

ORG6680

ORG6680



UD TRUCKS

UD Trucks Corporation

1-1, Ageo-shi, Saitama 362-8523, Japan
Tel:048- Fax:048-726-

Ref. No. OC11-1210
December 15th, 2011

Administrator
National Highway Traffic Safety Administration
400 Seventh Street, Southwest
Washington, D.C. 20590

Attention to the VIN Coordinator

VIN Information of the 2012 Year Models

Dear Sir,

Following to the reporting requirement of part 565, Vehicle Identification Number Requirements in 49 CFR, we are pleased to submit the updated VIN information of the 2012 year models of UD Trucks.

The models will be introduced in February of 2011 into U.S. market. And the code for model year is changed. Other information are not changed from that of the 2011 year models.

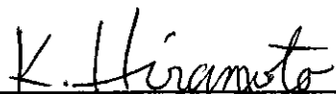
If you need further information, please contact our counterpart in the United States as mentioned below:

Mr. Lawrence J. Schultz
Vice President-Service
UD Trucks North America Inc.
5930, West Campus Circle Drive
Irving, Texas 75063

Phone: 972-756-5527 Fax: 972-518-1406

Your usual cooperation would be very much appreciated.

Sincerely yours,



Koichi Hiramoto
Vice President
Product Development and Key Account
Architect

INFORMATION ON UD TRUCKS
"VEHICLE IDENTIFICATION NUMBER"
CODING SYSTEM
2012 YEAR MODELS

Issued December 2010

UD TRUCKS "VEHICLE IDENTIFICATION NUMBER" CODING SYSTEM

	Section 1	Section 2	Section 3	Section 4
	Manufacturer Identifier	Vehicle Description	Check Digit	Vehicle Indicator
Position No.	# # # 1 2 3	# # # # # 4 5 6 7 8	# 9	# # # * * * * * 10 11 12 13 14 15 16 17
Example	J N A	M 1 1 0 H	1	C A E 1 2 3 4 5

* : Numeric

: Alphabetic or numeric

Manufacturer Identifier (Section 1) : Manufacturer, Make and Type

Vehicle Description (Section 2) : Line, Series, Chassis, GVWR Class, Engine Type, Model Change, Brake System and Cab Type

Check Digit (Section 3) : Character for Verifying Accuracy of VIN

Vehicle Indicator (Section 4) : Model Year, Plant of Manufacture and Sequential Number

A. Section 1 (Position 1 to 3) - Manufacturer Identifier

Manufacturer : UD Trucks Corporation

Code	Make	Type
JNA	UD	Incomplete Vehicle (Truck)
JNE	UD	Truck

B. Section 2 (Position 4 to 8) - Vehicle Description

B-1 Position 4,5 (Model, Series including transmission, Chassis, GVWR Class)

Code	Information
M1	UD1800(MKA8F) with MLS63B transmission 4 x 2, Class 5
M3	UD1800(MKA8F) with 1000RDS transmission 4 x 2, Class 5
L1	UD2000(MKB8F) with MLS63B transmission 4 x 2, Class 5
L3	UD2000(MKB8F) with 1000RDS transmission 4 x 2, Class 5
C1	UD2300DH(LKC8F) with with MLS63B transmission 4 x 2, Class 6
C4	UD2300DH(LKC8F) with 2200RDS transmission 4 x 2, Class 6
G1	UD2300LP(LKC8F) with MLS63B transmission 4 x 2, Class 6
G4	UD2300LP(LKC8F) with 2200RDS transmission 4 x 2, Class 6
A1	UD2600(PKA8F) with MLS63B transmission 4 x 2, Class 6
A2	UD2600(PKA8F) with MPS63B transmission 4 x 2, Class 6
A4	UD2600(PKA8F) with 2200RDS transmission 4 x 2, Class 6
A6	UD2600(PKA8F) with 3000RDS transmission 4 x 2, Class 6
D1	UD2600LP(PKA8F) with MLS63B transmission 4 x 2, Class 6
D2	UD2600LP(PKA8F) with MPS63B transmission 4 x 2, Class 6
D4	UD2600LP(PKA8F) with 2200RDS transmission 4 x 2, Class 6
D6	UD2600LP(PKA8F) with 3000RDS transmission 4 x 2, Class 6
K1	UD3300(PKC8F) with MLS63B transmission 4 x 2, Class 7
K2	UD3300(PKC8F) with MPS63B transmission 4 x 2, Class 7
K5	UD3300(PKC8F) with 2500RDS transmission 4 x 2, Class 7
K6	UD3300(PKC8F) with 3000RDS transmission 4 x 2, Class 7
V5	UD3300(PKC8F) with 2500RDS transmission(Right-hand drive) 4 x 2, Class 7

B-3 Position 6 (Engine Type)

Code	Information
1	GH7, 7.0 L, 245hp Diesel with Turbo Charger and Intercooler
2	GH7, 7.0 L, 280hp Diesel with Turbo Charger and Intercooler

B-3 Position 7 (Model Change)

This code represents the model change of vehicle series.
The character is numeric, from 0 to 9.

B-4 Position 8 (Brake System, Cab Type)

Cab type : Cab over engine, Forward control Type

Code	Information	
H	Air Over Hydraulic Brake System	UD1800(MKA8F) UD2000 (MKB8F) UD2300DH(LKC8F) UD2300LP(LKC8F) UD2600(PKA8F) UD2600LP(PKA8F)
L	Air Brake System	UD3300 (PKC8F)

C. Section 3 (Position 9) - Check Digit

The code for the Check Digit is determined by mathematical calculation according to 49 CFR Part 565.

D. Section 4 (Position 10 to 17)

D-1 Position 10 (Model Year)

The code for the model year is determined according to 49 CFR Part 565.

D-2 Position 11 (Plant of Manufacture)

Code	Information
A	Ageo Plant

D-3 Position 12 to 17 (Sequential Production No.)

This code represents the sequential production number.
The first character is alphabetic, from A to Z which represents wheel base code and the others are numeric, from 00001 to 99999.