



Product Information Bluetooth

Product Information Bluetooth:

Content

Tested Mobile Phones	05
Overview / Premises / Support	03
Standard or option 639: BMW Full preparation package mobile phone USA/CDN including telematics	
3 Series Sedan (E46 until Feb 05)	05
3 Series Touring (E46 until May 05)	05
3 Series Coupé (E46 until May 06)	05
3 Series Convertible (E46 until Feb 07)	05
5 Series Sedan (E39 until Jun 03)	05
5 Series Touring (E39 until Mar 05)	05
X3	05
X5 (E53 until Sep 06)	05
Z4	05
1 Series Coupé (E82 as of Mar 08)	07
1 Series Convertible (E88 as of Mar 08)	07
3 Series Sedan (E90 as of Mar 05)	07
3 Series Touring (E91 as of Jun 05)	07
3 Series Coupé (E92 as of Jun 06)	07
3 Series Convertible (E93 as of Mar 07)	07
5 Series Sedan (E60 as of Jul 03)	07
5 Series Touring (E61 as of Apr 05)	07
6 Series Coupé	07
6 Series Convertible	07
X5 (E70 as of Oct 06)	07
X6 (E71 as of Jan 08)	07
7 Series Sedan	09
Special Explanatory Notes	11

*Changes since Release 11 of August, 9th 2007.

Product Information Bluetooth: Tested Mobile Phones


Overview

Using the Full preparation package mobile phone USA/CDN including telematics (standard for 7 Series; otherwise option 639) and the Preparation for mobile phone with Bluetooth interface (option 644), Bluetooth hands free kit with USB Audio Interface (option 6ND) or Bluetooth mobile preparation with USB Audio Interface (option 6NE)* applicable Bluetooth-capable mobile phones can be wirelessly connected to the vehicle and operated via the control elements in the vehicle.

Due to noticeable differences in the implementation of the Bluetooth standards by different mobile phones that also can be changed by the mobile phone manufacturer from one mobile phone software version to another, there may be impairments to the functionality in the vehicle that BMW cannot account for. Therefore, selected, new Bluetooth mobile phones and software versions are continually tested for their compatibility with the mobile phone preparations with Bluetooth interface (option 644 or 639).

Premises

The following tables indicate which mobile phones have passed compatibility tests with the mobile phone preparation with Bluetooth interface (option 644 or 639) that has been established by BMW Group as the minimum standard.

Column  refers to "Special Explanatory Notes", if the performed tests revealed a particular behaviour of the mobile phone or of the configuration of mobile phone and software version.

Please observe that these tables are provided as reference only and cannot be a warranty for mobile phone performance or functionality. Software releases by BMW Group, the phone supplier or the wireless carrier dated after testing might alter compatibility results. Possible functional limitations are e.g. errors with hands-free use, in the pairing procedure (e.g. abort) and with transmission or access to the telephone directory.

These tests cover the electromagnetic compatibility of the connection and the interaction of the following functions via Bluetooth:

- Telephoning via Bluetooth connection,
- Hands-free and integrated operation via the vehicle control elements,
- Access to telephone directory (telephone-internal and/or from the SIM card of GSM phones).

Snap-in adapters are available for selected mobile phone models to ensure secure vehicle interlocking, charging of the mobile phone and connection of an external antenna.

The electromagnetic field strength within the vehicle interior can, however, only be minimised for mobile phones with a connector for an external antenna.

With new vehicles, built from Sept 2007 on (except from X3, Z4, and 7er) please find the version of your mobile phone preparation in menu "Bluetooth" under "Help": the version of the mobile phone preparation is represented by the 7-digit string, following the dash symbol.*

The provided test information also refers to the release of the mobile phone preparation with Bluetooth interface (option 644 or 639) as well as to software version and carrier of the mobile phone that have been used for the test. Please contact your BMW Group Service Partner for the current version of your mobile phone preparation with Bluetooth interface (option 644 or 639). This information will be updated regularly in order to take into account new Bluetooth mobile phones and software versions.

*Changes since Release 11 of August, 9th 2007.

Product Information Bluetooth: Tested Mobile Phones

Support

Should the interaction of your mobile phone not function correctly with the mobile phone preparations with Bluetooth interface (option 644 or 639), the problem could be due to an incompatible software version of your mobile phone.

You can determine the software version of your mobile phone using the following input on the keypad of your mobile phone:

Apple: [Settings] [General] [About]*
BenQ Siemens: *#06# [Info]
Motorola: [Menu] [Settings] [Phone Status] [Other Info] [SW Version]
Nokia: *#0000#
RIM: [Applications] [Options] [About]*
Samsung: [Menu] [Settings] [Phone Info] [Version]*
Sanyo: [Menu] [Settings] [Phone Info] [Version]*
Sony Ericsson¹: >*<<*<* [Service Info] [SW-Info]
¹ „>“, „<“, „<<“: number and direction of joystick inputs

The following tables also indicate whether a more current software version that has passed compatibility tests with the mobile phone preparation with Bluetooth interface (option 644 or 639) is available for your mobile phone.

You can obtain the new software for your mobile phone from the telephone manufacturer or from your provider; for Siemens mobile phones, you can also flash the software yourself via the Internet.

Apple: <http://www.apple.com/iPhone>*
BenQ Siemens: <http://www.benqmobile.com>
LG:* <http://www.lge.com>
Motorola: <http://direct.motorola.com>
Nokia: <http://www.nokia.com>
RIM: <http://www.rim.com>
Samsung: <http://www.samsung.com>
Sanyo: <http://www.sanyo.com>
Sony Ericsson: <http://www.sonyericsson.com/support>

If you have questions, please contact your local customer service directly or via e-mail at:

customer.service@bmw.com


*Changes since Release 11 of August, 9th 2007.


Product Information Bluetooth: Tested Mobile Phones

BMW Full preparation package mobile phone USA/CDN including telematics (option 639)

For following models:

3 Series Sedan (E46 until Feb 05)	3 Series Convertible (E46 until Feb 07)	X3
3 Series Touring (E46 until May 05)	5 Series Sedan (E39 until Jun 03)	X5 (E53 until Sep 06)
3 Series Coupé (E46 until May 06)	5 Series Touring (E39 until Mar 05)	Z4

Mobile Brand	Mobile Model	Mobile Software	Carrier		Snap-in Adapter	Mobile Phone Preparation
Apple*	iPhone*	1.1.1*	AT&T*	J1 J2 J3 J4 J5 J6*	✓	Sep 06 – Mar 07*
BenQ Siemens	S56	06	Cingular	A1	✓	Sep 04 - Mar 06
	S66	34	Cingular	A1	✓	Mar 05 - Mar 06
Motorola	E815	01.17.03R	Verizon	B1 B2 B4	✓	Mar 05 - Sep 06*
		E815_BM_X_1.7.1P	Bell	B1 B2 B4	✓	Sep 05 - Mar 07
	MOTO KRZR K1	R4527_G_08.42.0BR_A	Cingular	B4* B8 B10	—	Sep 05 - Mar 07*
	MOTOSLVR L7	08.C4.1ER	Cingular, Rogers	B4*	—	Sep 05 - Mar 07*
	MOTO Q	01.07.05-08P	Verizon	B4*	—	Sep 05 - Mar 07*
		01.07.19-05P	Telus	B4*	—	Sep 05 - Jun 06
	MOTOPEBL U6	R478_G_08.83.76R	T-Mobile		—	Sep 05 - Mar 07*
	MOTORAZR V3 (incl. all colour variants)	0E.40.57R	Cingular	B1 B2 B4 B5 B10*	—	Sep 05 - Jun 06
		0E.40.9CR	Cingular	B1 B2 B4 B5 B10*	—	Sep 05 - Mar 07*
		0E.40.9ER	T-Mobile	B1 B2 B4 B5 B10*	—	Sep 05 - Mar 07*
		0E.42.15R*	Cingular	B1 B2 B4 B5 B10*	—	Sep 05 - Mar 07*
	MOTORAZR V3c	01.0F.02P	Verizon	B4* B6	—	Sep 05 - Mar 07*
		06.04.00R	Telus	B4* B6	—	Sep 05 - Jun 06
		06.08.00R	Telus	B4* B6	—	Sep 05 - Mar 07
		07.03.01P	Bell	B4* B6	—	Sep 05 - Mar 07
	MOTORAZR V3i	R47A_G_08.D8.83R	Rogers	B4* B6	—	Sep 05 - Jun 06
	MOTORAZR V3m	NEWC_01.05.0A	Verizon	B4*	—	Sep 05 - Mar 07*
	MOTORAZR2 V9m*	01.15.0D*	Verizon*	B12*	—	Sep 05 – Mar 07*
	V325i	MLNBT1_01.07.00R	Verizon	B4* B7	—	Mar 06 - Mar 07*
	V330	08.18.1CR	T-Mobile	B1 B4*	✓	Sep 05 - Jun 06
	V600	0B.08.8FR	T-Mobile	B1 B3 B4*	✓	Sep 04 - Mar 06
		0B.09.2DR	Cingular	B1 B4*	✓	Sep 04 - Mar 06
	V710	1.40R	Verizon	B2 B4*	✓	Mar 05 - Sep 06

 Special Explanatory Notes on page 11.

¹Mobile Phone Preparation (option 639)

Mobile Phone Preparation	Part-No.
Sep 04	6 946 993, 9 120 844
Mar 05	6 964 114
Apr 05	6 965 056

Mobile Phone Preparation	Part-No.
Sep 05	6 963 798
Mar 06	9 120 843
Jun 06	9 129 851
Mar 07	9 115 729


*Changes since Release 11 of August, 9th 2007.

Product Information Bluetooth: Tested Mobile Phones

BMW Full preparation package mobile phone USA/CDN including telematics (option 639)

For following models:

3 Series Sedan (E46 until Feb 05)	3 Series Convertible (E46 until Feb 07)	X3
3 Series Touring (E46 until May 05)	5 Series Sedan (E39 until Jun 03)	X5 (E53 until Sep 06)
3 Series Coupé (E46 until May 06)	5 Series Touring (E39 until Mar 05)	Z4

Mobile Brand	Mobile Model	Mobile Software	Carrier		Snap-in Adapter	Mobile Phone Preparation
RIM	Blackberry 7130	4.1.0.189	Telus	E1 E2 E4 E6	—	Mar 05 - Mar 07
		4.1.0.207	Bell	E1 E2 E4 E6	—	Mar 05 - Mar 07
		4.1.0.268	Verizon	E1 E2 E4 E6	—	Mar 05 - Jun 06
		4.1.0.318*	Sprint*	E1 E2 E4 E6	—	Sep 05 - Jun 06
	Blackberry 8700	4.1.0.194	Cingular	E1 E2 E3 E4 E6	—	Mar 05 - Jun 06
		4.1.0.144	Rogers	E1 E2 E3 E4 E6	—	Mar 05 - Jun 06
		4.1.0.284	T-Mobile, Rogers	E1 E2 E3 E4 E6	—	Mar 05 - Jun 06
	Blackberry 8703	4.1.0.359	Sprint	E1 E2* E3 E4 E6	—	Sep 05 - Mar 07
		4.1.0.344*	Verizon*	E1 E2* E3 E4 E6	—	Sep 05 - Mar 07*
	Blackberry 8100 Pearl	4.2.1.52	Rogers	E1 E2 E3 E4 E5 E6	✓*	Sep 05 - Sep 06
		4.2.1.168*	T-Mobile*	E1 E2 E3 E4 E5 E6*	✓*	Mar 05 - Mar 07*
		4.2.1.94*	AT&T*	E1 E2 E4 E6*	✓*	Sep 06 - Mar 07*
		4.2.1.96*	AT&T*	E1 E2 E3 E4 E5 E6*	✓*	Mar 05 - Mar 07*
	Blackberry 8300 Curve*	4.2.2.75*	Rogers*	E2*	—	Mar 05 - Mar 07*
Blackberry 8800*	4.2.1.74*	T-Mobile*	E2 E4 E6*	—	Mar 07*	
	4.2.1.90*	Rogers*	E2 *	—	Mar 07*	
Blackberry 8830*	4.2.2.123*	Telus*	E2 E7 E8*	—	Mar 07 *	
Samsung	SPH-M500	ES-M500.ZH11	Sprint		—	Sep 05 - Mar 07*
	SPH-M610	ZJ29	Sprint	F1	—	Sep 05 - Mar 07*
Sanyo	M1	1.001SP	Sprint	G1 G2	—	Sep 05 - Mar 07*
Sony Ericsson	T610	R1L013	Cingular, T-Mobile	D1 D2	✓	Sep 04 - Mar 06
		R1S001	Cingular, T-Mobile	D1 D2	✓	Sep 04 - Mar 06
		R4C003US	Cingular, T-Mobile	D1 D2	✓	Mar 05 - Mar 06
	T637	R3A025	Cingular	D1 D2	✓	Mar 05 - Jun 06

 Special Explanatory Notes on page 11.

¹Mobile Phone Preparation (option 639)

Mobile Phone Preparation	Part-No.	Mobile Phone Preparation	Part-No.
Sep 04	6 946 993, 9 120 844	Sep 05	6 963 798
Mar 05	6 964 114	Mar 06	9 120 843
Apr 05	6 965 056	Jun 06	9 129 851
		Mar 07	9 115 729


*Changes since Release 11 of August, 9th 2007.


Product Information Bluetooth: Tested Mobile Phones

BMW Full preparation package mobile phone USA/CDN including telematics (option 639)

For following models:

1 Series Coupé/Convertible (E82/E88 as of Mar 08)	3 Series Touring (E91 as of Jun 05)	5 Series Touring (E61 as of Apr 05)
3 Series Sedan (E90 as of Mar 05)	3 Series Coupé (E92 as of Jun 06)	6 Series Coupé, 6 Series Convertible
	3 Series Convertible (E93 as of Mar 07)	X5 (E70 as of Oct 06)
	5 Series Sedan (E60 as of Jul 03)	X6 (E71 as of Jan 08)

Mobile Brand	Mobile Model	Mobile Software	Carrier		Snap-in Adapter	Mobile Phone Preparation
Apple*	iPhone*	1.1.1*	AT&T*	J1 J2 J3 J4 J5 J6*	✓	Sep 06 - Mar 07*
BenQ Siemens	S56	06	Cingular	A1	✓	Sep 04 - Mar 06
	S66	34	Cingular	A1	✓	Mar 05 - Mar 06
LG*	8700 (Shine)*	CX87TE07*	Telus	H1	—	Sep 07*
Motorola	E815	01.17.03R	Verizon	B1 B2 B4	✓	Mar 05 - Mar 07
		E815_BM_X_1.7.1P	Bell	B1 B2 B4	✓	Sep 05 - Mar 07
	MOTO	R4527_G_08.42.0BR_A	Cingular	B4* B8 B10	—	Sep 05 - Mar 07
	KRZR K1	R4527_G_08.42.0ER	Rogers	B4* B8	—	Mar 07
	MOTOSLVR L7	08.C4.1ER	Cingular, Rogers	B4*	—	Sep 05 - Sep 07*
	MOTO Q	01.07.05-08P	Verizon	B4*	—	Sep 05 - Sep 06
		01.07.19-05P	Telus	B4*	—	Sep 05 - Mar 07
	MOTOPEBL U6	R478_G_08.83.76R	T-Mobile	B4*	—	Sep 05 - Sep 07*
		0E.40.57R	Cingular	B1 B4* B5 B11	✓	Sep 05 - Mar 07
	MOTORAZR V3 (incl. all colour variants)	0E.40.9CR	Cingular	B1 B4* B5 B11	✓	Sep 05 - Sep 07*
		0E.40.9ER	T-Mobile	B1 B4* B5 B11	✓	Sep 05 - Sep 07*
		0E.42.0R	Cingular	B1 B4* B5 B11	✓	Sep 05 - Sep 07*
	MOTORAZR V3c	0E.42.15R	Cingular	B1 B4*	✓	Mar 05 - Sep 07*
		01.0F.02P	Verizon	B4* B6	✓	Mar 05 - Mar 07
		06.04.00R	Telus	B4* B6	✓	Sep 05 - Mar 07
	MOTORAZR V3i	06.08.00R	Telus	B4* B6	✓	Sep 05 - Mar 07
		07.03.01P	Bell	B4* B6	✓	Sep 05 - Mar 07
		R47A_G_08.D8.83R	Rogers	B4* B6	✓	Sep 05 - Mar 07
	MOTORAZR V3m	NEWC_01.05.0A	Verizon	B4*	—	Sep 05 - Sep 07*
	MOTORAZR2 V9m*	01.15.0D*	Verizon*	B4* B12*	✓ (not for all models)	Sep 05 - Sep 07*
	MOTORAZR V3t	R479_G_08.B5.86R	Rogers	B4* B9	✓	Mar 07
	V325i	MLNBT1_01.07.00R	Verizon	B4* B7	—	Sep 05 - Sep 07*
	V330	08.18.1CR	T-Mobile	B1 B4*	✓	Sep 05 - Mar 07
V600	0B.08.8FR	T-Mobile	B1 B3 B4*	✓	Sep 04 - Mar 06	
	0B.09.2DR	Cingular	B1 B4*	✓	Sep 04 - Mar 06	
V710	1.40R	Verizon	B2	✓	Mar 05 - Mar 07	

 Special Explanatory Notes on page 11.

¹Mobile Phone Preparation (option 639)

Mobile Phone Preparation	Part-No.
Sep 04	6 955 688, 6 955 689
Mar 05	6 972 696, 6 972 697
Sep 05	6 982 067, 6 082 068
Dec 05	9 118 594, 99 118 723
	3 Series only


Mobile Phone Preparation	Part-No.
Mar 06	9 120 741, 9 120 742
Sep 06	9 126 533, 9 126 534
Mar 07	9 149 614
Sep 07	9 171 348

*Changes since Release 11 of August, 9th 2007.

Product Information Bluetooth: Tested Mobile Phones

BMW Full preparation package mobile phone USA/CDN including telematics (option 639)

For following models: 1 Series Coupé/Convertible (E82/E88 as of Mar 08) 3 Series Sedan (E90 as of Mar 05)	3 Series Touring (E91 as of Jun 05) 3 Series Coupé (E92 as of Jun 06) 3 Series Convertible (E93 as of Mar 07) 5 Series Sedan (E60 as of Jul 03)	5 Series Touring (E61 as of Apr 05) 6 Series Coupé, 6 Series Convertible X5 (E70 as of Oct 06) X6 (E71 as of Jan 08)
----------------------------------------------------------------------------------------------------------------------------------	--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-----------------------------------------------------------------------------------------------------------------------------------------------------------

Mobile Brand	Mobile Model	Mobile Software	Carrier		Snap-in Adapter	Mobile Phone Preparation
RIM	Blackberry 7130	4.1.0.189	Telus	E1 E2 E4	—	Mar 05 - Mar 07
		4.1.0.207	Bell	E1 E2 E4	—	Mar 05 - Mar 07
		4.1.0.268	Verizon	E1 E2 E4	—	Mar 05 - Sep 07*
		4.1.0.318	Sprint	E1 E2 E4	—	Sep 05 - Sep 07*
	Blackberry 8700	4.1.0.194	Cingular	E1 E2 E3 E4 E6	—	Mar 05 - Mar 07
		4.1.0.144	Rogers	E1 E2 E3 E4 E6	—	Mar 05 - Sep 06
		4.1.0.284	T-Mobile, Rogers	E1 E2 E3 E4 E6	—	Mar 05 - Mar 07
	Blackberry 8703	4.1.0.359	Sprint	E1 E2* E3 E4 E6	—	Sep 05 - Mar 07
		4.1.0.344*	Verizon*	E1 E2* E3 E4 E6	—	Sep 05 - Mar 07*
	Blackberry 8100 Pearl	4.2.1.52	Rogers	E1 E2 E3 E4 E5 E6	✓*	Sep 05 - Sep 06
		4.2.1.168*	T-Mobile*	E1 E2 E3 E4 E5 E6*	✓*	Mar 05 - Mar 07*
		4.2.1.94*	AT&T*	E1 E2 E4 E6*	✓*	Sep 07*
		4.2.1.96*	AT&T*	E1 E2 E3 E4 E5 E6*	✓*	Mar 05 - Mar 07*
	Blackberry 8130*	4.3.0.31*	Telus*	E7 E8*	✓	Sep 07*
	Blackberry 8300 Curve*	4.2.2.75*	Rogers*	E2*	—	Sep 07*
Blackberry 8800*	4.2.1.74*	T-Mobile*	E1 E2 E4 E6*	—	Mar 05 - Sep 07*	
	4.2.1.90*	Rogers*	E2 *	—	Mar 07 - Sep 07*	
Blackberry 8830*	4.2.2.123*	Telus*	E2 E7 E8*	—	Sep 07 *	
Samsung	SPH-M500	ES-M500.ZH11	Sprint		—	Sep 05 - Sep 07*
	SPH-M610	ZJ29	Sprint	F1	—	Sep 05 - Sep 07*
Sanyo	M1	1.001SP	Sprint	G1 G2	—	Sep 05 - Sep 07*
Sony Ericsson	T610	R1L013	Cingular, T-Mobile	D1 D2	✓	Sep 04 - Mar 06
		R1S001	Cingular, T-Mobile	D1 D2	✓	Sep 04 - Mar 06
	T637	R4C003US	Cingular, T-Mobile	D1 D2	✓	Sep 04 - Mar 06
		R3A025	Cingular	D1 D2	✓	Mar 05 - Sep 06

 Special Explanatory Notes on page 11.

¹Mobile Phone Preparation (option 639)


Mobile Phone Preparation	Part-No.	Mobile Phone Preparation	Part-No.
Sep 04	6 955 688, 6 955 689	Mar 06	9 120 741, 9 120 742
Mar 05	6 972 696, 6 972 697	Sep 06	9 126 533, 9 126 534
Sep 05	6 982 067, 6 082 068	Mar 07	9 149 614
Dec 05	9 118 594, 99 118 723	Sep 07	9 171 348
	3 Series only		


*Changes since Release 11 of August, 9th 2007.

Product Information Bluetooth: Tested Mobile Phones

BMW Full preparation package mobile phone USA/CDN including telematics (standard)

For following models:
7 Series Sedan

Mobile Brand	Mobile Model	Mobile Software	Carrier		Snap-in Adapter	Mobile Phone Preparation
Apple*	iPhone*	1.1.1*	AT&T*	J1 J2 J3 J4 J5 J6*	✓	Sep 06 - Mar 07*
BenQ Siemens	S56	06 (Cingular)	Cingular	A1	✓	Mar 05 - Mar 06
	S66	34 (Cingular)	Verizon	A1 A2	✓	Mar 05 - Mar 06
LG*	8700 (Shine)*	CX87TE07*	Telus	H1	—	Sep 07*
Motorola	E815	01.17.03R (Verizon)	Verizon	B1 B2 B4	✓	Sep 05 - Sep 06
		E815_BM_X_1.7.1P	Bell	B1 B2 B4	✓	Sep 05 - Mar 07
	MOTO	R4527_G_08.42.0BR_A	Cingular	B8 B10	—	Sep 05 - Sep 07*
	KRZR K1	R4527_G_08.42.0ER	Rogers	B8	—	Mar 07
	MOTOSLVR L7	08.C4.1ER	Cingular, Rogers	—	—	Sep 05 - Sep 07*
	MOTO Q	01.07.05-08P	Verizon	—	—	Sep 05 - Sep 07*
		01.07.19-05P	Telus	—	—	Sep 05 - Mar 07
	MOTOPEBL U6	R478_G_08.83.76R	T-Mobile	—	—	Sep 05 - Sep 07*
	MOTORAZR V3 (incl. all colour variants)	0E.40.57R	Cingular	B1* B5 B10	✓	Sep 05 - Mar 07
		0E.40.9CR	Cingular	B1* B5 B10	✓	Sep 05 - Sep 07*
		0E.40.9ER	T-Mobile	B1* B5 B10	✓	Sep 05 - Sep 07*
		0E.42.15R*	Cingular*	B1* B5 B10	✓	Sep 05 - Sep 07*
	MOTORAZR V3c	01.0F.02P	Verizon	B6	—	Mar 05 - Mar 07
		06.04.00R	Telus	B6	—	Sep 05 - Mar 07
		06.08.00R	Telus	B6	—	Sep 05 - Mar 07
		07.03.01P	Bell	B6	—	Sep 05 - Mar 07
	MOTORAZR V3i	R47A_G_08.D8.83R	Rogers	B6	✓	Sep 05 - Mar 07
	MOTORAZR V3m	NEWC_01.05.0A	Verizon	—	✓	Sep 05 - Mar 07
	MOTORAZR2 V9m*	01.15.0D*	Verizon*	B12*	—	Sep 05 - Sep 07*
	MOTORAZR V3t	R479_G_08.B5.86R	Rogers	—	✓	Mar 07
V325i	MLNBT1_01.07.00R	Verizon	B7	—	Sep 05 - Sep 07*	
V330	08.18.1CR	T-Mobile	B1	✓	Sep 05 - Sep 06	
V600	0B.09.2DR	Cingular	B1	✓	Mar 05 - Mar 06	
V710	1.40R	Verizon	B2	✓	Mar 05 - Mar 07	

 Special Explanatory Notes on page 11.

¹Mobile Phone Preparation (option 639)

Mobile Phone Preparation	Part-No.
Mar 05	6 958 902
Sep 05	6 983 175
Mar 06	9 120 919


Mobile Phone Preparation	Part-No.
Sep 06	9 126 630
Mar 07	9 149 614
Sep 07	9 171 348


*Changes since Release 11 of August, 9th 2007.

Product Information Bluetooth: Tested Mobile Phones

BMW Full preparation package mobile phone USA/CDN including telematics (standard)

For following models:
7 Series Sedan

Mobile Brand	Mobile Model	Mobile Software	Carrier		Snap-in Adapter	Mobile Phone Preparation
RIM		4.1.0.189	Telus	E1 E2 E4 E6	—	Mar 05 - Mar 07
	Blackberry 7130	4.1.0.207	Bell	E1 E2 E4 E6	—	Mar 05 - Mar 07
		4.1.0.268	Verizon	E1 E2 E4 E6	—	Mar 05 - Sep 07*
		4.1.0.318	Sprint	E1 E2 E4 E6	—	Sep 05 - Sep 07*
		4.1.0.194	Cingular	E1 E2 E3 E4 E6	—	Mar 05 - Mar 07
	Blackberry 8700	4.1.0.144	Rogers	E1 E2 E3 E4 E6	—	Mar 05 - Sep 06
		4.1.0.284	T-Mobile, Rogers	E1 E2 E3 E4 E6	—	Mar 05 - Mar 07
		4.1.0.359	Sprint	E1 E2* E3 E4 E6	—	Sep 05 - Mar 07
	Blackberry 8703	4.1.0.344*	Verizon*	E1 E2* E3 E4 E6	—	Sep 05 - Mar 07*
	Blackberry 8100 Pearl	4.2.1.52	Rogers	E1 E2 E3 E4 E5	✓*	Sep 05 - Sep 06
		4.2.1.168*	T-Mobile*	E1 E2 E3 E4 E5 E6*	✓*	Mar 05 - Mar 07*
		4.2.1.94*	AT&T*	E4 E2 E4 E6*	✓*	Sep 07*
		4.2.1.96*	AT&T*	E1 E2 E3 E4 E5 E6*	✓*	Mar 05 - Mar 07*
	Blackberry 8130*	4.3.0.31*	Telus*	E7 E8*	✓	Sep 07*
	Blackberry 8300 Curve*	4.2.2.75*	Rogers*	E2*	—	Sep 07*
Blackberry 8800*	4.2.1.74*	T-Mobile*	E1 E2 E4 E6*	—	Mar 05 - Sep 07*	
	4.2.1.90*	Rogers*	E2 *	—	Mar 07 - Sep 07*	
Blackberry 8830*	4.2.2.123*	Telus*	E2 E7 E8*	—	Sep 07 *	
Samsung	SPH-M500	ES-M500.ZH11	Sprint		—	Sep 05 - Sep 07*
	SPH-M610	ZJ29	Sprint	F1	—	Sep 05 - Sep 07*
Sanyo	M1	1.001SP	Sprint	G1 G2	—	Sep 05 - Sep 07*
Sony Ericsson	T610	R1L013	Cingular, T-Mobile	D1 D2	✓	Sep 04 - Mar 06
		R1S001	Cingular, T-Mobile	D1 D2	✓	Sep 04 - Mar 06
		R4C003US	Cingular, T-Mobile	D1 D2	✓	Sep 04 - Mar 06
	T637	R3A025	Cingular	D1 D2 D3	✓	Mar 05 - Sep 06

 Special Explanatory Notes on page 11.

¹Mobile Phone Preparation (option 639)

Mobile Phone Preparation	Part-No.	Mobile Phone Preparation	Part-No.
Mar 05	6 958 902	Sep 06	9 126 630
Sep 05	6 983 175	Mar 07	9 149 614
Mar 06	9 120 919	Sep 07	9 171 348

*Changes since Release 11 of August, 9th 2007.

Product Information Bluetooth: Tested Mobile Phones

Special Explanatory Notes 1/3

Nr.	Mobile Brand	Mobile Model	Anomaly	Detailed Description of the Particular Behaviour	Recommended Action
A1	BenQ Siemens	S56, S66	Access to telephone directory	The internal telephone directory of the mobile phone is not accessible with the BMW Full preparation package mobile phone USA/CDN including telematics. Only the telephone directory from the SIM card is available.	None, as due to the Bluetooth implementation of mobile phone.
A2	BenQ Siemens	S66	Compatibility of software version of mobile phone	Latest tests have revealed functional limitations with the BMW Full preparation package mobile phone USA/CDN including telematics from Mar 05; therefore software version 34 is only recommended with the BMW Full preparation package mobile phone USA/CDN including telematics from Sep 05 or newer.	
B1	Motorola	E815, V600, V330	Active call	A call that has already been ended on the mobile phone could still be displayed as active on the vehicle display.	Switch off mobile phone for a few seconds.
B2	Motorola	E815, V710	Originating call	If a telephone call is activated immediately after connection of the mobile phone the dial tone could be not audible.	
B3	Motorola	V600	Software version	Software version 0B.08.8FR was not released by carrier.	
B4	Motorola	E815	Switch-off hands-free functionality	With the Full preparation package mobile phone USA/CDN including telematics a voice call can not be held with the mobile phone itself ("privacy mode") while Bluetooth connection to the hands-free speaking system of the vehicle is active.	Deactivate Bluetooth within the vehicle during the voice call.
B5	Motorola*	V3 (incl. all colour variante)*	Performance, functionality*	The performance is similar to that of the Motorola V600.*	
B6	Motorola	V3c, V3i	Bell signal	There is no bell signal for an incoming call in handsfree mode as long as the "vibration mode" is activated on the mobile phone.	
B7	Motorola	V325i	Bell signal	An incoming call that has already been aborted by the caller, leads to a permanent ringing in the vehicle.	Switch off alarm bell function on mobile phone (in menu Settings / Sound Settings / Alarm).
B8	Motorola	K1	Access to telephone directory	Telephone directory may not be transferred when mobile phone is switched on (i.e. SIM is unlocked) while ignition or engine is on.	Assure operational readiness of mobile phone before ignition is switched on. Else switch Bluetooth of the vehicle system off and on again.
B9	Motorola	V3t	Call not on Handsfree	An active or ringing call is not correctly transferred to handsfree system during Bluetooth connection set up.	
B10	Motorola	V3, K1	Callwaiting	With some SW versions (e.g. for V3: 0E.42.xx) Callwaiting feature does not work reliably.	Deactivate Callwaiting function at your phone.
B11	Motorola	V3	Connection	Bluetooth link losses have been observed with SW level 0E.C0.15R.	
B12*	Motorola*	V9m*	Callwaiting*	Second call is answered automatically when first call is terminated.*	

*Changes since Release 11 of August, 9th 2007.

Product Information Bluetooth: Tested Mobile Phones

Special Explanatory Notes 2/3

Nr.	Mobile Brand	Mobile Model	Anomaly	Detailed Description of the Particular Behaviour	Recommended Action
D1	Sony Ericsson	T610, T637	Access to telephone directory	During the transfer of the telephone directory via Bluetooth phone performance is significantly reduced. After the first connection of the mobile phone, the transfer of the phone directory may last up to 5 minutes.	If possible, perform no additional actions on the mobile phone during transfer of telephone directory.
D2	Sony Ericsson	T610, T637	Bluetooth connection	The power save function of the Bluetooth menu of the mobile phone is not supported with the BMW Full preparation package mobile phone USA/CDN including telematics.*	Deactivate power save function (in menu Connectivity / Bluetooth / Handsfree / Car Handsfree) to avoid possible side effects to the Bluetooth connection.
D3	Sony Ericsson	T637	Compatibility of software version of mobile phone	Latest tests have revealed functional limitations with the BMW Full preparation package mobile phone USA/CDN including telematics from Mar 05; therefore software version R3A025 is only recommended with the BMW Full preparation package mobile phone USA/CDN including telematics from Sep 05 or newer.	
D4	Sony Ericsson	W810i	Snap-in adapter	Snap-in adapter of Sony Ericsson K750i can be used.	
E1	RIM	BB 7105, BB 7130, BB 8100*, BB 8700	Bluetooth Policy	In-vehicle functionality depends on the rights settings assigned by the enterprise ("Bluetooth Policy").	To be activated by system administrator where required.
E2	RIM	BB 7105, BB 7130, BB 8100*, BB 8700	Access to telephone directory	The telephone directory of the SIM card is not accessible over Bluetooth interface.	Copy entries of the SIM card to the telephone-internal directory.
E3	RIM	BB 8700	Incoming call	Missed calls are not transferred to the vehicle.	
E4	RIM	BB 7105, BB 7130, BB 8100*, BB 8700	Pairing procedure	Pairing fails or pairing not possible: The user will be unable to carry out the initial pairing process on subsequent occasions in the following scenario: i) Handset is deleted from the vehicle pairing menu. ii) Vehicle is not deleted from the paired devices menu located in the Bluetooth menu.	Please enter Bluetooth Passkey first on mobile phone. Ensure that the handset is deleted from the vehicle's pairing menu, and the vehicle(i.e. BMWxxxx) tag is deleted from the paired devices menu, located in the Bluetooth menu of the handset.
E5	RIM	BB 8100	Connection	Cyclic Bluetooth Disconnections in case of large phonebook (more than 1000 entries).	Reduce number of phonebook entries.
E6	RIM	BB 7105, BB 7130, BB 8700, BB 8100	Reconnection	After pairing, when the device asks if the user wants to connect to BMWxxxx, and the user checks the box "yes", make sure that they also check the option "don't ask this again" so that the Blackberry gets reconnected automatically.	

*Changes since Release 11 of August, 9th 2007.

Product Information Bluetooth: Tested Mobile Phones

Special Explanatory Notes 3/3

Nr.	Mobile Brand	Mobile Model	Anomaly	Detailed Description of the Particular Behaviour	Recommended Action
E7*	RIM*	BB 8130, BB 8830*	Callwaiting*	When second call is rejected, first call remains active; however "knocking" tone is still heard over car speakers. If the first call is ended from MMI before second call times out or ended by third party, second call appears as an incoming call.*	
E8*	RIM*	BB 8130, BB 8830*	Callwaiting*	When END CALL is pressed from the HMI while there is a second incoming call, second call becomes active. However, first call is not ended. After pressing END CALL for the second call, first call appears as an incoming call.*	
F1	Samsung	M610	Callwaiting	Portable does not allow to terminate the first call when a second call comes in.	Knocking call needs to be ignored.
G1	Sanyo	M1	Callwaiting	During an active call, an incoming call cannot be rejected.	
G2	Sanyo	M1	Connection	Portable does not automatically reconnect to BMW handsfree system.	Please activate automatic reconnection on the portable: Select in main menu: Tools>>Bluetooth, move focus to "BMW carkit"; press right soft key "Option", Select "Auto Accept" and turn it on.
H1*	LG*	8700 (Shine)*	Callwaiting*	When second call is rejected, first call remains active; however "knocking" tone is still heard over car speakers. If the first call is ended from MMI before second call times out or ended by third party, second call appears as an incoming call.*	
J1*	Apple*	iPhone*	Pairing*	Pairing procedure fails.*	Pairing process will only work with a 4 – 16 digit passkey. Please enter the passkey on the iPhone first, then touch "Connect" on the iPhone; for all models apart from X3, Z4 and 7er: enter the passkey on car side. If pairing procedure failed, it is required to unpair the device BMWxxxx before pairing procedure can be started anew. For that, temporarily switch off Bluetooth on iPhone for a few seconds, afterwards unpair the device BMWxxxx.*
J2*	Apple*	iPhone*	Hands Free Volume*	Adjustment of hands-free volume*	Use toggle on the left side of the iPhone to adjust volume. Only possible during an active call, when iPhone is connected over Bluetooth.*

*Changes since Release 11 of August, 9th 2007.

Product Information Bluetooth: Tested Mobile Phones

Special Explanatory Notes 3/3

Nr.	Mobile Brand	Mobile Model	Anomaly	Detailed Description of the Particular Behaviour	Recommended Action
J3*	Apple*	iPhone*	Accessory Message Pop-Up*	Every time, iPhone is plugged in into snap-in-adapter or iPod/USB adapter cable, following message comes up: "This accessory is not made to work with iPhone".*	Ignore message; message will automatically disappear after 15 seconds. Alternatively select "No" (i.e. don't change to airplane mode).*
J4*	Apple*	iPhone*	Audio Functionality*	If an incoming call is directly answered on the mobile, it takes until 5 seconds until the call is transferred to the carkit.*	
J5*	Apple*	iPhone*	Outgoing Call*	After dialling busy number or invalid number, phone display remains in "Call Failed". Outgoing call is still possible via vehicle controls but is not visible on the phone screen.*	Choose "Done" on the iPhone.*
J6*	Apple*	iPhone*	Hands free audio*	The hands free audio might intermittently drop out caused by the WiFi® of the handset.*	Deactivate Wi-Fi on the iPhone. Settings ==> Wi-Fi Network and turn Wi-Fi Off.*

*Changes since Release 11 of August, 9th 2007.

**Product
Information
Bluetooth**



**The Ultimate Driving
Machine**