

Technical Service Bulletin

SUBJECT: 2017 I-MIEV SERVICE MANUAL INFORMATION -			No:	TSB-16-00-006	
			DATE:	May, 2016	
SERVICE MANUAL REVISION				MODEL: 2017 i-MiEV	
CIRCULATE TO:	[] GENERAL MANAGER	[X] PARTS MANAGER		[X]TECHNICIAN	
[X] SERVICE ADVISOR	[X] SERVICE MANAGER	[X] WARRANTY PROCESSOR [] SALE		[] SALES MANAGER	

PURPOSE

A 2017 i—MiEV Service Manual will not be issued. Use the 2016 Service Manual along with this TSB for complete maintenance, repair, and general vehicle information for the 2017 i—MiEV.

AFFECTED VEHICLES

2017 i-MiEV

AFFECTED SERVICE MANUALS

2017 i-MiEV Service Manual:

- Group 00 General
 - Vehicle Identification
 - General Data and Specifications



00-1

GROUP 00

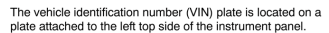
GENERAL

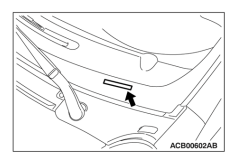
CONTENTS

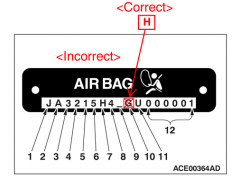
VEHICLE IDENTIFICATION	0-2	GENERAL DATA AND SPECIFICATIONS	S
VEHICLE IDENTIFICATION NUMBER (VIN) PLA	TE		00-3
	00-2		

VEHICLE IDENTIFICATION

VEHICLE IDENTIFICATION NUMBER PLATE M1001005503297 VEHICLES IDENTIFICATION NUMBER LOCATION







CODE CHART

No.	Item	Content		
1	Country	J	Japan	
2	Make	Α	Mitsubishi motors corporation	
3	Vehicle type	3	Passenger car	
4	Others	2	Driver, passenger and side curtain air bags	
5	Line	1	i-MiEV	
6	Price class	5	PREMIUM	
7	Body	Н	5 door-hatch back	
8	Electrical motor	4	49 kW (Y51)	
9	Check digits*	0, 1	, 2, 3,9, X	
10	Model year	X	2017 year < Incorrect>	
11	Plant	U	Mizushima	
12	Serial number	000	0001 to 999999	

NOTE: *: Check digit means a single number, or letter X, used to verify the accuracy of transcription of vehicle identification number.

VEHICLE IDENTIFICATION NUMBER LIST

<Correct>

VEHICLES FOR USA

VIN (Except sequence number)	Brand	Electric power	Model code
JA3215H4_@U <incorrect></incorrect>	MITSUBISHI i-MiEV	49 kW	HA4WGLDDL2M

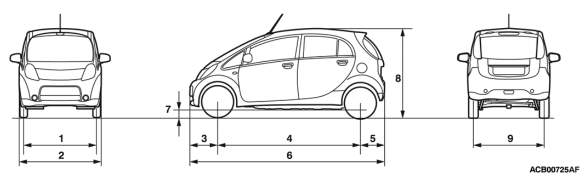
VEHICLES FOR CANADA

VIN (Except sequence number)		Brand	Electric power	Model code
JA3215H4_ \B U	<pre><incorrect></incorrect></pre>	MITSUBISHI i-MiEV	49 kW	HA4WGLDDL3M

GENERAL GENERAL DATA AND SPECIFICATIONS

GENERAL DATA AND SPECIFICATIONS

M1001000909748



Item			HA4WGLDDL2M	HA4WGLDDL3M	
Vehicle dimension	Tread-front		1	1,420 (55.9)	1,420 (55.9)
mm (in)	Overall width 2		2	1,585 (62.4)	1,585 (62.4)
	Overhang-fror	nt	3	570 (22.4)	570 (22.4)
	Wheelbase		4	2,550 (100.4)	2,550 (100.4)
	Overhang-rea	r	5	555 (21.8)	555 (21.8)
	Overall length		6	3,675 (144.7)	3,675 (144.7)
	Ground cleara	ınce	7	155 (6.1)	155 (6.1)
	Overall height (unladen)		8	1,615 (63.6)	1,615 (63.6)
	Tread-rear		9	1,380 (54.3)	1,380 (54.3)
Vehicle weight kg	Curb weight	Without full optional parts		1,148 (2,530)	1,148 (2,530)
(lb)		With full optional parts		1,151 (2,537)	1,155 (2,546)
	Gross vehicle weight rating		1,510 (3,329)	1,510 (3,329)	
	Gross axle we	eight rating-front		675 (1,488)	675 (1,488)
	Gross axle we	eight rating-rear		890 (1,962)	890 (1,962)
Seating capacity	Seating capacity		4	4	
Traction battery	Туре		Lithium ion battery	Lithium ion battery	
	Total voltage V			330	330
	Total electric energy kWh			16	16
Electric motor	Model No.		Y51	Y51	
	Туре			Permanent magnet synchronous motor	Permanent magnet synchronous motor
	Rated output kW			35	35
	Max. output kW/rpm			49/4,000 - 8,800	49/4,000 - 8,800
	Max. torque N·m/rpm			196/0 – 300	196/0 – 300
Transmission	Model code			F1E1A	F1E1A
	Туре			Without shifting function	Without shifting function
Turning radius m (ft)			4.7 (15.41)	4.7 (15.41)	
				1	