



MX-Sensor_V1.19 Function List For JP Market (Note:For reference only)

NOTES:

● This function is supported. ○ This function is not supported. Mark explaining (Red:New, Yellow: Modify)

Special Declaration:

1). If the "Relearn Type" of MX-Sensor is only OBD type, and the "OBD-II Function" has not been released for the moment, you can just do the clone for relearning the MX-Sensor.

2). All the Automatic Relearn Procedure for MX-Sensor, the drive speed should be controlled between 16 mph (25 km/h) and 64 mph (100 km/h).

Make	Model	Year Range	Feature	Model code	OBD-II Function	Programming Status	TireType/ Pressure Selection	Relearn Type (A=Automatic, S=Stationary, O=OBD, C=Copy)	Frequency	Sensor Manufactuer	Support by Autel (MX-Sensor)	Support by Autel (Tool)
Acura	NSX	2016/06-2020/12	315MHz		●	●	○	0	315MHz	Continental	●	●
Alfa Romeo	Giulia	2017/07-2023/12	50554748 315MHz		●	●	●	0/A	315MHz	Continental	●	●
Aston Martin	DB11	2017/01-2019/12	315MHz		○	●	○	A	315MHz	Schrader	●	●
Aston Martin	DB9	2010/01-2015/12	315MHz		●	●	○	A	315MHz	Huf/Beru	●	●
Aston Martin	DBS	2008/01-2008/12	315MHz		○	●	○	A	315MHz	Huf/Beru	●	●
Aston Martin	Rapide	2011/01-2019/12	315MHz		○	●	○	A	315MHz	Huf/Beru	●	●
Aston Martin	Vanquish	2013/01-2018/12	315MHz		○	●	○	A	315MHz	Huf/Beru	●	●
Audi	A6	2019/01-2022/12	315MHz		●	●	○	0	315MHz	Huf/Beru	●	●
Audi	A7	2019/01-2023/12	315MHz		●	●	○	0/A	315MHz	Huf/Beru	●	●
Audi	A8	2002/10-2012/12	433MHz	4E	●	●	○	A	433MHz	Huf/Beru	●	●
Audi	A8	2003/01-2022/06	315MHz		●	●	○	A	315MHz	Huf/Beru	●	●
Audi	Q2	2017/01-2023/06	433MHz		●	●	○	A	433MHz	Huf/Beru	●	●
Audi	Q7	2017/01-2017/12	433MHz	4L/AU726	●	●	○	0/A	433MHz	Huf/Beru	●	●
Audi	Q7	2016/01-2023/06	315MHz		●	●	○	0/A	315MHz	Huf/Beru	●	●
Audi	Q7	2007/01-2015/12	315MHz		○	●	○	C	315MHz	Huf/Beru	●	●
Audi	R8	2007/01-2022/12	315MHz		●	●	○	A	315MHz	Huf/Beru	●	●
Audi	RS Q3	2018/01-2023/12	433MHz		○	●	○	C	433MHz	Huf/Beru	●	●
Audi	RS4	2019/01-2020/12	315MHz		○	●	○	C	315MHz	Huf/Beru	●	●
Audi	RS6	2013/01-2018/12	315MHz		●	●	○	A	315MHz	Huf/Beru	●	●
Audi	RS7	2013/01-2018/12	315MHz		●	●	○	A	315MHz	Huf/Beru	●	●
Audi	S8	2010/01-2017/12	315MHz		●	●	○	A	315MHz	Huf/Beru	●	●
Audi	S8	2002/10-2009/10	433MHz	D3	●	●	○	A	433MHz	Huf/Beru	●	●
BMW	1 Series	2010/10-2019/12	433MHz	F20	●	●	○	0/A	433MHz	Huf/Beru	●	●
BMW	1 Series	2004/06-2011/07	433MHz	E80	●	●	○	0/A	433MHz	Huf/Beru	●	●
BMW	1 Series	2004/06-2014/02	OYGTSSRE4D 433MHz	E88/E82	●	●	○	0/A	433MHz	Huf/Beru	●	●
BMW	1 Series	2006/12-2010/10	433MHz	E88/E82	●	●	○	A	433MHz	Huf/Beru	●	●
BMW	1 Series	2010/07-2023/12	433MHz	F20/F21/F52	●	●	○	A	433MHz	Continental	●	●
BMW	1 Series	2014/03-2018/12	Indirect		○	○	○	A	N/A	N/A	Indirect	●
BMW	1 Series	2019/07-2023/12	433MHz	F40	●	●	○	A	433MHz	Huf/Beru	●	●
BMW	1 Series	2019/07-2023/12	315MHz	F40	●	●	○	A	315MHz	Huf/Beru	●	●
BMW	2 Series	2014/01-2022/12	433MHz	F22/F23/F45 /F46	●	●	○	A	433MHz	Continental	●	●
BMW	2 Series	2019/07-2023/12	315MHz	G42	●	●	○	A	315MHz	Huf/Beru	●	●
BMW	2 Series Active Tourer	2019/07-2023/12	315MHz	U06	●	●	○	A	315MHz	Huf/Beru	●	●

Make	Model	Year Range	Feature	Model code	OBD-II Function	Programming Status	TireType/ Pressure Selection	Relearn Type (A=Automatic, S=Stationary, O=OBD, C=Copy)	Frequency	Sensor Manufacturer	Support by Autel (MX-Sensor)	Support by Autel (Tool)
BMW	2 Series Active Tourer	2021/01-2023/12	433MHz	U06	●	●	○	A	433MHz	Huf/Beru	●	●
BMW	2 Series Gran Coupe	2019/07-2023/12	315MHz	F44	●	●	○	A	315MHz	Huf/Beru	●	●
BMW	2 Series Gran Coupe	2019/01-2023/12	433MHz	F44	●	●	○	A	433MHz	Huf/Beru	●	●
BMW	2 Series Gran Coupe	2015/01-2016/12	433MHz 36106881890	F44	●	●	○	A	433MHz	Continental	●	●
BMW	3 Series	1998/01-2010/12	433MHz	E46	●	●	○	A	433MHz	Huf/Beru	●	●
BMW	3 Series	1999/01-2010/12	315MHz	E46	●	●	○	A	315MHz	Huf/Beru	●	●
BMW	3 Series	2009/09-2014/02	433MHz	E9x	●	●	○	O/A	433MHz	Huf/Beru	●	●
BMW	3 Series	2011/01-2022/12	433MHz	F30/F31/F35	●	●	○	A	433MHz	Continental	●	●
BMW	3 Series	2017/10-2023/12	315MHz 36106877934	G20	●	●	○	A	315MHz	Huf/Beru	●	●
BMW	3 Series	2017/10-2023/12	433MHz 36106877937	G20	●	●	○	A	433MHz	Huf/Beru	●	●
BMW	3 Series	2018/12-2023/12	315MHz 36106887146	G20	●	●	○	A	315MHz	Schrader	●	●
BMW	3 Series	2018/12-2023/12	433MHz 36106887147	G20	●	●	○	A	433MHz	Schrader	●	●
BMW	3 Series	2019/03-2023/12	433MHz 36106877937	G21/G28	●	●	○	A	433MHz	Huf/Beru	●	●
BMW	3 Series	2019/03-2023/12	315MHz 36106887146	G21/G28/G80 /G81	●	●	○	A	315MHz	Schrader	●	●
BMW	3 Series	2019/03-2023/12	315MHz 36106877934	G21/G28	●	●	○	A	315MHz	Huf/Beru	●	●
BMW	3 Series	2019/03-2023/12	433MHz 36106887147	G21/G28/G80 /G81	●	●	○	A	433MHz	Schrader	●	●
BMW	3 Series	2005/01-2009/08	433MHz	E9x	●	●	○	A	433MHz	Huf/Beru	●	●
BMW	3 Series	1999/03-2013/12	Indirect		○	○	○	A	N/A	N/A	Indirect	●
BMW	3 Series GT	2013/01-2022/06	433MHz	F34	●	●	○	A	433MHz	Continental	●	●
BMW	4 Series	2013/07-2021/12	433MHz	F32/F33/F36	●	●	○	A	433MHz	Continental	●	●
BMW	4 Series	2020/09-2023/12	315MHz 36106887146	G22/G23/G26	●	●	○	A	315MHz	Schrader	●	●
BMW	4 Series	2020/09-2023/12	433MHz 36106887147	G22/G23/G26	●	●	○	A	433MHz	Schrader	●	●
BMW	4 Series	2020/09-2023/12	315MHz 36106877934	G22/G23/G26	●	●	○	A	315MHz	Huf/Beru	●	●
BMW	5 Series	2017/01-2023/12	433MHz 36106887147	G30/G31/G38	●	●	○	A	433MHz	Schrader	●	●
BMW	5 Series	2017/01-2023/12	433MHz 36106872774	G30/G31/G38	●	●	○	A	433MHz	Schrader	●	●
BMW	5 Series	2017/01-2019/12	315MHz	G30/G31/G38	●	●	○	A	315MHz	Schrader	●	●
BMW	5 Series	2014/03-2017/12	433MHz	F07/F10/F11	●	●	○	O/A	433MHz	Huf/Beru	●	●
BMW	5 Series	2010/09-2014/02	433MHz	F10/F11/F07 /F18	●	●	○	O/A	433MHz	Huf/Beru	●	●
BMW	5 Series	2003/05-2017/12	433MHz	E60/E61/F07 /F10/F11	●	●	○	A	433MHz	Huf/Beru	●	●
BMW	5 Series	2001/01-2009/12	433MHz	E65	●	●	○	A	433MHz	Huf/Beru	●	●
BMW	5 Series	1998/09-2004/05	433MHz	E39	●	●	○	A	433MHz	Huf/Beru	●	●
BMW	5 Series GT	2017/01-2019/12	433MHz	G32	●	●	○	A	433MHz	Schrader	●	●
BMW	5 Series GT	2017/01-2019/12	315MHz	G32	●	●	○	A	315MHz	Schrader	●	●

Make	Model	Year Range	Feature	Model code	OBD-II Function	Programming Status	TireType/ Pressure Selection	Relearn Type (A=Automatic, S=Stationary, O=OBD, C=Copy)	Frequency	Sensor Manufacturer	Support by Autel (MX-Sensor)	Support by Autel (Tool)
BMW	5 Series GT	2017/01-2018/12	315MHz		●	●	○	A	315MHz	Schrader	●	●
BMW	5 Series GT	2014/04-2021/12	433MHz	F07 LCI	●	●	○	O/A	433MHz	Huf/Beru	●	●
BMW	6 Series	2014/03-2022/12	433MHz	F12/F13/F06	●	●	○	O/A	433MHz	Huf/Beru	●	●
BMW	6 Series	2010/01-2014/02	433MHz	F12/F13/F06	●	●	○	O/A	433MHz	Huf/Beru	●	●
BMW	6 Series	2003/08-2012/10	433MHz	E63/E64	●	●	○	A	433MHz	Huf/Beru	●	●
BMW	6 Series GT	2016/09-2023/12	433MHz	G14/G32	●	●	○	A	433MHz	Schrader	●	●
BMW	6 Series GT	2016/09-2023/12	315MHz	G14/G32	●	●	○	A	315MHz	Schrader	●	●
BMW	7 Series	2001/01-2010/09	433MHz	E65/E66	●	●	○	A	433MHz	Huf/Beru	●	●
BMW	7 Series	2014/03-2015/05	433MHz 36106798872	F01/F02/F03 /F04	●	●	○	O/A	433MHz	Huf/Beru	●	●
BMW	7 Series	2014/10-2022/12	433MHz 36106872774	G11/G12	●	●	○	A	433MHz	Schrader	●	●
BMW	7 Series	2021/04-2023/12	315MHz	G70	●	●	○	A	315MHz	Huf/Beru	●	●
BMW	7 Series	2015/06-2022/12	315MHz	G11/G12	●	●	○	A	315MHz	Schrader	●	●
BMW	7 Series	1998/09-2005/12	433MHz	E38	●	●	○	A	433MHz	Huf/Beru	●	●
BMW	7 Series	2001/01-2010/09	433MHz 36112360420	E65/E66	●	●	○	A	433MHz	Huf/Beru	●	●
BMW	7 Series	2021/04-2023/12	433MHz	G70	●	●	○	A	433MHz	Huf/Beru	●	●
BMW	7 Series	2008/01-2014/02	433MHz 36106790054	F01/F02/F03 /F04	●	●	○	O/A	433MHz	Huf/Beru	●	●
BMW	8 Series	2017/10-2023/12	315MHz	G14/G15/G16 /F91/F92/F93	●	●	○	A	315MHz	Schrader	●	●
BMW	M3	2014/01-2019/12	433MHz	F80	●	●	○	A	433MHz	Continental	●	●
BMW	M4	2014/04-2021/12	433MHz	F82/F83	●	●	○	A	433MHz	Continental	●	●
BMW	M5	2014/03-2017/12	433MHz	F10	●	●	○	O/A	433MHz	Huf/Beru	●	●
BMW	M6	2014/03-2018/12	433MHz	F12	●	●	○	O/A	433MHz	Huf/Beru	●	●
BMW	M7	2014/03-2017/12	433MHz	F01	●	●	○	O/A	433MHz	Huf/Beru	●	●
BMW	Motorcycle	2010/01-2019/12	433MHz		○	○	○		433MHz	Schrader	Activate Only	●
BMW	X1	2021/06-2022/12	433MHz	U11	●	●	○	A	433MHz	Huf/Beru	●	●
BMW	X1	2021/06-2023/12	315MHz	U11	●	●	○	A	315MHz	Huf/Beru	●	●
BMW	X1	2015/08-2023/12	433MHz	F48	●	●	○	A	433MHz	Continental	●	●
BMW	X1	2014/03-2016/06	433MHz	E84	●	●	○	O/A	433MHz	Huf/Beru	●	●
BMW	X1	2008/09-2014/02	433MHz	E84	●	●	○	O/A	433MHz	Huf/Beru	●	●
BMW	X2	2016/01-2023/12	433MHz	F39	●	●	○	A	433MHz	Continental	●	●
BMW	X3	2017/01-2023/12	315MHz		●	●	○	A	315MHz	Schrader	●	●
BMW	X3	2010/11-2014/03	433MHz	F25	●	●	○	O/A	433MHz	Huf/Beru	●	●
BMW	X3	2010/01-2017/12	36106798872 433MHz	F25	●	●	○	O/A	433MHz	Huf/Beru	●	●
BMW	X3	2017/01-2023/12	433MHz	G01/G08/F97	●	●	○	A	433MHz	Schrader	●	●
BMW	X3	2003/03-2011/07	433MHz	E83	●	●	○	A	433MHz	Huf/Beru	●	●
BMW	X4	2017/03-2023/12	433MHz	G02/F98	●	●	○	A	433MHz	Schrader	●	●
BMW	X4	2017/03-2023/12	315MHz	G02/F98	●	●	○	A	315MHz	Schrader	●	●
BMW	X4	2014/01-2018/12	433MHz 36106790054	F26	●	●	○	O/A	433MHz	Huf/Beru	●	●
BMW	X4	2013/05-2019/12	433MHz	F26	●	●	○	O/A	433MHz	Huf/Beru	●	●
BMW	X5	1999/10-2007/09	433MHz	E53	●	●	○	A	433MHz	Huf/Beru	●	●
BMW	X5	2017/10-2023/12	315MHz	F95	●	●	○	A	315MHz	Schrader	●	●

Make	Model	Year Range	Feature	Model code	OBD-II Function	Programming Status	TireType/ Pressure Selection	Relearn Type (A=Automatic, S=Stationary, O=OBD, C=Copy)	Frequency	Sensor Manufacturer	Support by Autel (MX-Sensor)	Support by Autel (Tool)
BMW	X5	2010/10-2013/06	433MHz	E70	●	●	○	O/A	433MHz	Huf/Beru	●	●
BMW	X5	2013/05-2019/12	433MHz	F15/F85	●	●	○	A	433MHz	Continental	●	●
BMW	X5	2006/11-2010/09	433MHz	E70	●	●	○	A	433MHz	Huf/Beru	●	●
BMW	X6	2019/01-2023/12	433MHz	G06/F96	●	●	○	A	433MHz	Huf/Beru	●	●
BMW	X6	2007/12-2011/11	433MHz	E71	●	●	○	A	433MHz	Huf/Beru	●	●
BMW	X6	2011/12-2014/07	433MHz	E71/E72	●	●	○	O/A	433MHz	Huf/Beru	●	●
BMW	X6	2014/08-2019/12	433MHz	F16/F86	●	●	○	A	433MHz	Continental	●	●
BMW	X6	2019/01-2023/12	315MHz	G06/F96	●	●	○	A	315MHz	Huf/Beru	●	●
BMW	X6	2017/10-2023/12	315MHz	F96	●	●	○	A	315MHz	Schrader	●	●
BMW	X6 HYBRID	2012/07-2019/12	433MHz		●	●	○	A	433MHz	Huf/Beru	●	●
BMW	X7	2018/01-2023/12	433MHz	G07	●	●	○	A	433MHz	Schrader	●	●
BMW	X7	2019/06-2023/12	315MHz	G07	●	●	○	A	315MHz	Schrader	●	●
BMW	X7	2019/01-2023/12	433MHz 36106877937	G07	●	●	○	A	433MHz	Huf/Beru	●	●
BMW	X7	2019/01-2023/12	315MHz	G07	●	●	○	A	315MHz	Huf/Beru	●	●
BMW	Z4	2019/03-2020/06	433MHz	G02	●	●	○	A	433MHz	Schrader	●	●
BMW	Z4	2006/01-2014/02	433MHz 36106790054	E89	●	●	○	O/A	433MHz	Huf/Beru	●	●
BMW	Z4	2002/10-2011/12	433MHz	E85/E86/E89	●	●	○	A	433MHz	Huf/Beru	●	●
BMW	Z4	2009/02-2019/02	433MHz	E89	●	●	○	O/A	433MHz	Huf/Beru	●	●
BMW	Z4	2018/11-2023/12	315MHz	G29	●	●	○	A	315MHz	Huf/Beru	●	●
BMW	Z4	2018/11-2023/12	433MHz 36106877937/ 6877936	G29	●	●	○	A	433MHz	Huf/Beru	●	●
BMW	Z4	2019/03-2019/12	315MHz	G02	●	●	○	A	315MHz	Schrader	●	●
BMW	i3	2013/01-2022/06	433MHz	I01/I12	●	●	○	A	433MHz	Continental	●	●
BMW	i4	2021/01-2023/12	315MHz	G26	●	●	○	A	315MHz	Huf/Beru	●	●
BMW	i4	2021/01-2023/12	433MHz	G26	●	●	○	A	433MHz	Huf/Beru	●	●
BMW	i8	2013/01-2022/12	433MHz	I12	●	●	○	A	433MHz	Continental	●	●
BMW	ix	2021/01-2023/12	433MHz Huf	I20	●	●	○	A	433MHz	Huf/Beru	●	●
BMW	ix3	2020/01-2023/12	433MHz	G08	●	●	○	A	433MHz	Schrader	●	●
BMW	ix3	2020/01-2023/12	315MHz	G08	●	●	○	A	315MHz	Schrader	●	●
BYD	Dolphin	2022/12-2023/12	433MHz SC3609200B		●	●	○	O/A	433MHz	Baolong	●	●
BYD	Dolphin	2021/08-2023/12	433MHz		●	●	○	O	433MHz	Schrader	●	●
Bentley	Continental GT	2009/01-2014/01	315MHz		○	●	○	C	315MHz	Huf/Beru	●	●
Bentley	Flying Spur	2005/01-2010/12	315MHz		●	●	○	A	315MHz	Huf/Beru	●	●
Bentley	Flying Spur	2011/01-2015/12	315MHz		●	●	○	A	315MHz	Huf/Beru	●	●
Bentley	Mulsanne	2012/01-2012/12	315MHz		●	●	○	O/A	315MHz	Huf/Beru	●	●
Cadillac	ATS	2016/01-2017/12	315MHz 13598786		●	●	●	O/S	315MHz	Schrader	●	●
Cadillac	ATS	2015/01-2017/12	315MHz 13598772		●	●	●	O/S	315MHz	Schrader	●	●
Cadillac	ATS	2018/01-2019/06	433MHz		●	●	●	O/S	433MHz	Schrader	●	●
Cadillac	ATS	2018/01-2020/12	315MHz 13598772		●	●	●	O/S	315MHz	Schrader	●	●
Cadillac	ATS	2018/01-2019/12	315MHz 13598786		●	●	●	O/S	315MHz	Schrader	●	●

Make	Model	Year Range	Feature	Model code	OBD-II Function	Programming Status	TireType/ Pressure Selection	Relearn Type (A=Automatic, S=Stationary, 0=OBD, C=Copy)	Frequency	Sensor Manufacturer	Support by Autel (MX-Sensor)	Support by Autel (Tool)
Cadillac	CT5	2020/01-2023/12	315MHz 13538759		●	●	○	S	315MHz	Schrader	●	●
Cadillac	CT5	2019/01-2023/12	433MHz 13530661		●	●	○	S/A	433MHz	Schrader	●	●
Cadillac	CT6	2016/01-2018/12	315MHz		●	●	●	0/S	315MHz	Schrader	●	●
Cadillac	CT6	2019/01-2022/12	433MHz 13516165		●	●	●	0/S	433MHz	Schrader	●	●
Cadillac	CT6	2016/01-2021/12	433MHz 13598773		●	●	●	0/S	433MHz	Schrader	●	●
Cadillac	CT6	2019/01-2020/12	315MHz		●	●	●	0/S	315MHz	Schrader	●	●
Cadillac	CTS	2016/01-2021/12	315MHz 13598772		●	●	●	0/S	315MHz	Schrader	●	●
Cadillac	CTS	2016/01-2019/12	433MHz 13598787		●	●	●	0/S	433MHz	Schrader	●	●
Cadillac	CTS	2016/01-2019/12	315MHz 13598786		●	●	●	0/S	315MHz	Schrader	●	●
Cadillac	Escalade	2021/01-2023/12	433MHz 13530661		●	●	○	S	433MHz	Schrader	●	●
Cadillac	Escalade	2021/01-2021/12	433MHz 13528563		●	●	○	S	433MHz	Schrader	●	●
Cadillac	Escalade	2020/01-2021/12	433MHz 13540603		●	●	○	S	433MHz	Schrader	●	●
Cadillac	Escalade	2020/01-2020/12	433MHz 13528563		●	●	○	0/S	433MHz	Schrader	●	●
Cadillac	Lyriq	2022/06-2023/12	433MHz		●	●	○	A	433MHz	Baolong	●	●
Cadillac	XT4	2021/01-2023/12	433MHz 13512347		●	●	●	0/S	433MHz	Schrader	●	●
Cadillac	XT4	2021/01-2023/12	315MHz 13512346		●	●	●	0/S	315MHz	Schrader	●	●
Cadillac	XT5	2018/01-2022/12	433MHz 13516165		●	●	●	0/S	433MHz	Schrader	●	●
Cadillac	XT5	2016/01-2021/06	433MHz 13598773		●	●	●	0/S	433MHz	Schrader	●	●
Cadillac	XT5	2018/01-2020/06	315MHz 13516164		●	●	●	0/S	315MHz	Schrader	●	●
Cadillac	XT5	2020/01-2023/12	433MHz 13512347		●	●	●	0/S	433MHz	Schrader	●	●
Cadillac	XT6	2020/01-2023/12	433MHz 13512347		●	●	●	0/S	433MHz	Schrader	●	●
Cadillac	XT6	2019/01-2022/12	433MHz		●	●	●	0/S	433MHz	Schrader	●	●
Chevrolet	Camaro	2017/01-2020/12	Snap in 433MHz		●	●	●	0/S	433MHz	Schrader	●	●
Chevrolet	Camaro	2020/01-2023/12	315MHz		●	●	●	0	315MHz	Schrader	●	●
Chevrolet	Camaro	2021/01-2023/12	Clamp in 433MHz		●	●	●	0/S	433MHz	Schrader	●	●
Chevrolet	Camaro	2020/01-2023/12	433MHz 13516165		●	●	●	0/S	433MHz	Schrader	●	●
Chevrolet	Camaro	2020/01-2020/12	Clamp in 433MHz		●	●	●	0	433MHz	Schrader	●	●
Chevrolet	Camaro	2018/01-2019/12	315MHz 13598786		●	●	●	0/S	315MHz	Schrader	●	●
Chevrolet	Camaro	2017/01-2022/06	433MHz	1AG37/ A1BC	●	●	●	0/S	433MHz	Schrader	●	●

Make	Model	Year Range	Feature	Model code	OBD-II Function	Programming Status	TireType/ Pressure Selection	Relearn Type (A=Automatic, S=Stationary, 0=OBD, C=Copy)	Frequency	Sensor Manufacturer	Support by Autel (MX-Sensor)	Support by Autel (Tool)
Chevrolet	Camaro	2016/01-2019/12	433MHz 13598787		●	●	●	0/S	433MHz	Schrader	●	●
Chevrolet	Captiva	2016/01-2019/12	315MHz		●	●	●	0/S	315MHz	Schrader	●	●
Chevrolet	Corvette	2021/01-2023/12	315MHz 13538759		●	●	○	S	315MHz	Schrader	●	●
Chevrolet	Corvette	2020/01-2022/12	433MHz 13593957		●	●	○	S/A	433MHz	Schrader	●	●
Chevrolet	Corvette	2016/01-2019/12	315MHz 13581559	C7	●	●	●	0/S/A	315MHz	Schrader	●	●
Chevrolet	Corvette	2015/01-2019/12	433MHz 13581560	C7	●	●	●	0/S/A	433MHz	Schrader	●	●
Chevrolet	Corvette	2014/01-2014/12	433MHz	C7	●	●	●	0/A	433MHz	Schrader	●	●
Chevrolet	Corvette	2006/01-2017/12	315MHz	GMX245	●	●	○	0/S	315MHz	Schrader	●	●
Chevrolet	HHR	2010/01-2013/12	Snap in 315MHz		●	●	●	0/S	315MHz	Schrader	●	●
Chevrolet	HHR	2009/01-2010/12	Clamp in 315MHz		●	●	●	0/S	315MHz	Schrader	●	●
Chevrolet	HHR	2009/01-2009/12	Snap in 315MHz		●	●	●	0/S	315MHz	Schrader	●	●
Chevrolet	HHR	2008/01-2008/12	Clamp in 315MHz		●	●	●	0/S	315MHz	Schrader	●	●
Chevrolet	HHR	2007/06-2008/12	Snap in 315MHz		●	●	●	0/S	315MHz	Schrader	●	●
Chrysler	300C	2009/06-2017/12	18 inch 433MHz		●	●	●	0/A	433MHz	Schrader	●	●
Chrysler	300C	2009/06-2017/12	20 inch 433MHz		●	●	●	0/A	433MHz	Schrader	●	●
Chrysler	300C	2005/06-2009/05	433MHz	LE48	●	●	●	0/A	433MHz	Continental	●	●
Chrysler	300M	2002/01-2004/12	433MHz		●	●	○	S	433MHz	Schrader	●	●
Chrysler	PT Cruiser	2007/11-2010/12	315MHz	PT	●	●	●	0/A	315MHz	Continental	●	●
Citroen	Berlingo	2016/03-2023/06	Indirect		○	○	○	S	N/A	N/A	Indirect	●
Citroen	C3	2009/01-2023/06	Indirect		○	○	○	A	N/A	N/A	Indirect	●
Citroen	C5 Aircross	2017/09-2023/06	Indirect		○	○	○	A	N/A	N/A	Indirect	●
Citroen	DS7	2018/01-2023/06	Indirect		○	○	○	S	N/A	N/A	Indirect	●
Daihatsu	ACTIS	2017/01-2017/12	315MHz		○	●	○	C	315MHz	Pacific	●	●
Ferrari	296GTB	2022/01-2022/12	433MHz		○	●	○	A	433MHz	Huf/Beru	●	●
Ferrari	296GTB	2021/01-2023/12	315MHz		○	●	○	A	315MHz	Huf/Beru	●	●
Ferrari	458 Italia	2011/01-2017/12	315MHz		●	●	○	0/A	315MHz	Huf/Beru	●	●
Ferrari	488	2015/01-2017/12	315MHz		○	●	○	A	315MHz	Huf/Beru	●	●
Ferrari	812 Superfast	2017/01-2017/12	315MHz		○	●	○	C	315MHz	Huf/Beru	●	●
Ferrari	California	2008/10-2017/12	315MHz		●	●	○	0/A	315MHz	Huf/Beru	●	●
Ferrari	F12 Berlinetta	2012/10-2016/12	315MHz		●	●	○	0/A	315MHz	Huf/Beru	●	●
Ferrari	F12 tdf	2016/01-2017/12	315MHz		○	●	○	A	315MHz	Huf/Beru	●	●
Ferrari	FF	2011/01-2019/06	315MHz	F151	●	●	○	0/A	315MHz	Huf/Beru	●	●
Ferrari	GTC4 Lusso	2016/01-2017/12	315MHz		○	●	○	A	315MHz	Huf/Beru	●	●
Ferrari	Portofino	2017/01-2017/12	315MHz		○	●	○	C	315MHz	Huf/Beru	●	●
Ford	Ecosport	2017/11-2023/12	433MHz	CR6	●	●	○	0/S	433MHz	Schrader	●	●
Ford	Ecosport	2014/10-2017/12	433MHz	B515	●	●	○	0/S/A	433MHz	Schrader	●	●
Ford	Ecosport	2013/06-2014/09	433MHz	B515	●	●	○	0/S/A	433MHz	Schrader	●	●
Ford	Ecosport	2017/07-2023/12	315MHz		●	●	○	0/S	315MHz	Schrader	●	●

Make	Model	Year Range	Feature	Model code	OBD-II Function	Programming Status	TireType/ Pressure Selection	Relearn Type (A=Automatic, S=Stationary, O=OBD, C=Copy)	Frequency	Sensor Manufacturer	Support by Autel (MX-Sensor)	Support by Autel (Tool)
Ford	Ecosport	2015/06-2017/06	315MHz		●	●	○	O/S	315MHz	Schrader	●	●
Ford	Explorer	2012/01-2012/12	315MHz	U502	●	●	●	S	315MHz	Schrader	●	●
Ford	Explorer	2013/01-2015/05	433MHz		●	●	●	S	433MHz	Schrader	●	●
Ford	Explorer	2013/01-2015/09	315MHz	U502	●	●	●	S	315MHz	Schrader	●	●
Ford	Explorer	2015/06-2019/12	433MHz		●	●	○	O/S	433MHz	Schrader	●	●
Ford	Explorer	2018/01-2019/12	315MHz		●	●	●	O/S	315MHz	Schrader	●	●
Ford	Explorer	2016/01-2016/12	315MHz	U502	●	●	○	O/S	315MHz	Schrader	●	●
Ford	Explorer	2015/10-2017/12	315MHz	U502	●	●	○	O/S	315MHz	Schrader	●	●
Ford	Explorer	2011/01-2011/12	315MHz	U502	●	●	●	S	315MHz	Schrader	●	●
Ford	Mustang	2014/10-2017/12	315MHz	S550	●	●	●	O/S	315MHz	Schrader	●	●
Ford	Mustang	2016/01-2019/12	433MHz	S550	●	●	○	O/S/A	433MHz	Schrader	●	●
Ford	Mustang	2015/01-2015/07	433MHz	S550	●	●	○	O/S/A	433MHz	Schrader	●	●
Ford	Mustang	2015/08-2015/12	433MHz	S550	●	●	●	O/S/A	433MHz	Schrader	●	●
Ford	Mustang	2018/01-2023/12	315MHz		●	●	○	O/S	315MHz	Schrader	●	●
Ford	Mustang	2020/01-2023/12	433MHz	S550	●	●	○	O/S/A	433MHz	Schrader	●	●
Honda	Legend	2015/01-2020/12	315MHz	Hybrid	●	●	○	O	315MHz	TRW	●	●
Honda	NSX	2016/01-2021/06	Direct 433MHz		●	●	○	O	433MHz	Continental	●	●
Honda	Odyssey	2014/01-2016/12	433MHz		○	●	○	C	433MHz	TRW	●	●
Honda	Odyssey	2017/01-2020/12	433MHz		○	●	○	C	433MHz	Continental	●	●
Honda	Odyssey	2021/01-2023/06	433MHz		●	●	○	O	433MHz	Continental	●	●
Hyundai	Elantra N	2022/01-2023/06	433MHz 52940L8200		○	●	○	A	433MHz	Schrader	●	●
Hyundai	Ioniq 6	2021/01-2023/12	433MHz		○	●	○	A	433MHz	Schrader	●	●
Hyundai	i30	2007/05-2014/03	433MHz	FD/Fde	●	●	○	O	433MHz	Continental	●	●
Jaguar	E-Pace	2022/01-2023/12	433MHz M8E21A159AA		●	●	○	O/A	433MHz	Continental	●	●
Jaguar	E-Pace	2017/01-2018/12	433MHz		●	●	○	O/A	433MHz	Continental	●	●
Jaguar	E-Pace	2019/01-2022/12	433MHz		●	●	○	O/A	433MHz	Continental	●	●
Jaguar	F-Pace	2022/01-2023/12	433MHz M8E21A159AA		●	●	○	O/A	433MHz	Continental	●	●
Jaguar	F-Pace	2019/01-2022/12	433MHz	X761	●	●	○	O/A	433MHz	Continental	●	●
Jaguar	F-Pace	2015/01-2018/12	433MHz	X761	●	●	○	O/A	433MHz	Continental	●	●
Jaguar	F-Type	2017/01-2018/12	433MHz		●	●	○	O/A	433MHz	Continental	●	●
Jaguar	F-Type	2021/01-2023/12	433MHz M8E21A159AA		●	●	○	O/A	433MHz	Continental	●	●
Jaguar	F-Type	2014/01-2017/12	315MHz		○	●	○	A	315MHz	Continental	●	●
Jaguar	F-Type	2019/01-2023/06	433MHz		●	●	○	O/A	433MHz	Continental	●	●
Jaguar	I-Pace	2019/01-2023/06	433MHz		●	●	○	O/A	433MHz	Continental	●	●
Jaguar	I-Pace	2021/01-2023/12	433MHz M8E21A159AA		●	●	○	O/A	433MHz	Continental	●	●
Jaguar	S-Type	2005/01-2007/12	315MHz		●	●	○	O/A	315MHz	Continental	●	●
Jaguar	S-Type	2005/01-2009/12	433MHz		●	●	○	O/A	433MHz	Continental	●	●
Jaguar	S-Type	2008/01-2011/12	315MHz		○	●	○	A	315MHz	Continental	●	●
Jaguar	X-Type	2007/01-2011/12	315MHz		●	●	○	O/A	315MHz	Continental	●	●
Jaguar	XE	2019/01-2022/12	433MHz GX631A159AA	X760	●	●	○	O/A	433MHz	Continental	●	●
Jaguar	XE	2015/01-2018/12	433MHz GX631A159AA	X760	●	●	○	O/A	433MHz	Continental	●	●

Make	Model	Year Range	Feature	Model code	OBD-II Function	Programming Status	TireType/ Pressure Selection	Relearn Type (A=Automatic, S=Stationary, O=OBD, C=Copy)	Frequency	Sensor Manufacturer	Support by Autel (MX-Sensor)	Support by Autel (Tool)
Jaguar	XE	2022/01-2023/12	433MHz M8E21A159AA		●	●	○	O/A	433MHz	Continental	●	●
Jaguar	XF	2008/01-2017/12	315MHz		●	●	○	O/A	315MHz	Continental	●	●
Jaguar	XF	2019/01-2022/12	433MHz		●	●	○	O/A	433MHz	Continental	●	●
Jaguar	XF	2022/01-2023/12	433MHz M8E21A159AA		●	●	○	O/A	433MHz	Continental	●	●
Jaguar	XF	2016/10-2018/12	433MHz		●	●	○	O/A	433MHz	Continental	●	●
Jaguar	XJ	2016/01-2022/12	433MHz	X351	●	●	○	O/A	433MHz	Continental	●	●
Jaguar	XJ	2012/01-2021/12	315MHz		●	●	○	O/A	315MHz	Continental	●	●
Jaguar	XJ	2004/01-2011/12	315MHz		●	●	○	O/A	315MHz	Continental	●	●
Jaguar	XK	2005/01-2016/12	315MHz		●	●	○	O/A	315MHz	Continental	●	●
Jeep	Compass	2019/01-2023/12	433MHz	MP/MX	●	●	○	O/A	433MHz	Continental	●	●
Jeep	Compass	2019/01-2023/12	Continental 315MHz		●	●	○	O/A	315MHz	Continental	●	●
Jeep	Gladiator	2021/07-2023/12	Conti 433MHz		●	●	○	O/A	433MHz	Continental	●	●
Jeep	Grand Cherokee	2021/01-2023/12	Conti 433MHz		●	●	○	O/A	433MHz	Continental	●	●
Jeep	Renegade	2018/01-2023/12	433MHz 68193586AC		●	●	○	O/A	433MHz	Continental	●	●
Jeep	Renegade	2018/01-2018/12	315MHz		●	●	○	O/A	315MHz	Continental	●	●
Jeep	Renegade	2019/01-2023/12	315MHz		●	●	○	O/A	315MHz	Continental	●	●
Lamborghini	Aventador	2011/01-2012/12	315MHz		○	●	○	C	315MHz	Huf/Beru	●	●
Lamborghini	Huracan	2015/01-2016/12	315MHz		○	●	○	A	315MHz	Huf/Beru	●	●
Lamborghini	Urus	2019/01-2023/06	433MHz		○	●	○	A	433MHz	Huf/Beru	●	●
Land Rover	Defender	2020/01-2023/06	433MHz GX631A159AA		●	●	○	O/A	433MHz	Continental	●	●
Land Rover	Defender	1997/01-2019/12	433MHz BH521A159AA		●	●	○	O/A	433MHz	Continental	●	●
Land Rover	Defender	2020/01-2023/06	433MHz M8E21A159AA	L663	●	●	○	O/A	433MHz	Continental	●	●
Land Rover	Discovery	2019/01-2021/12	315MHz		●	●	○	O/A	315MHz	Continental	●	●
Land Rover	Discovery	2004/07-2016/12	433MHz BH521A159AA		○	●	○	A	433MHz	Continental	●	●
Land Rover	Discovery	2021/01-2023/06	433MHz M8E21A159AA		●	●	○	O/A	433MHz	Continental	●	●
Land Rover	Discovery	2016/01-2018/12	315MHz		○	●	○	A	315MHz	Continental	●	●
Land Rover	Discovery Sport	2021/01-2023/06	433MHz M8E21A159AA		●	●	○	O/A	433MHz	Continental	●	●
Land Rover	Discovery Sport	2015/01-2016/12	315MHz		●	●	○	O/A	315MHz	Continental	●	●
Land Rover	Discovery Sport	2015/09-2018/12	433MHz		●	●	○	O/A	433MHz	Continental	●	●
Land Rover	Discovery Sport	2019/01-2023/12	433MHz		●	●	○	O/A	433MHz	Continental	●	●
Land Rover	FreeLander	2006/01-2022/06	433MHz	Fr132	●	●	○	O/A	433MHz	Continental	●	●
Land Rover	Range Rover	2022/01-2023/06	433MHz	D6, Ra5	●	●	○	A	433MHz	Continental	●	●
Land Rover	Range Rover	2020/02-2021/12	433MHz M8E21A159AA		●	●	○	O/A	433MHz	Continental	●	●
Land Rover	Range Rover	2022/01-2023/06	433MHz M8E21A159AA		●	●	○	A	433MHz	Continental	●	●
Land Rover	Range Rover	2015/06-2018/12	433MHz	D6, Ra5	●	●	○	O/A	433MHz	Continental	●	●
Land Rover	Range Rover	2010/01-2015/12	433MHz	L322	●	●	○	O/A	433MHz	Continental	●	●
Land Rover	Range Rover	2006/01-2009/12	315MHz		●	●	○	O/A	315MHz	Continental	●	●
Land Rover	Range Rover	2019/01-2021/12	433MHz	D6, Ra5	●	●	○	O/A	433MHz	Continental	●	●

Make	Model	Year Range	Feature	Model code	OBD-II Function	Programming Status	TireType/ Pressure Selection	Relearn Type (A=Automatic, S=Stationary, O=OBD, C=Copy)	Frequency	Sensor Manufacturer	Support by Autel (MX-Sensor)	Support by Autel (Tool)
Land Rover	Range Rover Evoque	2019/01-2022/12	433MHz		●	●	○	0/A	433MHz	Continental	●	●
Land Rover	Range Rover Evoque	2021/07-2023/06	433MHz M8E21A159AA		●	●	○	0/A	433MHz	Continental	●	●
Land Rover	Range Rover Evoque	2012/01-2014/12	315MHz		●	●	○	0/A	315MHz	Continental	●	●
Land Rover	Range Rover Evoque	2011/01-2015/09	433MHz		●	●	○	0/A	433MHz	Continental	●	●
Land Rover	Range Rover Evoque	2015/10-2018/12	433MHz		●	●	○	0/A	433MHz	Continental	●	●
Land Rover	Range Rover Sport	2006/01-2009/12	315MHz		●	●	○	0/A	315MHz	Continental	●	●
Land Rover	Range Rover Sport	2005/01-2009/12	433MHz		●	●	○	0/A	433MHz	Continental	●	●
Land Rover	Range Rover Sport	2010/01-2012/09	315MHz		●	●	○	0/A	315MHz	Continental	●	●
Land Rover	Range Rover Sport	2021/01-2022/09	433MHz M8E21A159AA		●	●	○	0/A	433MHz	Continental	●	●
Land Rover	Range Rover Sport	2012/10-2013/12	315MHz		●	●	○	0/A	315MHz	Continental	●	●
Land Rover	Range Rover Sport	2010/05-2015/05	433MHz FW931A159AB		●	●	○	0/A	433MHz	Continental	●	●
Land Rover	Range Rover Sport	2014/01-2017/12	315MHz		●	●	○	0/A	315MHz	Continental	●	●
Land Rover	Range Rover Sport	2022/10-2023/12	433MHz		●	●	○	A	433MHz	Continental	●	●
Land Rover	Range Rover Sport	2019/01-2022/09	433MHz		●	●	○	0/A	433MHz	Continental	●	●
Land Rover	Range Rover Sport	2015/06-2018/12	433MHz		●	●	○	0/A	433MHz	Continental	●	●
Land Rover	Range Rover Velar	2019/01-2023/06	433MHz		●	●	○	0/A	433MHz	Continental	●	●
Land Rover	Range Rover Velar	2017/01-2018/06	433MHz		●	●	○	0/A	433MHz	Continental	●	●
Land Rover	Range Rover Velar	2021/01-2023/06	433MHz M8E21A159AA		●	●	○	0/A	433MHz	Continental	●	●
Land Rover	Range Rover Vogue	2022/01-2023/06	433MHz M8E21A159AA		●	●	○	A	433MHz	Continental	●	●
Lexus	ES Series	2020/01-2023/06	315MHz		●	●	○	0	315MHz	Pacific	●	●
Lexus	ES Series	2018/08-2019/12	315MHz		●	●	○	0	315MHz	Pacific	●	●
Lexus	GS Series	2005/08-2010/12	315MHz		●	●	○	0	315MHz	Pacific	●	●
Lexus	GS Series	2012/01-2023/12	315MHz C010		●	●	○	0	315MHz	Pacific	●	●
Lexus	GS Series	2011/12-2021/01	315MHz		●	●	○	0	315MHz	Pacific	●	●
Lexus	IS Series	2013/04-2020/12	C010 315MHz		●	●	○	0	315MHz	Pacific	●	●
Lexus	IS Series	2020/09-2022/12	E000 315MHz		●	●	○	0	315MHz	Pacific	●	●
Lexus	LC Series	2017/01-2023/12	C015 315MHz		●	●	○	0	315MHz	Pacific	●	●
Lexus	LC Series	2021/11-2023/06	E100 433MHz		●	●	○	0/A	433MHz	Pacific	●	●
Lexus	LS Series	2006/01-2011/12	315MHz	XF40	●	●	○	0	315MHz	Pacific	●	●
Lexus	LS Series	2012/09-2021/12	Lo 315MHz		●	●	○	0	315MHz	Pacific	●	●
Lexus	LS Series	2017/10-2022/12	Hi 315MHz		●	●	○	0	315MHz	Pacific	●	●
Lexus	LS Series	2020/10-2022/10	E000 315MHz		●	●	○	0	315MHz	Pacific	●	●
Lexus	LX Series	2015/01-2022/12	C015 315MHz		●	●	○	0	315MHz	Pacific	●	●

Make	Model	Year Range	Feature	Model code	OBD-II Function	Programming Status	TireType/ Pressure Selection	Relearn Type (A=Automatic, S=Stationary, 0=OBD, C=Copy)	Frequency	Sensor Manufacturer	Support by Autel (MX-Sensor)	Support by Autel (Tool)
Lexus	NX Series	2022/03-2023/04	E000 315MHz		●	●	○	0	315MHz	Pacific	●	●
Lexus	NX Series	2014/01-2022/12	315MHz		●	●	○	0	315MHz	Pacific	●	●
Lexus	RC Series	2014/01-2023/01	C010 315MHz		●	●	○	0	315MHz	Pacific	●	●
Lexus	RC Series	2020/01-2023/01	E000 315MHz		●	●	○	0	315MHz	Pacific	●	●
Lexus	RX Series	2020/01-2023/06	315MHz		●	●	○	0	315MHz	Pacific	●	●
Lexus	RX Series	2015/10-2020/12	C015 315MHz		●	●	○	0	315MHz	Pacific	●	●
Lexus	RX Series	2006/01-2021/01	315MHz 33021		●	●	○	0	315MHz	Pacific	●	●
Lexus	RX Series	2013/07-2015/09	315MHz Japan		●	●	○	0	315MHz	Pacific	●	●
Lexus	SC Series	2006/08-2010/12	315MHz		●	●	○	0	315MHz	Pacific	●	●
Lexus	UX Series	2020/05-2023/12	E000 315MHz		●	●	○	0	315MHz	Pacific	●	●
Lexus	UX Series	2018/10-2023/12	C015 315MHz		●	●	○	0	315MHz	Pacific	●	●
Lincoln	Town Car	2012/01-2013/12	315MHz		○	●	○	S	315MHz	Schrader	●	●
Lincoln	Town Car	2010/01-2011/12	315MHz		●	●	○	S	315MHz	Lear	●	●
Lincoln	Town Car	2009/01-2009/12	315MHz		●	●	○	S	315MHz	Lear	●	●
Lincoln	Town Car	2008/01-2008/12	315MHz		●	●	○	S	315MHz	Lear	●	●
Lincoln	Town Car	2006/01-2007/12	315MHz		●	●	○	S	315MHz	Lear	●	●
Lotus	Elise	2008/01-2022/12	433MHz		○	●	○	A	433MHz	Schrader	●	●
Lotus	Evora	2010/01-2022/12	433MHz		○	●	○	A	433MHz	Schrader	●	●
Maserati	Ghibli	2013/01-2017/12	433MHz	M156/M157	●	●	○	0/A	433MHz	Schrader	●	●
Maserati	Ghibli	2018/01-2020/12	433MHz	M156/M157	●	●	○	0/A	433MHz	Schrader	●	●
Maserati	Grecale	2022/01-2023/12	433MHz 670175992		○	●	○	A	433MHz	Continental	●	●
Maserati	Levante	2016/01-2019/12	433MHz	M161	●	●	○	0/A	433MHz	Schrader	●	●
Maserati	MC20	2020/01-2023/12	433MHz		●	●	○	0/A	433MHz	Continental	●	●
Maserati	Quattroporte	2018/01-2023/12	433MHz	M156	●	●	○	0/A	433MHz	Schrader	●	●
Maserati	Quattroporte	2013/01-2017/12	433MHz	M156	●	●	○	0/A	433MHz	Schrader	●	●
Maserati	Spyder	2001/07-2008/12	433MHz		○	●	○	A	433MHz	Huf/Beru	●	●
Maybach	Landulet	2018/01-2020/12	433MHz		●	●	○	0/S	433MHz	Schrader	●	●
Maybach	Landulet	2008/10-2014/12	433MHz	Ma009-127	●	●	○	0/S	433MHz	Huf/Beru	●	●
Maybach	Maybach 57	2002/02-2013/12	433MHz	Ma007	●	●	○	0/S	433MHz	Huf/Beru	●	●
Maybach	Maybach 62	2002/02-2013/12	433MHz	Ma007	●	●	○	0/S	433MHz	Huf/Beru	●	●
Maybach	S Series	2015/01-2021/12	433MHz		●	●	○	0/S	433MHz	Schrader	●	●
Mazda	CX-5	2012/01-2017/12	Indirect		○	○	○	A	N/A	N/A	Indirect	●
McLaren	500 Series	2016/01-2018/12	315MHz		○	●	○	A	315MHz	Huf/Beru	●	●
McLaren	500 Series	2015/01-2022/12	433MHz RDE011		○	●	○	A	433MHz	Huf/Beru	●	●
McLaren	600 Series	2014/01-2018/12	315MHz 36118378681		○	●	○	A	315MHz	Huf/Beru	●	●
McLaren	700 Series	2017/01-2023/12	433MHz		○	●	○	A	433MHz	Huf/Beru	●	●
McLaren	MP4-12C	2012/01-2014/12	315MHz		○	●	○	A	315MHz	Huf/Beru	●	●
McLaren	P1	2013/01-2017/12	315MHz		○	●	○	A	315MHz	Huf/Beru	●	●
McLaren	Senna	2017/01-2019/12	433MHz		○	●	○	A	433MHz	Huf/Beru	●	●
Mercedes	A Class	2018/06-2023/12	433MHz	W177	●	●	○	0/A	433MHz	Huf/Beru	●	●
Mercedes	A Class	2015/01-2019/12	SCH 315MHz		●	●	○	0/A	315MHz	Schrader	●	●
Mercedes	A Class	2014/04-2018/05	433MHz	W176	●	●	○	0/A	433MHz	Schrader	●	●
Mercedes	A Class	2012/01-2014/03	433MHz	W176	●	●	○	0/A	433MHz	Schrader	●	●

Make	Model	Year Range	Feature	Model code	OBD-II Function	Programming Status	TireType/ Pressure Selection	Relearn Type (A=Automatic, S=Stationary, 0=OBD, C=Copy)	Frequency	Sensor Manufacturer	Support by Autel (MX-Sensor)	Support by Autel (Tool)
Mercedes	A Class	2019/07-2021/12	315MHz	W177	●	●	○	0/A	315MHz	Huf/Beru	●	●
Mercedes	A Class	2019/01-2021/12	HUF 315MHz		●	●	○	0/A	315MHz	Huf/Beru	●	●
Mercedes	AMG	2010/01-2020/12	433MHz	W197	●	●	○	0/A	433MHz	Schrader	●	●
Mercedes	AMG GT	2014/01-2023/12	433MHz	C190	●	●	○	0/A	433MHz	Schrader	●	●
Mercedes	AMG GT	2018/11-2023/12	315MHz	X290	●	●	○	0/A	315MHz	Schrader	●	●
Mercedes	AMG GT	2018/11-2023/12	433MHz	X290	●	●	○	0/A	433MHz	Schrader	●	●
Mercedes	B Class	2011/02-2023/12	433MHz A0009054104		●	●	○	0/A	433MHz	Huf/Beru	●	●
Mercedes	B Class	2011/11-2019/01	433MHz	W246/W242	●	●	○	0/A	433MHz	Schrader	●	●
Mercedes	C Class	2015/01-2019/12	315MHz	A0009050130	●	●	○	0/A	315MHz	Schrader	●	●
Mercedes	C Class	2007/04-2014/02	433MHz	W204/W203	●	●	○	0/A	433MHz	Schrader	●	●
Mercedes	C Class	2016/01-2021/12	315MHz	A0009052202	●	●	○	0/A	315MHz	Schrader	●	●
Mercedes	C Class	2018/06-2020/12	433MHz	W205	●	●	○	0/A	433MHz	Schrader	●	●
Mercedes	C Class	2020/01-2022/12	315MHz		●	●	○	0/A	315MHz	Schrader	●	●
Mercedes	C Class	2021/06-2023/12	433MHz	206	○	●	○	A	433MHz	Schrader	●	●
Mercedes	C Class	2022/09-2023/06	315MHz A0009058513	206	○	●	○	A	315MHz	Schrader	●	●
Mercedes	C Class	2014/03-2018/05	433MHz	W205	●	●	○	0/A	433MHz	Schrader	●	●
Mercedes	CL Class	2006/07-2019/06	433MHz	C216/C217	●	●	○	0/A	433MHz	Schrader	●	●
Mercedes	CL Class	1998/01-2006/12	433MHz	C215	●	●	○	0/A	433MHz	Huf/Beru	●	●
Mercedes	CLA Class	2019/01-2020/12	SCH 315MHz		●	●	○	0/A	315MHz	Schrader	●	●
Mercedes	CLA Class	2012/12-2014/05	433MHz	C117	●	●	○	0/A	433MHz	Schrader	●	●
Mercedes	CLA Class	2015/01-2017/12	315MHz		●	●	○	0/A	315MHz	Schrader	●	●
Mercedes	CLA Class	2014/06-2019/04	433MHz	C117	●	●	○	0/A	433MHz	Schrader	●	●
Mercedes	CLA Class	2020/01-2021/12	HUF 315MHz		●	●	○	0/A	315MHz	Huf/Beru	●	●
Mercedes	CLC Class	2008/01-2018/06	433MHz	CL203	●	●	○	0/A	433MHz	Schrader	●	●
Mercedes	CLK Class	2002/01-2018/06	433MHz	W209/W207	●	●	○	0/A	433MHz	Schrader	●	●
Mercedes	CLS Class	2017/01-2023/12	433MHz	C257	●	●	○	0/A	433MHz	Schrader	●	●
Mercedes	CLS Class	2004/09-2011/12	Continental 433MHz	W219	●	●	○	0/A	433MHz	Continental	●	●
Mercedes	CLS Class	2009/07-2017/12	433MHz	W218	●	●	○	0/A	433MHz	Schrader	●	●
Mercedes	CLS Class	2004/10-2004/12	Huf 433MHz	W219	●	●	○	0/A	433MHz	Huf/Beru	●	●
Mercedes	CLS Class	2016/01-2021/12	315MHz		●	●	○	0/A	315MHz	Schrader	●	●
Mercedes	CLS Class	2018/01-2021/12	315MHz	C257	●	●	○	0/A	315MHz	Schrader	●	●
Mercedes	CLS Class	2018/01-2023/12	315MHz	257	●	●	○	0/A	315MHz	Schrader	●	●
Mercedes	Citan	2012/01-2022/12	433MHz	W415	●	●	○	0/A	433MHz	Schrader	●	●
Mercedes	Citan	2021/09-2022/12	433MHz A4204012400		●	●	○	0	433MHz	Continental	●	●
Mercedes	Citan	2017/01-2019/12	Indirect		○	○	○	A	N/A	N/A	Indirect	●
Mercedes	E Class	2014/06-2018/12	433MHz	W212	●	●	○	0/A	433MHz	Schrader	●	●
Mercedes	E Class	2015/11-2022/12	433MHz	W213/BR238	●	●	○	0/A	433MHz	Schrader	●	●
Mercedes	E Class	2014/01-2015/10	Indirect		○	○	○	A	N/A	N/A	Indirect	●
Mercedes	E Class	2016/01-2021/12	315MHz		●	●	○	0/A	315MHz	Schrader	●	●
Mercedes	E Class	2005/06-2011/10	433MHz	W211	●	●	○	0/A	433MHz	Continental	●	●
Mercedes	E Class	2002/01-2005/05	433MHz	W211	●	●	○	0/A	433MHz	Huf/Beru	●	●
Mercedes	E Class	2016/01-2021/12	315MHz	W213/BR238	●	●	○	0/A	315MHz	Schrader	●	●
Mercedes	E Class	2009/07-2014/05	433MHz	W212/C207	●	●	○	0/A	433MHz	Schrader	●	●

Make	Model	Year Range	Feature	Model code	OBD-II Function	Programming Status	TireType/ Pressure Selection	Relearn Type (A=Automatic, S=Stationary, 0=OBD, C=Copy)	Frequency	Sensor Manufacturer	Support by Autel (MX-Sensor)	Support by Autel (Tool)
Mercedes	E Class AMG	1999/01-2002/12	433MHz	W210	●	●	○	0/S	433MHz	Huf/Beru	●	●
Mercedes	EQA	2020/01-2023/12	315MHz		●	●	○	0/A	315MHz	Huf/Beru	●	●
Mercedes	EQB	2022/01-2023/12	315MHz		●	●	○	0	315MHz	Huf/Beru	●	●
Mercedes	EQC	2019/01-2023/12	315MHz	N293	●	●	○	0	315MHz	Schrader	●	●
Mercedes	EQC	2019/01-2023/12	315MHz		●	●	○	0/A	315MHz	Schrader	●	●
Mercedes	EQE	2022/09-2023/06	315MHz A0009058513	295	○	●	○	A	315MHz	Schrader	●	●
Mercedes	EQS	2022/09-2023/06	315MHz A0009058513	297	○	●	○	A	315MHz	Schrader	●	●
Mercedes	EQS	2021/01-2023/12	315MHz	297	○	●	○	A	315MHz	Schrader	●	●
Mercedes	G Class	2018/01-2018/12	315MHz		●	●	○	0/A	315MHz	Schrader	●	●
Mercedes	G Class	2019/01-2021/12	315MHz		●	●	○	0/A	315MHz	Schrader	●	●
Mercedes	G Class	2018/06-2023/12	433MHz	G463	●	●	○	0/A	433MHz	Schrader	●	●
Mercedes	G Class	2018/01-2021/12	315MHz	G463	●	●	○	0/A	315MHz	Schrader	●	●
Mercedes	G Class	2007/04-2018/05	433MHz	G463/461	●	●	○	0/A	433MHz	Schrader	●	●
Mercedes	GL Class	2013/01-2019/06	433MHz	X166	●	●	○	0/A	433MHz	Schrader	●	●
Mercedes	GL Class	2009/06-2012/12	433MHz	X164	●	●	○	0/A	433MHz	Schrader	●	●
Mercedes	GL Class	2006/04-2009/09	433MHz		●	●	○	0/A	433MHz	Continental	●	●
Mercedes	GLA Class	2020/01-2023/12	HUF 315MHz		●	●	○	0/A	315MHz	Huf/Beru	●	●
Mercedes	GLA Class	2015/01-2020/12	SCH 315MHz		●	●	○	0/A	315MHz	Schrader	●	●
Mercedes	GLA Class	2013/12-2020/06	433MHz	X156	●	●	○	0/A	433MHz	Schrader	●	●
Mercedes	GLB Class	2020/01-2021/12	315MHz		●	●	○	0/A	315MHz	Huf/Beru	●	●
Mercedes	GLB Class	2019/01-2023/12	433MHz	X247	●	●	○	0/A	433MHz	Huf/Beru	●	●
Mercedes	GLC Class	2016/01-2021/12	315MHz		●	●	○	0/A	315MHz	Schrader	●	●
Mercedes	GLC Class	2022/01-2023/12	315MHz		●	●	○	0/A	315MHz	Schrader	●	●
Mercedes	GLC Class	2022/09-2023/06	315MHz A0009058513	254	○	●	○	A	315MHz	Schrader	●	●
Mercedes	GLC Class	2015/01-2021/12	315MHz	X253	●	●	○	0/A	315MHz	Schrader	●	●
Mercedes	GLC Class	2015/01-2019/07	433MHz	X253	●	●	○	0/A	433MHz	Schrader	●	●
Mercedes	GLE Class	2015/04-2019/11	433MHz	X166/C292	●	●	○	0/A	433MHz	Schrader	●	●
Mercedes	GLE Class	2020/01-2021/12	315MHz	A0009052202	●	●	○	0/A	315MHz	Schrader	●	●
Mercedes	GLE Class	2018/10-2023/12	433MHz	V167	●	●	○	0/A	433MHz	Huf/Beru	●	●
Mercedes	GLE Class	2018/01-2023/12	315MHz	W167	●	●	○	0/A	315MHz	Huf/Beru	●	●
Mercedes	GLE Class	2015/01-2020/12	315MHz	A0009050130	●	●	○	0/A	315MHz	Schrader	●	●
Mercedes	GLK Class	2015/10-2019/06	433MHz		●	●	○	0/A	433MHz	Schrader	●	●
Mercedes	GLK Class	2008/01-2015/09	433MHz	X204	●	●	○	0/A	433MHz	Schrader	●	●
Mercedes	GLS Class	2020/01-2023/12	315MHz		●	●	○	0/A	315MHz	Huf/Beru	●	●
Mercedes	GLS Class	2016/01-2019/12	315MHz		●	●	○	0/A	315MHz	Schrader	●	●
Mercedes	GLS Class	2013/01-2019/06	433MHz	X166	●	●	○	0/A	433MHz	Schrader	●	●
Mercedes	GT	2015/01-2021/12	315MHz	A0009050130	●	●	○	0/A	315MHz	Schrader	●	●
Mercedes	GT	2019/01-2021/12	315MHz	A0009052202	●	●	○	0/A	315MHz	Schrader	●	●
Mercedes	GT-S AMG	2014/01-2019/12	433MHz	C190	●	●	○	0/A	433MHz	Schrader	●	●
Mercedes	M Class	2005/01-2011/05	433MHz	W164	●	●	○	0/A	433MHz	Continental	●	●
Mercedes	M Class	2010/01-2014/12	433MHz	W166	●	●	○	0/A	433MHz	Schrader	●	●
Mercedes	ML Class	2009/08-2011/05	433MHz	W164	●	●	○	0/A	433MHz	Schrader	●	●
Mercedes	ML Class	2004/12-2009/07	433MHz	W164	●	●	○	0/A	433MHz	Continental	●	●
Mercedes	ML Class	2011/06-2019/12	433MHz	W166	●	●	○	0/A	433MHz	Schrader	●	●

Make	Model	Year Range	Feature	Model code	OBD-II Function	Programming Status	TireType/ Pressure Selection	Relearn Type (A=Automatic, S=Stationary, 0=OBD, C=Copy)	Frequency	Sensor Manufacturer	Support by Autel (MX-Sensor)	Support by Autel (Tool)
Mercedes	Marco Polo	2014/01-2022/12	433MHz		●	●	○	0/A	433MHz	Schrader	●	●
Mercedes	Metris	2015/01-2021/12	433MHz		●	●	○	0/A	433MHz	Schrader	●	●
Mercedes	R Class	2005/06-2014/12	A0025408017 433MHz	W251	●	●	○	0/A	433MHz	Continental	●	●
Mercedes	R Class	2009/08-2018/06	433MHz	W251	●	●	○	0/A	433MHz	Schrader	●	●
Mercedes	S Class	2015/01-2021/12	315MHz		●	●	○	0/A	315MHz	Schrader	●	●
Mercedes	S Class	2005/10-2009/05	433MHz	W221	●	●	○	0/A	433MHz	Continental	●	●
Mercedes	S Class	2009/06-2013/06	433MHz	W221	●	●	○	0/A	433MHz	Schrader	●	●
Mercedes	S Class	2013/07-2020/12	433MHz	W222/C217	●	●	○	0/A	433MHz	Schrader	●	●
Mercedes	S Class	2022/09-2023/06	315MHz A0009058513	223	○	●	○	A	315MHz	Schrader	●	●
Mercedes	S Class	1999/07-2005/09	433MHz	W220	●	●	○	0/A	433MHz	Huf/Beru	●	●
Mercedes	S Class	2022/01-2022/12	315MHz		○	●	○	A	315MHz	Schrader	●	●
Mercedes	S Class coupe	1999/07-2002/12	433MHz	C215	●	●	○	0/S	433MHz	Huf/Beru	●	●
Mercedes	S Class coupe	2003/01-2005/09	433MHz	C215	●	●	○	0/S	433MHz	Huf/Beru	●	●
Mercedes	SL Class	2012/01-2020/12	433MHz	W231	●	●	○	0/A	433MHz	Schrader	●	●
Mercedes	SL Class	2012/01-2021/12	315MHz		●	●	○	0/A	315MHz	Schrader	●	●
Mercedes	SL Class	2000/01-2005/04	433MHz		●	●	○	0/A	433MHz	Huf/Beru	●	●
Mercedes	SL Class	2005/01-2012/06	433MHz	W230	●	●	○	0/A	433MHz	Continental	●	●
Mercedes	SL Roadster	2001/08-2005/06	433MHz	R230	●	●	○	0/A	433MHz	Huf/Beru	●	●
Mercedes	SLC Class	2016/01-2020/06	433MHz	R172	●	●	○	0/A	433MHz	Schrader	●	●
Mercedes	SLC Class	2016/01-2021/12	315MHz		●	●	○	0/A	315MHz	Schrader	●	●
Mercedes	SLK Class	2004/01-2021/12	433MHz	R171, R172	●	●	○	0/A	433MHz	Schrader	●	●
Mercedes	SLK Class	2007/04-2019/05	315MHz	R172	●	●	○	0/A	315MHz	Schrader	●	●
Mercedes	SLR Class	2004/04-2015/12	433MHz	R199	●	●	○	0/A	433MHz	Huf/Beru	●	●
Mercedes	SLR McLaren	2004/01-2011/12	433MHz		●	●	○	0/A	433MHz	Huf/Beru	●	●
Mercedes	SLS Class	2010/01-2015/12	315MHz		●	●	○	0/A	315MHz	Schrader	●	●
Mercedes	SLS Class	2010/01-2019/06	433MHz	197	●	●	○	0/A	433MHz	Schrader	●	●
Mercedes	Sprinter	2018/01-2023/12	HUF 433MHz		●	●	○	0/A	433MHz	Huf/Beru	●	●
Mercedes	Sprinter	2011/11-2020/06	433MHz	906 (NVC3)	●	●	○	0/A	433MHz	Schrader	●	●
Mercedes	Sprinter	2006/06-2011/10	433MHz	W906	●	●	○	0/A	433MHz	Continental	●	●
Mercedes	Sprinter Combi	2018/10-2021/06	433MHz	906	●	●	○	0/A	433MHz	Huf/Beru	●	●
Mercedes	Sprinter Combi	2011/11-2018/09	433MHz	906	●	●	○	0/A	433MHz	Schrader	●	●
Mercedes	Sprinter Combi	2006/01-2011/10	433MHz	906	●	●	○	0/A	433MHz	Continental	●	●
Mercedes	V Class	2014/01-2023/12	433MHz	W447	●	●	○	0/A	433MHz	Schrader	●	●
Mercedes	Vario	2014/01-2019/12	433MHz		●	●	○	0/A	433MHz	Schrader	●	●
Mercedes	Vario	2012/01-2013/12	433MHz		●	●	○	0/S	433MHz	Schrader	●	●
Mercedes	Viano	2014/06-2021/12	SCH 433MHz	W639	●	●	○	0/A	433MHz	Schrader	●	●
Mercedes	Viano	2003/07-2014/05	Continental 433MHz	W639	●	●	○	0/A	433MHz	Continental	●	●
Mercedes	Vito	2003/05-2014/06	433MHz	W639	●	●	○	0/A	433MHz	Continental	●	●
Mercedes	Vito	2014/07-2023/12	433MHz	W447	●	●	○	0/A	433MHz	Schrader	●	●
Mercedes	X Class	2017/01-2020/12	433MHz		●	●	○	0	433MHz	Pacific	●	●
Mini	Cabrio	2014/07-2020/12	433MHz	R57	●	●	○	0/A	433MHz	Huf/Beru	●	●
Mini	Cabrio	2016/01-2022/12	433MHz	F57	●	●	○	A	433MHz	Continental	●	●
Mini	Clubman	2007/08-2016/12	433MHz 36236781847	R55	●	●	○	A	433MHz	Huf/Beru	●	●

Make	Model	Year Range	Feature	Model code	OBD-II Function	Programming Status	TireType/ Pressure Selection	Relearn Type (A=Automatic, S=Stationary, 0=OBD, C=Copy)	Frequency	Sensor Manufacturer	Support by Autel (MX-Sensor)	Support by Autel (Tool)
Mini	Clubman	2009/09-2016/12	433MHz	R55	●	●	○	0/A	433MHz	Huf/Beru	●	●
Mini	Clubman	2013/11-2023/12	433MHz	F54	●	●	○	A	433MHz	Continental	●	●
Mini	Clubvan	2012/07-2015/12	433MHz	R55	●	●	○	0/A	433MHz	Huf/Beru	●	●
Mini	Clubvan	2016/01-2019/12	433MHz	F54	●	●	○	A	433MHz	Continental	●	●
Mini	Cooper	2007/09-2009/09	433MHz	R58	●	●	○	A	433MHz	Huf/Beru	●	●
Mini	Cooper	2014/01-2022/06	433MHz	F55/F56	●	●	○	A	433MHz	Continental	●	●
Mini	Cooper S Cabrio	2014/07-2017/12	433MHz	R57	●	●	○	0/A	433MHz	Huf/Beru	●	●
Mini	Countryman	2014/07-2018/12	433MHz	R60	●	●	○	0/A	433MHz	Huf/Beru	●	●
Mini	Countryman	2009/01-2014/06	433MHz	R60	●	●	○	0/A	433MHz	Huf/Beru	●	●
Mini	Countryman	2015/07-2023/12	433MHz	F60	●	●	○	A	433MHz	Continental	●	●
Mini	Coupe	2011/07-2018/06	433MHz	R58	●	●	○	0/A	433MHz	Huf/Beru	●	●
Mini	Coupe	2011/07-2014/06	433MHz 36106856227	R58	○	●	○	A	433MHz	Huf/Beru	●	●
Mini	Hatchback	2013/11-2019/12	433MHz	F56	●	●	○	A	433MHz	Continental	●	●
Mini	Mini	2006/03-2023/12	433MHz	F55/F56/R56	●	●	○	A	433MHz	Continental	●	●
Mini	Mini	2009/01-2015/12	OYGTSSRE4D 433MHz		●	●	○	0/A	433MHz	Huf/Beru	●	●
Mini	One	2014/03-2020/12	433MHz		●	●	○	A	433MHz	Continental	●	●
Mini	Paceman	2014/07-2018/06	433MHz	R61	●	●	○	0/A	433MHz	Huf/Beru	●	●
Mini	Paceman	2018/07-2019/12	433MHz		●	●	○	A	433MHz	Continental	●	●
Mini	Roadster	2014/05-2019/12	433MHz		●	●	○	0/A	433MHz	Huf/Beru	●	●
Mini	Roadster	2011/12-2014/12	433MHz	R59	●	●	○	0/A	433MHz	Huf/Beru	●	●
Mini	SAV Studie	2014/07-2014/12	433MHz	R58	●	●	○	0/A	433MHz	Huf/Beru	●	●
Mitsubishi	Eclipse Cross	2018/01-2021/10	315MHz		○	●	○	C	315MHz	Continental	●	●
Mitsubishi	Eclipse Cross	2021/11-2023/12	315MHz		○	●	○	C	315MHz	Continental	●	●
Mitsubishi	Mirage	2013/07-2021/03	315MHz 4250D585		○	●	○	C	315MHz	Continental	●	●
Mitsubishi	Mirage	2021/04-2023/12	315MHz		○	●	○	C	315MHz	Continental	●	●
Mitsubishi	Outlander	2021/02-2023/12	315MHz		○	●	○	C	315MHz	Continental	●	●
Mitsubishi	Pajero	2014/01-2022/12	433MHz	V80	●	●	○	0	433MHz	Continental	●	●
Mitsubishi	Proudia	2012/01-2017/12	315MHz		●	●	○	0	315MHz	Continental	●	●
Mitsubishi	RVR	2012/01-2016/12	315MHz 4250B975		○	●	○	C	315MHz	Continental	●	●
Mitsubishi	i-MiEV	2010/01-2019/12	315MHz		●	●	○	0	315MHz	Continental	●	●
Nissan	Ariya	2022/01-2023/06	315MHz		●	●	○	0	315MHz	Continental	●	●
Nissan	Caravan	2021/12-2022/12	315MHz		●	●	○	0	315MHz	Pacific	●	●
Nissan	Cima	2012/01-2016/12	315MHz		●	●	○	0	315MHz	Pacific	●	●
Nissan	Cima	2017/01-2022/12	315MHz		●	●	○	0	315MHz	Pacific	●	●
Nissan	Cube	2009/01-2015/12	Standard key 315MHz	Z12	●	●	○	0	315MHz	Schrader	●	●
Nissan	Elgrand	2010/01-2023/06	315MHz	E52	●	●	○	0	315MHz	Pacific	●	●
Nissan	FUGA	2008/01-2010/12	315MHz		●	●	○	0	315MHz	Schrader	●	●
Nissan	FUGA	2015/01-2022/12	315MHz		●	●	○	0	315MHz	Continental	●	●
Nissan	GT-R	2007/01-2012/12	315MHz		●	●	○	0	315MHz	Schrader	●	●
Nissan	GT-R	2020/05-2022/12	315MHz		●	●	○	0	315MHz	Pacific	●	●
Nissan	GT-R	2013/01-2022/12	315MHz	R35	●	●	○	0	315MHz	Schrader	●	●
Nissan	Juke	2010/01-2020/12	Smart key 315MHz	F15	●	●	○	0	315MHz	Pacific	●	●

Make	Model	Year Range	Feature	Model code	OBD-II Function	Programming Status	TireType/ Pressure Selection	Relearn Type (A=Automatic, S=Stationary, O=OBD, C=Copy)	Frequency	Sensor Manufacturer	Support by Autel (MX-Sensor)	Support by Autel (Tool)
Nissan	Leaf	2022/04-2023/06	433MHz	ZE1	●	●	○	0	433MHz	Continental	●	●
Nissan	Leaf	2013/01-2019/12	315MHz	ZE0	●	●	○	0	315MHz	Continental	●	●
Nissan	Leaf	2010/01-2012/12	315MHz	ZE0	●	●	○	0	315MHz	Pacific	●	●
Nissan	Murano	2011/11-2015/12	315MHz Pacific		●	●	○	0	315MHz	Pacific	●	●
Nissan	Skyline	2014/01-2023/06	315MHz		●	●	○	0	315MHz	Continental	●	●
Nissan	X-Trail	2021/01-2021/12	315MHz		●	●	○	0	315MHz	Continental	●	●
Peugeot	2008	2013/01-2023/06	Indirect		○	○	○	A	N/A	N/A	Indirect	●
Peugeot	208	2012/01-2023/06	Indirect		○	○	○	A	N/A	N/A	Indirect	●
Peugeot	3008	2016/01-2023/06	Indirect		○	○	○	A	N/A	N/A	Indirect	●
Peugeot	308	2013/06-2023/06	Indirect		○	○	○	S	N/A	N/A	Indirect	●
Peugeot	5008	2017/01-2023/06	Indirect	P87	○	○	○	A	N/A	N/A	Indirect	●
Peugeot	Rifter	2018/06-2023/06	Indirect		○	○	○	A	N/A	N/A	Indirect	●
Porsche	718 (982)	2017/01-2020/12	315MHz		○	●	○	A	315MHz	Huf/Beru	●	●
Porsche	911	2012/02-2016/12	433MHz	991	●	●	○	A	433MHz	Huf/Beru	●	●
Porsche	911	2011/01-2017/12	315MHz		●	●	○	O/A	315MHz	Huf/Beru	●	●
Porsche	911 (991)	2011/12-2016/12	315MHz		●	●	○	O/A	315MHz	Huf/Beru	●	●
Porsche	911 (992)	2019/01-2022/12	315MHz	992	●	●	○	O/A	315MHz	Huf/Beru	●	●
Porsche	911 (997)	2015/09-2019/12	315MHz	997	○	●	○	A	315MHz	Huf/Beru	●	●
Porsche	Boxster	2012/01-2018/12	315MHz		●	●	○	O/A	315MHz	Huf/Beru	●	●
Porsche	Boxster	2019/01-2022/12	315MHz	982/982SP	○	●	○	C	315MHz	Huf/Beru	●	●
Porsche	Cayenne	2015/01-2022/12	315MHz	92A	○	●	○	C	315MHz	Huf/Beru	●	●
Porsche	Cayenne	2010/01-2014/12	315MHz	92A	●	●	○	O/A	315MHz	Huf/Beru	●	●
Porsche	Cayman	2012/01-2017/12	315MHz		●	●	○	A	315MHz	Huf/Beru	●	●
Porsche	Cayman	2015/01-2022/12	315MHz	92A	○	●	○	C	315MHz	Huf/Beru	●	●
Porsche	Macan	2014/01-2018/12	315MHz		●	●	○	O/A	315MHz	Huf/Beru	●	●
Porsche	Macan	2019/01-2022/12	315MHz	95B	○	●	○	C	315MHz	Huf/Beru	●	●
Porsche	Panamera	2017/01-2021/12	315MHz	971	○	●	○	C	315MHz	Huf/Beru	●	●
Porsche	Panamera	2009/01-2020/12	315MHz		●	●	○	O/A	315MHz	Huf/Beru	●	●
Porsche	Taycan	2020/01-2023/06	315MHz		○	●	○	C	315MHz	Huf/Beru	●	●
Renault	Alpine A110	2018/01-2022/12	40700-3VU0A 433MHz		●	●	○	0	433MHz	Continental	●	●
Renault	Captur	2022/03-2023/12	433MHz		●	●	○	0	433MHz	Continental	●	●
Renault	Captur	2016/01-2020/12	Indirect		○	○	○	A	N/A	N/A	Indirect	●
Renault	Clio	2022/03-2023/12	433MHz		●	●	○	0	433MHz	Continental	●	●
Renault	Clio IV	2016/01-2019/12	Indirect		○	○	○	A	N/A	N/A	Indirect	●
Renault	Kadjar	2021/05-2023/12	433MHz 407006UA0A		●	●	○	0	433MHz	Continental	●	●
Renault	Kangoo	2022/02-2023/12	433MHz		●	●	○	0	433MHz	Continental	●	●
Renault	Megane	2023/01-2023/12	433MHz		○	●	○	C	433MHz	Continental	●	●
Renault	Twingo	2016/01-2020/12	Indirect		○	○	○	A	N/A	N/A	Indirect	●
Renault	Twingo	2022/03-2023/12	433MHz 407004CB0B		●	●	○	0	433MHz	Continental	●	●
Rivian	R1S	2022/01-2023/12	433MHz		○	●	○	A	433MHz	BHSENS	●	●
Rolls Royce	Ghost	2020/01-2023/12	433MHz 36106877937	RR21	○	●	○	A	433MHz	Huf/Beru	●	●
Rolls Royce	Ghost	2010/01-2021/12	433MHz		○	●	○	A	433MHz	Huf/Beru	●	●
Rolls Royce	Ghost	2010/01-2020/12	433MHz	RR04	○	●	○	A	433MHz	Huf/Beru	●	●

Make	Model	Year Range	Feature	Model code	OBD-II Function	Programming Status	TireType/ Pressure Selection	Relearn Type (A=Automatic, S=Stationary, 0=OBD, C=Copy)	Frequency	Sensor Manufacturer	Support by Autel (MX-Sensor)	Support by Autel (Tool)
Rolls Royce	Ghost	2020/08-2023/12	433MHz 36106887147		○	●	○	A	433MHz	Schrader	●	●
Rolls Royce	Phantom	2003/02-2018/12	OYGTSSRE4TC 433MHz	RR01	○	●	○	A	433MHz	Huf/Beru	●	●
Rolls Royce	Phantom	2007/01-2022/12	OYGTSSRE4DB 433MHz		○	●	○	A	433MHz	Huf/Beru	●	●
Rolls Royce	Phantom	2012/01-2017/12	433MHz	RR01	○	●	○	A	433MHz	Huf/Beru	●	●
Rolls Royce	Wraith	2014/04-2023/12	433MHz	RR5	○	●	○	A	433MHz	Huf/Beru	●	●
Rolls Royce	Wraith	2012/01-2021/12	OYGTSSRE4D 433MHz	RR5	○	●	○	A	433MHz	Huf/Beru	●	●
SGMW	hongguang MINIEV	2021/01-2023/06	433MHz 23642755		●	●	○	C	433MHz	Baolong	●	●
SGMW	wulingrongguang	2021/04-2023/06	433MHz 23642755		○	●	○	C	433MHz	Baolong	●	●
SGMW	wulingrongguang	2021/04-2023/06	433MHz 23561540		○	●	○	C	433MHz	Baolong	●	●
Saab	9-3	2006/10-2009/05	433MHz	YS3F	○	●	○	A	433MHz	Schrader	●	●
Saab	9-3	2003/01-2006/09	433MHz	YS3F	○	●	○	A	433MHz	Schrader	●	●
Saab	9-3	2009/06-2012/12	433MHz	YS3F	○	●	○	A	433MHz	Schrader	●	●
Saab	9-5	2006/11-2009/09	433MHz	YE3E	○	●	○	A	433MHz	Schrader	●	●
Saab	9-5	2009/10-2013/12	433MHz	YS3G	●	●	●	0/A	433MHz	Schrader	●	●
Saab	9-5	2002/07-2006/10	433MHz	YE3E	○	●	○	A	433MHz	Schrader	●	●
Smart	Forfour	2005/01-2023/12	433MHz	A453	●	●	○	0/A	433MHz	Schrader	●	●
Smart	Fortwo	2014/03-2021/06	433MHz	A453	●	●	○	0/A	433MHz	Schrader	●	●
Smart	Fortwo	2007/01-2014/02	433MHz	A451	●	●	○	0/A	433MHz	Schrader	●	●
Suzuki	Alto	2014/06-2017/12	433MHz	YC5	○	●	○	C	433MHz	Continental	●	●
Suzuki	Alto	2014/01-2015/06	Indirect		○	○	○	S	N/A	N/A	Indirect	●
Suzuki	Baleno	2015/01-2023/06	433MHz	YR	●	●	○	0	433MHz	Continental	●	●
Suzuki	Ignis	2021/01-2023/06	433MHz	MF	●	●	○	0	433MHz	Continental	●	●
Suzuki	Ignis	2016/01-2023/06	433MHz	YJ	●	●	○	0	433MHz	Continental	●	●
Suzuki	Jimny	2021/02-2023/12	433MHz		○	●	○	A	433MHz	Continental	●	●
Suzuki	Jimny	2018/11-2021/06	433MHz	YW5	●	●	○	0	433MHz	Continental	●	●
Suzuki	Jimny	2014/06-2018/10	433MHz	YR7	●	●	○	0	433MHz	Continental	●	●
Suzuki	Jimny 3	2021/01-2023/06	433MHz		●	●	○	0	433MHz	Continental	●	●
Suzuki	Kizashi	2010/06-2019/12	433MHz	YW1	○	●	○	C	433MHz	Continental	●	●
Suzuki	Kizashi	2010/01-2014/12	315MHz		●	●	○	0	315MHz	Continental	●	●
Suzuki	SX4	2007/01-2014/12	315MHz		●	●	○	0/S	315MHz	Schrader	●	●
Suzuki	SX4	2013/01-2021/12	433MHz	YY1, YY3	●	●	○	0	433MHz	Continental	●	●
Suzuki	SX4 S-Cross	2013/01-2021/12	433MHz	YAA	●	●	○	0	433MHz	Continental	●	●
Suzuki	SX4 S-Cross	2022/01-2023/12	433MHz		●	●	○	0	433MHz	Continental	●	●
Suzuki	Splash	2013/09-2019/12	433MHz	YV1/YV4/ YV5	○	●	○	C	433MHz	Continental	●	●
Suzuki	Vitara	2021/07-2023/12	433MHz		○	●	○	C	433MHz	Continental	●	●
Suzuki	Wagon R	2020/09-2023/06	433MHz		●	●	○	0	433MHz		●	●
Tesla	Model 3	2021/01-2023/12	2.4GHz		○	●	○	A	2.4GHz	Sysgration	●	●
Tesla	Model S	2021/01-2023/12	2.4GHz		○	●	○	A	2.4GHz	Sysgration	●	●
Tesla	Model S	2014/09-2022/12	433MHz		○	●	○	A	433MHz	Continental	●	●
Tesla	Model S	2008/01-2014/12	315MHz		○	●	○	A	315MHz	Continental	●	●
Tesla	Model X	2021/01-2023/12	2.4GHz		○	●	○	A	2.4GHz	Sysgration	●	●

Make	Model	Year Range	Feature	Model code	OBD-II Function	Programming Status	TireType/ Pressure Selection	Relearn Type (A=Automatic, S=Stationary, O=OBD, C=Copy)	Frequency	Sensor Manufacturer	Support by Autel (MX-Sensor)	Support by Autel (Tool)
Tesla	Model Y	2020/01-2023/12	2.4GHz		○	●	○	A	2.4GHz	Sysgration	●	●
Tesla	Roadster	2008/01-2010/12	433MHz Huf		○	●	○	A	433MHz	Huf/Beru	●	●
Tesla	Roadster	2010/01-2012/12	433MHz Baolong		○	●	○	A	433MHz	Baolong	●	●
Toyota	Camry	2017/09-2021/01	315MHz		●	●	○	O	315MHz	Pacific	●	●
Toyota	Camry	2014/09-2023/06	Clamp in 315MHz		●	●	○	O/A	315MHz	Pacific	●	●
Toyota	Camry Hybrid	2014/09-2023/06	315MHz		●	●	○	O/A	315MHz	Pacific	●	●
Toyota	Century	2018/01-2023/06	315MHz		●	●	○	O	315MHz	Pacific	●	●
Toyota	Crown	2018/06-2021/01	315MHz C015		●	●	○	O	315MHz	Pacific	●	●
Toyota	Crown	2012/12-2023/06	315MHz		●	●	○	O	315MHz	Pacific	●	●
Toyota	Granace	2019/12-2023/06	315MHz		●	●	○	O	315MHz	Pacific	●	●
Toyota	Hiace	2014/06-2023/06	E100 433MHz		●	●	○	O	433MHz	Pacific	●	●
Toyota	Hilux	2020/06-2022/12	315MHz		●	●	○	O	315MHz	Pacific	●	●
Toyota	Land Cruiser	2015/08-2023/12	C015 315MHz		●	●	○	O	315MHz	Pacific	●	●
Toyota	Land Cruiser	2015/08-2021/01	315MHz		●	●	○	O	315MHz	Pacific	●	●
Toyota	Land Cruiser Prado	2008/08-2009/08	433MHz		●	●	○	O	433MHz	Pacific	●	●
Toyota	Land Cruiser Prado	2017/10-2021/12	315MHz		●	●	○	O	315MHz	Pacific	●	●
Toyota	Land Cruiser Prado	2021/06-2023/06	E000 315MHz		●	●	○	O	315MHz	Pacific	●	●
Toyota	Mirai	2020/11-2023/06	C015 315MHz		●	●	○	O	315MHz	Pacific	●	●
Toyota	Prius	2014/05-2019/12	433MHz	590L/030A/XW30/XW50/690A/277N	●	●	○	O	433MHz	Pacific	●	●
Toyota	RAV4	2021/10-2022/12	433MHz		●	●	○	O	433MHz	Pacific	●	●
Toyota	Supra	2019/03-2023/06	433MHz		○	●	○	A	433MHz	Huf/Beru	●	●
Toyota	Supra	2019/03-2023/06	315MHz		○	●	○	A	315MHz	Huf/Beru	●	●
Toyota	Yaris Cross	2021/09-2023/06	433MHz	XPB1F	●	●	○	O	433MHz	Pacific	●	●
Toyota	Yaris GR	2020/08-2021/12	433MHz		●	●	○	O	433MHz	Pacific	●	●
Toyota	bZ4X	2022/03-2023/06	433MHz		●	●	○	O	433MHz	Pacific	●	●
Volkswagen	Arteon	2017/01-2023/12	315MHz		●	●	○	O/A	315MHz	Huf/Beru	●	●
Volkswagen	EOS	2007/01-2011/12	315MHz		○	●	○	C	315MHz	Continental	●	●
Volkswagen	Golf	2007/01-2011/12	315MHz		○	●	○	C	315MHz	Continental	●	●
Volkswagen	Jetta	2011/01-2023/12	Indirect		○	○	○	S	N/A	N/A	Indirect	●
Volkswagen	New Beetle	2006/01-2011/12	433MHz	VW314	○	●	○	C	433MHz	Continental	●	●
Volkswagen	Passat	2015/01-2023/12	315MHz		○	●	○	C	315MHz	Huf/Beru	●	●
Volkswagen	Passat	2006/01-2011/12	315MHz		●	●	○	O/A	315MHz	Continental	●	●
Volkswagen	Passat CC	2009/01-2016/12	315MHz		○	●	○	C	315MHz	Continental	●	●
Volkswagen	T-ROC	2017/11-2023/12	Indirect		○	○	○	A	N/A	N/A	Indirect	●
Volkswagen	Tiguan	2017/01-2020/12	315MHz		○	●	○	C	315MHz	Huf/Beru	●	●
Volkswagen	Tiguan	2018/01-2022/12	315MHz		○	●	○	C	315MHz	Huf/Beru	●	●
Volkswagen	Touareg	2011/01-2020/12	315MHz		●	●	○	O	315MHz	Huf/Beru	●	●
Volkswagen	Touareg	2011/01-2017/12	433MHz		●	●	○	O/A	433MHz	Huf/Beru	●	●
Volvo	C30	2011/01-2014/03	433MHz	Y279	●	●	○	O/A	433MHz	Continental	●	●
Volvo	C30	2006/01-2014/03	433MHz 31445474		●	●	○	O/A	433MHz	Continental	●	●
Volvo	C30	2006/01-2010/12	433MHz	Y279	●	●	○	O/A	433MHz	Continental	●	●

Make	Model	Year Range	Feature	Model code	OBD-II Function	Programming Status	TireType/ Pressure Selection	Relearn Type (A=Automatic, S=Stationary, O=OBD, C=Copy)	Frequency	Sensor Manufacturer	Support by Autel (MX-Sensor)	Support by Autel (Tool)
Volvo	C40	2022/01-2023/12	Indirect		○	○	○	A	N/A	N/A	Indirect	●
Volvo	C70	2011/01-2014/12	433MHz	V70064	●	●	○	O/A	433MHz	Continental	●	●
Volvo	C70	2008/01-2010/12	433MHz	V70064	●	●	○	O/A	433MHz	Continental	●	●
Volvo	C70	2006/01-2014/12	433MHz 31445474		●	●	○	O/A	433MHz	Continental	●	●
Volvo	C70	2006/01-2007/12	433MHz	V70064	●	●	○	O/A	433MHz	Continental	●	●
Volvo	S40	2011/01-2014/12	433MHz	V40044	●	●	○	O/A	433MHz	Continental	●	●
Volvo	S40	2003/01-2014/12	433MHz 31445474		●	●	○	O/A	433MHz	Continental	●	●
Volvo	S40	2003/01-2010/12	433MHz	V40044	●	●	○	O/A	433MHz	Continental	●	●
Volvo	S60	2019/01-2023/12	Indirect		○	○	○	A	N/A	N/A	Indirect	●
Volvo	S60	2010/01-2020/12	433MHz	Y283	●	●	○	O/A	433MHz	Continental	●	●
Volvo	S60	2010/01-2019/12	433MHz 31302096		●	●	○	O/A	433MHz	Continental	●	●
Volvo	S60	2001/01-2010/12	315MHz 31200923		●	●	○	A	315MHz	Schrader	●	●
Volvo	S60	2000/07-2010/02	433MHz 31329981	P24/V664	●	●	○	A	433MHz	Schrader	●	●
Volvo	S80	2010/01-2016/12	433MHz 31302096		●	●	○	O/A	433MHz	Continental	●	●
Volvo	S80	2007/01-2009/12	433MHz 31302096		●	●	○	O/A	433MHz	Continental	●	●
Volvo	S80	2006/01-2017/01	433MHz 31341893		●	●	○	O/A	433MHz	Continental	●	●
Volvo	S80	1999/01-2013/12	315MHz		●	●	○	A	315MHz	Schrader	●	●
Volvo	S90	2016/01-2023/12	Indirect		○	○	○	A	N/A	N/A	Indirect	●
Volvo	V40	2015/01-2020/12	Indirect		○	○	○	A	N/A	N/A	Indirect	●
Volvo	V40	2012/01-2021/12	433MHz	Y555, Y556	●	●	○	O/A	433MHz	Continental	●	●
Volvo	V40 Cross Country	2012/01-2017/12	433MHz 31445474		●	●	○	O/A	433MHz	Continental	●	●
Volvo	V50	2011/01-2016/12	433MHz	V5004-124	●	●	○	O/A	433MHz	Continental	●	●
Volvo	V50	2004/01-2014/12	433MHz 31445474		●	●	○	O/A	433MHz	Continental	●	●
Volvo	V50	2003/01-2010/12	433MHz	V5004-124	●	●	○	O/A	433MHz	Continental	●	●
Volvo	V60	2019/01-2023/12	Indirect		○	○	○	A	N/A	N/A	Indirect	●
Volvo	V60	2011/01-2019/12	433MHz 31341893		●	●	○	O/A	433MHz	Continental	●	●
Volvo	V60 Cross Country	2015/01-2018/12	433MHz		●	●	○	O/A	433MHz	Continental	●	●
Volvo	V70	2007/01-2016/12	433MHz	Y285	●	●	○	O/A	433MHz	Continental	●	●
Volvo	XC40	2017/01-2023/12	Indirect		○	○	○	A	N/A	N/A	Indirect	●
Volvo	XC60	2017/01-2023/12	Indirect		○	○	○	A	N/A	N/A	Indirect	●
Volvo	XC60	2009/01-2010/12	315MHz		●	●	○	O/A	315MHz	Schrader	●	●
Volvo	XC60	2008/01-2017/12	433MHz	Y413	●	●	○	O/A	433MHz	Continental	●	●
Volvo	XC70	2008/01-2018/12	433MHz		●	●	○	O/A	433MHz	Continental	●	●
Volvo	XC90	2016/01-2023/12	Indirect		○	○	○	A	N/A	N/A	Indirect	●
Volvo	XC90	2015/01-2022/12	433MHz	V526	●	●	○	O/A	433MHz	Schrader	●	●
Volvo	XC90	2003/01-2016/12	315MHz		●	●	○	O/A	315MHz	Schrader	●	●
Volvo	XC90	2003/01-2016/12	433MHz	Y289	●	●	○	O/A	433MHz	Schrader	●	●