

2307 OREGON STREET  
POST OFFICE BOX 2566  
OSHKOSH, WISCONSIN 54903-2566  
920-235-9151



Direct Dial No. 920-237-4237  
Cell Phone No. 920-450-2818  
Fax No. 920-233-9231  
rlackore@oshkoshcorp.com

August 13, 2015

Administrator  
National Highway Traffic Safety Administration  
1200 New Jersey Avenue, S.E.  
Washington DC 20590  
Attention: VIN Coordinator

**Subject: VIN Decoding Information for Oshkosh Corporation**

In accordance with 49CFR §565.7 Vehicle Identification Number, Oshkosh Corporation hereby submits Vehicle Identification Number (VIN) decoding information.

Changes from the last letter include indications of which models are associated with which WMIs, verification of the 1P9-073 Trailer WMI, and the term "Glider" replaced with the term "Glider-Based Vehicles". VIN decoding has not changed.

Sincerely,

OSHKOSH CORPORATION

A handwritten signature in black ink that reads "R. LACKORE". The letters are cursive and somewhat stylized.

Roger Lackore  
Corporate Director of Product Safety

Cc: Ron Demick  
R. L. Polk & Co., Publishers  
26533 Evergreen Rd.  
Suite 900  
Southfield, MI 48076

Martin Labbe  
9 Sycamore Circle  
Ormond Beach, FL 32174

## Truck VIN Decoding

This coding information will take affect for VIN assignments beginning with vehicles manufactured after the dates indicated:

WMI	Manufacturer	Start Date
10T	Oshkosh	February 21, 2013
4P1	Pierce	May 1, 2014

Positions 1 - 3	
	Make
10T	Oshkosh
4P1	Pierce

Position 4		
	Make	WMI
A	Oshkosh	10T
B	Pierce	4P1
C	McNeilus	NA
D	Jerr-Dan	NA
E	London	NA
F	Frontline	NA
G	NA	NA
H	JLG	10T
J	NA	NA
K	NA	NA

Position 5			
	Series	Model	WMI
A	Fire	Pumper	4P1
B	Fire	Rescue	4P1
C	Fire	Aerial	4P1
D	Fire	Airport	4P1 or 10T
E	Fire	Ambulance	NA
F	Commercial	Concrete	10T
G	Commercial	Refuse	NA
H	Commercial	H-Series	10T
J	Commercial	Tractor	10T
K	Commercial	Truck	10T
L	Commercial	Recovery	NA
M	Defense	Light	10T
N	Defense	Medium	10T
P	Defense	Heavy	10T

<b>Position 6</b>		
	<b>Chassis</b>	<b>Cab</b>
A	Non-Driving Front Axle	Cab Over Engine
B	Non-Driving Front Axle	Cab Behind Engine
C	Non-Driving Front Axle	Cab Along Side Engine
D	Non-Driving Front Axle	Cab Ahead of Engine
E	Non-Driving Front Axle	Van
F	Non-Driving Front Axle	Incomplete Vehicle
G	Glider-Based Vehicle	Glider-Based Vehicle
H	Driving Front Axle	Cab Over Engine
J	Driving Front Axle	Cab Behind Engine
K	Driving Front Axle	Cab Along Side Engine
L	Driving Front Axle	Cab Ahead of Engine
M	Driving Front Axle	Van
N	Driving Front Axle	Incomplete Vehicle

<b>Position 7</b>			
	<b>Engine Combustion</b>	<b>Cylinders</b>	<b>Displacement (liters)</b>
A	Spark Ignition	0 - 6	0.0 -10.0
B	Spark Ignition	0 - 6	10.1 – 30.0
C	Spark Ignition	8 - 16	0.0 -10.0
D	Spark Ignition	8 - 16	10.1 – 30.0
F	Compression Ignition	0 - 6	0.0 -10.0
G	Compression Ignition	0 - 6	10.1 – 30.0
H	Compression Ignition	8 - 16	0.0 -10.0
J	Compression Ignition	8 - 16	10.1 – 30.0
K	Electric	NA	NA

<b>Position 8</b>			
	<b>Class</b>	<b>GVWR</b>	<b>Brake Type</b>
A	Class 3	10,001 – 14,000 lb	Air
B	Class 4	14,001 – 16,000 lb	Air
C	Class 5	16,001 – 19,500 lb	Air
D	Class 6	19,501 – 26,000 lb	Air
E	Class 7	26,001 – 33,000 lb	Air
F	Class 8	33,001 lb and over	Air
G	Class 3	10,001 – 14,000 lb	Hydraulic
H	Class 4	14,001 – 16,000 lb	Hydraulic
J	Class 5	16,001 – 19,500 lb	Hydraulic
K	Class 6	19,501 – 26,000 lb	Hydraulic
L	Class 7	26,001 – 33,000 lb	Hydraulic
M	Class 8	33,001 lb and over	Hydraulic

<b>Position 9</b>	
Check Digit	Calculated Per 565.4



<b>Position 10</b>	
	Year
A	2010
B	2011
C	2012
D	2013
E	2014
F	2015
G	2016
H	2017
J	2018
K	2019
L	2020
M	2021
N	2022
P	2023
R	2024
S	2025
T	2026
V	2027

<b>Position 11</b>	
<b>Plant of Manufacture</b>	
A	Appleton, WI
B	Bradenton, FL
V	Dodge Center, MN
G	Garner, IA
S	Oshkosh, WI
X	Bedford - McConnellsburg, PA
W	Louisville, KY
K	Kewaunee, WI

<b>Position 12-17</b>	
Serial Number	000001 – 999999



## Trailer VIN Decoding

This coding information will take affect for VIN assignments beginning with vehicles manufactured after the dates indicated:

WMI	Manufacturer	Start Date
10T	Oshkosh	February 21, 2013
1P9	Pierce	October 1, 2011

Positions 1 - 3	
	Make
10T	Oshkosh
1P9	Pierce

Position 4	
	Trailer Type
A	Straight Semi (Kingpin)
B	Ball Type Hitch
C	Rigid Bearing (Tiller)
D	Pintle Hook/Ring

Position 5	
	Body Type
C	Cargo
N	Non-Walk-In Body
P	Palletized
R	Rapiscan
S	Specialty
T	Aerial (Tiller)
W	Walk-In Body

Positions 6 - 7	
	Trailer Length (Feet)
XX	Overall Length Excluding Bumper

Position 8	
	Number of Axles
1	1 Axle
2	2 Axles
3	3 Axles
4	4 Axles
5	5 Axles

Position 9	
Check Digit	Calculated Per 565.4



<b>Position 10</b>	
	Year
A	2010
B	2011
C	2012
D	2013
E	2014
F	2015
G	2016
H	2017
J	2018
K	2019
L	2020
M	2021
N	2022
P	2023
R	2024
S	2025
T	2026
V	2027

<b>Position 11</b>	
<b>Plant of Manufacture</b>	
A	Appleton, WI
B	Bradenton, FL
V	Dodge Center, MN
G	Garner, IA
S	Oshkosh, WI
X	Bedford-McConnellsburg, PA
W	Louisville, KY
K	Kewaunee, WI
P	Grand Fork, ND
C	Lake Crystal, MN

<b>Position 12-17</b>	
<b>Serial Number</b>	
10T Oshkosh	000001 – 999999
1P9 Pierce	073001 - 073999

