FCA Italy S.p.A.

Vehicle Identification Number Code Guide

NAFTA MPV / Truck MODEL YEAR 2016

For Information contact: Mauro Fantozzi +39-011-0031704 (mauro.fantozzi@fiat.com)

Rev. March 20, 2015

Position	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
Tipical VIN	Brake Sys Word Manufacturer Identification Range				Brand, Mark	ceting Name, Do	rive Wheels, on, Price Series	Engine	Check Digit	Model Year	Plant	0	0	0	0	0	0
-		·		A/N	A/N	A/N	A	A/N		·	·	A/N	N	N	N	N	N

POSITION 1-3 Word Manufacurer Identification

1	2	3	Manufacturer	Vehicle type
Z	F	В	FCA Italy S.p.A.	MPV
Z	Α	С	FCA Italy S.p.A.	MPV

Position 5-6-7: Brand, Marketing Name, I	Drive Wheels, Cab/Body Type, Drive position, Price Series
SEE FOLLOWING PAGE	

Position 8 : Engine

Code	Displacement	Cylinders	Fuel	Turbo	HP
н	1.4	4	Gasoline	Yes	165
т	2.4	4	Gasoline	No	184
w	1.4	4	Gasoline	Yes	160

POSITION 4 : Brake Sys	stem & GVWR Range		Active	Active Belts,	Active Belts,	Active	Active	
	GVWR	Range	Belts, Front Air Bag/s	Front Air Bags Side bags-Front Row	Front Air Bags Side bags-1 st and 2 nd Rows	Belts, No Air Bags	Belts GVWR > 10000 lbs (4536 kg)	
Brake system	Lbs.	Kilograms						
Hyd Brakes	1-3000	(0-1360 kg)						
Hyd Brakes	3001-4000	(1361-1814 kg)	V	Х	Υ	Z		
Hyd Brakes	4001-5000	(1815-2267 kg)	Α	В	С	0		
Hyd Brakes	5001-6000	(2268 - 2721kg)	D	E	F	1		
Hyd Brakes	6001 - 7000	(2722 - 3175 kg)	G	Н	J	2		
Hyd Brakes	7001 - 8000	(3176 - 3628 kg)	K	L	М	3		
Hyd Brakes	8001 - 9000	(3629 - 4082 kg)	N	Р	R	4		
Hyd Brakes	9001 - 10000	(4083 - 4535 kg)	S	T	U	5		
Hyd Brakes	10001 - 14000	(4536 - 6350 kg)						
Hyd Brakes	14001 - 16000	(6351 - 7257 kg)						
Hyd Brakes	16001 - 19500	(7258 - 8845 kg)						
Hyd Brakes	195001 - 26000	(8846 - 11793 kg)						
Hyd Brakes	INCOMPLET	TE VEHICLES	W					
Hyd Brakes	В	US		•	7			

Position 9 : Check Digit

Calculated from formula in part 565

Position 10 : Model Year

2016 = G

Position 11 : Assembly Plant

Code	Plant
Z	KRAGUJEVAC (SERBIA)
6	BURSA (TURKEY)
P	MELFI (ITALY)

Position 12 - 17 : Plant Sequence Number

Note: Position 12 is alphanumeric: progesses from 0 to 9, then A to Z Position 13 to 17 are numeric progressive only

FCA Italy S.p.A.

Vehicle Identification Number Code Guide

NAFTA MPV / Truck MODEL YEAR 2016

For Information contact: Mauro Fantozzi +39-011-0031704 (mauro.fantozzi@fiat.com)

Rev. March 20, 2015

Position 5-6-7 define the following: Brand, Marketing Name, Drive Wheels, Cab/Body Type, Drive position, Price Series

FIAT 500L (330) MPV

	5	6	7	5	6	7			
		FWD		AWD		Body Type		Drive position	Series
ZFB	F	Α	Α				Compact Minivan (Short WB)	Left Hand Drive	POP
ZFB	F	Α	В				Compact Minivan (Short WB)		EASY (US-Mex.), Sport (Can)
ZFB	F	Α	С				Compact Minivan (Short WB)		LOUNGE
ZFB	F	Α	D				Compact Minivan (Short WB)		TREKKING

JEEP Renegade (520) MPV

	5	6	7	5	6	7			
		FWD		AWD		Body Type		Drive position	Series
ZAC	J	Α	Α	J	В	Α	Sport Utility - 4 Door	Left Hand Drive	Sport
ZAC	J	Α	В	J	В	В	Sport Utility - 4 Door		Latitude(US-Mex.),North(Can)
ZAC				J	В	С	Sport Utility - 4 Door		Trailhawk
ZAC	J	Α	D	J	В	D	Sport Utility - 4 Door		Limited

RAM PROMASTER CITY (636) MPV

	5	6	7	5	6	7			
		FWD		AWD			Body Type	Drive Position	Series
ZFB	R	F	Α				Wagon	Left Hand Drive	ST
ZFB	R	F	В				Wagon		SLT
ZFB	R	F	C				VAN		ST
ZFB	R	F	D				VAN		SLT

FIAT 500X (334) MPV (NAFTA MARKET)

	5	6	7	5	6	7							
		FWD		AWD		AWD		AWD			Body Type	Drive position	Series
ZFB	F	Х	Α				Sport Utility - 4 Door	Left Hand Drive	POP				
ZFB	F	Х	В	F	Υ	В			EASY (US-Mex), SPORT (Can)				
ZFB	F	Х	С	F	Υ	С			LOUNGE				
ZFB	F	Х	D	F	Υ	D			TREKKING				
ZFB	F	Х	E	F	Υ	E			TREKKING PLUS				

NAFTA

2016 FCA Italy S.p.A. MPV / Truck

For Information contact: Mauro Fantozzi +39-011-0031704 (mauro.fantozzi@fiat.com)

Rev. March 20, 2015

Revision Date	<u>Position</u>	Change Summary
May 27, 2014	All	Initial Release
June 25,2014	5,6,7	500L: Series: "Sport" for Can. "Easy" for USA /Mex.
	5,6,7	Renegade: Series "North" for Can. "Latitude" for USA/Mex.
March 20, 2015	5,6,7	500X : NEW MODEL
	1,2,3	Company name: FCA Italy S.p.A.

NAFTA 2016 FCA Italy S.p.A. MPV / Truck

	2016 FCA Italy S.P.A. IMPV / Truck
9th Position:	DESCRIPTION OF V.I.N. CODE CHECK DIGIT (Position 9)
0,1	A CHECK DIGIT SHALL BE PROVIDED WITH EACH VEHICLE IDENTIFICATION NUMBER THE CHECK DIGIT SHALL IMMEDIATELY FOLLOW THE FIFTH CHARACTER OF THE SECOND SECTION AND APPEAR WITH THE VEHICLE IDENTIFICATION NUMBER ON THE VEHICLE AND ON ANY TRANSFER DOCUMENTS CONTAINING THE VEHICLE IDENTIFICATION NUMBER AND PREPARED BY THE MANUFACTURE TO BE GIVEN TO THE FIRST OWNER FOR PURPOSES OTHER THAN RESALE.
	THE CHECK DIGIT IS DETERMINED BY CARRYING OUT THE MATHEMATICAL COMPUTATION SPECIFIED IN S5.2.1-S5.2.4
5,2	ASSIGN TO EACH NUMBER IN THE VEHICLE IDENTIFICATION NUMBER ITS ACTUAL MATHEMATICAL VALUE AND ASSIGN TO EACH LETTER THE VALUESPECIFIED FOR IT.
5.2.1	MULTIPLY THE ASSIGNED VALUE FOR EACH CHARACTER IN THE VEHICLE IDENTIFICATION NUMBER BY THE WEIGHT FACTOR.MULTIPLY THE CHECK DIGIT BY ZERO (0).
5.2.2	ADD THE RESULTING PRODUCTS AND DIVIDE THE TOTAL BY 11.
5.2.3	THE DEMANDED IS THE CHECK DIGIT IS THE DEMANDED IS 40 THE CHECK DIGIT IS V
5.2.4	THE REMAINDER IS THE CHECK DIGIT.IF THE REMAINDER IS 10,THE CHECK DIGIT IS X.
EXAMPLE	VEHICLE IDENTIFICATION NUMBER CHARACTER: 1 G4 A H 5 9 H 4 5 G 1 1 8 3 4 1
	ASSIGNED CODE VALUE: 17418598457118341
	MULTIPLY BY POSITION WEIGHT: 8 7 6 5 4 3 2 10 0 9 8 7 6 5 4 3 2
	ADD PRODUCTS: 8+49+24+5+32+15+18+80+0+45+56+7+6+40+12+12+2=411
	DIVIDE BY 11: 411/11=37 4/11
	CHECK DIGIT: 4 (COMPARE TO CHARACTER IN 9TH POSITION)
	VIN ALPHA CONVERSION
	A-1 E-5 J-1 N-5 T-3 X-7 B-2 F-6 K-2 P-7 U-4 Y-8
	C-3 G-7 L-3 R-9 V-5 Z-9 D-4 H-8 M-4 S-2 W-6 WEIGHT: CODE VALUE=NUMERIC VALUE OF THE CODE ALPHA CHARACTERS ARE CONVERTED TO NUMERIC USING THE TABLE BELOW. 0,1,2,3,4,5,6,7,8,9,X CALCULATED FORMULA CODE VALUE X POSITION WEIGHT = R/11

R (REMAINDER) = CHECK DIGIT IF R = 10 CHECK DIGIT IS "X"