Honda GX160 Short Engine 3/4 Inch Shaft Oil Alert

Prod Code: 3000-HOND-55QX4B

A GX160UT2 QX4 Short Engine with 3/4" Keyway Shaft Oil Alert Petrol

The GX160 engine is suitable for a wide range of heavy duty applications such as in construction equipment, tillers, generators, welders, pumps and other industrial applications.

Engine features:

- OHV design enhances combustion efficiency
 High power-to-displacement ratio
 Easy starting with an automatic decompression system and an easy-to-grip soft recoil starter handle
 High quality materials and purpose-built components which ensure reliable, long-term use
 Weets world's most stringent environmental legislation
 Low fuel and oil consumption
 Reduced vibration and noise levels

Engine Type Single cylinder OHV 4-stroke air-cooled Max. Net Torque (Nm) @ 2'500 rpm 10.3 Displacement (cc) 163 Cylinder Cast Iron Sleeve Bore (mm) 68.0 Stroke (mm) 45.0 Fuel Tank Capacity (I) 3.1 Oil Capacity (I) 0.6 Dry Weight of Complete Engine (kg) 15.1 Length of Complete Engine (mm) 312 Width of Complete Engine (mm) 362 Height of Complete Engine (mm) 346	SPECIFICATIONS	
Displacement (cc) 163 Cylinder Cast Iron Sleeve Bore (mm) 68.0 Stroke (mm) 45.0 Fuel Tank Capacity (l) 3.1 Oil Capacity (l) 0.6 Dry Weight of Complete Engine (kg) 15.1 Length of Complete Engine (mm) 312 Width of Complete Engine (mm) 362	Engine Type	Single cylinder OHV 4-stroke air-cooled
Cylinder Cast Iron Sleeve Bore (mm) 68.0 Stroke (mm) 45.0 Fuel Tank Capacity (I) 3.1 Oil Capacity (I) 0.6 Dry Weight of Complete Engine (kg) 15.1 Length of Complete Engine (mm) 312 Width of Complete Engine (mm) 362	Max. Net Torque (Nm) @ 2'500 rpm	10.3
Bore (mm) 68.0 Stroke (mm) 45.0 Fuel Tank Capacity (I) 3.1 Oil Capacity (I) 0.6 Dry Weight of Complete Engine (kg) 15.1 Length of Complete Engine (mm) 312 Width of Complete Engine (mm) 362	Displacement (cc)	163
Stroke (mm) 45.0 Fuel Tank Capacity (I) 3.1 Oil Capacity (I) 0.6 Dry Weight of Complete Engine (kg) 15.1 Length of Complete Engine (mm) 312 Width of Complete Engine (mm) 362	Cylinder	Cast Iron Sleeve
Fuel Tank Capacity (I) Oil Capacity (I) Ory Weight of Complete Engine (kg) Length of Complete Engine (mm) Width of Complete Engine (mm) 362	Bore (mm)	68.0
Oil Capacity (I) O.6 Dry Weight of Complete Engine (kg) Length of Complete Engine (mm) 312 Width of Complete Engine (mm) 362	Stroke (mm)	45.0
Dry Weight of Complete Engine (kg) 15.1 Length of Complete Engine (mm) 312 Width of Complete Engine (mm) 362	Fuel Tank Capacity (I)	3.1
Length of Complete Engine (mm) 312 Width of Complete Engine (mm) 362	Oil Capacity (I)	0.6
Width of Complete Engine (mm) 362	Dry Weight of Complete Engine (kg)	15.1
, , , , , , , , , , , , , , , , , , ,	Length of Complete Engine (mm)	312
Height of Complete Engine (mm) 346	Width of Complete Engine (mm)	362
	Height of Complete Engine (mm)	346



