There are many reasons to insist on genuine Honda Engines. As the world’s largest engine manufacturer, Honda offers more engine experience than anyone. Experience born on racetracks and roadways around the globe. Experience that keeps us on the cutting edge of engine performance technology and crosses our entire product line. From automobiles, race cars, motorcycles and all-terrain vehicles to marine engines, power equipment products and general-purpose engines, Honda is committed to designing products that meet or exceed the demands of our customers across the board. Based on the wide variety of products offered with our Honda Engines, we’re experts at matching the right engine for the right job and producing engines that will “get the job done.”

Throughout our history, Honda has been dedicated to technological and environmental innovation, and today is no different. After all, we have a legendary reputation to live up to. A reputation for unsurpassed quality, performance and reliability. A reputation worth considering the next time you’re in the market for an engine.

Net Power

The SAE J1349 standard measures net horsepower with the manufacturer’s production muffler and air cleaner in place. Net horsepower more closely correlates with the power the operator will experience when using a Honda Engine powered product. The power rating of the engines indicated in this document is the net power output tested on a production engine for the model noted and measured at the rpm specified. Mass production engines may vary from this value. Actual power output for the engine installed in the final machine will vary depending on numerous factors, including the operation speed of the engine in application, environmental conditions, maintenance and other variables.
Make light work of hard tasks with the world’s lightest OHC engine.

Honda has applied its superior engine technology and decades of automotive, motorcycle and power equipment experience to create the world’s first 360° inclinable 4-Stroke engines. Designed with Honda’s ingenious Mini 4-Stroke technology, each engine efficiently delivers a powerful, quiet, cleaner performance. Its low vibration reduces work fatigue, making it the ideal powerplant for an incredible array of applications – from hand-held and portable equipment including brush cutters, mowers and pumps, to hobbyist applications such as radio-controlled vehicles. The revolutionary Honda Mini 4-Stroke can enhance the attractiveness, quality and value of almost any product.

**Full 360° “Any-Side-Up” Operation**

The innovative design of Honda’s Mini 4-Stroke allows it to be used and stored in any position – upright, sideways, even upside down – for a full 360° of usability. An exclusive Honda rotary-slinger lubrication system keeps oil in a completely misted state and circulates it using pressure fluctuations generated by the movement of the piston. Built-in passages effectively return the circulated oil to the oil reservoir from every part of the engine, and an oil return port positioned in the center of the reservoir prevents oil from accidentally flowing into the combustion chamber.

**Robust Power & Quick Throttle Response**

An efficient new port configuration and large-diameter valves help maximize the power output of the OHC configuration for satisfyingly robust performance. A lighter, more rigid valvetrain helps extend the engine’s superior 4-Stroke performance throughout its entire speed range, while a new carburetor equipped with an accelerator pump allows consistently fast, easy acceleration.

**Quick, Easy Starts Even After Long Storage**

A new exhaust decompression system and precise 4-Stroke intake and exhaust control help to ensure considerably easier, more natural-feeling recoil starting.
Low Noise & Vibration
In addition to the milder operating noise of 4-Stroke engines in general, the Super Mini 4-Stroke’s belt-driven OHC design further reduces unpleasant mechanical noise, while its lighter piston and other moving parts help keep vibration to a comfortable minimum.

Clean Burning Performance
Honda’s environmentally conscious technology results in significantly lower HC and NOx emissions compared to 2-stroke engines.

<table>
<thead>
<tr>
<th>Model</th>
<th>Engine Type</th>
<th>Bore x Stroke</th>
<th>Displacement</th>
<th>Compression Ratio</th>
<th>Net Power*</th>
<th>Net Torque*</th>
<th>Operating Angle</th>
<th>Ignition System</th>
<th>Starting System</th>
<th>Carburetor</th>
<th>Lubrication System</th>
<th>Cooling System</th>
<th>Air Cleaner</th>
<th>Oil Capacity</th>
<th>Fuel Tank Capacity</th>
<th>Dimensions (L x W x H)</th>
<th>Dry Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>GX25</td>
<td>4-Stroke, OHC, single cylinder</td>
<td>1.4&quot; x 1.0&quot; (35 x 25 mm)</td>
<td>1.5 cu in (25 cm³)</td>
<td>8.0:1</td>
<td>1.0 hp (.72 kW) at 7,000 rpm's</td>
<td>0.74 lbs ft (1.0 Nm) at 5,000 rpm's</td>
<td>Infinite</td>
<td>Transistorized Magneto</td>
<td>Recoil Starter</td>
<td>Diaphragm type</td>
<td>Oil mist</td>
<td>Forced-air</td>
<td>Semi-dry type</td>
<td>2.7 US oz (80 cc)</td>
<td>0.14 US gal (0.55 l)</td>
<td>7.6&quot; (192 mm) x 8.7&quot; (221 mm) x 9.1&quot; (230 mm)</td>
<td>6.4 lbs (2.90 kg)</td>
</tr>
<tr>
<td>GX35</td>
<td>4-Stroke, OHC, single cylinder</td>
<td>1.5 x 1.2&quot; (39 x 30 mm)</td>
<td>2.2 cu in (35.8 cm³)</td>
<td>8.0:1</td>
<td>1.3 hp (1.0 kW) at 7,000 rpm's</td>
<td>1.2 lbs ft (1.6 Nm) at 5,500 rpm's</td>
<td>Infinite</td>
<td>Transistorized Magneto</td>
<td>Recoil Starter</td>
<td>Diaphragm type</td>
<td>Oil mist</td>
<td>Forced-air</td>
<td>Semi-dry type</td>
<td>3.4 US oz (100 cc)</td>
<td>0.17 US gal (0.65 l)</td>
<td>8.0&quot; (204 mm) x 9.2&quot; (234 mm) x 9.4&quot; (230 mm)</td>
<td>7.6 lbs (3.46 kg)</td>
</tr>
</tbody>
</table>

*The power rating of the engines indicated in this document measures the net power output at 3600 rpm (7000 rpm for model GXH50, GXV50, GX25 and GX35) and net torque at 2500 rpm, as tested on a production engine. Mass production engines may vary from this value. Actual power output for the engine installed in the final machine will vary depending on numerous factors, including the operating speed of the engine in application, environmental conditions, maintenance and other variables.

Specifications are subject to change without notice.
Honda. The largest manufacturer of gasoline engines in the world.

GC SERIES  GS SERIES  GX SERIES  iGX SERIES  V-TWIN SERIES  MINI 4-STROKE SERIES

Visit us at engines.honda.com

For optimum performance and safety we recommend you read the owner’s manual before operating your Honda Power Equipment. Specifications subject to change without notice.

All images contained herein are either owned by American Honda Motor Co., Inc., or used under a valid license. It is a violation of federal law to reproduce these images without express written permission from American Honda Motor Co., Inc., or the individual copyright owner of such images. All rights reserved. Honda, the Honda Engines logo, Honda engine model names and their trade dress are trademarks of Honda Motor Co., Ltd. used under license from American Honda Motor Co., Inc. Many Honda engine and vehicle model names, and associated trade dress may be seen at www.honda.com.

©2015 American Honda Motor Co., Inc. 03327