Freightliner S2 Chassis Workshop Manual

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S2 CHASSIS WORKSHOP MANUAL

Models: S2

S₂C

STI-480, S8 (10/11P)

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Foreword

The purpose of this manual is to assist the service technician when the vehicle is serviced. Major drivetrain component service information is not included in this manual, but is located in each manufacturer's service manual.

Instructions and procedures are those recommended by Freightliner Custom Chassis Corporation (FCCC) or the component manufacturer.

Maintenance schedules and additional service information are included in the S2 Chassis Maintenance Manual.

IMPORTANT: Descriptions and specifications in this manual were in effect at the time of printing. Freightliner Custom Chassis Corporation (FCCC) reserves the right to discontinue models, and to change specifications or design at any time without notice and without incurring obligation. Descriptions and specifications contained in this publication provide no warranty, expressed or implied, and are subject to revision and editions without notice.

Refer to www.Daimler-TrucksNorthAmerica.com and www.FreightlinerChassis.com for more information, or contact Daimler Trucks North America LLC at the address below.

Environmental Concerns and Recommendations

Whenever you see instructions in this manual to discard materials, you should attempt to reclaim and recycle them. To preserve our environment, follow appropriate environmental rules and regulations when disposing of materials.

NOTICE: Parts Replacement Considerations

Do not replace suspension, axle, or steering parts (such as springs, wheels, hubs, and steering gears) with used parts. Used parts may have been subjected to collisions or improper use and have undetected structural damage.

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Daimler Trucks North America LLC Service Systems and Documentation (CVI-SSD) P.O. Box 3849 Portland, OR 97208-3849

Descriptions of Service Publications

Daimler Trucks North America LLC distributes the following major service publications in paper and electronic (via ServicePro®) formats.

Workshop/Service

Manual

Workshop/service manuals contain service and repair information for all vehicle systems and components, except for major components such as engines, transmissions, and rear axles, Each workshop/service manual section is divided into subjects that can include general information, principles of operation, removal, disassembly, assembly, installation, specifications, and troubleshooting,

Maintenance Manual

Maintenance manuals contain routine maintenance procedures and intervals for vehicle components and systems. They have information such as lubrication procedures and tables, fluid replacement procedures, fluid capacities, specifications, and procedures for adjustments and for checking the tightness of fasteners. Maintenance manuals do not contain detailed repair or service information.

Driver's/Operator's Manual

Driver's/operator's manuals contain information needed to enhance the driver's understanding of how to operate and care for the vehicle and its components. Each manual contains a chapter that covers pretrip and post-trip inspections, and daily, weekly, and monthly maintenance of vehicle components. Driver's/ operator's manuals do not contain detailed repair or service information.

Service Bulletins

Service bulletins provide the latest service tips, field repairs, product improvements, and related information. Some service bulletins are updates to information in the workshop/service manual. These bulletins take precedence over workshop/service manual information, until the latter is updated; at that time, the bulletin is usually canceled. The service bulletins manual is available only to dealers. When doing service work on a vehicle system or part, check for a valid service bulletin for the latest information on the subject.

IMPORTANT: Before using a particular service bulletin, check the current

service bulletin validity list to be sure the bulletin is valid.

Parts Technical Bulletins

Parts technical bulletins provide information on parts. These bulletins contain lists of parts and BOMs needed to do replacement and upgrade procedures.

Web-based repair, service, and parts documentation can be accessed using the following applications on the AccessFreightliner.com website.

ServicePro

ServicePro® provides Web-based access to the most up-to-date versions of the publications listed above. In addition, the Service Solutions feature provides diagnostic assistance with Symptoms Search, by connecting to a large knowledge base gathered from technicians and service personnel. Search results for both documents and service solutions can be narrowed by initially entering vehicle identification data.

PartsPro

PartsPro® is an electronic parts catalog system, showing the specified vehicle's build record.

EZWiring

EZWiring™ makes Freightliner, Sterling, Western Star, Thomas Built Buses, and Freightliner Custom Chassis Corporation products' wiring drawings and floating pin lists available online for viewing and printing. EZWiring can also be accessed from within PartsPro.

Descriptions of Service Publications

Warranty-related service information available on the AccessFreightliner.com website includes the following documentation.

Recall Campaigns Recall campaigns cover situations that involve service work or replacement of

parts in connection with a recall notice. These campaigns pertain to matters of vehicle safety. All recall campaigns are distributed to dealers; customers receive

notices that apply to their vehicles.

Field Service Campaigns Field service campaigns are concerned with non-safety-related service work or

replacement of parts. All field service campaigns are distributed to dealers; cus-

tomers receive notices that apply to their vehicles.

Page Description

For an example of an S2 Chassis Workshop Manual page, see Fig. 1.

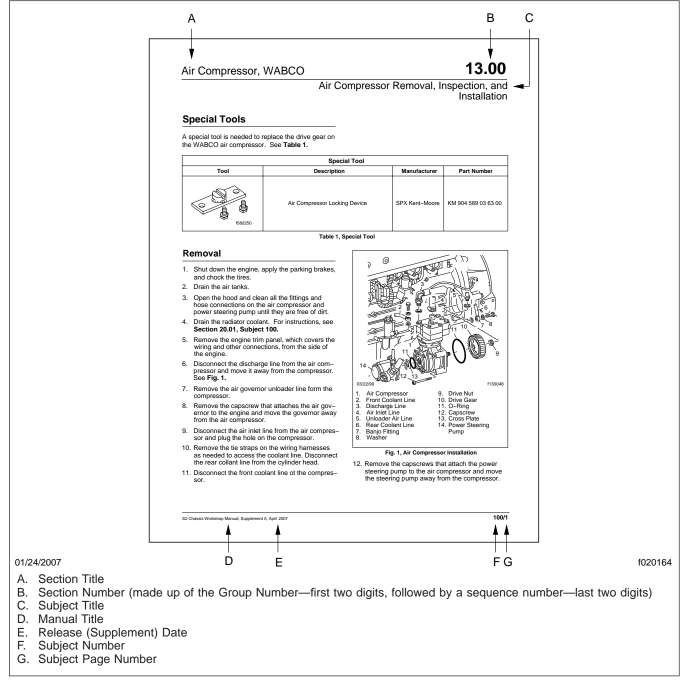


Fig. 1, Example of an S2 Chassis Workshop Manual Page

Workshop Manual Contents

Group No.	Group Title
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	Brakes
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49	Exhaust
54 Elec	etrical, Instruments, and Controls
75	Body
82	Windshield Wipers and Washer
	Heater and Air Conditioner
	Hood, Grille, and Cab Fenders
98	Paint

List of Abbreviations **00.01**

List of Abbreviations

The following is a list of definitions for abbreviations and symbols used in Freightliner publications.

Α	•	BBC	bumper-to-back-of-cab	CUM	
AAVA	auxiliary air valve assembly	BHM	bulkhead module	CVSA	Commercial Vehicle Safety
ABS	antilock braking system	BOC	back-of-cab		Alliance
ABS	acrylonitrile-butadiene-styrene	BOM	bill of material		collision warning system
A/C	air conditioner	BTDC	before top dead center	_	direct current
AC	alternating current	Btu(s)	British thermal unit(s)		diesel coolant additive
acc	accessories	C	common (terminal)	DCDL	driver-controlled differential lock
ACM	aftertreatment control module	CAC	charge air cooler	DDA	Detroit Diesel Allison (obs)
ACPU	air conditioning protection unit	CAN	controller area network		Detroit Diesel Corporation
ADLO	auto-disengagement lockout	CARB	California Air Resources		Detroit Diesel Diagnostic Link
AGM	absorbed glass mat		Board		•
AGS	automated gear shift	CAT	Caterpillar		Detroit Diesel Engines
AG2	Aluminum Generation 2	CB	circuit breaker	DDEC	Detroit Diesel Electronic (engine) Control
a.m	ante meridiem (midnight to	CB	citizens' band	DDR	diagnostic data reader
	noon)	CBE	cab behind engine		driver display unit
AM	amplitude modulation	CCA	cold cranking amperes	def	• •
amp(s)	ampere(s)	CCR	California Code of		diesel exhaust fluid
AMT	automated mechanical		Regulations		direct fuel injection
	transmission	CD-ROM	compact-disc/read-only memory		differential global positioning
	air management unit	CDTC	constant discharge	DGI 0	system
ANSI	American National Standards Institute		temperature control		dealer help desk
API	American Petroleum Institute		check-engine light	dia	
API	application programming	CFC	chlorofluorocarbons	DIAG	_
	interface		(refrigerant-12)	DIP	dual inline package (switch)
ARI	Air Conditioning and		cubic feet per minute	_	driver interface unit
	Refrigeration Institute		Code of Federal Regulations	DLA	datalink adaptor
ASA	American Standards Association		clean gas induction	DLM	datalink monitor
ASE	American Steel Foundries		central gateway	DLU	data logging unit
	automatic spin regulator		chassis module	DMM	digital multimeter
assy	. •		cold inflation pressure	DOC	diesel oxidation catalyst
-	•		cab load disconnect switch	DOT	Department of Transportation
ASTIVI	American Society for Testing and Materials		coolant level sensor	DPF	diesel particulate filter
ATC	automatic temperature control	cm		DRL	daytime running lights
	automatic traction control		cubic centimeters	DRM	dryer reservoir module
ATC	automatic transmission	CMVSS	Canadian Motor Vehicle Safety Standard	DSM	district service manager
	control	Co	•	DTC	diagnostic trouble code
ATD	aftertreatment device		• •	DTC	discharge temperature control
ATF	automatic transmission fluid	_	cab over engine	DTNA	Daimler Trucks North America
ATS	aftertreatment system	Corp		DVOM	digital volt/ohm meter
attn	attention		common powertrain controller	ea	each
aux	auxiliary		central processing unit	EBS	electronic braking system
av	avoirdupois (British weight	_	cathode ray tube	ECA	electric clutch actuator
AWD	system) all-wheel drive	υ ວ ι	centistokes (unit of measurement for describing	ECAP	electronic control analyzer programmer
	American wire gauge		the viscosity of general liquids)	FCAS	electronically controlled air
	• •	cu ft	• •	LUAU	suspension
AW3	American Welding Society	cu ft	Cubic leet		

cu in cubic inches

BAT battery

List of Abbreviations

ECI electronically controlled	EM fraguency modulation	HVI D high valacity law procesure
ECI electronically controlled injection	FM frequency modulation FMCSA Federal Motor Carrier Safety	HVLP high velocity, low pressure H/W hardware
ECL engine coolant level	Administration	Hz hertz
ECM electronic control module	FMEA failure mode effects analysis	IAD interaxle differential
ECT engine coolant temperature	FMI failure mode indicator	ICS integrated child seat
ECU electronic control unit	FMSI Friction Materials Standards	ICU instrumentation control unit
EDM electronic data monitor	Institute	i.d inside diameter
EEPROM electrically erasable	FMVSS Federal Motor Vehicle Safety	IDidentification
programmable read-only	Standard	IFI Industrial Fasteners Institute
memory	FRP fiberglass reinforced plastic	IFS independent front suspension
EFG electric fuel gauge	FSA field service authorization	IGN ignition
EFPA electronic foot pedal assembly	FSM fleet service manager	ILB intelligent lightbar
EGR exhaust gas recirculation	ft feet	ILO in lieu of (in the place of)
ELC extended-life coolant	ft ³ cubic feet	in inches
EMC electromagnetic compatibility	ft ³ /min cubic feet per minute	in ³ cubic inches
EMI electromagnetic interference	FTL Freightliner	Inc incorporated
EOA electric over air	F.U.E.L fuel usage efficiency level	inH ₂ O inches of water
EP extreme pressure (describes	g grams	inHg inches of mercury
an antiwear agent added to	gal gallons GAWR gross axle weight rating	I/O input/output
some lubricants)	GHG greenhouse gas	IP instrument panel
EPA Environmental Protection Agency	GHG14 greenhouse gas and fuel	ISO International Organization for
EPS engine position sensor	efficiency regulations	Standardization
ESC electronic stability control	GL gear lubricant	IVS idle validation switch
ESC enhanced stability control	GND ground	k kilo (1000)
ESD electrostatic discharge	gpm gallons per minute	kg kilograms
ESS engine syncro shift	GPS global positioning system	km kilometers
(transmission)	GVWR gross vehicle weight rating	km/h kilometers per hour
etc et cetera (and so forth)	HBED hard-braking event data	kPa kilopascals
ETEC electronic truck engine control	HCM hybrid control module	kW kilowatts
EUI electronic unit (fuel) injectors	HCOE high cab over engine	L liters
EVA electronic vibration analyzer	HCU hydraulic control unit	Ib pounds LBCU lightbar control unit
EXM (chassis) expansion module	HD heavy-duty	Ibf-ft pounds force feet
E85 85% ethanol fuel	HDU hybrid drive unit	Ibf-in pounds force inches
FAS Freightliner air suspension	HEPA high-efficiency particulate air (filter)	LCD liquid crystal display
FCCC Freightliner Custom Chassis Corporation	HEST high exhaust system	LCOE low cab over engine
FCU forward control unit	temperature	LED light-emitting diode
FET field effect transistor	HEV hybrid electric vehicle	LFL lower flammability limit
Fig figure	HFC hydrogenated fluorocarbons	LH left-hand
fl oz fluid ounces	(refrigerant-134a)	LHD left-hand drive
FLA post-1984 advancements	hp horsepower	LH DR left-hand-drive
Freightliner COE	hp high pressure	LHK liters per hundred kilometers
FLB enhanced Freightliner FLA COE	HRC Rockwell "C" hardness hr(s) hour(s)	LHS low-hydrogen steel
	HSA hill start aid	LIN Local Interconnect Network
FLC steel-cab Freightliner 112 Conventional	HSD high-side driver	LLC limited liability company
FLD post-1984 advancements	htr heater	L/min liters per minute
Freightliner 112/120	HVAC heating, ventilating, and air	LNG liquefied natural gas
aluminum-cab Conventional	conditioning	LPG liquefied petroleum gas
FLR forward-looking radar		

List of Abbreviations **00.01**

List of Abbreviations

LPG liquid propane gas	NO normally open (terminal or	POE polyol ester
LPI liquid propane injection	switch)	PRD pressure relief device
LPR low pressure reservoir	NOAT Nitrited Organic Acid Technology	PRD product requirements
LRR low-rolling resistance	NOx nitrogen oxides	document
LSD low-side driver	no number	PSA pressure-sensitive adhesive
LVD low-voltage disconnect	NPT national pipe thread	PSG pressure sensor governor
m meters	NPTF national pipe thread fitting	psi pounds per square inch
max maximum	NT nylon tube or nylon tubing	psia pounds per square inch, atmosphere
M-B Mercedes-Benz	NTSB National Transportation	psig pounds per square inch,
MCM motor control module	Safety Board	gauge
MESA Mining Enforcement Safety Act	OAT Organic Acid Technology	pt pints
mfr manufacturer	OBD(s) on-board diagnostic(s)	PTCM pressure time control module
mi miles	obs obsolete	PTO power takeoff
MID message identifier	OC open circuit	PTP powertrain protection
MIL malfunction indicator lamp	OCV open circuit voltage	PTPDM powertrain power distribution
(light)	o.d outside diameter	module
MIL military specification	O.D overdrive	pvc polyvinyl chloride
min minutes	OEM original equipment	PWM pulse width modulation
min minimum	manufacturer	pwr power
misc miscellaneous	OPD overfill protection device	qt quarts
mL milliliters	OSHA Occupational Safety and Health Administration	qty quantity
mm millimeters	oz ounces	R & O rust inhibitors and oxidants
mod module	ozf-in ounces force inches	R-12 refrigerant-12 (CFC)
mpg miles per gallon		R-134a refrigerant-134a (HFC)
mph miles per hour	p positive (front axle wheel alignment specification)	RAM random access memory
MSF modular switch field	PACE programmable electronically	RC reserve capacity
MMT methylcyclopentadienyl	controlled engine	recirc recirculation
manganese tricarbonyl	PAG polyalkylene glycol (oil)	Ref(s) reference(s)
MSHA Mining Safety and Health	parm parameter	regen regeneration
Administration	PAS passenger advisory system	RELS reduced engine load at stop
MVDA Motor Vehicle Dealers Association	PC personal computer	RFI radio frequency interference
n negative (front axle wheel	PCB printed circuit board	RH right-hand
alignment specification)	PDC(s) parts distribution center(s)	RHD right-hand drive
N nitrogen	PDI pre-delivery inspection	RH DR right-hand-drive
N/A not applicable	PDM power distribution module	R/I removal and installation
N-cm Newton-centimeters	PEC power electronics carrier	RMA return material authorization
NC normally closed (terminal or	PEEC programmable electronic	ROM read-only memory
switch)	engine control	rpm revolutions per minute
NCG noncondensable gases	PID parameter identifier	R/R removal and replacement
NHTSA National Highway Traffic	PKP Purple-K powder	RSA roll-stability advisor
Safety Administration	PLC power line carrier	RSG road speed governor
NIOSH National Institute for Occupational Safety and	PLD Pumpe-Linie-Düse (pump- line-nozzle)	RSM regional service manager
Health	PNDB power-net distribution box	RTS ready-to-spray
NITE no idle thermal environment	PM particulate matter	RTV room temperature vulcanizing
NLA no longer available	p.m post meridiem (noon to	RV recreational vehicle
NLGI National Lubricating Grease	midnight)	SA source address
Institute	p/n part number	S-ABA self-setting automatic brake adjusters
N·m Newton-meters	PO purchase order	•

00.01

List of Abbreviations

SAE Society of Automotive	TIG tungsten inert gas
Engineers	TIR total indicator reading
SB service bulletin	TMC Technology and Maintenance
SBT seat back thickness	Council
SBW shift-by-wire	TPMS tire pressure monitoring system
SCA(s) Supplemental Coolant Additive(s)	TPS thermal protection switch
SCR selective catalytic reduction	TPS throttle position sensor
SCU system control unit	TRS timing reference sensor
(speedometer)	TSO truck specification order
SD severe-duty	TSU transmission shift unit
SDU step deployment unit	TXV thermal expansion valve
SEL shutdown engine light	U.D underdrive
SEM switch expansion module	ULSD ultralow-sulfur diesel
SEO stop engine override	UNC unified national coarse
SHM switch hub module	UNF unified national fine
SI service information	U.S United States
SI Système International	U.S.A United States of America
SID subsystem identifier	USC United States customary
SM system malfunction	(measures)
SMC sheet molded compound	V volts
S/N serial number	VCU vehicle control unit
SOC state-of-charge	VDC vehicle data computer
SPACE seat pretensioner activation	Vdc volts, direct current
for crash survival enhancement	VIMS vehicle information management system
SPG special purpose grease	VIN vehicle identification number
SPN suspect parameter number sq in square inches	VIP vehicle instrumentation and protection (Kysor)
SRP seating reference point	VIW vehicle interface wiring
SRS supplemental restraint system	(connector)
SRS synchronous reference	VOC volatile organic compounds
sensor	VOM volt-ohmmeter
SRT standard repair time	VRS variable resistance sensor
SSD side sensor display	VSG variable speed governor
SSID smart switch identification	VSS vehicle speed sensor
SST stainless steel std standard	VSU vehicle security unit WB wire braid
S/W software	WI work instructions
SW switch	WIF water-in-fuel
TAM thermocouple amplifier module	WOT wide open throttle
TBB Thomas Built Buses	minus or negativeplus or positive
TBS turbo boost sensor	± plus or positive
TCM transmission control module	> greater than
TCU transmission control unit	< greater than
TDC top dead center	x by (used in fastener size
TDR technician diagnostic routine	descriptions)
TEM truck equipment manufacturer	" inches
temp temperature	° degrees (of an angle)
• ,	3 (3 ,

°C	. degrees Celsius (centigrade)
°F	. degrees Fahrenheit
#	. number
%	. percent
&	. and
©	. copyright
TM	. trademark
R	registered trademark

Federal Motor Vehicle Safety Standard 115 specifies that all vehicles sold in the U.S. be assigned a 17-character Vehicle Identification Number (VIN). Using a combination of letters and numerals, the VIN defines the manufacturer, model, and major characteristics of the vehicle. See **Table 1** for the character positions of a typical Freightliner Custom Chassis Corporation (FCCC) VIN, 4UZAAAA211CA12345.

The VIN is stamped on a metal plate permanently attached to the vehicle, and the last six digits (designating the chassis serial number) are stamped into the metal frame.

Each product line has its own model list; that is, positions 5 and 6 are product-specific. For example, the

code AB in positions 5 and 6 for a FCCC vehicle indicates an MB45 chassis. Code AB in the same position for a Freightliner vehicle represents an FLD112 conventional truck.

For all vehicles, a check digit (9th character) is determined by assignment of weighted values to the other 16 characters. These weighted values are processed through a series of equations designed to check validity of the VIN and to detect VIN alteration.

NOTE: Always specify the VIN when ordering parts.

	Seventeen-Character Vehicle Identification Number (VIN)							
Typical VIN	4 U Z	Α	AA	A 2	1	1	С	A 1 2 3 4 5
Character Position	1, 2, 3	4	5, 6	7, 8	9	10	11	12–17
Code Description	World Manufacturer Identification	Chassis Configuration	Model, Cab, GVWR	Engine, Brakes	Check Digit Calculation	Model Year	Build Location	Production Serial Number
Decoding Table*	Table 2	Table 3	Table 4	Table 5	_	Table 6	Table 7	_

^{*} For corresponding decoding information, see the applicable tables in this subject.

Table 1, Seventeen-Character Vehicle Identification Number (VIN)

	VIN Positions 1, 2, and 3 (World Manufacturer Identification)			
Code	Code Vehicle Manufacturer Vehicle Make Vehicle Type			
4UZ Freightliner Custom Chassis Corporation, USA Freightliner Incomplete Vehicle				

Table 2, VIN Positions 1, 2, and 3 (World Manufacturer Identification)

VIN Position 4 (Chassis Configuration)			
Code Chassis			
А	4 x 2 Truck		
F	6 x 2 Truck		
X	Glider		

Table 3, VIN Position 4 (Chassis Configuration)

	VIN Positions 5 and 6 (Model, Cab, Class/GVWR)				
Code	Model	Cab	Class (GVWR)		
AA	MB45 Chassis	None	Class 4*		
AB	MB45 Chassis	None	Class 5 [†]		

Code	VIN Positions 5 and 6 (Model, Cab, Cla Model	Cab	Class (GVWR)
AC	MB55 Chassis	None	Class (GVVIX)
AD	MB55 Chassis	None	Class 7§
AE	MC45 Chassis	None	Class 5
AF	MC45 Chassis	None	Class 6
AG	XC Chassis	None	Class 6
AH	XC Chassis	None	Class 7
AJ	XCS Chassis	None	Class 6
AK	VCL Chassis	None	Class 8¶
AM	MT35 Chassis	None	Class H**
AN	MT45 Chassis	None	Class 4
AP	MT45 Chassis	None	Class 5
AR	MT55 Chassis	None	Class 6
AS	MT55 Chassis	None	Class 7
AT	XB Chassis	None	Class 6
AU	XB Chassis	None	Class 7
AV	FS65 Chassis	None	Class 5
AW	FS65 Chassis	None	Class 6
AX	FS65 Chassis	None	Class 7
AY	FS65 Chassis	None	Class 8
AZ	FB65 Chassis	None	Class 6
A1	MBO Chassis	None	Class 7
A2	MBO Chassis	None	Class 8
A3	OMC Chassis	None	Class 7
A4	OMC Chassis	None	Class 8
A5	MT55 Chassis	None	Class 4
A6	XCA Chassis	None	Class 7
A7	XCA Chassis	None	Class 8
A8	FB65 Chassis	None	Class 7
A0	EF Front-Engine Bus Chassis	None	Class 6
ВА	EF Front-Engine Bus Chassis	None	Class 7
BB	EF Front-Engine Bus Chassis	None	Class 8
BC	ER Rear-Engine Bus Chassis	None	Class 6
BD	ER Rear-Engine Bus Chassis	None	Class 7
BE	ER Rear-Engine Bus Chassis	None	Class 8
BF	XC Chassis	None	Class 8

Code	VIN Positions 5 and 6 (Model, Cab, Class/GVWR)						
	Model	Cab	Class (GVWR)				
BG	MT55 Chassis	None	Class 5				
BH	MT35 Chassis	None	Class 3 ^{††}				
BJ	MT45 Chassis	None	Class 3				
BK	FB65 Chassis	None	Class 5				
BL	MB55 Chassis	None	Class 5				
BM	MT45 Chassis	None	Class 6				
BN	B2 Bus Chassis	None	Class 5				
BP	B2 Bus Chassis	None	Class 6				
BR	B2 Bus Chassis	None	Class 7				
ВТ	B2 Bus Chassis	None	Class 8				
BU	XC Straight-Rail Rear-Engine Motor Home Chassis	None	Class 6				
BV	XC Straight-Rail Rear-Engine Motor Home Chassis	None	Class 7				
BW	XC Formed-Rail Rear-Engine Motor Home Chassis	None	Class 6				
вх	XC Formed-Rail Rear-Engine Motor Home Chassis	None	Class 7				
BY	XC Modular-Rail Rear-Engine Motor Home Chassis	None	Class 6				
BZ	XC Modular-Rail Rear-Engine Motor Home Chassis	None	Class 7				
B1	XC Raised-Rail Rear-Engine Motor Home Chassis	None	Class 6				
B2	XC Raised-Rail Rear-Engine Motor Home Chassis	None	Class 7				
В3	XC Raised-Rail (Lowered-Engine) Rear-Engine Motor Home Chassis	None	Class 6				
B4	XC Raised-Rail (Lowered-Engine) Rear-Engine Motor Home Chassis	None	Class 7				
B5	FBX 106 Shuttle Bus Chassis	None	Class 5				
B6	FBX 106 Shuttle Bus Chassis	None	Class 6				
B7	FBX 106 Shuttle Bus Chassis	None	Class 7				
B8	FBX 106 Shuttle Bus Chassis	None	Class 8				
B9	XB Straight-Rail Rear-Engine Shuttle Bus Chassis	None	Class 6				
B0	XB Straight-Rail Rear-Engine Shuttle Bus Chassis	None	Class 7				
CA	XB Raised-Rail Rear-Engine Shuttle Bus Chassis	None	Class 6				
СВ	XB Raised-Rail Rear-Engine Shuttle Bus Chassis	None	Class 7				
CC	MT45 HEV Chassis	None	Class 4				
CD	MT45 HEV Chassis	None	Class 5				
CE	XCS Straight-Rail Rear-Engine Motor Home Chassis	None	Class 8				
CF	XCF Formed-Rail Rear-Engine Motor Home Chassis	None	Class 8				
CG	XCM Modular-Rail Rear-Engine Motor Home Chassis	None	Class 8				
CH	XCR Raised-Rail Rear-Engine Motor Home Chassis	None	Class 8				
CJ	XCS Straight-Rail Rear-Engine Motor Home Chassis	None	Class 7				

VIN Positions 5 and 6 (Model, Cab, Class/GVWR)				
Code	Model	Cab	Class (GVWR)	
CK	XCF Formed-Rail Rear-Engine Motor Home Chassis	None	Class 7	
CL	MC Front-Engine Motor Home Chassis	None	Class 6	
СМ	MC Front-Engine Motor Home Chassis	None	Class 7	
CN	S2 106 Bus Chassis	None	Class 5	
CP	S2 106 Bus Chassis	None	Class 6	
CR	S2 106 Bus Chassis	None	Class 7	
CS	XB Raised-Rail Rear-Engine Shuttle Bus Chassis	None	Class 8	
СТ	XCP Powerliner Raised-Rail Rear-Engine Motor Home Chassis	None	Class 8	
CU	XCL Lowered Rail Rear-Engine Motor Home Chassis	None	Class 8	
CV	XCL Lowered Rail Rear-Engine Motor Home Chassis	None	Class 7	
CW	XCM Modular-Rail Rear-Engine Motor Home Chassis	None	Class 7	
CX	MT55 Hybrid Electric Vehicle (HEV) Chassis	None	Class 5	
CY	MT55 Hybrid Electric Vehicle (HEV) Chassis	None	Class 6	
CZ	MT55 Hybrid Electric Vehicle (HEV) Chassis	None	Class 7	
C1	MT45G Front-Engine Gasoline Walk-In Van Chassis	None	Class 4	
C2	MT45G Front-Engine Gasoline Walk-In Van Chassis	None	Class 5	
C3	MT55G Front-Engine Gasoline Walk-In Van Chassis		Class 6	
C4	MCG Front-Engine Gasoline Motor Home Chassis	None	Class 6	
C5	MCG Front-Engine Gasoline Motor Home Chassis	None	Class 7	
C6	MC Front-Engine Hybrid Electric Vehicle (HEV) Motor Home Chassis	None	Class 6	
C7	MC Front-Engine Hybrid Electric Vehicle (HEV) Motor Home Chassis	None	Class 7	
C8	B2 106 Hybrid Electric Vehicle (HEV) Bus Chassis	None	Class 5	
C9	B2 106 Hybrid Electric Vehicle (HEV) Bus Chassis	None	Class 6	
DA	B2 106 Hybrid Electric Vehicle (HEV) Bus Chassis	None	Class 7	
DB	B2 106 Hybrid Electric Vehicle (HEV) Bus Chassis	None	Class 8	
DC	MBC Front-Engine Commercial Bus Chassis	None	Class 4	
DD	MBC Front-Engine Commercial Bus Chassis	None	Class 5	
DE	MBC Front-Engine Commercial Bus Chassis	None	Class 6	
DF	MBC Front-Engine Commercial Bus Chassis	None	Class 7	
DG	XBP Rear-Engine Commercial Bus Chassis	None	Class 8	
DH	MCL Front-Engine Motor Home Chassis	None	Class 6	
DJ	MCL Front-Engine Motor Home Chassis	None	Class 7	
DK	MCL Front-Engine Motor Home Chassis	None	Class 5	

	VIN Positions 5 and 6 (Model, Cab, Class/GVWR)				
Code	Model	Cab	Class (GVWR)		
DL	MT55 HHV Chassis (Hydraulic Hybrid Chassis)	None	Class 5		
DM	MT55 HHV Chassis (Hydraulic Hybrid Chassis)	None	Class 6		
DN	MT55 HHV Chassis (Hydraulic Hybrid Chassis)	None	Class 7		
DP	S2C 106 Conventional Cab and Chassis	Conventional	Class 5		
DR	S2C 106 Conventional Cab and Chassis	Conventional	Class 6		
DS	S2C 106 Conventional Cab and Chassis	Conventional	Class 7		
DT	S2RV 106 Conventional Cab and Chassis	Conventional	Class 5		
DU	S2RV 106 Conventional Cab and Chassis	Conventional	Class 6		
DV	S2RV 106 Conventional Cab and Chassis	Conventional	Class 7		
DW	S2 106 Bus Chassis	None	Class 8		
DX	MT45EV (Electric Vehicle)	None	Class 4		
DY	MT45EV (Electric Vehicle)	None	Class 5		
DZ	XC Rear Engine Motor Home Chassis Glider	None	Glider		
EA	EFX Front Engine Bus Chassis	None	Class 6		
EB	EFX Front Engine Bus Chassis	None	Class 7		
EC	EFX Front Engine Bus Chassis	None	Class 8		
EF	S2G Conventional Full Cab and Chassis	Conventional	Class 8		

^{*} Class 4 GVWR is 14,001-16,000 lb.

Table 4, VIN Positions 5 and 6 (Model, Cab, Class/GVWR)

	VIN Positions 7 and 8 (Engine, Brakes)				
Code	Engine	Fuel	Displacement: Liter	Configuration	Brakes
AA	Caterpillar 3176	Diesel	10.3	I–6	Air
AB	Caterpillar 3176	Diesel	10.3	I–6	Hydraulic
AC	Caterpillar 3176	Diesel	10.3	I–6	Air/Hydraulic
AK	Caterpillar 3126/CFE	Diesel	7.2	I–6	Air
AL	Caterpillar 3126/CFE	Diesel	7.2	I–6	Hydraulic
AM	Caterpillar 3126/CFE	Diesel	7.2	I–6	Air/Hydraulic

[†] Class 5 GVWR is 16,001-19,500 lb.

 $[\]mbox{\ensuremath{\mbox{‡}}}$ Class 6 GVWR is 19,501–26,000 lb.

 $[\]$ Class 7 GVWR is 26,001–33,000 lb.

[¶] Class 8 GVWR is 33,001 lb. and over.

^{**} Class H GVWR is 9001-10,000 lb.

^{††} Class 3 GVWR is 10,001-14,000 lb.

VIN Positions 7 and 8 (Engine, Brakes)					
Code	Engine	Fuel	Displacement: Liter	Configuration	Brakes
AN	Caterpillar C10	Diesel	10.3	I–6	Air
AP	Caterpillar C10	Diesel	10.3	I–6	Hydraulic
AR	Caterpillar C10	Diesel	10.3	I–6	Air/Hydraulic
A2	Cummins L10	Diesel	10.8	I–6	Air
А3	Cummins L10	Diesel	10.8	I–6	Hydraulic
A4	Cummins L10	Diesel	10.8	I–6	Air/Hydraulic
A5	Cummins M11	Diesel	10.8	I–6	Air
A6	Cummins M11	Diesel	10.8	I–6	Hydraulic
A7	Cummins M11	Diesel	10.8	I–6	Air/Hydraulic
A8	Cummins ISM	Diesel	10.8	I–6	Air
A9	Cummins ISM	Diesel	10.8	I–6	Hydraulic
A0	Cummins ISM	Diesel	10.8	I–6	Air/Hydraulic
BK	Cummins C8.3	Diesel	8.3	I–6	Air
BL	Cummins C8.3	Diesel	8.3	I–6	Hydraulic
BM	Cummins C8.3	Diesel	8.3	I–6	Air/Hydraulic
BN	Cummins B5.9	Diesel	5.9	I–6	Air
BP	Cummins B5.9	Diesel	5.9	I–6	Hydraulic
BR	Cummins B5.9	Diesel	5.9	I–6	Air/Hydraulic
BS	Cummins ISC	Diesel	8.3	I–6	Air
BT	Cummins ISC	Diesel	8.3	I–6	Hydraulic
BU	Cummins ISC	Diesel	8.3	I–6	Air/Hydraulic
BV	Cummins ISB	Diesel	5.9	I–6	Air
BW	Cummins ISB	Diesel	5.9	I–6	Hydraulic
BX	Cummins ISB	Diesel	5.9	I–6	Air/Hydraulic
BY	Cummins B5.9	Propane	5.9	I–6	Air
BZ	Cummins B5.9	Propane	5.9	I–6	Hydraulic
B1	Cummins B5.9	Propane	5.9	I–6	Air/Hydraulic
B2	Cummins B5.9	Natural Gas	5.9	I–6	Air
В3	Cummins B5.9	Natural Gas	5.9	I–6	Hydraulic
B4	Cummins B5.9	Natural Gas	5.9	I–6	Air/Hydraulic
B5	Cummins B8.3	Natural Gas	8.3	I–6	Air
B6	Cummins B8.3	Natural Gas	8.3	I–6	Hydraulic
B7	Cummins B8.3	Natural Gas	8.3	I–6	Air/Hydraulic

	VIN Positions 7 and 8 (Engine, Brakes)				
Code	Engine	Fuel	Displacement: Liter	Configuration	Brakes
B8	Detroit Series 50	Diesel	8.5	I–4	Air
В9	Detroit Series 50	Diesel	8.5	I–4	Hydraulic
В0	Detroit Series 50	Diesel	8.5	I–4	Air/Hydraulio
CN	Mercedes-Benz MBE900	Diesel	4.3	I–4	Air
CP	Mercedes-Benz MBE900	Diesel	4.3	I–4	Hydraulic
CR	Mercedes-Benz MBE900	Diesel	4.3	I–4	Air/Hydraulio
CS	Mercedes-Benz MBE900	Diesel	6.4	I–6	Air
CT	Mercedes-Benz MBE900	Diesel	6.4	I–6	Hydraulic
CU	Mercedes-Benz MBE900	Diesel	6.4	I–6	Air/Hydraulio
CV	Mercedes-Benz MBE4000	Diesel	12.0	I–6	Air
CW	Mercedes-Benz MBE4000	Diesel	12.0	I–6	Hydraulic
CX	Mercedes-Benz MBE4000	Diesel	12.0	I–6	Air/Hydraulio
CY	Cummins ISL	Diesel	8.9	I–6	Air
CZ	Cummins ISL	Diesel	8.9	I–6	Hydraulic
C1	Cummins ISL	Diesel	8.9	I–6	Air/Hydraulio
C2	Cummins B3.9	Diesel	3.9	I–4	Air
C3	Cummins B3.9	Diesel	3.9	I–4	Hydraulic
C4	Cummins B3.9	Diesel	3.9	I–4	Air/Hydraulio
C5	Cummins ISB 3.9	Diesel	3.9	I–4	Air
C6	Cummins ISB 3.9	Diesel	3.9	I–4	Hydraulic
C7	Cummins ISB 3.9	Diesel	3.9	I–4	Air/Hydraulio
C8	John Deere 6081H	CNG	8.1	I–6	Air
C9	John Deere 6081H	CNG	8.1	I–6	Hydraulic
DC	CAT C7	Diesel	7.2	I–6	Air
DD	CAT C7	Diesel	7.2	I–6	Hydraulic
DG	Mercedes-Benz MBE900	Diesel	4.8	I–4	Air
DH	Mercedes-Benz MBE900	Diesel	4.8	I–4	Hydraulic
DJ	Mercedes-Benz MBE900	Diesel	7.2	I–6	Air
DK	Mercedes-Benz MBE900	Diesel	7.2	I–6	Hydraulic
DL	CAT C11	Diesel	11.1	I–6	Air
DM	CAT C11	Diesel	11.1	I–6	Hydraulic
DT	Cummins ISB	Diesel	6.7	I–6	Air
DU	Cummins ISB	Diesel	6.7	I–6	Hydraulic
DV	GM 307 HP	Gasoline	6.0	V–8	Hydraulic

	VIN Positions 7 and 8 (Engine, Brakes)					
Code	Engine	Fuel	Displacement: Liter	Configuration	Brakes	
DX	Enova 120 KW	Electric	_	_	Hydraulic	
E1	Fiat 4P10	Diesel	3.0	I–4	Hydraulic	
E2	Powertrain Integration LPG	Propane	8.0	V–8	Hydraulic	
E3	Powertrain Integration LPG	Propane	8.0	V-8	Air	
00	No Engine	_	_	_	_	

Table 5, VIN Positions 7 and 8 (Engine, Brakes)

VIN Position 10 (Model Year)				
Code	Model Year			
Y	2000			
1	2001			
2	2002			
3	2003			
4	2004			
5	2005			
6	2006			
7	2007			
8	2008			
9	2009			
А	2010			
В	2011			
С	2012			
D	2013			
E	2014			

Table 6, VIN Position 10 (Model Year)

VIN Position 11 (Build Location)				
Code Plant of Manufacture				
С	Gaffney, South Carolina			
D Santiago, Tianguistenco, Mexico				
Н	Mt. Holly, North Carolina			

Table 7, VIN Position 11 (Build Location)

Threaded Fasteners 00.04

General Information

Threaded Fastener Types

The majority of threaded fasteners used throughout the vehicle have U.S. customary threads (diameter and pitch are measured in inches). See Fig. 1. However, the engine and some items attached to the cab use metric fasteners (diameter and pitch are measured in millimeters).

Most threaded fasteners used on the vehicle that are 1/2-inch diameter or larger are plain hex-type fasteners (non-flanged); *all* metric fasteners are non-flanged. Special hardened flatwashers are used under the bolt head, and between the part being attached and the hexnut, to distribute the load, and to prevent localized overstressing of the parts. The washers are cadmium- or zinc-plated, and have a hardness rating of 38 to 45 HRC.

Some fasteners smaller than 1/2-inch diameter are flanged fasteners, which have integral flanges that fit against the parts being fastened. The flanges eliminate the need for washers.

NOTE: The standard fasteners used to assemble the vehicle frame and to attach components to the vehicle frame are threaded lockbolts (Spin Hucks). These fasteners are covered in **Section 31.00**.

Fastener Grades and Classes

Fasteners with U.S. customary threads are divided into grades established by the Society of Automotive Engineers (S.A.E.) or the International Fastener Institute (I.F.I.). The fastener grades indicate the relative strength of the fastener; the higher the number (or letter), the stronger the fastener. Bolt (capscrew) grades can be identified by the number and pattern of radial lines forged on the bolt head. See Fig. 2. Hexnut (and locknut) grades can be identified by the number and pattern of lines and dots on various surfaces of the nut. See Fig. 3. Nearly all of the bolts used on the vehicle are grades 5, 8, and 8.2. Matching grades of hexnuts are always used: grade 5 or grade B hexnuts are used with grade 5 bolts; grade 8, grade C, or grade G (flanged) hexnuts are used with grade 8 or 8.2 bolts.

Fasteners with metric threads are divided into classes adopted by the American National Standards Institute (ANSI). The higher the class number, the stronger the fastener. Bolt classes can be identified

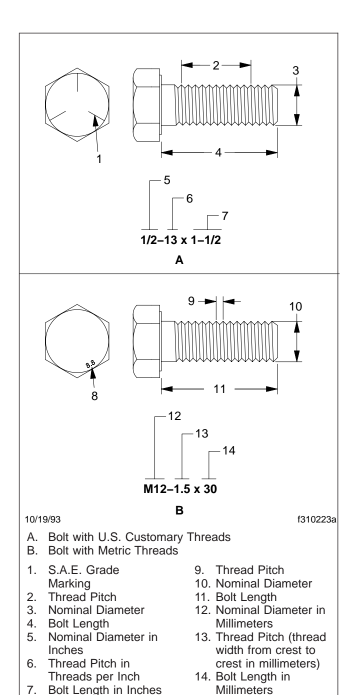


Fig. 1, Fastener Size and Thread Identification

8. Metric Class Marking

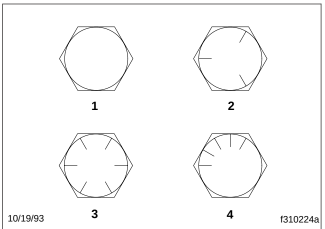
by the numbers forged on the head of the bolt. See Fig. 4. Hexnut (and locknut) classes can be identified by the marks or numbers on various surfaces of the

00.04

Threaded Fasteners

General Information

nut. See **Fig. 5**. Class 8 hexnuts are always used with class 8.8 bolts; class 10 hexnuts with class 10.9 bolts.



NOTE: Grade 2 bolts have no grade marking; grade 2 bolts are rarely used by Freightliner. These grade markings are used on plain hex-type and flanged bolts (capscrews). In addition to the grade markings, the bolt head must also carry the manufacturer's trademark or identification.

- 1. Grade 2
- 3. Grade 8
- 2. Grade 5
- 4. Grade 8.2

Fig. 2, Bolt Grades

Frame Fasteners

The standard fasteners used to assemble the vehicle frame and to attach most components to the vehicle frame are threaded lockbolts (Spin Hucks). These fasteners are covered in **Section 31.00**.

For some other components attached to the frame, grade 8 and 8.2 phosphate-and oil-coated hexhead bolts, grade C cadmium-plated and wax-coated prevailing torque locknuts, and Geomet 321XL coated or waxed fasteners are used. The prevailing torque locknuts have distorted sections of threads to provide torque retention. For attachments where clearance is minimal, low-profile hexhead bolts and grade C prevailing torque locknuts are used. See Fig. 6.

Tightening Fasteners

When a capscrew is tightened to its torque value in a threaded hole, or a nut is tightened to its torque value on a bolt, the shank of the capscrew or bolt is

stretched slightly. This stretching (tensioning) results in a preload that reduces fatigue of the fasteners. The torque values given in the tables in **Specifications 400** have been calculated to provide enough clamping force on the parts being fastened, and the correct tensioning of the bolt to maintain the clamping force.

Use of a torque wrench to tighten fasteners will help prevent overtensioning them. Overtensioning causes permanent stretching of the fasteners, which can result in breakage of the parts or fasteners.

When torquing a fastener, typically 80 to 90 percent of the turning force is used to overcome friction; only 10 to 20 percent is used to stretch the capscrew or bolt. About 40 to 50 percent of the turning force is needed to overcome the friction between the underside of the capscrew head or nut and the washer. Another 30 to 40 percent is needed to overcome the friction between the threads of the capscrew and the threaded hole, or the friction between the threads of the nut and bolt.

The amount of torque required to tighten a fastener is reduced when the amount of friction is reduced. If a fastener is dry (unlubricated) and plain (unplated), the amount of friction is high. If a fastener is wax-coated or oiled, or has a zinc phosphate coating or cadmium plating, the amount of friction is reduced. Each of these coatings and combinations of coatings has a different effect. Using zinc-plated hardened flatwashers under the bolt (capscrew) head and nut reduces the amount of friction. Dirt or other foreign material on the threads or clamping surfaces of the fastener or clamped part also changes the amount of friction.

Even though each different condition affects the amount of friction, a different torque value cannot be given for each different condition. To ensure they are always torqued accurately, Freightliner recommends that all fasteners be lubricated with oil (unless specifically instructed to install them dry), then torqued to the values for lubricated- and plated-thread fasteners. When locking compound or anti-seize compound is recommended for a fastener, the compound acts as a lubricant, and oil is not needed.