

⚠ Caution Ordering Parts from TMI Order Invoice with Engineering Breakdown

Order Invoice with Engineering Breakdown information is provided by the orders system, once you click breakdown of a part, TMI pulls the information from the Engineering Data System (EDS).

EDS is not a manufacturing bill of material system but a engineering part in effect system. TMI uses the built date and calls EDS to pull the part in effect at that time.

Recently, TMI added an as manufactured tab. This tab provides the consist as reported from the engine factory. This data is limited but growing for new manufactured engines. To see an example enter "AT400559"

As-Manufactured tab is refreshed with correct data. The history records as well as the current data with wrong details are deleted. From 28th march 2019, TMI is maintaining only current data which possesses correct details.

To validate you are ordering a correct part, TMI encourages you to contact Morton Parts. 800-566-7782 or <https://pscrmwebforms.cat.com/GDSNquickentry.aspx>

The below option will email full breakdown of the serial number

Excel **PDF**

FullBreakDown

Sales Model: 3508 DITA **Invoice Number:** GE 170419 **Dealer:** H380 **S.O. Number:** VL47300 **Invoice Date:** 1993-02-04

[Part Numbers](#)



[Help](#)

Part Numbers [Top](#)

44 results found, displaying 1 to 44

Reference Number	Eng Chg	Quantity	ASM	LESS	Set Type	Description	BreakDown...	Reference Drawing	SIS Part Diagram
PA2281	14	1	I			3508 750 EKW 60 HZ PGS-STBY	BreakDown...	Drawing...	View Diagram
- 7C1299	11	1	I			3508 ENGINE AR. (G.S.)	BreakDown...		View Diagram
- 3L0348		1	I			PACKAGE GS TEST - EMCP	BreakDown...		View Diagram
- 5N7562	00	1	I			NOTE-CONTROL PANEL MTG (REAR)	BreakDown...		View Diagram
- 5N7574		1	I			NOTE-CTL&PWR.PANL CHART 7C1000	BreakDown...		View Diagram
- 5P2506	00	1	I			LITERATURE GP - ENGLISH	BreakDown...	Drawing...	View Diagram
- 7C0526	00	1	I			MOTOR GP-ELEC START(SINGLE)24V	BreakDown...		View Diagram
- 7C1619	00	1	I			GENERATOR 681 FRAME SE	BreakDown...		View Diagram
- 7C1665	03	1	I			FAN DRIVE	BreakDown...		View Diagram
- 7C2459	01	1	I			GUARD GP - BELT	BreakDown...		View Diagram
- 7C2561	01	1	I			CONNECTION GP	BreakDown...		View Diagram
- 7C5702	07	1	I			HARNESS GP - WIRING	BreakDown...		View Diagram
- 7C6513	06	1	I			CONTROL GP	BreakDown...		View Diagram
- 7C6795	02	1	I			CONNECTION GROUP	BreakDown...		View Diagram
- 7C7828	02	1	I			MOUNTING GROUP - RADIATOR	BreakDown...		View Diagram
- 7C7832	03	1	I			LINES GROUP - WATER	BreakDown...		View Diagram
- 7N6782	06	1	I			INDICATOR GP-FILTER CHANGE	BreakDown...	Drawing...	View Diagram
- 7W0919	01	1	I			MOUNTING GP - CONTROL PANEL	BreakDown...		View Diagram
- 7W3749	02	1	I			RAIL GP - ENGINE SUPPORT	BreakDown...		View Diagram
- 7W6669	01	1	I			GUARD GP - DAMPER	BreakDown...		View Diagram
- 7W6906	01	1	I			BLOWER FAN	BreakDown...	Drawing...	View Diagram

44 results found, displaying 1 to 44

Reference Number	Eng Chg	Quantity	ASM	LESS 	Set Type	Description	BreakDown...	Reference Drawing	SIS Part Diagram 
- 7W8708	00	1	I			INSTALLATION ARRANGEMENT	BreakDown...		View Diagram
- 8N9302	06	1	I			CLEANER GP	BreakDown...		View Diagram
- 8N9639	04	1	I			GUARD GP-DAMPER	BreakDown...		View Diagram
- 9Y0128	06	1	I			FASTENER GP. - EMCP (3508)	BreakDown...		View Diagram
- 9Y2583	01	1	I			TERMINAL STRIP CONNECTION	BreakDown...		View Diagram
- 9Y4858	01	1	I			ELBOW GROUP - WATER	BreakDown...		View Diagram
- 9Y4859	00	1	I			FASTENER GROUP	BreakDown...		View Diagram
- 7C8124	04	1	I			REGULATOR GP	BreakDown...		View Diagram
- 7E7527	00	1	I			RADIATOR GP - FOLDED CORE	BreakDown...		View Diagram
- 4P2588	00	1	I			MOUNTING GP-CONTACTOR	BreakDown...		View Diagram
- 7W5224	00	1	I			FAN PULLEY 0.428 RATIO	BreakDown...	Drawing...	View Diagram
- 3L0414		1	I			SINGLE BEARING GEN ALIGN-3500	BreakDown...		View Diagram
7C5296	01	1	I			REMOTE ANNUNCIATOR PANEL	BreakDown...		View Diagram
5N2438	05	1	I			FLEXIBLE FUEL LINES	BreakDown...	Drawing...	View Diagram
9Y6095	03	1	I			FUEL PRIMING PUMP	BreakDown...		View Diagram
9Y7876	00	1	I			OIL PAN DRAIN VALVE	BreakDown...	Drawing...	View Diagram
0P9661		1	I			LUBRICATING OIL	BreakDown...		View Diagram
0P9603		1	I			E_____V_7 EMCP PANEL	BreakDown...		View Diagram
0P7513		1	I			0P7513 STANDBY PLUS PGM344	BreakDown...		View Diagram
0P9657		1	I			PRE 01JAN93 PRC PRO PGM515-3	BreakDown...		View Diagram
PP0091	02	1	I			1106 BHP 760GEN KW WOF 60HZ SB	BreakDown...		View Diagram
- 0T7008	00	1	I			825 KW @ 1800 RPM (1106 BHP)	BreakDown...		View Diagram
0P8709		1	I			STANDBY ALLOW PGM - PGM 344	BreakDown...		View Diagram

Caterpillar Confidential: **Green**

Content Owner: Commercial Processes Division

Web Master(s): [PSG Web Based Systems Support](#)

Current Date: 3/18/2021, 8:02:41 AM

© Caterpillar Inc. 2021 All Rights Reserved.

[Data Privacy Statement.](#)