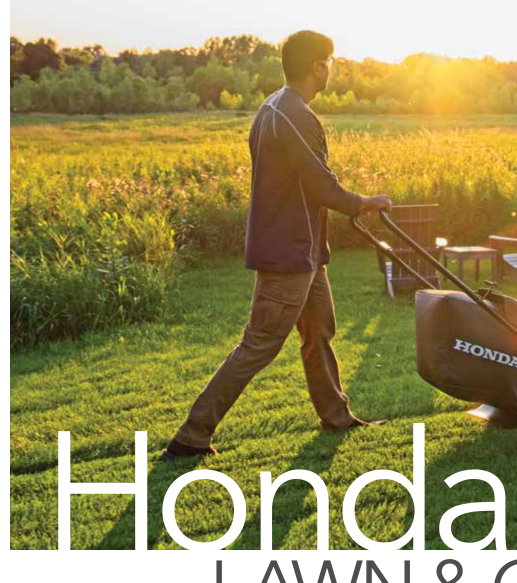


HONDA

Visit us at powerequipment.honda.com.



For Honda Power Equipment warranty information, please visit powerequipment.honda.com/support/warranty. 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, Honda lawn & garden model names and their trade dress are trademarks of Honda Motor Co., Ltd. used under license from American Honda Motor Co., Inc. and your Honda engine, lawn mower, and approximate and approximate and approximate and approximate to the data ways because the under the sume here the sume the sume the sume than the sume the sume the sume than the sume the sume than the sum than power equipment, and vehicle model names, and associated trade dress may be seen at www.honda.com. © 2023 American Honda Motor Co., Inc. C1061







_AWN&GAR



HONDA





Full Line Brochure







When it comes to maintaining a beautiful lawn and garden, nothing makes the cut like genuine Honda lawn and garden equipment. Behind every exclusive feature, you'll find technology that crosses our entire product line. Technology born and tested on racetracks and roadways around the globe that continuously keeps us on the cutting edge. From automobiles, race cars, motorcycles and all-terrain vehicles to marine engines, general-purpose engines, and power equipment products, Honda is committed to designing products that meet or exceed the demands of our customers throughout the world.

GENUINE

HONDA

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 lawn and garden equipment.



Clockwise, from top: Honda CRF450R, Honda Accord Sport 2.0T, Honda Civic Type R, Honda HRN216VKA, Honda Marine BF350 V8 outboard, Honda Foreman Rubicon 4x4







HRN SERIES HRX SERIES HRC SERIES

VERSATTACH[®] SYS[®]



FG110 MINI-TII **MID-TINE TILLE REAR-TINE TILL**

PREMIER SERVICE

| TEM | |
|------|--|
| | |
| | |
| LLER | |
| | |
| LLER | |
| LLER | |



A family of mowers for true lawn lovers.

Only Honda lawn mowers provide our legendary combination of durability, reliability, and innovation, powered by famously quiet, efficient, and easy starting Honda four-stroke engines. And they're all built by Honda from the ground up. Matching the ideal engine with select features, Honda lawn mowers deliver ease of mowing with superior cutting results.





HRN Series pages 4-7

HRX Series pages 8-11

HRC Series pages 14-15

The Honda **HRN** Series.

Honda HRN Series lawn mowers have been designed from the ground up to offer lawn enthusiasts more power, performance, and efficiency for a superior mowing experience that helps create a better looking lawn.



At the heart of the HRN Series is a Honda GCV170 engine that offers 9% more power and 18% more torque^{*} for a smooth, clean

cut and enough brawn to cut thick, heavy grass down to size.

All HRN models boast a deck design that optimizes air flow for improved bagging and mulching, and a dual lever height adjustment for quick and convenient height adjustment using two levers.

Self-propelled HRN models offer Smart Drive, for intuitive, variable speed control while mowing with five-position adjustable comfort settings.

*More power and torque than the Honda GCV160 engine



HRN216PKA Push-type ■ Push type Auto Choke ■ 3-in-1 bag, mulch or discharge with Clip Director® HRN216VLA Self-propelled ■ Honda Smart Drive ■ Auto Choke ■ 3-in-1 bag, mulch or discharge with Clip Director® ■ Self charging Electric Start



HRN SERIES RESIDENTIAL LAWN MOWERS





MICROCUT® TWIN BLADE SYSTEM

THE UNIQUE, TIME SAVING TWIN BLADE SYSTEM

The MicroCut[®] System on HRN models provides four cutting surfaces for ultra fine clippings resulting in better mulching and increased bag capacity, which saves you time. Grass is cut into tiny pieces that quickly decompose and add money-saving nutrients to your lawn.



Honda GCV170 ENGINE Reliable, easy-starting power to tackle the toughest mowing conditions.



SMART DRIVE CONTROL Easily control the mower's speed to match your walking stride when resting hands on the handlebars.



DUAL LEVER HEIGHT ADJUSTMENT SYSTEM Front and rear levers conveniently adjust to

seven cutting heights (1"-4").



HRN FEATURES

3-IN-1 SYSTEM WITH CLIP DIRECTOR® Simply slide the Clip Director® for mulching, bagging, or discharging versatility. No attachments required.



21" HEAVY DUTY **STEEL DECK** Innovative deck design optimizes airflow for superior mulching and bagging.



ELECTRIC START Easy and effortless, self-charging key start. (HRNVLA only)



MICROCUT® TWIN BLADES Stacked & offset twin blade design provides superior cut quality and smaller clippings for better mulching and bagging.



ROTO-STOP® Conveniently stops the blades without stopping the engine. Perfect for emptying the bag, removing yard debris, or moving between mowing areas. (HRNVYA only)



3 YEAR LIMITED RESIDENTIAL WARRANTY ON ALL **HRN SERIES MOWERS***

*For Honda Lawn Mowers warranty information, please visit powerequipment.honda.com/support/warranty.





HRN SERIES RESIDENTIAL LAWN MOWERS



The ultimate mowing machines.

With unmatched innovation and technology, the Honda HRX Series leads the way in lawn mower engineering.

The HRX Series features an easy-starting and powerful Honda GCV200 engine.

Honda HRX Series offers exclusive and advanced design features like the Versamow System, which allows you to mulch, partially mulch, bag, rear discharge, or shred leaves with no tools or attachments.

Engineered and built by Honda, there's nothing else out there like the HRX.

HRX216VLA Self-propelled

Honda Select Drive[®] System

Mulch, bag, discharge or leaf shred

Auto Choke System

with Versamow System

NeXite® mowing deck

HRX217VKA Self-propelled

HONDA

SELECT DRIVE



- Honda Select Drive[®] System
- Auto Choke System
- Self charging Electric Start
- Mulch, bag, discharge or leaf shred with Versamow System
- NeXite[®] mowing deck

HRX217VYA Self-propelled



- Honda Select Drive[®] System
- Auto Choke with Adjustable Throttle Control
- Roto-Stop® Blade Stop System
- Mulch, bag, discharge or leaf shred with Versamow System
- NeXite[®] mowing deck

HRX217HYA Self-propelled



- Hydrostatic Cruise Control
- Auto Choke with Adjustable Throttle Control
- Roto-Stop® Blade Stop System
- Mulch, bag, discharge or leaf shred with Versamow System
- NeXite® mowing deck

HRX SERIES RESIDENTIAL LAWN MOWERS



- Mulch, bag, discharge or leaf shred with Versamow System
- NeXite® mowing deck

MICROCUT® TWIN BLADE SYSTEM



THE UNIQUE, TIME SAVING TWIN BLADE SYSTEM

The MicroCut[®] System on HRX models provides four cutting surfaces for ultra fine clippings resulting in better mulching and increased bag capacity, which saves you time. Grass is cut into tiny pieces that quickly decompose and add money-saving nutrients to your lawn.

HRX FEATURES

The Honda GCV200 engine.

Honda HRX Series lawn mowers offer an easy-starting and powerful Honda GCV200 engine, with 11% more power and 12% more torque.*

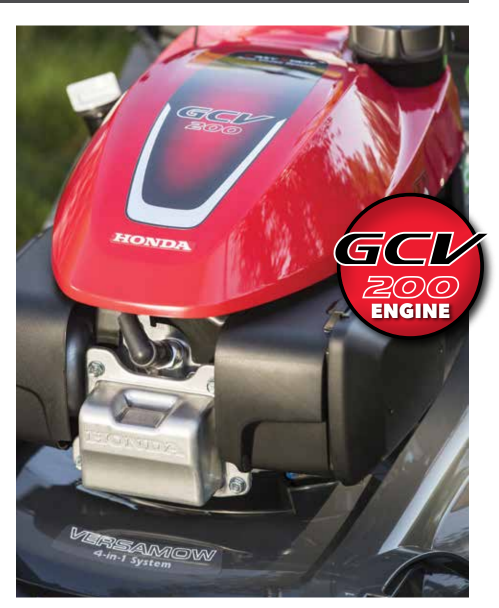
To improve ease of use and servicing, the GCV200 design includes an optimized oil filler position and a 60% larger fuel filler to prevent spills.



Automotive-Style **Dipstick With** Optimized Positioning

60% Larger Fuel Filler With Tethered Gas Cap

*More power and torgue than the Honda GCV190 engine.







ROTO-STOP^{*} BLADE STOP SYSTEM

If you need to stop the blades without shutting off the mower, Roto-Stop[®] does it in a flash. That way, you can empty the bag without having to restart the engine. (Available on HRX HYA & HZA [above left] and HRX VYA [above right] only)







5 YEAR LIMITED RESIDENTIAL WARRANTY ON ALL HRX SERIES* MOWERS*

*For Honda Lawn Mowers warranty information, please visit powerequipment.honda.com/support/warranty.







INFINITELY VARIABLE SPEED Honda SELECT DRIVE[®] SYSTEM Intuitive, comfortable, convenient speed control from 0 to 4 mph right in the palm of your hands. (HRX VKA, VLA & VYA only)



HRX FEATURES



4-IN-1 VERSAMOW SYSTEM WITH CLIP DIRECTOR*

Mulch, bag, rear discharge or leaf shred with no attachments to lose and no tools required.

CRUISE CONTROL

The HRX HYA and HZA models offer Honda's exclusive hydrostatic transmission that allows precise and adjustable speed control so you can walk at your own pace and still get an excellent cut.

AUTO CHOKE SYSTEM Eliminates need to choke engine prior to starting.



NeXite^{*} DECK

The HRX deck is constructed of advanced and extremely durable NeXite® material that does not dent, rust or corrode over time. Developed for Honda, NeXite^{*} is exclusive on Honda HRX lawn mowers.



EXCLUSIVE MICROCUT[®] SYSTEM Designed specifically to work with the HRX deck, the Honda MicroCut[®] twin blade system uses four cutting surfaces that result in more efficient bagging and mulching. When bagging, MicroCut*

means you can mow farther before emptying the bag.



SELF CHARGING ELECTRIC START Effortless and convenient automotive style key start. Under normal mowing usage, it is not necessary to charge or maintain the battery." A charge coil charges the on-board battery while the lawn mower is in use. (HRX VLA & HZA only)

Optional battery charger available.



Move Up with Honda

Choose the model features you need to simplify your lawn mowing and **Move Up** to the Honda lawn mower with the best combination of innovative features to meet your needs.

| | HRN SERIES | | | | HRX SERIES | | | | |
|---------------------------------|---|---|---|--|---|---|---|--|---|
| | | | | | | | | | |
| Model | HRN216PKA | HRN216VKA | HRN216VLA | HRN216VYA | HRX217VKA | HRX217VLA | HRX217VYA | HRX217HYA | HRX217HZA |
| Exclusive Twin Blades | MicroCut® Twin Blade System | | | | | | | | |
| Configuration And Capability | 3-in-1 System with Clip Director® – No tools or attachments. Mulch/Bag/Discharge | | | | | | now System with Cli nents. Mulch/Bag/Lea | | |
| Blade Safety System | Flywheel brake | Flywheel brake | Flywheel brake | Roto-Stop® BSS | Flywheel brake | Flywheel brake | Roto-Stop® BSS | Roto-Stop® BSS | Roto-Stop® BSS |
| Transmission Control | Push | Adjustable, Variable Speed Smart Drive | Adjustable, Variable Speed Smart Drive | Adjustable, Variable Speed Smart Drive | Infinitely Variable Speed Select Drive™ | Infinitely Variable Speed Select Drive™ | Infinitely Variable Speed Select Drive [™] | Hydrostatic Cruise Control | Hydrostatic Cruise Control |
| Starter | Recoil | Recoil | Electric/Recoil | Recoil | Recoil | Electric/Recoil | Recoil | Recoil | Electric/Recoil |
| Wheels | 8" Poly | 8" Poly | 8" Poly | 8" Poly | 9" Poly | 9" Poly | 9" Poly | 9" Poly | 9" Poly |
| # of Wheel Positions | 7 | 7 | 7 | 7 | 7 | 7 | 7 | 7 | 7 |
| Cutting Height | 1"- 4" | 1"- 4" | 1"- 4" | 1"- 4" | 3/4"- 4" | ¾ "- 4 " | ¾"- 4 " | ¾ "- 4 " | ¾"- 4" |
| Handle Height Positions | Quick Release 2-Position | Quick Release 2-Position | Quick Release 2-Position | Quick Release 2-Position | Quick Release 3-Position | Quick Release 3-Position | Quick Release 3-Position | Quick Release 3-Position | Quick Release 3-Position |
| Engine | Honda GCV170 w/Auto Choke System (ACS) | Honda GCV170 w/Auto Choke System (ACS) | Honda GCV170 Self Charging Electric Start w/ACS | Honda GCV170 w/ACS and adj. throttle control | Honda GCV200 w/Auto Choke System (ACS) | Honda GCV200 Self Charging Electric Start w/ACS | Honda GCV200 w/ACS and adj. throttle control | Honda GCV200 w/ACS and adj. throttle control | Honda GCV200 Self Charging Electric Start w/ACS and adj. throttle control |
| Deck Material | Steel 16 ga | Steel 16 ga | Steel 16 ga | Steel 16 ga | NeXite® | NeXite® | NeXite [®] | NeXite [®] | NeXite® |
| Ground Speed | N/A | 0 to 4 mph | 0 to 4 mph | 0 to 4 mph | 0 to 4 mph | 0 to 4 mph | 0 to 4 mph | 0 to 4 mph | 0 to 4 mph |
| Bag Capacity (bu.) | 1.9 | 1.9 | 1.9 | 1.9 | 2.5 | 2.5 | 2.5 | 2.5 | 2.5 |
| Emissions | | | EPA | and California A | RB Emissions Cer | tified for All 50 S | tates | | |
| Residential Warranty* | 36 mo. | 36 mo. | 36 mo. | 36 mo. | 60 mo. | 60 mo. | 60 mo. | 60 mo. | 60 mo. |
| Commercial/ Rental Warranty* | 3 mo. | 3 mo. | 3 mo. | 3 mo. | 3 mo. | 3 mo. | 3 mo. | 3 mo. | 3 mo. |
| | *For Honda Lawn Mov | wers warranty informati | on, please visit powere | quipment.honda.com/ | support/warranty. | | | | |

| STANDARD - STD OPTIONAL - OPT INTEGRATED - INT " | HRN216PKA | HRN216VKA | HRN216VLA | HRN216VVA | HRX217VKA | HRX217VLA | HRX217VYA | HRX217HYA | HRX217HZA |
|---|-----------|-----------|-----------------|-----------|-------------------|-------------------|------------------|-----------|-----------------|
| FEATURES | | | | | | | | | |
| Honda GCV Series Engine | • | • | • | • | • | • | • | • | • |
| 21" Mowing Decks STEEL | • | • | • | • | | | | | |
| NeXite | | | | | • | • | • | • | • |
| Manual Fuel Shut-Off Valve | • | • | • | • | • | • | • | • | • |
| Quick Release Adjustable/Folding Handlebars | • | • | • | • | • | • | • | • | • |
| Muffler/Heat Protector | • | • | • | • | • | • | • | • | • |
| ErgoActive Handle | | | | | • | • | • | • | • |
| Sealed Control Cables | | | | | • | • | • | • | • |
| MicroCut [®] Twin Blade System | • | • | • | • | • | • | • | • | • |
| 3-in-1 System with Clip Director* (Mulch/Bag/Discharge) | • | • | • | • | | | | | |
| 4-in-1 Versamow System (Mulch/Bag/Discharge/Leaf Shred) | | | | | • | • | • | • | • |
| Flywheel Brake | • | • | • | | • | • | | | |
| Roto-Stop* Blade Stop System | | | | • | | | • | • | • |
| Adjustable Throttle Control | | | | • | | | • | • | • |
| Transmission Types PUSH | • | | | | | | | | |
| SMART DRIVE | | • | • | • | | | | | |
| Honda SELECT DRIVE* | | | | | • | • | • | | |
| CRUISE CONTROL HYDROSTATIC DRIVE | | | | | | | | • | • |
| Drive Type | N/A | Belt | Belt | Belt | Belt | Belt | Belt | Belt | Belt |
| Steel Handles | 1" | 1" | 1" | 1" | 1" | 1" | 1" | 1" | 1" |
| Discharge Chute | Rear | Rear | Rear | Rear | Rear | Rear | Rear | Rear | Rear |
| Leaf Shredder | | | | | INT ^{**} | INT ^{**} | INT [™] | INT | INT** |
| Grass Bag | • | • | • | • | • | • | • | • | • |
| Residential Warranty ⁺ – 3 years | • | • | • | • | | | | | |
| Residential Warranty ⁺ – 5 years | | | | | • | • | • | • | • |
| Commercial Warranty ⁺ – 90 day | • | • | • | • | • | • | • | • | • |
| ACCESSORIES | | | | | | | | | |
| MicroCut [®] Twin Blade | STD | STD | STD | STD | STD | STD | STD | STD | STD |
| Deck Edge Guard Kit | | | | | OPT | OPT | OPT | OPT | OPT |
| Spark Arrestor | OPT | OPT | OPT | OPT | OPT | OPT | OPT | OPT | OPT |
| 120VAC Battery Charger | | | OPT | | | OPT | | | OPT |
| SPECS | | | | | | _ | | | |
| Honda GCV170 OHV Engine | • | • | • | • | <u> </u> | | | | |
| Honda GCV200 OHV Engine | | | -1 . 1 /- 11 | | • | • | • | • | • |
| Starting | Recoil | Recoil | Electric/Recoil | Recoil | Recoil | Electric/Recoil | Recoil | Recoil | Electric/Recoil |
| Automatic Choke | • | • | • | • | • | • | • | • | • |
| Fuel Capacity (gallons) | 0.24 | 0.24 | 0.24 | 0.24 | 0.24 | 0.24 | 0.24 | 0.24 | 0.24 |
| Ground Speed (mph) | N/A | 0 to 4 | 0 to 4 | 0 to 4 | 0 to 4 | 0 to 4 | 0 to 4 | 0 to 4 | 0 to 4 |
| Handle Height Adjustments TWO | • | • | • | • | | _ | | | |
| THREE | | - | - | | • | • | • | • | • |
| Mowing Height Adjustments | 7 | 7 | 7 | 7 | 7 | 7 | 7 | 7 | 7 |
| Mowing Height Range (inches) | 1-4 | 1-4 | 1-4 | 1-4 | 3/4-4 | 3/4-4 | 3/4-4 | 3/4-4 | 3/4-4 |
| Ball Bearing Wheels | Rear | Rear | Rear | Rear | All | All | All | All | All |
| Poly Wheels | 8" | 8" | 8" | 8" | 9" | 9" | 9" | 9" | 9" |
| Grass Bag Capacity (bushels) | 1.9 | 1.9 | 1.9 | 1.9 | 2.5 | 2.5 | 2.5 | 2.5 | 2.5 |
| Dry Weight (lbs.) | 73 | 79 | 87 | 88 | 89 | 95 | 95 | 97 | 106 |

 \bullet = Standard Feature *Specifications apply to HRN models and HRXK6 models. For Honda Lawn Mowers warranty information, please visit powerequipment.honda.com/support/warranty. **Leaf shredding is integrated with the Versamow System.

RESIDENTIAL MOWERS SPECIFICATIONS

HRN SERIES^{*}

HRX SERIES^{*}

Tough customers, tougher mowers.

Engineered for heavy use, Honda HRC Series commercial mowers are the choice of landscape professionals who require a durable machine and superior cut. All feature a commercial-grade Honda engine, heavy-duty steel deck with reinforced guards, and sturdy steel handles. MicroCut® Twin Blades ensure finer clippings, for better mulching and bagging.



MICROCUT® TWIN BLADE SYSTEM



TWIN

BLADE

The MicroCut[®] System provides four cutting surfaces for ultra fine clippings resulting in better mulching and increased bag capacity, which saves you time. Grass is cut into tiny pieces that quickly decompose and add moneysaving nutrients to lawns.

| HRC216PDA | Push-type |
|-----------|--|
| | Push type Commercial-grade Honda GSV engine Flywheel brake. |
| | |
| HRC216HDA | Self-propelled |
| | Hydrostatic transmission Commercial-grade Honda GXV engine Flywheel brake. |
| HRC216HXA | Self-propelled |
| | Hydrostatic transmission Commercial-grade Honda GXV engine Roto-Stop[®] Blade Stop System |

HRC SERIES SPECIFICATIONS

| FEATURES |
|--|
| Honda OHV Commercial-Grade Engine |
| 21" Steel Mowing Decks |
| Manual Fuel Shut-Off |
| Muffler/Heat Protector |
| ErgoActive Handle |
| Sealed Control Cables |
| Flywheel Brake |
| Roto-Stop [®] Blade Stop System |
| Push-Type |
| Cruise Control (Hydrostatic Drive) |
| Drive Type |
| Reinforced Steel Handles |
| Grass Bag |
| Twin Blade Mulching |
| Deck Edge Guards |
| Handle Supports |
| Front Bumper |
| Residential Warranty* |
| Commercial Warranty* |
| ACCESSORIES |
| Rear-Mounted Side Discharge Chute |
| Spark Arrestor |
| Single Blade Conversion Spacer |
| Protective Cover |
| Fuel Stabilizer |
| SPECS |
| Honda Engine |
| Dual Element Air Filter |
| Starting |
| Fuel Capacity (gallons) |
| Ground Speed (mph) |
| Mowing Height Adjustments |
| Mowing Height Range (inches) |
| Precision Ball Bearing Wheels |
| Composite NeXite® Wheels |
| Grass Bag Capacity (bushels) |
| Dry Weight (lbs.) |
| |

• • . OPT OPT OPT OPT OPT GSV160 . Recoil .25 _ 8 3/4-4 All 9″ 2.2 99

HRC216PDA

• •

•

•

•

• = Standard Feature *For Honda Lawn Mowers warranty information, please visit powerequipment.honda.com/support/warranty



HEAVY DUTY HANDLES

The HRC mowers all feature heavy duty steel pipe handles for durability but are also ergonomically designed for your comfort.



| HRC216HDA | HRC216HXA |
|-----------|-----------|
| • | • |
| • | • |
| • | • |
| • | • |
| • | • |
| • | • |
| • | |
| | • |
| | |
| • | • |
| Shaft | Shaft |
| 1" | 1" |
| • | • |
| • | • |
| • | • |
| • | • |
| • | • |
| • | • |
| • | • |
| | |
| OPT | OPT |
| | |
| GXV160 | GXV160 |
| • | • |
| Recoil | Recoil |
| .37 | .37 |
| 2.1 to 4 | 2.1 to 4 |
| 8 | 8 |
| 3/4-4 | 3/4-4 |
| All | All |
| 9" | 9" |
| 2.2 | 2.2 |
| 117 | 123 |
| 117 | 125 |

BALL BEARINGS The Honda Commercial Series mowers feature sealed ball bearings for a smoother and more precise roll.

HRC FEATURES



Honda OHV ENGINE

Honda's easy-starting commercial-grade overhead valve engines, with cast iron cylinders, provide excellent fuel efficiency and the ultimate in reliability. Plus, they have enough power for the most demanding mowing conditions.



LARGE, EASY ON/OFF GRASS BAG

The large capacity grass bag means increased productivity because you'll spend more time mowing rather than emptying the bag.



STEEL MOWING DECK

The 21" heavy duty steel mowing deck is tough, rugged, built to last, and reinforced with standard side deck guards.



COMMERCIAL GRADE DRIVE

Heavy duty, hydrostatic transmission with automotive style shaft drive means no belt to slip or wear out. (HXA & HDA models)



The VersAttach[®] System: 7-in-1 versatility.

The Honda VersAttach[™] System offers a complete care solution that any lawn owner or commercial landscaper can get attached to! Choose a powerhead with a 25cc or 35cc Honda GX Series four-stroke engine. Each powerhead is a quiet, reliable, efficient machine that's ready for any of seven attachments, including a trimmer, edger, blower, pruner, two hedge trimmers, and cultivator. This is Honda innovation at its best!



The Honda Mini 4-Stroke Advantage

handheld equipment.

VersAttach[®] powerheads offer exclusive 360° inclinable 4-stroke engines, which means they can be used, rotated, and stored in any position.

Thanks to Honda's Mini 4-stroke technology, the Honda VersAttach™ system's two powerheads are highly fuel efficient and offer excellent torque and power for demanding jobs. Plus, they run on regular gasoline so there's never a need to mix gas and oil.

Like all Honda 4-strokes, they're exceptionally quiet and clean running. The end result? Less smoke and less odor than 2-stroke





The Honda VersAttach[™] System

The Honda VersAttach[™] is a split boom multi-flexibility tool that fits all lawn and garden needs. It's a complete system that provides convenience and versatility, and helps you save money!





At the heart of VersAttach^{*} powerheads are GX25 and GX35 Honda Mini 4-Stroke Engines. These compact and lightweight Honda Engines offer legendary Honda reliability, easy starting, low engine noise, minimal vibration and excellent fuel efficiency. They're also 360° inclinable, which means they can be used, rotated, and stored in any position!

UMC425 & UMC435 Ver



* When compared to a leading competitor.



18

VersAttach® Powerheads

ADVANTAGE Honda!*

| <i>Lowest sound level (at idle and full throttle)</i> | |
|---|---|
| Lowest number of pulls to "cold start" | |
| Longest full tank run time | Ľ |

SureLoc* System – Twist, Lock, and Go! The innovative SureLoc* joint locking system makes it easy

to connect attachments giving confidence and security. SureLoc* takes the guesswork out of knowing if the attachment is properly secured to the powerhead.

Push and click to lock your attachment – no tools required!



Full Line Brochure

VersAttach[®] Multi-Tool Flexibility

The Honda VersAttach[™] features 7-in-1 versatility with a wide range of interchangeable attachments, from line trimmers, edgers and pruners to hedge trimmers, cultivators and blowers. For easy switching between attachments, we've designed the VersAttach® around our unique SureLoc[®] joint locking system. Just twist, lock, and go!



*At 10,000 rpm powerhead speed.

| Hadra Trimmar (6 | | | | | |
|-----------------------------|-------------------|--|--|--|--|
| Hedge Trimmer (S | • | | | | |
| Weight | 4.9 lbs. (2.2 kg) | | | | |
| Cutting Length | 21.6" (550 mm) | | | | |
| Shaft Length | 5.3" (135 mm) | | | | |
| Recommended | | | | | |
| Branch Thickness | 0.25" (max.) | | | | |
| SureLoc [®] System | v | | | | |
| Hedge Trimmer (SSHH-L) | | | | | |
| Hedge Trimmer (SSHH-L) | | | | | |
| Weight | 6.0 lbs. (2.7 kg) | | | | |
| Cutting Length | 21.6" (550 mm) | | | | |
| Shaft Length | | | | | |
| J | 25" (635 mm) | | | | |



0.25" (max.)

Cultivator (SSCL)

Branch Thickness

SureLoc[®] System

| Weight | 7.2 lbs. (3.3 kg) |
|-----------------------------|-------------------|
| Tilling Width | 6.5" (166 mm) |
| Tine Speed | 233 rpm* |
| SureLoc [®] System | v |



Blower (SSBL) 14/-:---

| • • | |
|-----------------------------|--------------------|
| Weight | 4.85 lbs. (2.2 kg) |
| Diameter | 11" |
| Blower Port | 4.25" x 1" |
| Maximum Air Volume | 235 CFM (UMC425) |
| | 250 CFM (UMC435) |
| SureLoc [®] System | ✓ |
| | |



Short Extension (SSES-S)

| Weight | 1.4 lbs. (.64 kg) |
|-----------------------------|-----------------------|
| Shaft Length | 19.7" (50 cm) |
| SureLoc [®] System | ✓ |

| HANDHELD TRIMMER | |
|------------------|--|
| SPECIFICATIONS | |

Max. (no

Dimens

Main F Main P ENGINE



UMC425

| Model | GX25 | GX35 | |
|-----------------------------------|--|--|--|
| Displacement | 1.53 cu. in. (25 cc) | 2.18 cu. in. (35.8 cc) | |
| Fuel | Unleaded Gasoline (86 Octane or higher) | Unleaded Gasoline (86 Octane or higher) | |
| Fuel Tank Capacity | 18 fl. oz. | 21 fl. oz. | |
| Carburetor | Diaphragm Type w/Fuel Pump | Diaphragm Type w/Fuel Pump | |
| Idle Speed | 3,100 ± 200 rpm | 3,100 ± 200 rpm | |
| lax. (no load) RPM** | 10,000 rpm | 10,000 rpm | |
| FRAME | | | |
| Dimensions (LxWxH) | 44.7 in. x 12.4 in. x 9.6 in.* | 45.1 in. x 12.6 in. x 10.0 in.* | |
| Dry Weight (lbs) | 11.2* | 13.2* | |
| Engine Stop Switch | Slide Type Switch | Slide Type Switch | |
| Throttle Control | Two Motion Trigger | Two Motion Trigger | |
| Main Pipe Diameter | 0.94 in. (24 mm) | 1.02 in. (26 mm) | |
| Main Pipe Thickness | 0.08 in (2 mm) Aluminum | 0.08 in (2 mm) Aluminum | |
| Drive Shaft | Rigid Steel | Rigid Steel | |
| Drive Support | Rubber Mounted Bushings (4) | Rubber Mounted Bushings (4) | |
| Handle | Loop Туре | Loop Туре | |
| Single Harness | Standard | N/A | |
| Double Harness | N/A | Standard | |
| Residential Warranty ⁺ | • | • | |
| cial/Rental Warranty [†] | • | • | |
| | | | |

* Without attachment. **Without cutting head.

Commercial/Rer

Do Residen

[↑] For Honda VersAttach[™] warranty information, please visit powerequipment.honda.com/support/warranty "This part is required when installing any other trimmer head. ⁺The SSST cannot be used with a saw blade.

| Short Hedge Trimm | er (SSHH-S) | Long Hedg |
|---------------------------------|---------------------------------------|-------------------------------|
| Dimensions (LxWxH) | 35.2 in. x 4.9 in. x 4.9 in. | Dimensions (I |
| Weight | 4.9 lbs. (2.2 kg) | Weight |
| Shaft Length | 5.3 in. (135 mm) | Shaft Length |
| Cutter Type | Double-sided, Double-reciprocating | Cutter Type |
| Blade Length | 21.6 in. (550 mm) | Blade Length |
| Articulation Angle Increment | 18° | Articulation Angle Increme |
| Total Articulation Range | 108° (-54° ~ +54°) | Total Articulati Range |
| Warranty [†] | • | Warranty [†] |

VERSATTACH® SYSTEM

UMC435



- -

| ge Trimmer | (SSHH-L) |
|------------|------------------------------|
| (LxWxH) | 55.1 in. x 4.9 in. x 4.9 in. |

..........

| () | •••• | | |
|-------|---------------------------------------|--|--|
| | 6.0 lbs. (2.7 kg) | | |
| ı | 25 in. (635 mm) | | |
| | Double-sided, Double-reciprocating | | |
| h | 21.6 in. (550 mm) | | |
| nent | 18° | | |
| ation | 108° (-54° ~ +54°) | | |
| | | | |

VersAttach* **SPECIFICATIONS**

Cultivator (SSCL)

| Dimensions (LxWxH) | 31.5 in. x 9.6 in. x 10 in. |
|-----------------------|-----------------------------|
| Weight | 7.2 lbs. (3.3 kg) |
| Tine Diameter | 9.4 in. (240 mm) |
| Tilling Width | 6.5 in. (166 mm) |
| Warranty [†] | • |

Edger (SSET)

| Dimensions (LxWxH) | 27.5 in. x 7.9 in. x 14.2 in. |
|-----------------------|-------------------------------|
| Weight | 4.1 lbs. (1.9 kg) |
| Blade Length | 7.87 in. (200 mm) |
| Warranty ⁺ | • |

Pruner (SSPP)

| Dimensions (LxWxH) | 30.9 in. x 3.3 in. x 5.5 in. |
|--------------------|---|
| Weight | 3.5 lbs. (1.6 kg) |
| Bar Length | 12 in. |
| Shaft Length | 25 in. (635 mm) |
| Chain Type | Oregon 91 Series 3/8" pitch x 0.050" gauge x 45 links |
| Sharpening file | Round 5/32 in. |
| Warranty | • |
| | |

Blower (SSBL)

| Warranty ⁺ | • |
|-----------------------|--------------------------------------|
| Maximum Air Volume | 235 cfm (UMC425) 250 cfm (UMC435) |
| Maximum Air Speed | 184 mph (UMC425) 196 mph (UMC435) |
| Weight | 4.85 lbs. (2.2 kg) |
| Dimensions (LxWxH) | 34 in. x 11 in. x 6.3 in. |

String Trimmer (SSST)

| · · · | • |
|-----------------------|---|
| Dimensions (LxWxH) | 28.5 in. x 12.2 in. x 7.9 in. |
| Weight | 3.1 lbs. (1.4 kg) |
| Cutting Swatch | 16.5 in. |
| Driveshaft Type | Solid Steel |
| Maximum Spindle Speed | 6900 RPM |
| Head Type | 2-Line Bump-Feed |
| Trimmer Line Diameter | 0.105 in. |
| Warranty [†] | • |
| Optional Accessories | Holder B [#] 72621-VF9-003 |
| | 4-Tooth Grass Blade Kit* 06631-VP8-C10 |
| | |

Short Extension (SSES-S)

| Weight | 1.4 lbs. (.64 kg) |
|--------------|-------------------|
| Shaft Length | 19.7 in. (50 cm) |
| Warranty⁺ | • |

Long Extension (SSES-L)

| Weight | 2.3 lbs. (1.0 kg) |
|-----------------------|-------------------|
| Shaft Length | 39.4 in. (100 cm) |
| Warranty [†] | • |

Full Line Brochure





Cultivate some love for a Honda tiller.

Engineered to produce fine, loamy soil on the first pass, Honda tillers are easy to use and easy to love. All are powered by Honda GX commercialgrade engines, famous for reliability and quick, easy starting. Every engine is matched with a durable, commercial-grade transmission, ensuring quiet, powerful, and efficient operation.



World Famous Honda Engines

All Honda tillers have Honda GX commercial-grade engines. All Honda GX engines feature:

- Easy starting
- Smooth performance
- Quiet operation
- Reliable power

And Honda's legendary four-stroke engine design also operates more fuel-efficiently than comparable side-valve engines. Honda has the type of power and performance that'll keep a smile on your face.









FEATURES AND OPTIONS





FOLDING HANDLES

All our tillers are designed to be as user-friendly when they're not in use as when they are. Both the mini- and midtine offer folding handles that allow convenient and compact storage.

TRANSMISSIONS

Honda Tillers feature precision engineered commercial grade transmissions utilizing a robust chain or gears.

CONTROLS

All Honda Tillers feature conveniently located controls for comfort, ease of use and safety. Honda Tillers all feature a tine clutch control that is designed to stop the tines when released.



TRANSPORT WHEEL

Standard equipment on all mid-tine tillers and the FG110 mini-tiller, the transport wheel makes moving the tillers as easy as using them.

Breaking new ground.

If you're looking for durability in an easy-to-use tiller, the FG110 Mini-Tiller is the perfect choice. It's been designed and engineered from the ground up to be a lightweight tiller able to stand up to the rigors of commercial and rental applications. Thanks to a significantly lighter engine, heavy-duty, commercial-grade components have been added without compromising portability.

FG110K1AT

Mini-Tiller

Legendary Honda Engine

The powerful Honda mini 4-stroke GX engine always starts easily, offers excellent torque, fuel efficiency and quiet operation - all making it a pleasure to use. Plus, it runs on regular gasoline, with no need to mix in oil like two-stroke engines.

Patented Honda Hybrid Tines

Honda's Hybrid Tines both cultivate and till with outstanding results. With the fastest tine speed of any mini-tiller (294 RPM at no load) hard ground is broken easily and loamgrade soil is produced quickly.

Commercial-Grade Toughness No other mini-tiller matches our

commercial-grade gearbox, tough engine guard and easy-carry handle. The Honda Mini-Tiller comes with a 2-Year Residential Warranty.







For Honda Tillers warranty information, please visit requipment.honda.com/support/warranty



OPTIONAL ACCESSORIES



DE-THATCHER Gently but effectively removes thatch from your lawn, which tends to interfere with growth.





Great for helping get oxygen and nutrients to the roots of your awn, keeping it thick and healthy.



EASY TO TRANSPORT

The FG110 features a folding handlebar and carrying handle to make it super-easy to lift, load and transport in your vehicle.



EASY ACCESS CONTROLS

The ergonomically-designed controls are user-friendly for easy operation and reduced fatigue. We also have your safety in mind with positive on/off engine control and a tine engagement lever.

TILLS IN TIGHT PLACES

The convenient, adjustable 9" tilling width lets you use the Honda Mini-Tiller in places bigger tillers can only dream about.

DIGGING TINES For those tough obs like breaking up clumped soil or weeded patches, these powerful tines make it easy and efficient.



BORDER/EDGER Create a polished professional look a the edges of your flower beds or ever along walkways.



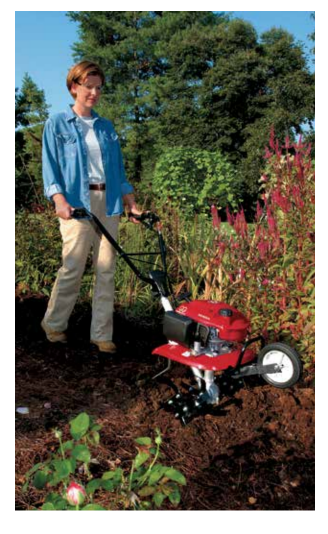




■ Features an extremely fuel-efficient yet powerful engine, adjustable tines, adjustable depth bar and a convenient 3-position handle. 2-Year Residential Warranty standard.



For Honda Tillers warranty information, please visit powerequipment.honda.com/support/warranty.





Honda FOUR-**STROKE ENGINES**

Honda GX Series commercial engines are powerful, easy to start and fuel efficient with legendary Honda reliability and durability built right in.

MID-TINE TILLER FEATURES



TRANSPORT WHEEL Standard equipment on both of our mid-tine tillers, this swingup, "one-touch" wheel makes it easy to transport the tiller to and from the garden. The wheel

position when the tiller is in use.

easily lifts up to a locked



ADJUSTABLE **DEPTH BAR** This convenient feature

lets you change the tilling depth without having to use tools.

3-POSITION ADJUSTABLE HANDLE

The operator-friendly handle adjusts to offer a comfortable operating height no matter how tall you are.



FC600A **Mid-Tine Tiller**

■ Our top-of-the-line mid-tine tiller features a commercial-grade GX160 OHV engine, staggered tines, and tine speed that is variable by throttle control.



MID-TINE TILLERS





SIDE DISCS

OPTIONAL ACCESSORIES

Keeps the tiller aligned for neater furrowing, protects plants and prevents tines from catching fences and sidewalks when tilling close to them. (Standard on FC600A)



FURROWER ATTACHMENT

Saves you tons of time by creating deep, even planting rows that are ready for seeds.



AERATOR ATTACHMENT Great for helping get oxygen and nutrients to the roots of your lawn. (FC600A only)



FRC800

Rear-Tine Tiller

Features the powerful Honda overhead valve (OHV) four-stroke engine, three forward gears and one reverse, standard bumper guard and 12" tines for deep tilling.

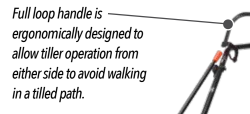
Honda Four-Stroke **Overhead Valve (OHV) Engine** Legendary Honda commercialgrade OHV engines are reliable, easy to start, and incredibly rugged. They're also easy to use and, due to Honda's four-stroke technology, they run smoothly and efficiently.



Adjustable Depth Bar This convenient feature lets you change the tilling depth.



Rugged Front Guard Protects the engine and transmission.



OPTIONAL ACCESSORIES





Increases garden productivity by quickly creating raised beds for planting and ditches for planting and irrigation.

TILLER **SPECIFICATIONS**



| FEATURES | FG110K1AT | F220 | FC600A | FRC800 |
|------------------------------|-------------|-----------|--------------|-------------------------|
| Engine MINI FOUR-STROKE OHC | • | | | |
| GX SERIES OHV | | • | • | • |
| Clutch Lever | • | • | • | • |
| Folding Handle | • | • | • | |
| 3-Position Handle Adjustment | | • | • | |
| 4-Position Handle Adjustment | | | | • |
| Full Loop Handle | | | | • |
| Easy Access Controls | • | • | • | • |
| Side Discs Standard | | | • | |
| Transport Wheel(s) | • | • | • | • |
| Transmission WORM GEAR | • | | | |
| GEAR DRIVE | | • | • | • |
| CHAIN DRIVE | | | • | • |
| Muffler Heat Protector | • | • | • | • |
| Front Engine Guard | • | • | • | • |
| Residential Warranty* | • | • | • | • |
| Commercial Warranty* | • | • | • | • |
| Adjustable Depth Bar | • | • | • | • |
| SPECIFICATIONS | FG110K1AT | F220 | FC600 | FRC800 |
| Engine Displacement | 25cc | 57cc | 163œ | 270cc |
| Transmission Speeds | 1-Forward | 1-Forward | 1-Forward | 3-Forward 1- Reverse |
| Tilling Width | 9" | 21" | 25" | 20" |
| Tine Diameter | 8" | 11" | 13" | 12" |
| Air Filter | Semi-dry | Dry Paper | Dual Element | Dual Element |
| Fuel Tank Capacity | 0.14 gal. | 0.17 gal. | 0.63 gal. | 1.2 gal. |
| Dry Weight | 27.3 lbs.** | 53 lbs. | 128 lbs. | 271 lbs. |
| OPT. ATTACHMENTS | FG110K1AT | F220 | FC600 | FRC800 |
| Furrower Attachment | | • | • | |
| Hiller/Furrower Attachment | | | | • |
| Aerator | • | | • | |
| Border/Edger | • | | | |
| De-Thatcher | • | | | |
| Digging Tines | • | | | |
| Side Discs | | • | Standard | |

* For Honda Tillers warranty information, please visit powerequipment.honda.com/support/warranty. ** Weight with depth bar and wheel.

MID-TINE







REAR-TINE

Looking for a Premier Level of customer service from your Honda Dealer? Now you have it.



With the new **Honda Premier Service** and **Honda Premier Dealership** designations, we're making it even easier to find the best local dealers for Honda Power Equipment sales, service, and support at **powerequipment.honda.com/dealer-locator.**

Visit our website anytime to search for the dealer nearest you – from our network of more than 3,000 authorized Honda dealers nationwide – and see the latest information on equipment and accessories.

Why choose a Honda Premier Service dealer?

Honda Premier Service dealers meet the highest customer satisfaction standards for Honda warranty, service and parts – *no matter where you purchased your Honda product.* You can always count on a Honda Premier Service Dealer to:

- Be responsive and professional
- Have highly trained service technicians who have gone through Honda's exclusive Honda Power Training curriculum
- Have the necessary tools to get the job done right
- Complete warranty repairs within 10 calendar days of the repair order

Why choose a Honda Premier Dealership?

In addition to meeting the superior warranty, service and parts standards of a Honda Premier Service dealer, these dealerships perform at the highest level and have attained the highest standards by providing the best overall customer experience set by Honda. Honda Premier Dealerships provide the best overall customer experience through:



Honda

Premier

Service

- Additional Premier Performance training for their staff
- Superior product knowledge to help with all your purchases
- Participation in all sales programs as well as other business standards

For the highest quality in sales and service support, look for the Honda Premier Service and Honda Premier Dealerships in your area or find them online at **powerequipment.honda.com/dealer-locator.**



