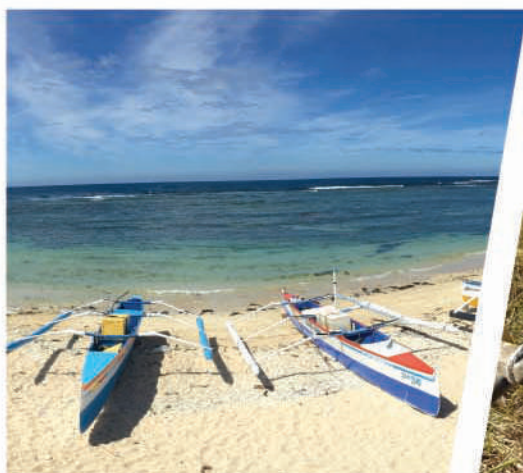


HONDA



POWER PRODUCTS ENGINE LINE

Mega Marine	P.2
Bangka	P.3
Mega Agri	P.4
Construction	P.5
Mini 4-Stroke	P.6
Multi-purpose	P.7



MEGA MARINE ENGINES

Specialized fishery engines



- Available in three models:
GX390T2 QBP [15.15hp] High-Speed type
 30% higher power than standard GX390T2 QHP1
GX390T2 LBP [15.15hp] High-Torque type
 15% higher power than previous mega marine (LBHB)
GX200T2 QBHB [7.1hp]
 For small fishery vessels
- 4-stroke engine, easy to start, low fuel consumption, with stop switch & fuel tank cap strainer.
- Toughness against salt water. Comes with FREE stainless steel exhaust pipe, 2 paint coating, chrome plated parts, tough recoil rope and automatic on safety engine switch.

ALL MODELS



Used for
Shoreline
& offshore
Fishing
activities

GX200T2 QBHB



Reliable &
durable
engine for
many types
of boats

GX390T2 LBP & QBP FEATURES



Improved
cylinder head
design,
increased
power and
torque



Improved
camshaft
design to
optimize valve
lift and timing



Larger
cooling
shroud,
improved air
cooling
performance



Tough against salt water,
improved paint, chrome
plated parts, recoil and
switch

HOW TO IDENTIFY HONDA GENUINE PRODUCTS



Look for
Trustgram
sticker to avoid
buying fake
Honda

SPECIFICATIONS	MODELS		
	GX390T2 LBP	GX390T2 QBP	GX200T2 QBHB
Type	4-stroke, air-cooled, single cylinder, Overhead Valve (OHV) engine		
Displacement	389 cc	389 cc	196 cc
Bore x Stroke	88.0 mm x 64.0 mm	88.0 mm x 64.0 mm	68.0 mm x 54.0 mm
Net Power	15.15 hp @ 4,000 rpm		7.1 hp @ 4,500 rpm
Max Net Torque @ PTO	34.2 N-m @ 2,500 rpm	28.5 N-m @ 3,000 rpm	13.2 N-m @ 3,000 rpm
Fuel Tank Capacity	6.1 L		3.1 L
Fuel Used	Unleaded gasoline with octane rating 86 or higher		
Oil Capacity	1.1 L		0.6 L
Starting System	Recoil starter		
Ignition System	Digital C.D.I. (Capacitor Discharge Ignition) type magneto ignition		
Air Cleaner	Special air cleaner for boat (no air cleaner filter)		
P.T.O. Diameter Size	Ø 1.0 in. (25.4 mm)	Ø 1.0 in. (25.4 mm)	Ø 0.75 in. (19.05 mm)
Dimensions (L x W x H)	437 mm x 447mm x 437 mm	406 mm x 447 mm x 437 mm	312 mm x 371 mm x 344 mm
Dry Weight	32.4 kg	28.6 kg	15.8 kg

Specifications may be changed without notice.

MARINE ENGINES

Standard fishery engines



GX690



GP200 QDB1

GX690H TAXT [22.1hp]

V-Twin engine with higher power-output

- Variable ignition timing (Digital CDI) results in high power output and reduced fuel consumption.
- Racing inspired forged metal connecting rod to assure reliability and power.
- High output coil charge, 17 amperes.

GP200H QDB1 [5.5hp]

Equipped with fuel strainer cap and built with durable plastic recoil cover

- Easy to use and maintain & low fuel consumption
- Comes with **FREE** stainless steel exhaust pipe

GX690H TAXT



Suitable for fishing and tourist transport boats

GP200H QDB1



Suitable for small boats & shoreline fishing

GX690 FEATURES



Conveniently located controls

Hour meter available



New cylinder, high-capacity air flow for improved cooling performance.

GP200 FEATURES



Rust-free, plastic recoil cover



Free stainless steel exhaust Pipe

HOW TO IDENTIFY HONDA GENUINE PRODUCTS



Look for Trustgram sticker to avoid buying fake Honda

SPECIFICATIONS	MODELS	
	GX690H TAXT	GP200H QDB1
Type	4-stroke, Overhead Valve (OHV)	
Cylinder	90° V-Twin cylinder	Single cylinder
Displacement	688 cc	196 cc
Bore x Stroke	78.0 mm x 72.0 mm	68.0 mm x 54.0 mm
Net Power	22.1 hp @ 3,600 rpm	5.5 hp @ 3,600 rpm
Max Net Torque	48.3 N-m @ 2,500 rpm	12.4 N-m @ 2,500 rpm
Fuel Tank Capacity	N/A	3.1 L
Fuel Used	Unleaded gasoline with octane rating 86 or higher	
Oil Capacity	2.0 L	0.6 L
Starting System	Starter Motor	Recoil Starter
Ignition System	C.D.I. (Capacitor Discharge Ignition) type magneto ignition	Transistorized magneto
Air Cleaner	Foam and paper element	
Battery Recommended	12V – 36 Ah	N/A
P.T.O. Diameter Size	Ø 1 1/8 in. (28.57mm)	Ø 3/4 in (19.05 mm)
Dimensions (L x W x H)	429 mm x 410 mm x 438 mm	315 mm x 362 mm x 335 mm
Dry Weight	44.6 kg	16.0 kg

Specifications may be changed without notice.

MEGA AGRI ENGINE

Specialized agriculture engine



GX390 Mega Agri

- **High-Torque, 4-stroke durable engine**
- With lighting coil feature (12V – 25W)
- Suitable for agricultural machine, like threshers and tillers
- Light weight & easy handling during transport with light recoil for fast engine start & less strain to the operator

APPLICATIONS



Corn Sheller



Hand Tractors



Rice Threshers



Transport equipment

FEATURES



Enhance torque suitable for high load operation



Lighting coil suitable for night operations and for tiller applications

HOW TO IDENTIFY HONDA GENUINE PRODUCTS



Look for Trustgram sticker to avoid buying fake Honda

SPECIFICATIONS	MODEL
	GX390T2 LHP1
Type	4-stroke, air-cooled, single-cylinder, Overhead Valve (OHV) engine
Displacement	389 cc
Bore x Stroke	88.0 mm x 64.0 mm
Net Power	11.7 hp @ 3,600 rpm
Maximum Net Torque	26.5 N-m @ 2,500 rpm
Fuel Tank Capacity	6.1 L
Fuel Used	Unleaded gasoline with octane rating 86 or higher
Oil Capacity	1.1 L
Starting System	Recoil starter
Ignition System	Capacitor Discharge Ignition type magneto
Air Cleaner	Foam and paper element
P.T.O Size	Ø 1.0 in (25.4 mm)
Dimensions (L x W x H)	440 mm x 460 mm x 448 mm
Dry Weight	35.2 kg

Specifications may be changed without notice.

CONSTRUCTION ENGINES



GX390 Cyclone Engine

- **Cyclone Engines** – High-speed type and equipped with **cyclone air cleaner**, high resistant to dust. With 3-way filtering system that offers better fuel economy & can extend the maintenance interval of the engine.
- **Reduction Engines** – Provide more torque to carry heavy load during operation and also suitable for machines requiring slower engine speed.

APPLICATIONS

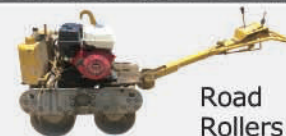
CYCLONE ENGINES



Concrete Vibrators



Plate Compactors

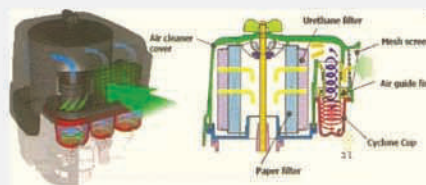


Road Rollers



Concrete Mixers

CYCLONE AIR CLEANER FEATURE



Cyclone Air-cleaner for high protection against dust

HOW TO IDENTIFY HONDA GENUINE PRODUCTS



Look for Trustgram sticker to avoid buying fake Honda

SPECIFICATIONS	CYCLONE ENGINE MODELS			REDUCTION ENGINE MODELS		
	GX390T2 QC2	GX270T2 QC3	GX160T2 QC2	GX270T2 LH	GP200H CH1	GP160H CH1
Type	4-stroke, air-cooled, single-cylinder, Overhead Valve (OHV) engine					
Displacement	389 cc	270 cc	163 cc	270 cc	196 cc	163 cc
Bore x Stroke	88.0 mm x 64.0 mm	77.0 mm x 58.0 mm	68 mm x 45 mm	77.0 mm x 58.0 mm	68.0 mm x 54.0 mm	68.0 mm x 54.0 mm
Net Power	11.1 hp @ 3,600 rpm	7.9 hp @ 3,600 rpm	4.7 hp @ 3,600 rpm	7.9 hp @ 3,600 rpm	5.5 hp @ 3,600 rpm	4.8 hp @ 3,600 rpm
Max Net Torque	25.0 N-m @ 2,500 rpm	18.0 N-m @ 2,500 rpm	9.9 N-m @ 2,500 rpm	18.0 N-m @ 2,500 rpm	12.4 N-m @ 2,500 rpm	10.3 N-m @ 2,500 rpm
Fuel Tank Capacity	6.1 L	6.0 L	3.1 L	6.0 L	3.1 L	3.1 L
Fuel Used	Unleaded gasoline with octane rating 86 or higher					
Oil Capacity	1.1 L	1.1 L	0.6 L	1.1 L	0.6 L	0.6 L
Starting System	Recoil starter					
Ignition System	Capacitor discharge ignition type magneto				Transistorized magneto	
Air Cleaner	Cyclone air cleaner, 3-stage filtering system			Foam and paper element		
P.T.O Diameter Size	Ø 1 in. (25.4 mm)	Ø 1 in. (25.4 mm)	Ø 0.75 in. (19.05 mm)	Ø 1 in. (25.4 mm)	Ø 0.787 in. (20 mm)	Ø 0.787 in. (20 mm)
Dimensions (L x W x H)	405 mm x 450 mm x 443 mm	380 mm x 430 mm x 410 mm	312 mm x 362 mm x 335 mm	405 mm x 430 mm x 410 mm	312 mm x 371 mm x 344 mm	315 mm x 362 mm x 335 mm
Dry Weight	31.0 kg	25.0 kg	15.1 kg	31.5 kg	15.8 kg	16.0 kg

Specifications may be changed without notice.

MINI 4-STROKE ENGINES



GX50

- Available in three models:
GX50 [2.0hp]
GX35 [1.4hp]
GX25 [1.0hp]
- 4-stroke no need to mix gasoline with 2T oil, therefore reducing oil and gasoline cost
- Low vibration for easier operation and easy starting with light recoil rope pull.
- **360-degree operation** without shutting
- Fuel efficient, durable and reliable engine

APPLICATIONS



Brush
Cutter



Water
Pump



Blower



Mini Scooter



Small
Tiller



Backpack
Sprayer

FEATURES



4-stroke technology.
No mixing of 2T oil needed



360° operation.
Can be operated safely at any angle

HOW TO IDENTIFY HONDA GENUINE PRODUCTS



Look for Trustgram sticker to avoid buying fake Honda

Other Identifying Features:

Honda logo embossed on all genuine Mini 4-stroke engine units



SPECIFICATIONS	MODELS		
	GX50T SDT	GX35T SDT	GX25T SDT
Type	4-stroke, Overhead Camshaft, Single Cylinder		
Displacement	50 cc	35 cc	25 cc
Net Power	2.0 hp @ 7,000 rpm	1.4 hp @ 7,000 rpm	1.0 hp @ 7,000 rpm
Max Net Torque	2.2 N-m @ 5,500 rpm	1.6 N-m @ 5,500 rpm	1.0 N-m @ 5,000 rpm
Oil Capacity	0.13 L	0.10 L	0.08 L
Fuel Tank Capacity	0.63 L	0.63 L	0.53 L
Fuel Used	Unleaded gasoline with a pump octane rating 86 or higher		
Cooling System	Forced Air		
Starting System	Recoil Starter		
Air Cleaner	Paper element type	Foam air filter element type	
Carburetor	Diaphragm type		
Mating Drum Size, average (Inside Diameter)	Ø 3.1 in. (78 mm)	Ø 3.1 in. (78 mm)	Ø 2.05 in. (52 mm)
Dimensions (L x W x H)	199 x 260 x 263 mm	198 x 234 x 240 mm	192 x 221 x 230 mm
Dry Weight	4.13 kg	3.33 kg	2.78 kg

Specifications may be changed without notice.

MULTI-PURPOSE ENGINES



- Available in two types:
GX Standard engines – premium lineup for heavy use applications
GP Engines – affordable and quality engines for light use applications and built with durable plastic recoil cover
- High-speed type engines
- 4-stroke, easy to start, fuel efficient, durable and high quality engines

USAGE EXAMPLES

ALL MODELS



Fishing boats for marine applications



Truss Screed

GX390T2 QHP1



Agri Equipment



Floor Saw

FEATURES



Digital CDI ignition system with variable timing



Automatic mechanical decompression system

HOW TO IDENTIFY HONDA GENUINE PRODUCTS



Look for Trustgram sticker to avoid buying fake Honda

SPECIFICATIONS	MODELS				
	GX390T2 QHP1	GX270T2 QHP1	GX200T2 QD	GP200H QH1	GP160H QH1
Type	4-stroke, air-cooled, single cylinder OHV engine				
Displacement	389 cc	270 cc	196 cc	196 cc	163 cc
Bore x Stroke	88.0 mm x 64.0 mm	77.0 mm x 58.0 mm	68.0 mm x 54.0 mm	68.0 mm x 54.0 mm	68.0 mm x 45.0 mm
Net Power	11.7 hp @ 3,600 rpm	8.0 hp @ 3,600 rpm	5.5 hp @ 3,600 rpm	5.5 hp @ 3,600 rpm	4.8 hp @ 3,600 rpm
Max Net Torque	26.5 N-m @ 2,500 rpm	17.7 N-m @ 2,500 rpm	12.4 N-m @ 2,500 rpm	12.4 N-m @ 2,500 rpm	10.3 N-m @ 2,500 rpm
Fuel Tank Capacity	6.1 L	5.3 L	3.1 L	3.1 L	3.1 L
Fuel Used	Unleaded gasoline with a pump octane rating 86 or higher				
Oil Capacity	1.1 L	1.1 L	0.6 L	0.6 L	0.6 L
Starting System	Recoil starter				
Ignition System	Capacitor Discharge Ignition type magneto ignition			Transistorize magneto ignition	
Air cleaner	Foam and paper element			Foam and paper element	
P.T.O Size	Ø 1 in (25.4 mm)	Ø 1 in (25.4 mm)	Ø 0.75 in (19.05 mm)	Ø 0.75 in (19.05 mm)	Ø 0.75 in (19.05 mm)
Dimensions (L x W x H)	405 mm x 450 mm x 443 mm	380 mm x 430 mm x 410 mm	321.5 mm x 376 mm x 335 mm	323 mm x 378 mm x 335 mm	314 mm x 363 mm x 335 mm
Dry Weight	31.7 kg	25.0 kg	16.1 kg	16.0 kg	14.9 kg

Specifications may be changed without notice.



Website



PP Facebook
page



YouTube
Channel



PP Service

HONDA

Honda Philippines Inc.

Lot 34 Phase 1 - B Road 3,
First Philippine Industrial Park
Tanauan City 4234 Batangas

Contact nos. (+63) 917-871-3689 (Luzon)
(+63) 917-623-5206 (Visayas)
(+63) 917-552-7416 (Mindanao)

Customer Service Hotline: 1-800-10-4663274

Website: www.hondapowerproducts.ph

Facebook page: [/hondapowerproductsph](https://www.facebook.com/hondapowerproductsph)

YouTube Channel: Honda Power Products Philippines

To ensure genuine Honda products and complete after sales support, please transact only with authorized Honda Power Products dealers. If you come across suspicious sellers and/or products, please report to the numbers listed above.