YES) in (YES) in (YES) in (YES) in (YES)
in managing of (YES) in (YES) in (YES) in (YES)
in managing of (YES) in (YES) in (YES)
in managing of (YES) in (YES)
in the significant in (YES)
in the significant