

ORG7114

ORG7114



September 20th, 2011

The Honorable David Strickland
Administrator
National Highway Traffic Safety Administration
1200 New Jersey Ave SE
Washington, D.C. 20590

Attention: VIN Coordinator
Re: Revision of Vehicle Identification Number (VIN) Deciphering Information

Dear Mr. Strickland,

Please accept this revision in accordance with section 565.16(c) of 49 CFR Part 565; Vehicle Identification Number (VIN) Requirements. We have recently noticed that our previous submission accidentally omitted "2012" in the model year table for the 10th digit. Please find enclosed the revised information necessary to decipher the characters contained in the VINS.

Sincerely,

A handwritten signature in black ink, appearing to read "Michael Robinson", written over a faint, illegible background.

Michael Robinson
Director, Product Safety and Regulatory Compliance
Office: (323) 557-1571
Fax: (310) 496-3022
mrobinson@codaautomotive.com

Please address any requests for additional information to the above

VEHICLE IDENTIFICATION NUMBER (VIN)

Content and structure of the VIN used for CODA

1 st – 3 rd digits:	World Manufacturer Identifier (WMI) 53G
4 th – 5 th digit:	Make, line & series 1U = CODA, US version, Sedan 1E = CODA, EU version, Sedan 1S = CODA, US version, Sport 1R = CODA, EU version, Sport
6 th digit:	Body type 2 = two-door coupe 4 = four-door sedan 5 = five-door hatchback
7 th digit:	Motor type A = 100kw with 134 hp B = 125kw with 167 hp C = 80kw with 107 hp
8 th digit:	Restraint system type 1 = manual belts 2 = manual belts plus front airbags 3 = manual belts plus front airbags plus curtain airbags 4 = manual belts plus front airbags plus curtain airbags plus side airbags at the front 5 = manual belts plus front airbags plus curtain airbags plus side airbags at the front plus side airbags at the rear
9 th digit:	See 49 CFR 565.15(c)
10 th digit:	Model year: A = 2010 E = 2014 J = 2018 B = 2011 F = 2015 K = 2019 C = 2012 G = 2016 L = 2020 D = 2013 H = 2017 M = 2021
11 th digit:	Production Plant: A = Long Beach, CA B = Benicia, CA D = San Diego, CA L = Los Angeles, CA R = Riverside, CA X = Oxnard, CA
12 th – 17 th digits:	Sequential number: Rising from 000001 to 999999