

01-022-N11B-8097

Genie MANUFACTURING, INC.

P.O. Box 98073
Redmond, WA 98073-9730

ORIGINAL

Date: January 2, 2001

Administrator
National Highway Traffic Safety Administration (NSA-32)
400 Seventh Street SW
Washington, DC 20590
Attn: VIN Coordinator

3 pg

Subject: Updated VIN Decoding Information for Genie Manufacturing, Inc.

In accordance with § 565.7(c) of 49 CFR Part 565, Vehicle Identification Number, Genie Manufacturing hereby submits updated Vehicle Identification Number (VIN) decoding information.

VIN POSITION:	DESCRIPTION:	CODES:
1, 2 & 3	WMI	1G9
4	Trailer Type	A = Trailer-mounted aerial work platform B = Trailer-mounted light tower
5	Body Type	A = Articulating Z-boom lift structure B = Stick boom lift structure C = Narrow chassis model D = Wide chassis model
6 & 7	Length of Trailer	21 = 21 Feet Long 19 = 19 Feet Long
8	Number of Axles	1 = 1 Axle 2 = 2 Axles
9	Check Digit	Calculate SEE 49 CFR 565.4
10	Model Year	1 = 2001 A = 2010
11	Plant Location	R = Redmond, Washington B = Bothell, Washington M = Moses Lake, Washington W = Woodinville, Washington
12, 13, & 14	WMI	2,4,2
15, 16, & 17	Sequential Production Number	001 002

A decipher chart (based on NHTSA format) is included in this information package.

0001

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VIN DECIPHER WORKSHEET

Section Title	1st Section			2nd Section					3rd Section	4th Section							
Position	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
Character	1	G	9														
	WMI assigned by SAE on 5/18/98			Trailer Type (1)	Body Type (2)	Length of Trailer (3)	Number of Axles (4)	Check Digit (5)	Model Year (6)	Location of Plant that affixes VIN (7)	Sequential Production Number (8)						

1) A = Trailer-Mounted Aerial Work Platform
L = Trailer-Mounted Light Tower

2) A = Articulating Z-Boom Lift Structure (Aerial Work Platform models only)
B = Stick Boom Lift Structure (Aerial Work Platform models only)
C = Narrow chassis model (Trailer-Mounted Light Tower models only)
D = Wide chassis model (Trailer-Mounted Light Tower models only)

3) Length of trailer in feet (rounded to the nearest foot).

4) Number of axles on trailer

5) Check digit - refer to 49 CFR 565.4

6) Model year. 1 = 2001, 2 = 2002, 3 = 2003, A = 2010, etc. (Note: Do not use Alpha characters I, O, and Q)

7) Location of Plant:
R = Redmond, Washington
B = Bothell, Washington
M = Moses Lake, Washington
W = Woodinville, Washington

8) Sequential Production Number: The production sequence for the specific trailer model type as defined by 4th, 5th, 6th, 7th & 8th VIN characters for each model year. (model year defined by 10th character of VIN number)

0002

0003

MANUFACTURED BY: GENIE MANUFACTURING INC

MANUFACTURE DATE: December 2000

GVWR: 3085 LB

GAWR: 2940 LB

RIMS: 13.0 X 4.5 JB

TIRES: ST 185 / 80 DB

COLD TIRE INFL: 50 PSI

THIS VEHICLE CONFORMS TO ALL APPLICABLE U.S.
FEDERAL MOTOR SAFETY STANDARDS IN EFFECT ON THE
DATE OF MANUFACTURE SHOWN ABOVE.

VIN : 1G9AA19131R2242061

TYPE: TRAILER

MODEL: TMZ-34

Part No. 77086