

# X3-45

REV.	DATE	O.C.	EFF.	DESCRIPTION	PAGE(S)	BY	CHECKED	APPROVED
0	2015-05-05	2015007	5241	NAE prototype without new RJB Modify 5241 with new harness	ALL	M.P.	C.Lem.	C.Lem.
1	2016-01-19	2015007	G-6092 G-6114 G-6117	Preliminary NAE Phase 1	ALL	M.P.	C.Lem.	C.Lem.
2	2016-09-01	2016094	H-6182	NAE Phase 2 Add 102 cavities connector (C17) Condenser speed becomes variable instead of 2 speeds	0, F, G, K, 1.1 to 42.3	M.P.	C.Lem.	C.Lem.
3	2016-12-09	2016094	H-6182	Start of production: Connected ACB supply with ABS supply Modify circuit # on sound system, alternator and AFSS Modify connector # on Fan drive control Add pull down resistor on PWM condenser speed control	0, E, J, 1.1, 4.1, 11.1, 13.1, 18.2, 35.6, 38.1, 39.1	M.P.	C.Lem.	C.Lem.
4	2017-01-18	2016094	G-6092 G-6114 G-6117 H-6182	Indirect and hat rack light control with Sw25 VECF update F14 become 30amp instead 5amp	0, 2.1, 4.1, 23.1	M.P.	C.Lem.	C.Lem.

	WIRING DIAGRAM	DWG NO.: D061550P0.1	REV.: 31
--	----------------	----------------------	----------

# X3-45

REV.	DATE	O.C.	EFF.	DESCRIPTION	PAGE(S)	BY	CHECKED	APPROVED
5	2017-04-19	2017009	J-7438	BIFOLD ENTRANCE DOOR READY	0.1,0.2,2.1,4.1,4.2,6.2,10.1,	Gab	C.Lem.	C.Lem.
		2017039	J-7439	SEATBELT ALARM	2.1,19.1,29.1,31.1,32.1,42.3	E.L.	C.Lem.	C.Lem.
		2017053	J-7440	TELEMATICS GATEWAY INTERFACE	B,E,G,H,J,L	E.L.	C.Lem.	C.Lem.
			J-7441					
			J-6227					
			J-6230					
			J-6242					
6	2017-07-18	2017072	6245 7448	GLI GENERAL UPDATE	0,1.1,2.1,2.2,3.1,3.2,4.1,4.2, 6.2,10.1,11.1,18.2,28.1,37.1, G,K,L	S.B. E.L.	C.Lem. C.Lem.	C.Lem. C.Lem.
7	2017-10-11	2017072	J-6245 J-7448	GLI GENERAL UPDATE (FORGOTTEN PAGE)	0, 22.2, 39.1	M.P.	C.Lem.	C.Lem.
8	2017-11-03	2017071	J-6281	ELD/ITS Gateway	0, A, C, C1, C2, E, G, J, K, L, 2.1, 2.2, 3.2, 4.1, 4.2, 5.1, 6.2, 15.2, 42.4	G.P.	C.Lem.	C.Lem.
9	2017-12-11	2017040	J-6295 J-7496	ABS8,FLR21 PRELIMINAR:J-7485	0.2,C1.2,6.2,16.1	S.D.	A.B.	A.B.
10	2018/02/05	2016032	J-6296 J-7496	WCL Door	0.2,22.2,36.1	S.B.	C.Lem.	C.Lem.
10-1	2018/04/05	2017020	J-6314	Catch Tank	0.2, 14.1, C, C1, G	G.P.	C.Lem.	C.Lem.

	WIRING DIAGRAM	DWG NO.: D061550P0.2	REV.: 31
--	----------------	----------------------	----------

# X3-45

REV.	DATE	O.C.	EFF.	DESCRIPTION	PAGE(S)	BY	CHECKED	APPROVED
11	2018/03/21	2018044	K-6353	LUGGAGE HARNESS MATCHING WITH L170	0.2, 36.1, C, C1, G	E.L.	C.Lem.	C.Lem.
12	2018/04/09	2018044	K-6353	UPDATE	0.2, 0.3, C, C1, G	G.P.	C.Lem.	C.Lem.
13	2018/05/25	2018011	K-6361	RELS	0, 15.1, 26.2, C1, G 3.2, 17.1	G.P.	C.Lem.	C.Lem.
14	2018/08/23	2015007	K-6361	IShift NAE UPDATE	0, K, 4.1, 4.2, 15.2	M.P.	C.Lem.	C.Lem.
15	2018/10/24	2018060	K-6417 K-7586	KLAXON PNEUMATIQUE	0, C1, G	G.P.	C.Lem.	C.Lem.
16	2018/11/05	2018108  N/A	K-6418 K-7587 -----	INVERTER DRIVER DISPLAY CABLE COM EFFECTIVITY PAGES UPDATED	0, 2.2, 40.1, C1, E, G  17.1, 18.2, 20.1, 35.9	E.L.	C.Lem.	C.Lem.
17	2018-12-04	2017130	J-6301 J-6313	FRONT DEFROSTER UNIT	0, 18.1	E.L.	C.Lem.	C.Lem.
18	2018-12-12	2018051	K-6432 K-7600	HARNESS CHAIN FOR WCL DOOR	0, C1	S.B.	C.Lem.	C.Lem.
19	2019-01-08	2018055  2018110	K-6440 K-7608  K-6440 K-7608	OBD19  GIGAVAC	0, 3.2, 8.1, 14.2, 15.1, 19.1, A, C1, G, H  3.1	G.P.  G.P.	C.Lem.  C.Lem.	C.Lem.  C.Lem.

	WIRING DIAGRAM	DWG NO.: D061550P0.3	REV.: 31
--	----------------	----------------------	----------

# X3-45

REV.	DATE	O.C.	EFF.	DESCRIPTION	PAGE(S)	BY	CHECKED	APPROVED
19	2019-01-08	2018012	K-6440 K-7608	REMY ALTERNATOR READY	1.1, 1.2, 2.1, 2.2 5.1, 17.1	G.P. S.B.	C.Lem. C.Lem.	C.Lem. C.Lem.
20	2019-01-28	2018042	K-6453 K-7621	New water preheat	0, C1,L,G,K, 5.1, 17.1	S.B.	C.Lem.	C.Lem.
21	2019-05-28	2015142 2017121 2018156 2019026	L-6495	OPP2 Project new window layout Aesys new destination signs (Minerva) Surrounding Cameras system w/ISM TGW2 : AM-FM Antenna	0, A,1.1, 2.2, 3.2, 4.1, 4.2, 5.2, 10.1,11.1,12.1,15.1,18.3, 19.1 20.1, 21.1, 22.2, 23.1, 26.5, 27.1, 28.1, 28.2, 35.2, 35.6, 35.7, 35.9, 37.1, 44.0, G, C1	S.B. E.L. G.P.	C.Lem.	C.Lem.
22	2019-06-19	2019083	L-6513 L-7674	Replaced pitman arm switch by steering angle sensor	0, 2.1, 32.1	M.P.	A.B.	A.B.
23	2019-07-05	2019093 2018149	L-6516 L-7684	Dashboard Foot Damper Obsolescence TPMS Gateway	0, G, 18.1 6.2, 39.1	Gab Gab S.B.	C.Lem. A.B. C.Lem.	C.Lem. A.B. C.Lem.
24	2020-01-28	2020002	L-6614 L-7732	Urée PWR	0, 3.1, 5.1,14.2,26.5, G, C	S.B.	C.Lem.	C.Lem.
25	2020-03-17	2019037	L-6666 L-7760	Driver assist  Digital driver light dimmer	0, A, C1, 2.1, 4.1, 6.2, 10.1, 16.2, 39.1 19.1	M.P.  G.P.	M.L.	M.L.

	WIRING DIAGRAM	DWG NO.: D061550P0.4	REV.: 31
--	----------------	----------------------	----------

# X3-45

REV.	DATE	O.C.	EFF.	DESCRIPTION	PAGE(S)	BY	CHECKED	APPROVED
26	22/02/2021	2021001		OBD21 UPDate EMirrors SB247 Sound system VSS06	0,3.2,4.1,5.1,6.2,12.1,14.1,C 17.1 4.2, G,2.1, 31.2, A 45.0 35.3, 35.6	S.B. S.B. SC SC SC	C.Lem. C.Lem. C.Lem. C.Lem. C.Lem.	C.Lem. C.Lem. C.Lem. C.Lem. C.Lem.
27	24/08/2021	2020017		SB247 Update	0,45.0	SC	C.Lem.	C.Lem.
28	2021/11/29	2022001		OBD22 UPDATE	0,14.2,C1, G K, 4.1, 1.2,18.2	S.B.	G.P	G.P
29	2022-05-18	2021070	P6798	TPMS, UPDate	0,39.1,C1,G,1.1,41.1	S.B.	M.L	M.L
30	2022-10-27	NA		Update	0, 41.1, 29.1,30.3,A	S.B.	D.T	D.T
31	2022-10-27	2021102		SPEAKER VISATON	0, 35.2, 35.6	S.C.	G.P	G.P.

	WIRING DIAGRAM	DWG NO.: D061550P0.5	REV.: 31
--	----------------	----------------------	----------