

Scuderia Cameron Glickenhaus LLC VIN Decoder update 11/29/2018

This submission updates the following:

1. Updates VIN decoder to add additional low volume manufacturer replica model to previously NHTSA approved SCG low volume manufacturer replica models.
2. Updates VIN decoder to add additional engine options and GVWR information for previously NHTSA approved SCG low volume manufacturer replica models
3. Notification of start of manufacture of five previously NHTSA approved 2019 Low Volume Manufacturer Replica Boots (SCG 005/Glickenhaus Boot) with the following VINs

4S9SCKAF4KC454001

4S9SCJBH3KC454002

4S9SCKAF8KC454003

4S9SCKAF10KC454004

4S9SCJBH9KC454005

4. Notification of the intention to begin manufacturing in 2019 the previously NHTSA approved Low Volume Manufacturer Replica 004S and 004CS with the following VINs

4S9SCFAJ0KS454000

4S9SCCAK5KS454002

4S9SCCAK8KS454009

5. Updates the VIN decoder model years for previous NHTSA approved SCG low volume manufacturer replica models.

This is an updated record for 2019-2025 VIN Decoder.

This VIN Decoder is for all NHTSA approved SCG Low Volume Manufacturer Replica Models built under Section 24405 of the FAST Act, which amended Section 30114 of Title 49, United States Code.

SCG's Low Volume Manufacturer Application under the FAST Act Section 24405 (Section 30114 of Title 49, United States Code) was deemed approved on July 18, 2017.

1-3 SCG's WMI code=4S9

4 Type of Vehicle:

S=passenger;

C=competition Vehicle not road legal

5 Manufacturer of vehicle:

C=Scuderia Cameron Glickenhaus (SCG)

6 Model of Vehicle and Series of vehicle:

A=002S;
B=002CS;
G=003S;
D=003CS;
E=003C;
F=004S;
C=004CS;
H=004C;
J=005S;
K=005CS;
L=005C;
M=006S;
N=006CS;
P=006C;
R=007CS;
S=008S

7 Body Type of Vehicle:

A=2DR Coupe;
B=2DR Convertible;
C= 4DR Coupe;
D= 4DR Convertible;
E=1DR Sedan

8 Engine Type, GVWR Class B >1360KG to 1814KG, and restraint as required by Section 24405 of the FAST Act, which amended Section 30114 of Title 49, United States Code, Active only not Passive;

A=4.4L V8 700HP, GVWR Class B >1360KG to 1814KG, and restraint as required by Section 24405 of the FAST Act, which amended Section 30114 of Title 49, United States Code, Active only not Passive;

B=6.2L V8 650HP, GVWR Class B >1360KG to 1814KG, and restraint as required by Section 24405 of the FAST Act, which amended Section 30114 of Title 49, United States Code, Active only not Passive;

C=6.2L V8 495HP, GVWR Class B >1360KG to 1814KG, and restraint as required by Section 24405 of the FAST Act, which amended Section 30114 of Title 49, United States Code, Active only not Passive;

D=6.2L V8 650HP + 200HP electric hybrid system, GVWR Class B >1360KG to 1814KG, and restraint as required by Section 24405 of the FAST Act, which amended Section 30114 of Title 49, United States Code, Active only not Passive;

E=Electric 300HP, GVWR Class B >1360KG to 1814KG, and restraint as required by Section 24405 of the FAST Act, which amended Section 30114 of Title 49, United States Code, Active only not Passive;

F=6.2L V8 650HP, GVWR Class C > than 1814KG to 2268KG, and restraint as required by Section 24405 of the FAST Act, which amended Section 30114 of Title 49, United States Code, Active only not Passive;

G=6.2L V8 860HP + 200HP electric hybrid system, GVWR Class A Not greater than 1360KG, and restraint as required by Section 24405 of the FAST Act, which amended Section 30114 of Title 49, United States Code, Active only not Passive;

H=6.2L V8 650HP, GVWR Class D > than 2268KG to 2722KG, and restraint as required by Section 24405 of the FAST Act, which amended Section 30114 of Title 49, United States Code, Active only not Passive;

J=6.2L V8 750HP, GVWR Class B >1360KG to 1814KG, and restraint as required by Section 24405 of the FAST Act, which amended Section 30114 of Title 49, United States Code, Active only not Passive;

K=6.2L V8 860HP, GVWR Class B >1360KG to 1814KG, and restraint as required by Section 24405 of the FAST Act, which amended Section 30114 of Title 49, United States Code, Active only not Passive;

9 VIN Check as calculated on test SCG VIN Test # = 4S9SCGAA5KS454001

10 Model Year:

K=2019;

L=2020;

M=2021;

N=2022;

P=2023;

R=2024;

S=2025;

11 Plant of Manufacture:

S=Sleepy Hollow, NY;

D=Danbury, CT;

C=Chatsworth, CA

12-14 Our WMI Extension is 454

15-17 Sequential Serial Number

Additional model information

005 2DR Glickenhau Boot



006 Glickenhaus Convertible



006 Glickenhaus Coupe



007 Glickenhaus CS



008 – SCG Modulo



002 SCG P4/5C

