

Honda GX690 VXE4 **Tapered Shaft V-Twin** Engine

Prod Code: 3000-HOND-1961

7/8" Tapered Shaft (Generator Spec) Oil Alert Petrol Engine. Equipped with key operated electric start

The GX690 engine is suitable for construction equipment, generators and other professional heavy-duty applications.

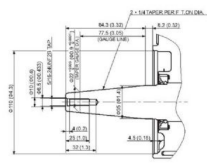
Engine features:

- The OHV design enhances combustion efficiency
 Variable ignition timing (digital CDI) results in high power output, reduced fuel consumption and excellent exhaust emission performance
 The high-efficiency cooling fan generates higher airflow with reduced noise levels
 High quality materials and purpose-built components ensure reliable, long-term use
 Meets world's most stringent environmental legislation
 Low fuel and oil consumption

SPECIFICATIONS

Engine type	Air cooled 4-stroke OHV petrol engine 90° V-twin design horizontal shaft
Shaft Diameter	7/8" Tapered Shaft
Bore x stroke	2 / 78 x 72 mm
Displacement	688 cm3
Compression ratio	9.3 : 1
Net power	16.5 kW (22.1 HP) / 3 600 rpm
Cont. rated power 3 000 rpm	11.5 kW (15.4 HP)
Cont. rated power 3 600 rpm	13.0 kW (17.4 HP)
Max. net torque	48.3 Nm / 4.93 kgfm / 2 500 rpm
Ignition system	Digital CDI with variable ignition timing
Carburetor	2-barrel carburetor fuel cut solenoid
Lubrication	Full-pressure
Starting system	Electric starter
Charge Coil	3A
Choke Type	Lever
Control Box	Included
Fuel cons. at cont rated power	6.7 L/hr - 3 600 rpm
Engine oil capacity	1.9
Dimensions (L x W x H)	429 x 410 x 438 mm
Dry weight	44.4 kg





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