

# HONDA



## POWER PRODUCTS PRODUCT LINE

Brush Cutters.....	P.2
Backpack Sprayers.....	P.3
Water Pumps.....	P.4
Tillers.....	P.5
Lawn Mowers.....	P.6
Generators.....	P.7



# BRUSH CUTTERS



Trigger type throttle lever system for added comfort and safety

360°

360° operation, can operate at any angle

Available also for UEDT Model:



Tap & Go nylon Cutter

- **Powered by GX Mini 4-stroke engine**, Clean, fuel efficient, durable and high-quality products
- 360° operation without shutting down
- No need to mix gasoline with 2T oil, therefore reducing oil and gasoline cost

## USAGE EXAMPLE



**Paddy Harvesting**  
(Optional attachment only for U2ST)

**Road maintenance**  
*Ideal for professional use (best for 50cc models)*



**Land cleaning preparation**  
**Grass cutting/Landscaping**  
(all models)



## HOW TO IDENTIFY HONDA GENUINE PRODUCTS



Look for Trustgram sticker to distinguish fake and original

### Other Identifying Features:

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



SPECIFICATIONS		MODELS											
		UMK450T UEDT		UMK450T U2ST		UMK435T UEDT		UMK435T U2ST		UMK425T UEDT			
Cutter	Type	Tap & Go		2-Teeth Blade		Tap & Go		2-Teeth Blade		Tap & Go			
	Outside Diameter	440 mm		356 mm		440 mm		305 mm		450 mm			
Engine	Model	GX50				GX35				GX25			
	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 Torque	2.2 N-m @ 5,500 rpm				1.6 N-m @ 5,500 rpm				1.0 N-m @ 5,000 rpm			
	Fuel Tank Capacity	0.63 L				0.63 L				0.53 L			
	Fuel Used	Unleaded gasoline with a pump rating 86 or higher											
	Oil Capacity	0.13 L				0.10 L				0.08 L			
	Cooling System	Forced Air											
	Starting System	Recoil Starter											
	Air Cleaner	Paper element type				Foam air filter element type							
	Carburetor	Diaphragm type											
Dimensions (L x W x H)		1,905 mm x 640 mm x 470 mm		1,950 mm x 640 mm x 440 mm		1,901 mm x 640 mm x 420 mm		1,928 mm x 637 mm x 442 mm		1,850 mm x 637 mm x 475 mm			
Dry Weight (without cutting attachment )		8.40 kg		8.20 kg		7.70 kg		7.47 kg		6.03 kg			
Operating Weight		9.10 kg		9.20 kg		8.61 kg		8.47 kg		6.62 kg			

Specifications may be changed without notice.

# BACKPACK SPRAYERS

Big tank cap for easy opening, closing & refilling



Narrowed width and center of gravity is positioned higher



Configuration that places the center of gravity forward. Shape that fits with the shoulder and reduces loads

- **Powered by GX Mini 4-stroke engine**, clean, fuel efficient, durable and high-quality products
- **No need to mix gasoline with 2T oil**, therefore reducing oil and gasoline cost

## WJR2525 MID-PRESSURE APPLICATION



## WJR4025 HIGH-PRESSURE APPLICATION



### WJR2525 (Mid-Pressure Type Model)

Suitable for spraying chemicals (herbicides, pesticides, fertilizers and others alike) to vegetables and rice crops

### WJR4025 (High-Pressure Type Model)

Suitable for spraying chemicals (herbicides, pesticides, fertilizers and others alike) to fruit bearing trees (like mango, jackfruit, banana, etc.)

## HOW TO IDENTIFY HONDA GENUINE PRODUCTS



Look for Trustgram sticker to distinguish fake and original

### Other Identifying Features:

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



SPECIFICATIONS		MODELS	
		WJR4025T GCS	WJR2525T GCS
Chemical tank capacity		25 L	
Pump	Type	Plunger	
	Pressure in shut-off valve condition	4.0 MPa @ 6,700 rpm	2.5 MPa @ 7,000 rpm
	Suction amount	8.0 L/min	6.6 L/min
Engine	Model	GX35	GX25
	Type	Mini 4-stroke engine, air-cooled, single cylinder	
	Displacement	35 cc	25 cc
	Net Power	1.4 hp @ 7,000 rpm	1.0 hp @ 7,000 rpm
	Fuel Tank Capacity	0.63 L	0.53 L
	Fuel Used	Unleaded gasoline with a pump octane rating 86 or higher	
	Oil Capacity	0.10 L	0.08 L
	Starting System	Recoil rope	
Dimensions (L x W x H)		400 mm x 415 mm x 695 mm	390 mm x 415 mm x 695 mm
Dry Weight		12.5 kg	12.0 kg

# WATERPUMPS



**WL30 & WL20**  
Powered by GP160

**WX10**  
Powered by GX25  
Mini 4-Stroke engine



## WL30 & WL20

- Powered by GP160 4-stroke engine
- With high-efficiency impeller by adopting 4 blade impeller technology
- With free strainer, hose clamps & rings, hose couplers and sealing washers

## WX10

- Powered by GX25 Mini 4-stroke engine
- No need to mix gasoline with 2T oil, therefore reducing oil and gasoline cost
- Comes with *FREE suction hose and strainer*
- Portable design, lightweight and with three (3) direction discharge port setting

## WL30



Irrigation for rice production and Aquaculture (require large volume of water)



De-watering for construction and aquaculture

## WL20



Watering / Irrigation of high value crops

## WX10



Watering plants, vegetables and garden

## HOW TO IDENTIFY HONDA GENUINE PRODUCTS



Look for the Trustgram sticker to avoid buying fake Honda

SPECIFICATIONS		MODELS		
		WL30XH DR	WL20XH DR	WX10T D2
Suction x Discharge		3 in x 3 in	2 in x 2 in	1 in x 1 in
Total Head		23 m	32 m	37 m
Maximum Discharge Capacity		1,100 L/min	670 L/min	120 L/min
Maximum Suction Head		7.5 m	7.5 m	8 m
Engine	Model	GP160		GX25
	Type	Overhead Valve		Overhead Camshaft
	Displacement	163 cc		25 cc
	Net Power	4.8 hp @ 3,600 rpm		1.0 hp @ 7,000 rpm
	Fuel Tank Capacity	3.1 L		0.53 L
	Fuel Used	Unleaded gasoline with a pump octane rating 86 or higher		
	Oil Capacity	0.58 L		0.08 L
Dimensions (L x W x H)		510 mm x 385 mm x 435 mm	490 mm x 385 mm x 295 mm	340 mm x 220 mm x 295 mm
Dry Weight		25 kg	24 kg	6.1 kg

# TILLERS



## FQ650

- Honda's most powerful compact tiller powered by 4 stroke GP160 engine (Max net power= 5.8hp)
- Equipped with safety manual clutch lever, transmission gearshift, muffler guard, large sub-fender, mud-resistant recoil cover & transport wheels

## F300

- Light weight tiller ideal for garden and farm use
- Powered by GX80 4-stroke engine
- Includes standard rotor attachment for land preparation and in between or small space cultivation

## FQ650



### Land preparation for paddy field

Easy to operate & maneuver on paddy farms with max Depth of 150mm mud



### Vegetable farm soil cultivation

Land (Dry to Hard) preparation for high-value crops like lettuce, okra, chili, eggplant, etc

## F300



### Formation of garden plots & cultivation

Suitable for cultivation of crops in small spaces like green house farms



### Weeding crops

Effective also for weeding activities by using Blue Spiral (attachment sold separately)

## HOW TO IDENTIFY HONDA GENUINE PRODUCTS



Look for Trustgram sticker to avoid buying fake Honda

SPECIFICATIONS		MODEL	
		FQ650 DH	F300D IN
Clutch Type		Belt – Tension Type	
Transmission	No. of Gears	Forward 2 / Reverse 1	Forward only
	Oil Capacity	1.2 L	1.0 L
Tire size		3.5 – 44P.R.	None
Rotor size capacity	Tillage width	900 mm	305 mm
	Rotor Diameter	300 mm	300 mm
Engine	Model	GP200	GX80
	Displacement	196 cc	79.7 cc
	Net Power	5.8 hp @ 3600 rpm	2.0 hp @ 3600
	Fuel Tank Capacity	2.4 L	1.0 L
	Fuel Used	Unleaded gasoline with a pump octane rating 86 or higher	
	Oil Capacity	0.6 L	0.36 L
	Starting System	Recoil starter	
	Air Cleaner	Foam and paper element	
Dimensions (L x W x H)		1,475 mm x 650 mm x 1,000 mm	1,320 mm x 550 mm x 945 mm
Dry Weight		55 kg	37 kg

TO COVER YOUR FARM NEEDS, OTHER ATTACHMENTS ARE ALSO AVAILABLE AND SOLD SEPARATELY

FOR VEGETABLE (HIGH VALUE CROPS)					FOR PALAY		
<b>French Rotor</b> (FQ650)	<b>Deep Rotor</b> (FQ650)	<b>Blue Spiral</b> (FQ650 / F300)	<b>Yellow Ridger attachments</b> (FQ650 / F300)	<b>Spring Rotor</b> (F300)	<b>Paddy Rotor</b> (FQ650)	<b>Plow</b> (FQ650)	
To refine and cultivate the soil	To break and cultivate hard soil	To remove weeds	To create plots or furrow formation for vegetables & high-value crops	To remove weeds between crops	Paddy field or wet land cultivation	To cut, lift, break & turn soil mass	

# LAWN MOWER

## Self-Propelled Mower



- **Powered by 4-stroke, GXV160 engine**  
Clean, fuel efficient, durable and high-quality products
- Designed to withstand impacts during operation
- Large, easy to attach and detach grass bags
- Cleaning convenience with added water port nozzle to easily clean the blade
- Ideally shaped blade offers superior cutting performance; airflows generated by the double action blade straighten the grass for a clean, efficient cut

### APPLICATIONS



Golf course  
& garden  
maintenance



Game-fowl  
farms for  
grass  
maintenance

### OTHER FEATURES



Ideally  
shaped blade  
offers  
superior  
cutting



With water  
nozzle port



Easy  
adjustment  
cutting  
height (11  
Positions)



With  
forward  
speed  
selector &  
engine rpm

### HOW TO IDENTIFY HONDA GENUINE PRODUCTS



Look for  
Trustgram  
sticker to avoid  
buying fake  
Honda

SPECIFICATIONS		MODELS
		HRJ216K3 TWNH
Mower Type		Self-propelled
Frame	Cutting Width	530 mm
	Cutting Height	16 mm – 76 mm (11 stages)
	Grass Bag Capacity	70 L
No. of Speed Adjustments		3-speed
Blade Brake Type		Flywheel brake
With Snorkel		Yes
Engine	Model	GXV160
	Type	Overhead Valve, 4-stroke single cylinder
	Displacement	163 cc
	Fuel Tank Capacity	1.5 L
	Fuel Used	Unleaded gasoline with a pump octane rating 86 or higher
	Oil Capacity	0.65 L
	Ignition System	Transistorized magneto
	Starting System	Recoil Starter
Air Cleaner		Foam and paper element
Dimensions (L x W x H)		1,740 mm x 570 mm x 1,015 mm
Dry Weight		49 kg

# GENERATORS

## EZ3000 (Open Frame Generators) EU32 (Inverter Generators)



### OPEN FRAME GENERATORS

- Available in three (3) models:
  - EG1000N S – Max. power of 1,000W (1kVA)
  - EZ3000CX S – Max. power of 3,000W (3.0kVA)
  - EZ6500CXS S – Max. power of 6,500W (6.5kVA)
- Easy to transport with included wheel kit (for models EZ3000, EZ6500)
- Electric starting system for the EZ6500 model

### SILENT TYPE GENERATORS (EU INVERTER SERIES)

- Available in three (3) models:
  - EU10i – Max. power of 1,000W (1kVA)
  - EU22i – Max. power of 2,200W (2.2kVA)
  - EU32i – Max. power of 3,200W (3.2kVA)
- Portable, lightweight and easy to carry when using at home or for any outdoor activities.

### CONVENTIONAL



Excellent engine startability



Easy to carry with wheel



Simple control panel layout

### INVERTER



Silent operation



Eco-throttle system for better fuel economy



Remote monitoring via app (EU32 model)

### HOW TO IDENTIFY HONDA GENUINE PRODUCTS



Look for Trustgram sticker to avoid buying fake Honda

SPECIFICATIONS		INVERTER MODELS			CONVENTIONAL MODELS		
		EU32i S	EU22iT S	EU10iT1 SS1	EZ6500CXS S	EZ3000CX S	EG1000N S
Rated Voltage / Frequency		220V / 60 Hz, Single Phase Type					
Max. Output		3.2 kVA	2.2 kVA	1.0 kVA	6.5 kVA	3.0 kVA	1.0 kVA
Rated Output		2.6 kVA	1.8 kVA	0.9 kVA	5.5 kVA	2.6 kVA	0.9 kVA
Bluetooth Connectivity		Yes	No				
DC Output		Yes			No		
Fuel Tank Capacity		4.6 L	3.6 L	2.1 L	15.5 L	11.5 L	3.6 L
Max. Operating Time @ Rated Load		3.3 hr	3.2 hr	3.2 hr	5.4 hr	6.9 hr	5.6 hr
Engine	Type	Overhead Camshaft	Overhead Valve				
	Fuel Used	Unleaded gasoline with a pump octane rating 86 or higher					
	Oil Capacity	0.46 L	0.44 L	0.25 L	1.1 L	0.6 L	0.36 L
	Oil Alert	Yes					
	Starting System	Recoil			Recoil and Electric	Recoil	
Battery Included		No					
Dimensions (L x W x H)		571 mm x 306 mm x 452 mm	509 mm x 290 mm x 425 mm	451 mm x 242 mm x 379 mm	690 mm x 535 mm x 540 mm	595 mm x 435 mm x 485 mm	376 mm x 301 mm x 430 mm
Dry Weight		26.5 kg	21.1 kg	13.0 kg	80 kg	44.0 kg	22.6 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](http://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.