SERVICE BULLETIN

Original Issue Date: 2/00

Model: 450-2000 kW (Detroit Diesel Series 2000 and 4000 Engines)

Market: Industrial

Subject: Drive Disc-to-Flywheel Bolt Torque Specifications

To prevent possible component failure assemble using *new* drive disc-to-flywheel mounting hardware and torque the bolts to 230 Nm (170 ft. lbs.). See Figure 1. The generator set manufacturer recommends using new 5/8-11, grade 8 bolts and hardened washers during reassembly. Refer to Figure 2 for mounting

hardware part number, quantity, and description for each generator set model and generator type.

Refer to the generator set service manual for safety precautions, assembly procedures, and torque specifications not included in this service bulletin.

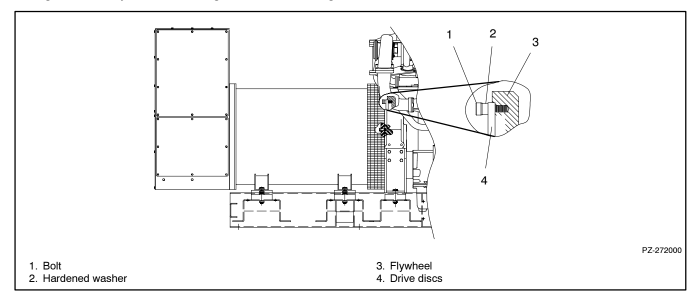


Figure 1 Generator Set Component Reassembly (450–1000 kW Model Shown)

Models	Generator Type	Part No.	Qty.	Description	
450-1000 kW (DDC Series 2000)	5M Frame	X-6021-14	6	Bolt, 5/8-11 x 1.25 in., grade 8 hex cap	
450-1000 kW (DDC Series 2000)	5M Frame	X-801-5	6	Washer, 0.656 x 1.06 x 0.098 in. hardened	
450-1000 kW (DDC Series 2000)	7M Frame	X-6021-13	6	Bolt, 5/8-11 x 1.75 in., grade 8 hex cap	
450-1000 kW (DDC Series 2000)	7M Frame	X-801-5	6	Washer, 0.656 x 1.06 x 0.098 in. hardened	
1250-2000 kW (DDC Series 4000)	7M Frame	X-6021-13	12	Bolt, 5/8-11 x 1.75 in., grade 8 hex cap	
1250-2000 kW (DDC Series 4000)	7M Frame	X-801-5	12	Washer, 0.656 x 1.06 x 0.098 in. hardened	

Figure 2 Mounting Hardware

Routing	Service	Sales	Parts	Technician	Technician	Technician	Return
	Manager	Manager	Manager	No. 1	No. 2	No. 3	This to
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