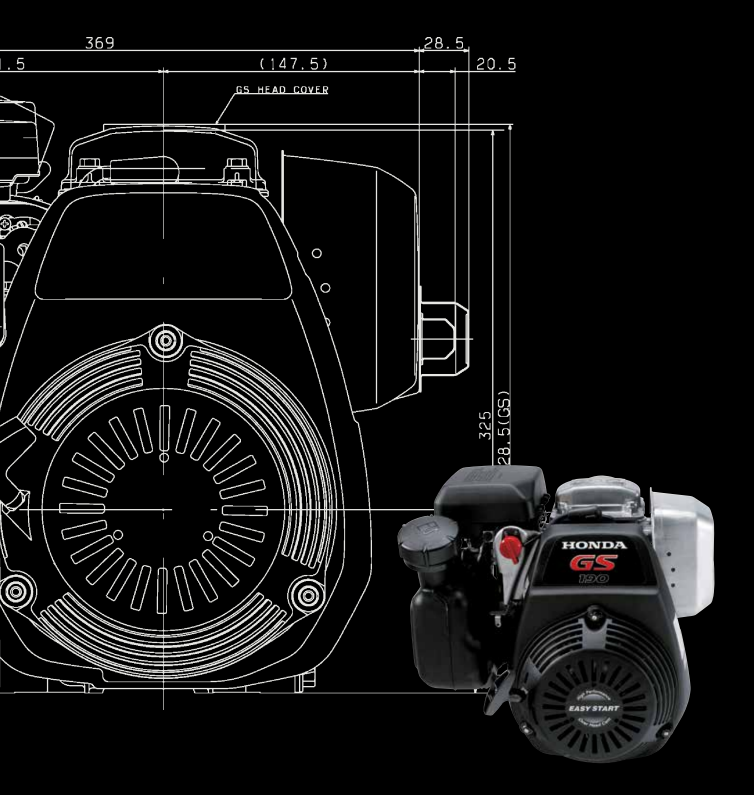


GS Series Engines



GS SERIES

Durability comes standard on the Honda GS Series Engines.

ough and ready to go, that's the Honda GS Series. These workhorses offer innovative features for incredible durability, such as a cast iron sleeve, dual element air cleaner and ball bearing supported crankshaft. Honda's 4-stroke OHC configuration ensures reliability, easy starting, smooth and stable power output, not to mention reduced emissions, noise and vibration. And like all Honda Engines, they comply with EPA emission requirements. These powerful engines are built strong with long-term use in mind and are an excellent choice for demanding homeowner and commercial applications.



OHC design

Honda's unique overhead cam, overhead valve 4-stroke design gives more power from a smaller package and lowers fuel consumption as compared to conventional side-valve engines.

A whole new kind of quiet

With the use of the world's first internal timing belt, mechanical noise is minimized, making these Honda Engines so quiet you'll barely know they're on.

Powerful yet lightweight

Thanks to uniblock construction, these engines offer fewer parts, reduced weight and deliver an unsurpassed power-to-weight ratio.

Long lasting durability

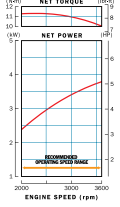
The GS Series engines offer higher durability with features like a cast iron cylinder sleeve and three-piece oil control for long engine life. Their dual stage air filter helps reduce maintenance and increase engine life in dusty conditions. They also feature a ball bearing supported crankshaft for smooth operation.

GS Series Engines

GS190 Horizontal shaft	Engine Type Bore x Stroke Displacement Compression Ratio Net Power (kW/rpm)* Net Torque* PTO Shaft Rotation Ignition System Starting System Carburetor Lubrication System Governor System Air Cleaner Oil Capacity Fuel Tank Capacity (liter) Dimensions (L x W x H) Dry Weight	Air-cooled, 4-Stroke, OHC, single cylinder 2.7" x 2.0" (69 x 50 mm) 11.4 cu in (187 cm3) 8.5 : 1 5.2HP (3.9kW) at 3,600 rpm 8.3 lbs ft (11.2 Nm) at 2,500 rpm Counterclockwise (from PTO shaft side) Transitorized Magneto Recoil Horizontal type butterfly valve Forced Splash Centrifugal Mechanical Dual Element Type 0.61 US qt (0.58 l) 1.9 US qt (1.8l) 13.6" (345mm) x 14.5" (369mm) x 13.5" (343mm) 30.4 lbs (13.8 kg)	(M·m) NET TORQUE (Ibér 12 10 9 (KW) NET POWER (HP) 5 4 4 4 4 5 0 0 0 0 0 0 0 0 0 0 0 0 0
GSV190 Vertical shaft	Engine Type Bore x Stroke Displacement Compression Ratio Net Power (kW/rpm)*	Air-cooled, 4-Stroke, OHC, single cylinder 2.7" x 2.0" (69 x 50 mm) 11.4 cu in (187 cm3) 8.5 : 1 5.1HP (3.8kW) at 3,600 rpm	(N-m) NET TORQUE (lbf- 12 11 10 (kW) NET POWER (HF 5

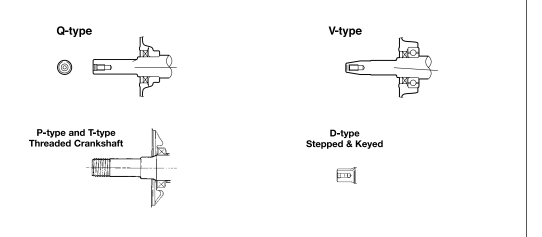


Engine Type	Air-cooled, 4-Stroke, OHC, single cylinder	
Bore x Stroke	2.7" x 2.0" (69 x 50 mm)	
Displacement	11.4 cu in (187 cm3)	
Compression Ratio	8.5 : 1	
Net Power (kW/rpm)*	5.1HP (3.8kW) at 3,600 rpm	
Net Torque*	8.3 lbs ft (11.3 Nm) at 2,500 rpm	
PTO Shaft Rotation	Counterclockwise (from PTO shaft side)	
gnition System	Transitorized Magneto	
Starting System	Recoil	
Carburetor	Horizontal type butterfly valve	
Lubrication System	Forced Splash	
Governor System	Centrifugal Mechanical	
Air Cleaner	Dual Element Type	
Oil Capacity	0.58 US qt (0.55 I)	
Fuel Tank Capacity (liter)	0.98 US qt (0.931)	
Dimensions (L x W x H)	14.6" (371mm) x 13.5" (343mm) x 13.8" (349mm)	
Dry Weight	28.7 lbs (13.0 kg)	



Shaft Types

* The power rating of the engines indicated in this document measures the net power output at 3600 rpm 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.



ALABAMA MTA DISTRIBUTORS SEE TENNESSEE

ALASKA SCOTSCO, INC. SEE OREGON

ARIZONA TRU-POWER, INC. SEE SOUTHERN CALIFORNIA

ARKANSAS LIGHTBOURN EQUIPMENT SEE TEXAS

CALIFORNIA Northern California PACE WEST, INC. www.pacelink.com 5850 Adler Circle Sacramento, CA 95828 (734) 453-6258 FAX (916) 383-6550 pace@pacelink.com

Southern California MTA DISTRIBUTORS SEE TENNESSEE

COLORADO ANDERSON INDUSTRIAL ENGINES SEE NEBRASKA

CONNECTICUT EASTERN EQUIPMENT, INC. SEE NEW HAMPSHIRE

DELAWARE TIDEWATER SEE VIRGINIA

DISTRICT OF COLUMBIA TIDEWATER SEE VIRGINIA

FLORIDA MTA DISTRIBUTORS SEE TENNESSEE

GEORGIA MTA DISTRIBUTORS SEE TENNESSEE

HAWAII SCOTSCO, INC. SEE OREGON

IDAHO SCOTSCO, INC. SEE OREGON

ILLINOIS PACE, INC. SEE MICHIGAN

INDIANA PACE, INC SEE MICHIGAN

IOWA

IOWA POWER PRODUCTS www.iowapower.com 522 Brooks Road Iowa Falls, IA 50126 (641) 648-2507 FAX (641) 648-5013 iowapower@iowapower.com

KANSAS

ANDERSON INDUSTRIAL ENGINES www.ai-engines.com 80 S. James Street Kansas City, KS 66118 (913) 321-7040 Fax (913) 321-7341 info@ai-éngines.com

KENTUCKY MTA DISTRIBUTORS SEE TENNESSEE

Northern Kentucky/ Cincinnati area HAYWARD DISTRIBUTING SEE OHIO

LOUISIANA LIGHTBOURN EQUIPMENT SEE TEXAS

MAINE EASTERN EQUIPMENT, INC. SEE NEW HAMPSHIRE

MARYLAND TIDEWATER SEE VIRGINIA

MASSACHUSETTS EASTERN EQUIPMENT, INC. SEE NEW HAMPSHIRE

MICHIGAN PACE, INC Www.pacelink.com 739 South Mill Plymouth, MI 48170 (734) 453-6258 FAX (734) 453-5320 pace@pacelink.com

Northern Michigan ENGINE POWER INC. SEE WISCONSIN

MINNESOTA GREAT NORTHERN EQUIP. DIST. www.gnedi.com 20195 South Diamond Lake Rd. Rogers, MN 55374 (763) 428-2237 FAX (763) 428-4821 chrisb@gnedi.com

MISSISSIPPI MTA DISTRIBUTORS SEE TENNESSEE

MISSOURI ANDERSON INDUSTRIAL ENGINES SEE KANSAS

MONTANA SCOTSCO, INC. SEE OREGON

NEBRASKA

ANDERSON INDUSTRIAL ENGINES www.ai-engines.com 13423 Lynam Drive Omaha, NE 68138 (402) 558-8700 FAX (402) 558-8249 info@ai-engines.com

NEVADA

PACE WEST, INC. SEE NORTHERN CALIFORNIA

TRU-POWER, INC. SEE SOUTHERN CALIFORNIA

NEW HAMPSHIRE

EASTERN EQUIPMENT, INC. www.easternequipmentinc.com 6 "B" Street Derry, NH 03038 (603) 437-0407 FAX (603) 437-0815 gmiscoeastern@aol.com

NEW JERSEY TIDEWATER SEE VIRGINIA

NEW MEXICO LIGHTBOURN EQUIPMENT SEE TEXAS

NEW YORK EASTERN EQUIPMENT, INC. SEE NEW HAMPSHIRE

NORTH CAROLINA TIDEWATER SEE VIRGINIA

NORTH DAKOTA **GREAT NORTHERN** EQUIPMENT SEE MINNESOTA

OHIO HAYWARD DISTRIBUTING www.haydist.com 4061 Perimeter Drive Columbus, OH 43228 (614) 272-5953 FAX (614) 272-5959 mbudde@haydist.com

North Western Ohio PACE, INC. SEE MICHIGAN

OKLAHOMA LIGHTBOURN EQUIPMENT SEE TEXAS

OREGON

SCOTSCO, INC. www.scotsco.com 16750 SE Kens Ct. Milwaukie, OR 97267 (503) 653-7791 FAX (503) 653-7838 tfrandsen@scotsco.com

PENNSYLVANIA HAYWARD DISTRIBUTING SEE OHIO

RHODE ISLAND

EASTERN EQUIPMENT, INC SEE NEW HAMPSHIRE

SOUTH CAROLINA

TIDEWATER SEE VIRGINIA

SOUTH DAKOTA

GREAT NORTHERN EQUIPMENT SEE MINNESOTA

TENNESSEE

MTA DISTRIBUTORS www.mtadistributors.com 555 Hickory Hills Blvd. Whites Creek, TN 37189-9244 (615) 299-8777 FAX (615) 299-0464 custòmerservice @mtadistributors.com

TEXAS

LIGHTBOURN EQUIPMENT www.lightbournequipment.com 13655 Welch Road Dallas, TX 75244 (972) 233-5151 FAX (972) 661-0738 sales@lightbournequipment.com

UTAH PACE WEST, INC. SEE NORTHERN CALIFORNIA

VERMONT

EASTERN EQUIPMENT, INC. SEE NEW HAMPSHIRE

VIRGINIA

TIDEWATER POWER EQUIP. CO. www.tpeco.com 3760 East Virginia Beach Blvd. Norfolk, VA 23502 (757) 464-1755 FAX (800) 288-8953 info@tpeco.com

WASHINGTON SCOTSCO, INC. SEE OREGON

WEST VIRGINIA

HAYWARD DISTRIBUTING SEE OHIO

WISCONSIN ENGINE POWER, INC. www.enginepower.com 1830 Executive Drive Oconomowoc, WI 53066 (262) 567-8575 FAX (262) 567-2556 postoff@énginepower.com

WYOMING

ANDERSON INDUSTRIAL ENGINES SEE NEBRASKA

Honda Engine Distributors

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



iGX V-TWIN 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.

