## SNAPPER.



# Easy to Use. Easy to Own.

#### Top 4 Reasons to Choose a Snapper® Dealer



1. Snapper® Dealers are Mower Experts Talk to someone who really knows what they're talking about. Snapper® Dealers provide friendly, straight talk you won't get anywhere else.



2. Try it Out Test drive your new mower to learn how to operate it.



3. Hassle-Free Purchase Your Snapper® Dealer can get you started with your new mower including set-up and delivery.



4. Service Support When You Need it Factory-trained service technicians and a stocked parts department will keep you mowing for years to come.

### The Easy Choice.

Snapper® Walk Mowers take practical, innovative features and integrate them into a straightforward design that's easy to use and easy to own. It's that simple.



#### **Disc Drive Transmission**

Snapper's proven disc drive transmission is a dependable speed adjustment system. The disc shifts to slow down, speed up or help control speed on hills.



#### **Ball Bearing Wheels**

Easy-to-roll wheels are equipped with ball bearings that keep the wheels moving smoothly season after season.



#### **Stamped Steel Decks**

Durable 14-gauge steel mower deck provides non-stop mowing season after season.



#### **Comfort Zone**

The operator zone puts comfort within arm's reach, including a handy cup holder and a foamwrapped handlebar, allowing you to be refreshed and comfortable while you mow.



#### **Height-of-Cut**

Easily change between seven height-of-cut adjustment positions from 1.25 to 4 inches.



#### **Briggs & Stratton** Professional Series™ OHV Engine

Briggs & Stratton has delivered power to mowers for decades. Featuring the ReadyStart® Starting System: No priming, No choking. Not to mention, enough torque power to easily get the job done. (excludes CP215520HV model)

#### HI VAC®/NINJA® Series

#### **Commercial Series**

Model	2185020	P2185020	P2185020E	RP2185020	CRP218520	CP215520HV
Engine						
Brand	Briggs & Stratton Professional Series™	Honda GXV160				
Technology	ОНУ	ОНУ	ОНУ	OHV	ОНУ	OHV
Torque	8.50 ft-lbs*	7.1 ft-lbs**				
Displacement	190сс	190СС	190СС	190СС	190СС	163CC
Choke	ReadyStart® No Prime, No Choke	ReadyStart® No Prime, No Choke	ReadyStart® No Prime, No Choke	ReadyStart® No Prime, No Choke	ReadyStart® No Prime, No Choke	Manual Choke
Starting Type	Recoil	Recoil	Key Electric, Recoil	Recoil	Recoil	Recoil
Engine Features	Cast-iron Sleeve	Cast-iron Sleeve	Cast-iron Sleeve	Cast-iron Sleeve	Spin-on Oil Filter	
Mower Configuration						
Side Discharge	Optional	Optional	Standard	Standard	Optional	Optional
Mulching	Optional	Optional	Standard	NINJA®	NINJA®	Optional
Bagging	HI VAC®	HI VAC®	HI VAC®	Optional	Optional	HI VAC®
Limited Warranty <sup>†</sup>						
Residential	3-year	3-year	3-year	3-year	3-year	3-year
Commercial	90-day	90-day	90-day	90-day	90-day	90-day

<sup>\*</sup>All power levels are stated gross torque at 2600 RPM per SAE J1940 as rated by Briggs & Stratton.

<sup>\*\*</sup>Power rated by engine manufacturer.

<sup>†</sup>See operator's manual or www.snapper.com for complete warranty details. Length of engine warranty coverage varies by manufacturer.

## HI VAC® and **NINJA<sup>®</sup> Series**





#### HI VAC® Mower Deck

The HI VAC® Mower Deck is made of deepdrawn heavy-gauge steel with a rolled bottom edge which creates vacuum-like suction to pick up grass clippings off of your lawn with ease.



#### NINJA® Mulching System

The NINJA® Walk Mower's powerful blade with six cutting surfaces finely mulches grass clippings while the deck blows them back into your yard.



#### **Grass Gripper**

Rear-wheel drive improves mower traction. The smooth-turn differential helps ensure easy maneuverability without damaging your grass.



#### **Dependable Power**

Briggs & Stratton has delivered power to mowers for decades. Available electric start and standard ReadyStart® are just a few of our industry leading features. Includes a cast-iron sleeve for longer life.



**Available Electric Start** 

Convenient key electric start for easy starting every time. (P2185020E)

**2185020** 21" HI VAC®, Push 8.50 ft-lbs Gross Torque

**Briggs & Stratton Professional** Series<sup>™</sup> OHV Engine

Bagger included. Mulching Kit and Side Discharge Optional

P2185020 21" HI VAC®, RWD 8.50 ft-lbs Gross Torque\*

**Briggs & Stratton Professional** Series<sup>™</sup> OHV Engine

Bagger included. Mulching Kit and Side Discharge Optional

**Disc Drive Transmission** 

P2185020E 21" HI VAC®, RWD 8.50 ft-lbs Gross Torque

Briggs & Stratton Professional Series™ **OHV Engine With Electric Start** 

Bagger, Mulching Kit and Side Discharge Included

Disc Drive Transmission

RP2185020 21" NINJA®, RWD 8.50 ft-lbs Gross Torque\*

**Briggs & Stratton Professional** Series<sup>™</sup> OHV Engine

Mulching Kit and Side Discharge Included, Bagger Optional

**Disc Drive Transmission** 

\*All power levels are stated gross torque at 2600 RPM per SAE J1940 as rated by Briggs & Stratton. For a full list of specifications, please see page 3. **See What Snapper® Owners are Saying:** 

**★★★★★** 5 out of 5 stars

No Better Mowers on the Market!

"There is no better mower on the market today than the Snapper Hi-Vac bagger. I have been using them for 40 years [and] nothing mows better. They are also the best mower out there for fall time mowing because they pick up everything they cut, which means no leaf raking." -jake65

To read more customer reviews like this visit www.snapper.com

## Our Best Cutting Mowers.







#### **Premium Power**

The Briggs & Stratton Professional Series™ OHV Engine delivers professional-grade features including easier starting, smoother and quieter operation, increased durability and a spin-on oil filter for longer life.



**High Performance Power** 

Honda answers the demands for rugged applications with the GXV160 OHV engine.



#### **Easier to Maneuver**

The smooth-turn differential helps ensure easy maneuverability without damaging your grass. The rear-wheel drive helps improve mower traction on hills or uneven terrain.



#### **Commercial-Grade Features**

Whether you're cutting five lawns in a day or just one, the heavy-duty 14-gauge steel mowing deck, reinforced bracing, steel axle and wheels stand up to the task - no matter how tough the job.



#### **Rugged Durability**

Rugged steel wheels with ball-bearings provide durability all season long.

CRP218520 21" NINJA®, RWD 8.50 ft-lbs Gross Torque\*

Briggs & Stratton Professional Series™ OHV Engine NINJA® Mulching Kit Included. Bagger and Side Discharge Optional.

Self-Propelled Rear-Wheel Drive, Disc Drive Transmission

CP215520HV 21" HI VAC®, RWD 7.1 ft-lbs Net Torque"

Honda GXV160 OHV Engine

HI VAC® Bagger included. Mulching Kit and Side Discharge Optional.

Self-Propelled Rear-Wheel Drive, Disc Drive Transmission

**See What Snapper® Owners are Saying:** 

### \*\*\*\* 5 out of 5 stars Snapper After Snapper After Snapper

"I have used Snapper for 26 years commercially and never changed. I went through different engine types and styles. The thing that kept the Snapper running every year after year was the type of parts that supported the drive and how easy it was to keep the mower cutting." - Cutman

To read more customer reviews like this visit www.snapper.com

## **Built to Last.**





Easy to Use. Easy to Own.

Get your digital edition now!



Text DIGITAL to 33988 for a digital copy of this brochure.

Data rates apply.



Be careful fueling your small gasoline engines in your mowers. Fuel with ethanol can cause damage to your engine including poor starting, rough running, rust, corrosion and in some cases failure.

For more information visit: www.LookBeforeYouPump.com

Briggs & Stratton Corporation has a policy of continuous product improvement and reserves the right to modify its specifications at any time and without prior notice. Products may vary from images shown.

Briggs & Stratton: All power levels are stated gross horsepower at 3600 rpm per SAE J1940.

Honda: The SAEJ1349 standard measures net horsepower with the manufacturer's production muffler and air cleaner in place. Net horsepower more closely correlates with the power the operator will experience, when using a Honda engine powered product. The power rating of the engines indicated in this document measures the net power output at 3600 rpm (7000 rpm for model GXHSO, GXVSO, GX2S and GX3S) 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 operation speed of the engine in application, environmental conditions, maintenance and other variables. **BRIGGS & STRATTON CORPORATION** Post Office Box 702 Milwaukee, WI 53201-0702 USA (414) 259-5333

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