

NSA
ojo

Gull Wing®

Gull Wing Industries, Inc.

January 31, 2000

01-022-N11B-7555

National Highway Traffic Safety Administration
Administrator
400 Seventh Street SW
Washington, DC 20590

Attention VIN Coordinator

ORIGINAL

3 pgs

RECEIVED
BY FAX
700 FEB 10 2 11 P

Enclosed you will find our Part 565 VIN Identification with the following modifications made to it:

Under Position 4, Type of Frame, we added:

- L=Sheet Metal/Angle Iron FW
- M=IBeams FW
- N=Channel Iron FW

Under Position 5, Type of Body, we added:

- H=Van Body trailer

Please advise if there is anything else you require from us.

Sincerely,

Angie Wadsley
Angie Wadsley
Office Manager

Enclosures

EXECUTIVE SECRETARIAT
2000 FEB 10 A 8: 27
NATIONAL HIGHWAY
TRAFFIC SAFETY ADM.



Gull Wing Industries, Inc.

PART 565, "VIN Identification"

Position 1, 2, & 3 to be assigned by SAE -- 1 G 9

Position 4 is Type of Frame - characters and attributes:

A = Angle iron BP
B = Rectangle tubing BP
C = Channel Iron BP
D = Sheet Metal BP
E = Sheet Metal/Angle Iron BP
F = Angle Iron GN
G = Rectangle tubing GN
H = Channel Iron GN
J = Sheet Metal GN
K = Sheet Metal/Angle Iron GN
L=Sheet Metal/Angle Iron FW
M=IBeams FW
N=Channel Iron FW

Position 5 is Type of Body - characters and attributes:

A = Utility trailer
B = Boat trailer
C = Car trailer
D = Motorcycle/snowmobile trailer
E = Enclosed cargo trailer
F = Flatbed trailer
G = Generator trailer
H=Van Body trailer

Position 6 & 7 is the length of trailer in feet - characters and attributes:

14 = 14 feet overall length
etc.

Position 8 is number of axle - characters and attributes:

- 1 = one axle
- 2 = two axle
- 3 = three axle

Position 9 is a check digit - characters and attributes:

Mathematic formula

Position 10 is the year - characters and attributes:

As per table

Position 11 is location of the factory - characters and attributes:

A = Alta, Iowa

Position 12, 13, & 14 to be assigned by SAE -- 2 3 3

Position 15, 16, & 17 are sequential production numbers - characters and attributes:

Sequentially assigned numbers