## **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**



- 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**



Palay 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





|                        |                                    | MODELS  |  |                                  |                                  |                                  |  |  |
|------------------------|------------------------------------|---|--|----------------------------------|----------------------------------|----------------------------------|--|--|
| SPE                    | CIFICATIONS                        | UMK450T<br>UEDT                                   | UMK450T<br>U2ST                              | UMK435T<br>UEDT                  | UMK435T<br>U2ST                  | UMK425T<br>UTDT                  |  |  |
| Cutter                 | Туре                               | Tap & Go  | 2-Teeth Blade                                | Tap & Go                         | 2-Teeth Blade                    | Tap & Go                         |  |  |
| Cutter                 | Outside Diameter                   | 440 mm  | 356 mm                                       | 440 mm                           | 305 mm                           | 450 mm                           |  |  |
|                        | Model                              | GX50  |  | GX35                             |                                  | GX25                             |  |  |
|                        | Туре                               |   | 4-stroke, Overhead Camshaft, Single Cylinder |                                  |                                  |                                  |  |  |
|                        | Displacement                       | 50  | Осс  | 35                               | 5 cc                             | 25 cc                            |  |  |
|                        | Net Power                          |   | hp @<br>0 rpm                                | 1.4 hp @<br>7,000 rpm            |                                  | 1.0 hp @<br>7,000 rpm            |  |  |
|                        | Max Torque                         | 9575550.00  | V-m @<br>0 rpm                               | 1.6 N-m @<br>5,500 rpm           |                                  | 1.0 N-m @<br>5,000 rpm           |  |  |
| Engine                 | Fuel Tank Capacity                 | 0.0   | 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 ele   | ement type                                   | Foam air filter element type     |                                  | type                             |  |  |
|                        | Carburetor                         |   | Diaphragm type                               |                                  |                                  |                                  |  |  |
| Dimensions (L x W x H) |                                    | 1,905 mm<br>x 640 mm<br>x 470 mm                  | 1,950 mm<br>x 640 mm<br>x 440 mm             | 1,901 mm<br>x 640 mm<br>x 420 mm | 1,928 mm<br>x 637 mm<br>x 442 mm | 1,850 mm<br>x 637 mm<br>x 475 mm |  |  |
|                        | Ory Weight<br>cutting attachment ) | 8.40 kg   | 8.20 kg                                      | 7.70 kg                          | 7.47 kg                          | 6.03 kg                          |  |  |
| Ope                    | rating Weight                      | 9.10 kg   | 9.20 kg                                      | 8.61 kg                          | 8.47 kg                          | 6.62 kg                          |  |  |

## BACKPACK SPRAYERS





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  |                             |  |  |
|------------------------|--------------------------------------|---|-----------------------------|--|--|
|                        | SPECIFICATIONS                       | WJR4025T GCS  | WJR2525T GCS                |  |  |
|                        | Chemical tank capacity               | 2   | 5 L                         |  |  |
|                        | Туре                                 | Plunger   |                             |  |  |
| Pump                   | 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                   |  |  |
|                        | Model                                | GX35  | GX25                        |  |  |
|                        | Туре                                 | Mini 4-stroke engine, air-cooled, single cylinder   |                             |  |  |
|                        | Displacement                         | 35 cc   | 25 cc                       |  |  |
| FY                     | Net Power                            | 1.4 hp @ 7,000 rpm                                  | 1.0 hp @ 7,000 rpm          |  |  |
| Engine                 | Fuel Tank Capacity                   | 0.63 L  | 0.53 L                      |  |  |
|                        | Fuel Used                            | Unleaded gasoline with a pump octane rating 86 or h |                             |  |  |
|                        | Oil Capacity                         | 0.10 L  | 0.08 L                      |  |  |
|                        | Starting System                      | Recoil rope   |                             |  |  |
| Dimensions (L x W x H) |                                      | 400 mm x 415 mm<br>x 695 mm                         | 390 mm x 415 mm<br>x 695 mm |  |  |
|                        | Dry Weight                           | 12.5 kg   | 12.0 kg                     |  |  |

## WATERPUMPS



WL30 & WL20 Powered by GP160

#### WL30



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



WX10

De-watering for construction and aquaculture

#### **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

#### **WL20**

## Watering / Irrigation of high value crops



Watering plants, vegetables and garden

#### HOW TO IDENTIFY HONDA GENUINE PRODUCTS



| CD                  | ECIFICATIONS                 | MODELS                                   |                             |                             |  |
|---------------------|------------------------------|--|-----------------------------|-----------------------------|--|
| SPECIFICATIONS      |                              | 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                        |  |
| Maximur             | m Discharge Capacity         | 1,100 L/min                              | 670 L/min                   | 120 L/min                   |  |
| Maxin               | num Suction Head 7.5 m 7.5 m |  | 7.5 m                       | 8 m                         |  |
|                     | Model                        | GP160                                    |                             | GX25                        |  |
|                     | Туре                         | Overhead Valve                           |                             | Overhead Camshaft           |  |
|                     | Displacement                 | 163 cc                                   |                             | 25 cc                       |  |
| Engine              | 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 rat |                             | ing 86 or higher            |  |
|                     | Oil Capacity                 | 0.58 L                                   |                             | 0.08 L                      |  |
| Dime                | nsions (L x W x H)           | 510 mm x 385 mm<br>x 435 mm              | 490 mm x 385 mm<br>x 295 mm | 340 mm x 220 mm<br>x 295 mm |  |
|                     | Dry Weight                   | 25 kg                                    | 24 kg                       | 6.1 kg                      |  |

## **TILLERS**



- 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 subfender, 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

| CRECTE         | TCATTONG           | MODEL  |                            |  |  |
|----------------|--------------------|--|----------------------------|--|--|
| SPECIFICATIONS |                    | FQ650 DH   | F300D IN                   |  |  |
| Clute          | ch Type            | Belt – Ten   | sion Type                  |  |  |
| Transmission   | No. of Gears       | Forward 2 / Reverse 1                                  | Forward only               |  |  |
| Transmission   | Oil Capacity       | 1.2 L  | 1.0 L                      |  |  |
| Tir            | e size             | 3.5 – 44P.R.   | None                       |  |  |
| Rotor size     | Tillage width      | 900 mm   | 305 mm                     |  |  |
| capacity       | Rotor Diameter     | 300 mm   | 300 mm                     |  |  |
|                | Model              | GP200  | GX80                       |  |  |
|                | Displacement       | 196 cc   | 79.7 cc                    |  |  |
|                | Net Power          | 5.8 hp @ 3600 rpm                                      | 2.0 hp @ 3600              |  |  |
| Engino         | Fuel Tank Capacity | 2.4 L  | 1.0 L                      |  |  |
| Engine         | Fuel Used          | Unleaded gasoline with a pump octane rating 86 or high |                            |  |  |
|                | Oil Capacity       | 0.6 L  | 0.36 L                     |  |  |
|                | Starting System    | Recoil starter   |                            |  |  |
|                | Air Cleaner        | Foam and paper element                                 |                            |  |  |
| Dimension      | is (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                                  |  |
|----------------------------------|----------------------------------|-----------------|--|-------------------------------|---|--|--|
| 李                                | 新堂                               |                 | The state of the s | **                            |   | 7  |  |
| French Rotor                     | Deep Rotor                       | Blue Spiral     | Yellow Ridger attachments  | Spring Rotor                  | Paddy Rotor                               | Plow                                       |  |
| (FQ650)                          | (FQ650)                          | (FQ650 / F300)  | (FQ650 / F300)   | (F300)                        | (FQ650)                                   | (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<br>wet land<br>cultivation | To cut, lift,<br>break & turn<br>soil mass |  |

## **LAWN MOWER**

## Self-Propelled Mower



## maintenance

Golf course

& garden



Game-fowl farms for grass maintenance

#### **OTHER FEATURES**

**APPLICATIONS** 



Ideally shaped blade offers superior cutting



With water nozzle port



Easy adjustment cutting height (11 Positions)



With forward speed selector & engine rpm

- 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

#### **HOW TO IDENTIFY HONDA GENUINE PRODUCTS**



Look for Trustgram sticker to avoid buying fake Honda

| SPECIFICATIONS |                    | MODELS   |  |  |  |
|----------------|--------------------|--|--|--|--|
| SPE            | CIFICATIONS        | HRJ216K3 TWNH  |  |  |  |
| Mower Type     |                    | Self-propelled   |  |  |  |
|                | Cutting Width      | 530 mm   |  |  |  |
| Frame          | Cutting Height     | 16 mm – 76 mm<br>(11 stages)                             |  |  |  |
|                | Grass Bag Capacity | 70 L   |  |  |  |
| No. of S       | peed Adjustments   | 3-speed  |  |  |  |
| Blac           | de Brake Type      | Flywheel brake   |  |  |  |
| W              | /ith Snorkel       | Yes  |  |  |  |
|                | Model              | GXV160   |  |  |  |
|                | Туре               | Overhead Valve, 4-stroke single cylinder                 |  |  |  |
|                | Displacement       | 163 cc   |  |  |  |
|                | Fuel Tank Capacity | 1.5 L  |  |  |  |
| Engine         | 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                                   |  |  |  |
| Dimen          | sions (L x W x H)  | 1,740 mm x 570 mm x 1,015 mm                             |  |  |  |
|                | Dry Weight         | 49 kg  |  |  |  |

## GENERATORS

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

## **EU32**





#### **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:

- Max. power of 1,000W (1kVA) EU10i

- Max. power of 2,200W EU22i

(2.2kVA)

EU32i Max. power of 3,200W

(3.2kVA)

· Portable, lightweight and easy to carry when using

#### CONVENTIONAL

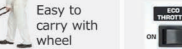


Excellent engine startability



Silent operation

**INVERTER** 





Eco-throttle system for better fuel economy



Simple control panel layout



Remote monitoring via app (EU32 model)

#### **HOW TO IDENTIFY HONDA GENUINE PRODUCTS**



avoid buying fake Honda

|                                     |                        | INVERTER MODELS                |  |                                | CONVENTIONAL MODELS            |                                |                                |  |
|-------------------------------------|------------------------|--------------------------------|--|--------------------------------|--------------------------------|--------------------------------|--------------------------------|--|
| SPECIFICATIONS                      |                        | EU32i S                        | EU22iT<br>S  | EU10iT1 SS1                    | EZ6500CXS S                    | EZ3000CX S                     | EG1000N<br>S                   |  |
|                                     | l Voltage /<br>equency |                                |  | 220V / 60                      | Hz, Single Phase Type          | е                              |                                |  |
| Max                                 | c. Output              | 3.2 kVA                        | 2.2 kVA  | 1.0 kVA                        | 6.5 kVA                        | 3.0 kVA                        | 1.0 kVA                        |  |
| Rate                                | ed Output              | 2.6 kVA                        | 1.8 kVA  | 0.9 kVA                        | 5.5 kVA                        | 2.6 kVA                        | 0.9 kVA                        |  |
|                                     | uetooth<br>nectivity   | Yes                            | No   |                                |                                |                                |                                |  |
| DC                                  | Output                 |                                | Yes No   |                                |                                |                                |                                |  |
| Fuel Ta                             | nk Capacity            | 4.6 L                          | 3.6 L  | 2.1 L                          | 15.5 L 11.5 L 3.6 L            |                                |                                |  |
| Max. Operating Time<br>@ Rated Load |                        | 3.3 hr                         | 3.2 hr   | 3.2 hr                         | 5.4 hr                         | 6.9 hr                         | 5.6 hr                         |  |
|                                     | Туре                   | Overhead<br>Camshaft           | Overhead Valve   |                                |                                |                                |                                |  |
|                                     | Fuel Used              |                                | Unleaded gasoline with a pump octane rating 86 or higher |                                |                                |                                |                                |  |
| Engine                              | Oil Capacity           | 0.46 L                         | 0.44 L   | 0.25 L                         | 1.1 L                          | 0.6 L                          | 0.36 L                         |  |
| <del>-</del>                        | Oil Alert              | Yes                            |  |                                |                                |                                |                                |  |
| Starting<br>System                  |                        |                                | Recoil   |                                | Recoil and Electric            | Recoil                         |                                |  |
| Batte                               | ry Included            |                                |  |                                | No                             |                                |                                |  |
|                                     | nensions<br>x W x H)   | 571 mm<br>x 306 mm<br>x 452 mm | 509 mm<br>x 290 mm<br>x 425 mm                           | 451 mm<br>x 242 mm<br>x 379 mm | 690 mm<br>x 535 mm<br>x 540 mm | 595 mm<br>x 435 mm<br>x 485 mm | 376 mm<br>x 301 mm<br>x 430 mm |  |
| Dry                                 | / Weight               | 26.5 kg                        | 21.1 kg  | 13.0 kg                        | 80 kg                          | 44.0 kg                        | 22.6 kg                        |  |



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

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.