











Cummins

Onan
Generator

WARNING
READ INSTRUCTIONS
BEFORE OPERATING
ONAN
GENERATOR

WARNING
READ INSTRUCTIONS
BEFORE OPERATING
ONAN
GENERATOR

WARNING
READ INSTRUCTIONS
BEFORE OPERATING
ONAN
GENERATOR



For Electrical Equipment Only
 Model Number 14-1000
 Four National Electrical Equipment
 Distributors & 14 Street & Chassis
 100000

90-1000-11

ON
OFF



50 Amp 2 Pole
AC Breaker

Start/
Preheat



Indicator Light Flashes

Preheat	Rapid
High Temp	1
Low Oil Pressure	2
Service Required	3



Stop



SERVICE INFORMATION

Refer to operator's manual for maintenance specifications and adjustments.

Air Cleaner	140-3071
Oil Filter	152-0893
Fuel Filter	149-2513
Oil Capacity	6.9 Qts. w/1 Liter
API Designation	CE
Temp	SAE Viscosity

50 TO 120 F	15W-40
18 F. TO 55 F.	15W-30
0 F. TO 59 F.	5W-30

If service parts are needed the Cummins distributor can be located in the yellow pages under Cummins Electric.
 In the USA or elsewhere call 1-800-898-5800.
 Only use parts that have the Cummins logo.
 The distributor cap made after 1990.



EMISSION CONTROL INFORMATION
(SUPPLEMENTAL LABEL)



THIS ENGINE MEETS 2019 Tier4 EMISSION REGULATIONS
FOR U. S. EPA AND CALIFORNIA NONROAD CI ENGINES.

Kubota KUBOTA Corporation

MODEL : D1503-M-BG-EF01	ENGINE DISP. : 1.5L
FAMILY : KKBXL01.5FCC	ECS: EM. I/FI
POWER : 18.2kW/1800rpm	CATEGORY: 8-19kW
VALVE CLEARANCE (COLD) : IN 0.20mm EX 0.20mm	CONSTANT SPEED ONLY
INJ. TIMING: 15.25 DEG BTDC	2019/12
ULTRA LOW SULFUR DIESEL FUEL ONLY	
CONTACT KUBOTA FOR FUEL SETTING.	1H727-3

CAN ICES-2/NMB-2

A058F810 REV A



IMPORTANT EMISSIONS CONTROL INFORMATION CUMMINS POWER GENERATION

© 1400 73rd Ave. NE, Minneapolis, MN 55432. Made in U.S.A.

Model No: **12HDKCD-2209H** Spec: **H**

S/N: **A200719636**

AC Volts : 120/240V

KVA : 12

PH : 1

Amps : 50

Pf : 1

KW : 12

Fuel : Diesel

Hz : 60HZ

RPM : 1800

Options: HDKCD F166-1 R104-2

Bat : 12V

Wire Diagram :

SPEC - H 12HDKCD

INSULATION: NEMA CLASS H AMBIENT 40C

REFER TO OPERATOR'S MANUAL FOR MAINTENANCE
SPECIFICATIONS AND ADJUSTMENTS

1647 cc

99-2495



WARNING
HOOD RELEASE

CAUTION: The hood is held open by hydraulic rams. Do not touch the rams or the hood while the engine is running. The hood can close suddenly and cause injury.

Always use proper technique when lifting or lowering the hood. Do not lean against the hood. Do not place any part of your body under the hood. Do not touch the rams or the hood while the engine is running. The hood can close suddenly and cause injury.











MAX
VIB

P
R
N
D
3
2
1

PARKING
BRAKE

OFF

LONG
LAMP

MIRrors

AIR
PTR

MED
LO
OFF

MED
LO
OFF

MIRROR CONTROL
VELVIC
ADJUSTMENT HEATER

SWITCH SWITC SWITC SWITC















Warning: This product MAY contain a chemical known to the State of California to cause cancer. Wash Hands or Other Recommended Steps.

Progressive Dynamics, Inc.

THE INTELI-POWER 3200 Series

Recreational Vehicle Converter/Charger



With Built-In
CHARGE WIZARD[®]
Revolutionary Computer Controlled
Charging System

TCMS - Total Charge Management System
Constantly monitors the battery voltage and automatically selects one of four operating modes:
Normal • Boost • Storage • Desulfation

The Intelligent way to charge and maintain your vehicle's battery.

Model PD9245C

Input: 105 - 130 VAC, 725 Watts Output: 13.6 VDC, 45 Amp

Cummins Onan Quiet Diesel

Start/Preheat

Stop

Indicator Light Flashes

Preheat	Rapid
High Temp	1
Low Oil Pressure	2
Service Required	3

8

hours





120-VAC













MANUFACTURED BY/
FABRIQUE PAR:
The Shyft Group USA, Inc.

DATE: JUNE 2020
INCOMPLETE VEHICLE M.F.D. BY:
FREIGHTLINER
DATE BKG. VEH. M.F.D.
OCTOBER 2019

GVMR 11793 KG (26000 LB)
FRONT GVWR 454 KG (10000 LB) SINGLE
INTERM (N/A) LB) N/A
REAR 8165 KG (18000 LB) DUAL
THRES 22.5X8.25
TRES 22.5X8.25

COLD INFLATION
PSI 827
PSI 827
PSI 827
PSI 827

THIS VEHICLE CONFORMS TO ALL
APPLICABLE FEDERAL MOTOR
VEHICLE SAFETY STANDARDS IN
EFFECT IN OCTOBER 2019
VEHICLE ID NO
A1Z0AR-EXT-AD0182
VEHICLE TYPE: TRUCK
UNIT SERIAL NO :
2002005243184421
WORK ORDER: X318442

INCOMPLETE VEHICLE IDENTIFICATION DATA

FREIGHTLINER

Custom Chassis

A Subsidiary of
DAIMLER TRUCKS NORTH AMERICA LLC

**INCOMPLETE VEHICLE/VEHICULES INCOMPLETS
MANUFACTURED BY:**

**FREIGHTLINER CUSTOM CHASSIS CORPORATION
GAFFNEY, SOUTH CAROLINA 29341**

DATE OF MANUFACTURE: OCTOBER 2019

VIN: 4UZAARFCXLCMD1687



GVWR/PNBV:	11793	(26000)		
GAWR/PNBE:				
FRONT =	4536	(10000)		
WITH 255/70R22.5(H)			TIRES	22.5X8.25 RIMS
PRESSURE =	827	(120)		
FIRST INTMD =				
WITH			TIRES	RIMS
PRESSURE =				
REAR =	8164	(18000)		
WITH 255/70R22.5(H)			TIRES	22.5X8.25 RIMS
PRESSURE =	827	(120)		
VEHICLE TYPE:	INCOMPLETE			
MODEL:	MT55 CHASSIS			

**NOTE: All weight listed in kg(lb)
All pressure listed in kPa(psi)**

**OVERSPEEDING OR OVERLOADING WILL VOID WARRANTY
THE ABOVE DATA REPRESENTS ORIGINAL EQUIPMENT**

INCOMPLETE VEHICLE COMPONENT SPECIFICATION

INCOMPLETE VEHICLE/VEHICULES INCOMPLETS

MANUFACTURED BY:

FREIGHTLINER CUSTOM CHASSIS CORPORATION

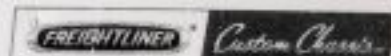
GAFFNEY, SOUTH CAROLINA 29341

DATE OF MANUFACTURE: **OCTOBER 2019**

VIN:

4UZAARFCXLCMD1687

CHASSIS MODEL:	MT55 CHASSIS
ENGINE MODEL:	CUM B6.7 260 HP / 2 400 RPM, 2600 GOV,
TRANS MODEL MAIN:	ALLISON 2200 RDS AUTOMATIC TRANSMISSION
FRONT AXLE MODEL:	DA-F-10.0-3 10,000# FF1 69.0 KPH/3.50
INTMD AXLE MODEL:	
REAR AXLE MODEL:	DA-RS-19.0-2 19,000# R-SERIES SINGLE
PAINT MFR:	
PAINT NO:	



A Subsidiary of
DAIMLER TRUCKS NORTH AMERICA LLC

USE VEHICLE ID NUMBER (VIN)
WHEN ORDERING PARTS.

WHEEL BASE:	218
ENGINE NO:	74583165
TRANS NO:	8311791794
FRONT AXLE NO:	739912A0123922
INTMD AXLE NO:	
REAR AXLE NO:	742826A0102483
REAR AXLE RATIO:	4.78

FOR COMPLETE PAINT INFORMATION
SEE VEHICLE SPECIFICATION SHEET.



UTILIMASTER

WITH BALL HITCH

MAX. TRAILER WT. 10,000

MAX. TONGUE WT. 2,000

PER SAE J684 (CLASS 4)

WITH PINTLE HITCH

MAX. TRAILER WT. 15,000

MAX. TONGUE WT. 3,000

PER SAE J647

DO NOT REMOVE