





POWERFUL, PRACTICAL AND PRODUCTIVE.

Snapper Pro[®] Mowers are where innovation meets common sense practicality to keep you mowing season after season. With powerful engine choices, heavy-duty components and technology, like the iCD[™] Cutting System, Snapper Pro mowers are the smart choice for your landscaping needs.

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5W35	.15
5W35	.15 .17





IT'S ALL ABOUT THE CUT

The iCD[™] Cutting System was engineered to produce the best possible cut in a multitude of conditions. Every component works together to achieve superior cut quality. The deck design and extra wide discharge opening allow for a more even and greater dispersal of clippings. The shell features a sloped nose design which allows the blades of grass to rise in the chamber before making contact with the blades to reduce the amount of clippings that are discharged from the front. Slice through thick grass with ease and get the job done sooner than you expected.



- 1. Flexible recycled rubber discharge chute reduces contact damage
- 2. Extra wide discharge opening evenly disperses grass clippings
- 3. Reinforced leading edge provides protection where the deck needs it most
- 4. Multi-layer heavy-gauge steel construction for maximum strength
- 5. Debris shield on idler pulleys keeps moisture and debris away extending bearing life
- **6**. Center point is offset, optimizing airflow for discharge

SPINDLES

- 7. Slope nose design reduces the amount of clippings discharged from the front
- 8. Deck step allows for easy entry and exit from the operator's compartment



MARBAIN[®] STEEL BLADES

Our exceptionally strong 1/4" thick blades generate greater lift for a precision cut and require less frequent sharpening.



500 HOURS BETWEEN OIL CHANGES!

Snapper Pro[®] Commercial Mowers with the new Vanguard[™] Oil Guard System raise the bar on how productive a landscape contractor can be on any given day. A first-of-its-kind solution for the commercial turf market, Snapper Pro mowers with the Oil Guard system offer major productivity gains by allowing landscape contractors to operate their mower for 500 hours between oil changes. Increasing the oil change interval by 5x means less time spent changing the oil and more time cutting.

- 1. Easy fill cap and integrated oil filter make tool-free oil changes easier, cleaner and faster.
- 2. High-capacity external oil reservoir keeps oil and engine cooler.
- 3. Unique, dry sump system ensures off-angle lubrication and minimizes thermal breakdown of oil

SAVE 60% ON OIL MAINTENANCE PER SEASON PER UNIT!*





STANDARD SYSTEM



HERCULES[™] II SPINDLES

Industrial 10" diameter cast-iron spindle assembly with 1 $^{3}\!/_{16}{}^{\prime\prime}$ diameter shaft and greaseable double row angular contact ball bearings, which can be greased through the convenient top access grease fitting.



CAST-IRON SPINDLES

Longer usable life, 1" shaft with top access grease fitting for greaseable dual ball bearings, six-bolt 8" flange design adds strength and greater dispersal of energy to deck assembly.



Available on select **S200** models.

mailill

All Vanguard[™] Oil Guard Systems come factory filled with Vanguard Oil, a full-synthetic 15w-50 small engine oil for maximum performance.

* Cost savings based on standard oil maintenance with 100 hour interval versus Oil Guard System 500 hour service interval.





Vanguard[™] engines with Oil Guard System reduce maintenance time and costs by up to 60%[†].



Dual, commercial Hydro-Gear® ZT-5400 Powertrain® Transaxles deliver unmatched power and durability.



The easy-to-use deck-lift takes the effort out of adjusting cut height. Cutting height ranges from 1.5" - 5" in 0.25" increments.



Quick removal of the floor pan provides convenient access to the top of the deck for easy cleaning and service.

[†]Cost savings based on standard oil maintenance with 100 hour interval versus Oil Guard System 500 hour service interval.

ENGINE

- Choose from Kawasaki[®] FX801V, Briggs & Stratton[®] Commercial Series, Vanguard[™] 810 EFI with **Oil Guard System**, or Vanguard[™] BIG BLOCK[™] EFI with **Oil Guard System** Engine options
- Patented advanced debris management system (Briggs & Stratton® Commercial Series Models)
- Two-stage industrial air-cleaner (Vanguard[™] and Kawasaki[®] Models)
- Easy access oil drain

DRIVE SYSTEM

- Independent, commercial Hydro-Gear[®] ZT-5400 Powertrain[®] Transaxles feature 9" cooling fans that assist with repelling debris
- Dual hydro fluid reservoirs and hydro filters
- Pneumatic caster tires
- Five-bolt pattern wheels, 1/4" solid center wheels
- Ground speed up to 10 mph

MOWER DECK

- Available in 61" or 72" cutting widths
- iCD[™] Cutting System
- NEW! 2-belt drive system that improves belt life and is more dependable (excludes 5901280)
- Cast-iron spindles with greaseable bearings for longer usable life, 1" shaft with top access grease fitting, 6-bolt 8" flange design adds strength and greater dispersal of energy to deck assembly (61" models)
- Hercules[™] II Spindles; 10" diameter cast-iron with industrial double row angular contact ball bearings with 1 $^{3}/_{16}$ " diameter shaft (72" model)
- Cut height: 1.5" 5", adjust in 0.25" increments
- Debris shields on idler pulleys extend bearing life



MOWS UP TO 5.8 ACRES/HOUR **BASED ON 80% EFFICIENCY**

ACTUAL RESULTS MAY VARY BASED ON MOWING CONDITIONS.



MODEL	ENGINE (Gross Horsepower/Displacement)	DECK
5901664	Kawasaki® FX801V (25.5*/852cc)	61"
5901280	Briggs & Stratton [®] Commercial Series (27**/810cc)	61"
5901665	Vanguard [™] 810 EFI with Oil Guard System (28**/810cc)	61"
5901666	Vanguard [™] BIG BLOCK [™] EFI with Oil Guard System (37 ^{**} /993cc)	61"
5901667	Vanguard [™] BIG BLOCK [™] EFI with Oil Guard System (37**/993cc)	72"

* All power levels are stated gross horsepower per SAE J2723 as rated by Kawasaki. ** All power levels are stated gross horsepower at 3600 RPM per SAE J1940 as rated by Briggs & Stratton. * See operator's manual or www.snapperpro.com for complete warranty details.

CHASSIS

- Heavy-duty 2" x 2" 7-gauge frame rails
- Removable floor pan
- Heavy-duty bumper protects engine compartment

FUEL SYSTEM

- Twin 5-gallon rugged, impact resistant fuel tanks with switch for fuel source (excludes model 5901280)
- Single 5-gallon rugged, impact resistant fuel tank (5901280)
- Extra large filler neck(s)
- Top-mounted fuel pick-up with Viton[®] Seals

OPERATOR CONVENIENCE

- NEW! Deluxe high-back suspension seat on Oil Guard models (5901665, 5901666, & 5901667)
- Premium mid-back adjustable seat with padded arm rests (5901664 & 5901280)
- NEW! Comfortable thicker 1" tubular steering control levers
- Flip-up seat for easy access
- Ergonomic control panels with cup-holder and storage compartment

ACCESSORIES

• Collection system (61"), mulch kit, trailer hitch kit, ROPS mounted LED light kit, flat-free caster tires, professional stripe kit

NEW! 3-YEAR BELT LIMITED WARRANTY[†]

• The limited warranty for the 2-belt mowers decks provides coverage for three years (36 months) or 300 hours, whichever occurs first. It covers parts & labor in year one and parts only in years two and three. (excludes model 5901280)

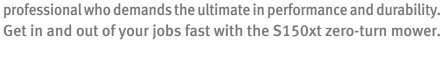


ENGINE

- Powerful Kawasaki[®] FX730V Engine
- Two-stage industrial air-cleaner
- Easy access oil drain

DRIVE SYSTEM

- Independent, commercial Hydro-Gear[®] ZT-4400[™] Transaxles feature 8.3" cooling fans that assist with repelling debris
- Dual hydro fluid reservoirs and hydro filters
- Five-bolt pattern wheels
- 24" drive tires and pneumatic caster tires
- Ground speed up to 10 mph



This compact yet powerful performer is designed for the serious

MOWER DECK

- Available in 52" cutting width
- iCD[™] Cutting System
- Cast-iron spindles with greaseable bearings for longer usable life, 1" shaft with top access grease fitting, 6-bolt 8" flange design adds strength and greater dispersal of energy to deck assembly
- Cut height: 1.5"- 5", adjusts in 0.25" increments
- Debris shields on idler pulleys extend bearing life

CHASSIS

- Heavy-duty 1.5" x 2" 11-gauge frame rails
- Removable floor pan
- · Heavy-duty bumper protects engine compartment

FUEL SYSTEM

- Twin 5-gallon rugged, impact resistant fuel tanks with switch for fuel source
- Extra large filler necks
- Top-mounted fuel pick-up with Viton[®] Seals

OPERATOR CONVENIENCE

- Premium mid-back adjustable seat with padded arm rests
- NEW! Comfortable thicker 1" tubular steering control levers
- Flip-up seat for easy access
- Ergonomic control panels with cup-holder and storage compartment

Collection system, mulch kit, trailer hitch kit, ROPS mounted LED light kit, flat-free caster tires, professional stripe kit





Dual, commercial Hydro-Gear® ZT-4400 Transaxles deliver unmatched power and durability.



The easy-to-use deck-lift takes the effort out of adjusting cut height. Cutting height ranges from 1.5" - 5" in 0.25" increments.





Cast-iron greaseable spindles maximize usable life.



4.2 ACRES/HOUR **BASED ON 80% EFFICIENCY** ACTUAL RESULTS MAY VARY BASED ON MOWING CONDITIONS.

MODEL 5901487

ACCESSORIES •



ENGINE (Gross Horsepower/Displacement) Kawasaki[®] FX730V (24^{*}/726cc)

* All power levels are stated gross horsepower per SAE J2723 as rated by Kawasaki.

DECK 52"







The easy-to-use deck-lift takes the effort out of adjusting cut height. Cutting height ranges from 1.5" - 5" in 0.25" increments.

Hydro-Gear® ZT-3400® Commercial Engineered Drive System is designed for high performance and is fully serviceable



Quick removal of the floor pan provides convenient access to the top of the deck for easy cleaning and service.



The Briggs & Stratton[®] Commercial Series Engine features a patented advanced debris management system which deflects dirt and debris from the engine, and any remaining debris is trapped in the high-capacity, dualsealing air cleaner cartridge.

ENGINE

- Choose from Kawasaki[®] FS961V. Kawasaki[®] FS730V. Kawasaki[®] FS730V EFI or Briggs & Stratton® Commercial Series Engine options
- Patented advanced debris management system (Briggs & Stratton[®] Commercial Series Models)
- Easy-to-use oil drain

DRIVE SYSTEM

- Independent, commercial Hydro-Gear[®] ZT-3400[®] Transaxles feature 7" cooling fans that assist with repelling debris
- Pneumatic caster tires
- Ground speed up to 10 mph

MOWER DECK

- Available in 52" or 61" cutting widths
- iCD[™] Cutting System
- Features cast aluminum spindles with greaseable 2.5" diameter ball bearings
- Cut height: 1.5"- 5", adjusts in 0.25" increments
- Debris shields on idler pulleys extend bearing life

CHASSIS

- Heavy-duty 1.5" x 2" 11-gauge frame rails
- Removable floor pan
- · Heavy-duty bumper protects engine compartment

FUEL SYSTEM

- Single 5.5-gallon rugged, impact resistant fuel tank
- Extra large filler neck
- Top-mounted fuel pick-up with Viton[®] Seals

OPERATOR CONVENIENCE

- NEW! Deluxe mid-back seat with arm rests
- NEW! Comfortable thicker 1" tubular steering control levers
- Flip-up seat for easy access
- Ergonomic control panels with cup-holder and storage compartment
- Control system provides smooth precise steering

ACCESSORIES

• Collection system, mulch kit, trailer hitch kit, ROPS mounted LED light kit, premium mid-back seat, flat-free caster tires, professional stripe kit

MOWS UP TO 4.9 ACRES/HOUR BASED ON 80% EFFICIENCY	
ACTUAL RESULTS MAY VARY BASED ON MOWING CONDITIONS.	

NODEL 5901629 5901630 В 5901631 5901633 5901632

With powerful engine choices, 52" or 61" iCD[™] Cutting System mower deck options and speed up to 10 mph, the S125xt zero-turn mower will cut your job down to size. The heavy-duty components, including the commercial Hydro-Gear® ZT-3400® Transaxles, will keep you mowing season after season.



ENGINE (Gross Horsepower/Displacement)	DECK
awasaki® FS691V (23*/726cc)	52"
riggs & Stratton [®] Commercial Series (25**/724cc)	52"
awasaki® FS730V (24*/726cc)	61"
awasaki® FS730V EFI (25.5*/726cc)	61"
riggs & Stratton [®] Commercial Series (27 ^{**} /810cc)	61"

* All power levels are stated gross horsepower per SAE J2723 as rated by Kawasaki. ** All power levels are stated gross horsepower at 3600 RPM per SAE J1940 as rated by Briggs & Stratton.





The compact, easy-to-use S50xt zero-turn mower is designed specifically for the daily rigors of commercial mowing. This mower may be small in size, but it's big on features.

COMPACT & TOUGH

MODEL

5901609

5901610

5901611

5901612

MOWS UP TO
2.7 ACRES/HOUR
BASED ON 80% EFFICIENCY
ACTUAL RESULTS MAY VARY BASED
ON MOWING CONDITIONS.

ENGINE (Gross Horsepower/Displacement)	DECK
Kawasaki® FX600V (19*/603cc)	36"
Briggs & Stratton [®] Commercial Series (25 ^{**} /724cc)	36"
Kawasaki® FX600V (19*/603cc)	48"
Briggs & Stratton [®] Commercial Series (25 ^{**} /724cc)	48"

ICK

* All power levels are stated gross horsepower per SAE J2723 as rated by Kawasaki. ** All power levels are stated gross horsepower at 3600 RPM per SAE J1940 as rated by Briggs & Stratton.

ENGINE

- Choose from Kawasaki[®] FX600V or Briggs & Stratton[®] Commercial Series Engine options
- Patented advanced debris management system (Briggs & Stratton[®] Commercial Series Models).
- Two-stage industrial remote air-cleaner (Kawasaki[®] Models)
- Easy access oil drain

DRIVE SYSTEM

- Independent, commercial Hydro-Gear® ZT-3100® Transaxles feature 7" cooling fans that assist with repelling debris
- Dual hydro fluid reservoirs and hydro filters
- Pneumatic caster tires
- Ground speed up to 7 mph

MOWER DECK

- Available in 36" or 48" cutting widths
- iCD[™] Cutting System on 48" models
- NEW! Optimized fabricated 10-gauge with double top deck, overlap welded corners and double reinforced side skirts, steel reinforced leading edge on 36" models
- Cast-aluminum spindles feature 1" shaft with greaseable 2.5" x 1" dual ball bearings with top access grease fittings and pressure relief valve
- Durable, .25" Marbain[®] Steel blades
- Cut height: 1.5"- 4.5", adjusts in 0.25" increments
- Debris shields on idler pulleys extend bearing life

CHASSIS

- Heavy-duty 1.5" x 2", 11-gauge frame rails
- NEW! Mid-back seat features enhanced bolstering in seat, with armrests for added comfort, and offers adjustable fore and aft positioning
- Removable floor pan
- · Heavy-duty bumper protects engine compartment

FUEL SYSTEM

- Twin 4-gallon rugged, impact resistant fuel tanks with switch for fuel source (excludes 5901610)
- Single 4-gallon rugged, impact resistant fuel tank (5901610)
- Extra large filler neck(s)
- Top mounted fuel pick-up with Viton[®] Seals

OPERATOR CONVENIENCE

- NEW! Comfortable thicker 1" tubular steering control levers
- Flip-up seat for easy access
- Ergonomic control panels

ACCESSORIES

• Collection system (48"), fabric grass catcher (36"), metal grass catcher (36"), mulch kit, trailer hitch kit, light kit, flat-free caster tires, professional stripe kit (48")





The easy-to-use deck-lift takes the effort

height ranges from 1.5" - 4.5" in 0.25"

out of adjusting cut height. Cutting



Features greaseable cast-aluminum spindles for longer usable life.



Quick removal of the floor pan provides convenient access to the top of the deck for easy cleaning and service.



Hydro-Gear[®] ZT-3100[®] Drive System is designed for high performance and is fully serviceable.

SW35 shown with standard controls.

Deck drive belt system is designed

to provide even belt tension which

improves the life of the belt and

reduces maintenance.



The SW35 delivers reliable cutting performance in diverse conditions. Built to run sunrise to sundown, this walk-behind is a productive performer for any size mowing crew.

Set cutting height in one easy step using

the quick-adjust crank

R AVA	
1	μ

Robust 1/4" steel engine deck construction provides mounting area for sulky attachments.

ENGINE

- Powerful Kawasaki[®] FX651V Engine
- Electric start standard
- Two-stage industrial remote air-cleaner
- Easy-to-use oil drain

DRIVE SYSTEM

- Independent, commercial Hydro-Gear® ZT-3100® Transaxles feature 7" cooling fans that assist with repelling debris
- Dual hydro fluid reservoirs and hydro filters
- Narrow transmission guards reduce build up of debris to improve air flow and allow for access to the filter for maintenance
- Flat-free caster tires
- Ground speed up to 7 mph

MOWER DECK

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- Larger discharge opening for improved displacement of grass clippings
- Available in 48" or 52" cutting widths
- Fabricated 10-gauge with double top deck, overlap welded corners and double reinforced side skirts, steel reinforced leading edge
- Cast-aluminum spindles feature 1" shaft with greaseable 2.5" x 1" dual ball bearings with top access grease fittings and pressure relief valve
- The mower deck mounting system provides easier deck leveling, improved flexibility over terrain, and more durable wear points for reduced maintenance
- Cut height: 1.5"- 4.75", with infinite positioning using the quick-adjust crank
- Debris shields on idler pulleys extend bearing life



Reliably set your speed with the improved easy-to-reach cruise control bar featuring a speed indicator. Conveniently located brake handle.

CHASSIS

- Heavy-duty 1.5" x 2" 11-gauge frame rails
- Dedicated tie-down points, located in the front and rear, makes securing equipment convenient

CONTROLS

• CC[™] Centralized Controls or standard control options available

FUEL SYSTEM

- Rugged 5-gallon fuel tank
- Top-mounted fuel pick-up with Viton[®] Seals

OPERATOR CONVENIENCE

- Centralized foot control for neutral position
- Easy-to-reach cruise control bar
- Comfortable easy-to-use operator controls
- Momentary PTO switch allows the operator to stop the mower blades while the engine continues to run. Simply put the machine in neutral and release the controls

ACCESSORIES

• Fabric grass catcher, metal grass catcher, mulch kit, professional stripe kit, weight kit

MODEL ENGINE (Gross Horse Kawasaki[®] FX651V (20. 5901317 5901316 Kawasaki® FX651V (20. 5901261 Kawasaki® FX651V (20. 5901231 Kawasaki® FX651V (20

* All power levels are stated gross horsepower per SAE J2723 as rated by Kawasaki

SMOOTH OPERATORS

The design of the CC[™] Centralized Controls places the operator's hands in the ideal position to access all in-demand controls. Ergonomic operator presence, steering and reverse levers on both handles operate with a light touch to reduce operator fatigue.

power/Displacement)	CONTROLS	DECK
.5*/726cc)	Standard	48"
.5*/726cc)	Standard	52"
.5*/726cc)	CC™	48"
.5*/726cc)	CC™	52"







Snapper Pro[®] Walk-Behind Mowers will keep you mowing even under the most demanding conditions. Whether shuttling between jobs or maneuvering around obstacles, this walk-behind is a heavy-duty performer in an efficient package.

COMPACT PERFORMANCE

MODEL	ENGINE (Gross Horsepower/Displacen
5901435	Kawasaki® FS541V Manual Start (15*/
5901497	Kawasaki [®] FS600V Electric Start (18.5*
5901436	Kawasaki [®] FS600V Electric Start (18.5*
5901498	Kawasaki [®] FS600V Electric Start (18.5*

VTROLS	DECK
andard	36"
andard	48"
CC™	36"
CC™	48"

CO S

S

603cc)

^{*}/603cc) ^{603cc}) /603cc)

* All power levels are stated gross horsepower per SAE J2723 as rated by Kawasaki.

SW25 shown with

CC[™] Controls

ENGINE

- Powered by Kawasaki[®] FS Engine options
- Electric and manual start available

DRIVE SYSTEM

- Independent, commercial Hydro-Gear® ZT-3100® Transaxles feature 7" cooling fans that assist with repelling debris
- Dual hydro fluid reservoirs and hydro filters
- Heavy-duty transmission guards reduce build up of debris to improve air flow and allow for access to the filter for maintenance
- Flat-free caster tires
- Ground speed up to 6 mph

MOWER DECK

- Available in 36" or 48" cutting widths
- NEW! Optimized fabricated 10-gauge with double top deck, overlap welded corners and double reinforced side skirts, steel reinforced leading edge on 36" models
- Cast-aluminum spindles
- Cut height: 1.5"- 4.5", finite adjustment using pin style height of cut
- Debris shields on idler pulleys extend bearing life

CHASSIS

- Heavy-duty 1.5" x 2" 11-gauge frame rails, one piece frame
- Dedicated tie-down points, located in the front and rear, makes securing equipment convenient
- 20 x 7-10 drive tires

CONTROLS

• CC[™] Centralized Controls or standard control options available

FUEL SYSTEM

- Rugged 5-gallon fuel tank
- Top-mounted fuel pick-up with Viton[®] Seals

OPERATOR CONVENIENCE

- Centralized foot control for neutral position
- Easy-to-reach cruise control bar
- Comfortable easy-to-use operator controls
- Momentary PTO switch allows the operator to stop the mower blades while the engine continues to run. Simply step on the foot pedal or pull the Cruise Control bar and release the controls

ACCESSORIES

• Fabric grass catcher, metal grass catcher, mulch kit, professional stripe kit (48"), weight kit



Adjust the mower's speed without removing your hands from the control handles with the improved, ready-access cruise control bar. A convenient speed indicator is placed within direct view on the control panel.



Foot pedal for neutral position provides the operator with more natural control. The neutral position is identified on the speed indicator on the dash



Brake handle is conveniently located beside the control panel, providing instant access with minimal operator effort to engage.



Need to walk away from the mower to move an obstacle or debris? The new PTO switch allows the operator to stop the mower blades in a single step - simply put the machine in neutral and release the controls. The blades will disengage while the engine continues to run.



COLLECTION SYSTEMS

TURBO-PRO[™]

The TURBO-Pro[™] System makes collecting leaves and debris a breeze. This lightweight blower assembly is ideal for use with compact models.

• Durable composite impeller housing with

- Performs best in normal-to-dry cutting conditions
- Generous 6" diameter outlet hose • Lightweight design built to withstand
- commercial use



- reinforced metal plate for high contact debris areas • Heavy-duty oversized drive and idler pulleys combined with long drive belt allow for cool running and maximum belt life
 - design can be mounted or removed with no tools in a few minutes

• Curved steel blade impeller reduces noise

• After initial installation, the quick attach

• After initial installation, the quick attach

tools in a few minutes

design can be mounted or removed with no

TURBO-PRO[™] MAX

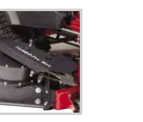
This commercial-grade system acts as a lawn vacuum for a clean finish. It mounts to the deck with a heavy-duty steel plate and is ideal for use with larger models.

• Heavy-duty oversized drive and idler pulleys

combined with a long drive belt allow for cool

- Performs best in normal-to-dry cutting conditions Rugged steel impeller housing designed for
- Extra wide 7" diameter outlet hose
- Twice the airflow vs. Turbo-Pro[™] for increased capacity on larger decks cutting at higher speeds

TURBO-Pro Blower - Length: 31" Height: 16.5" Width: 19"



running and maximum belt life.

TURBO-Pro Max Blower – Length: 36" Height: 18" Width: 21" Approximate blower weight: 72 lbs. (52") / 64 lbs. (61"), includes mounting bracket

Approximate blower weight: 50 lbs. (44"/48") / 53 lbs. (52") / 55 lbs. (61"), includes mounting bracket

extended life

FAST-VAC[®]

The rugged impeller utilizes industrial-grade bearings, generates phenomenal airflow. Its spindle-driven vertical turbo is narrower, allowing you to get in and out of tight places.

- Your optimal choice, especially in heavy and wet cutting conditions
- Extra wide 7" diameter outlet hose





FAST-Vac Blower - Length: 36.8" Height: 20.2" Width: 15.2" Approximate blower weight: 83 lbs. (52") / 85 lbs. (61"), includes mounting bracket









DOUBLE BAG HARD TOP dle to assist with removal

RIPLE BAG SOFT TOP



TRIPLE BAG HARD TOP

vative molded hard top design creased capacity. Simple to eavy-duty mesh bag has an in



LECTRIC DFS (Dump From Sea



EZ DUMP[™] (Dump From Seat) squeeze the handle and pu the hopper right from your s is specially lined to ensure pper is specially i iterial is dumped



EZ DUMP XL[™] (Dump From Se t from your seat. The hopper is s

• Super rugged impeller rides on industrial-grade bearings to generate a phenomenal airflow

• Commercial-grade idler and pulleys drive the vertical, spindle-driven turbo resulting in a very narrow profile for improved maneuverability



	S200 x7	\$150 xT	S125 x7	\$50 x7
ple s		TURBO-PRO™ 52" Deck	TURBO-PRO ™ 52" Deck	TURBO-PRO™ 48" Deck
ows tall. ited		TURBO-PRO™ 52" Deck	TURBO-PRO™ 52" Deck	TURBO-PRO™ 48" Deck
bag with	TURBO-PRO™ MAX 61" Deck FAST-VAC° 61" Deck	TURBO-PRO™ 52" Deck TURBO-PRO™ MAX 52" Deck FAST-VAC° 52" Deck	TURBO-PRO™ 52"/61" Deck FAST-VAC° 52"/61" Deck	
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el to	TURBO-PRO [™] MAX 61" Deck FAST-VAC [®] 61" Deck	TURBO-PRO™ 52" Deck TURBO-PRO™ MAX 52" Deck FAST-VAC° 52" Deck	TURBO-PRO™ 52"/61" Deck FAST-VAC° 52"/61" Deck	

S200x7

S150XT

o to The t all	TURBO-PRO™ MAX 61" Deck FAST-VAC° 61" Deck	TURBO-PRO™ MAX 52" Deck FAST-VAC° 52" Deck
the oper ally d.	TURBO-PRO™ MAX 61" Deck FAST-VAC° 61" Deck	



NEW! EZ DUMP[™] WINCH This hand operated winch makes

installing and uninstalling the EZ Dump[™] and EZ Dump XL[™] easy and convenient for a single person and is standard with both hopper options.

ACCESSORIES & ATTACHMENTS



MULCH KIT Select kits include dedicated mulching blades, baffles, hardware and instruction sheet.



TRAILER HITCH KIT Will accept a 1/2" shank ball and comes complete with hardware.



LED LIGHT KIT Energy efficient LED light kit with simple installation.



PREMIUM **MID-BACK SEAT**

High quality adjustable seat features red trim with foldable padded armrests for added comfort. (Optional on S125xt)



METAL GRASS CATCHER

	\$200 xT	S150 xT	S 125xT	S50 xT	SW35	S W25	
Mulch Kit	Optional Optional Optional		Optional	Optional	Optional		
Trailer Hitch Kit	Optional	Optional	Optional Optional		N/A	N/A	
LED Light Kit	Optional	Optional	Optional	Optional	N/A	N/A	
Premium Mid-Back Seat	Standard	Standard	Optional	N/A	N/A	N/A	
Flat-Free Caster Tires	Optional	Optional	Optional	Optional	Standard	Standard	
Professional Stripe Kit	Optional	Optional	Optional	Optional 48" models only	Optional	Optional 48" models only	
Fabric Grass Catcher	N/A	N/A	N/A	Optional 36" models only	Optional	Optional	
Metal Grass Catcher	N/A	N/A	N/A	Optional 36" models only	Optional	Optional	
Weight Kit	N/A	N/A	N/A	N/A	Optional	Optional	

NOT SEEING THE ATTACHMENT OR ACCESSORY YOU ARE LOOKING FOR?

Contact your local Snapper Pro dealer for more information and installation assistance.





FLAT-FREE **CASTER TIRES** Run all day with no flats, eliminates downtime. Standard on walk-behind models.

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PROFESSIONAL **STRIPE KIT** Rubber flap system lays down grass to create patterns across the landscape.



fabric bag with hard plastic bottom

attaches quickly.

Rugged steel framed catcher has handles that make attaching and removing a breeze. Capacity: 3.5 bushels. (Select models)

SPECIFICATIONS

	S200 x7		S200x7 S150x7 S125x7				S50xT			S W35	S W25				
ENGINE															
Make	Kawasaki®	Briggs & Stratton®	Vanguard™	Vanguard™	Kawasaki®	Kawasaki®	Kawasaki®	Briggs & Stratton®	Kawasaki®	Briggs & Stratton®	Kawasaki®	Briggs & Stratton®	Kawasaki®	Kawasaki®	Kawasaki®
Model	FX801V	Commercial Series	810 EFI	BIG BLOCK [™] EFI	FX730V	FS691V	FS730V	Commercial Series	FS730V EFI	Commercial Series	FX600V	Commercial Series	FX651V	FS541V	FS600V
Power Rating (hp)	25.5**	27*	28*	37*	24**	23**	24**	25*	25.5**	27*	19**	25*	20.5**	15**	18.5**
Displacement (cc)	852	810	810	993	726	726	726	724	724 726 810		603 724		726	603 603	
Cylinders	2		2		2	2		2		2	2				
Oil Guard System	n Standard														
Total Fuel Capacity	y 10 gallons / 5 gallons (27 hp* model)			10 gallons	5.5	5 gallons	5.5 gallons			8 gallons / 4 gallons (5901610)		5 gallons	5 gallons		
MOWER															
Cutting Width (in.)	61, 72			52		52, 61	52, 61			36, 48		48, 52	36, 48		
Cutting Height (in.)		1.5	- 5		1.5 - 5		1.5 - 5	1.5 - 5			1.5 - 4.5		1.5 - 4.75	1.5 - 4.5	
Deck Construction	iCD™ Cutting System			iCD [™] Cutting System	iCD™ Cu	utting System	iCD [™] Cutting System			10-gauge, fabricated (36"), iCD™ Cutting System (48")		10-gauge, fabricated	10-gauge, fabricated		
Greaseable Spindles		Cast-iron (61"), H	lercules™ II (72'')		Cast-iron	Cast	-aluminum	Cast-aluminum			Cast-aluminum		Cast-aluminum	Cast-aluminum	
DRIVE SYSTE	M														
Transaxles	Hydro-Gear [®] ZT-5400 Powertrain [®]			Hydro-Gear [®] ZT-4400™	· · · ·	ear® ZT-3400®	Hydro-Gear [®] ZT-3400 [®]		Hydro-Gear [®] ZT-3100 [®]		Hydro-Gear® ZT-3100®				
		with 9" cooling fans			with 8.3" cooling fans		cooling fans	with 7" cooling fans		with 7" cooling fans		with 7" cooling fans with 7" cooli			
Drive Axles (in.)		1.375"			1.375"		1.125"	1.125"			1" 20 x 7 10 (26") 20 x 10 10 (68")			1"	
Drive Tires (in.) Caster Tires (in.)		24 x 12-12			24 x 9.5-12 13 x 6.5-6 Pneumatic		2 x 11-10 6 Pneumatic	22 x 11-10			20 x 7-10 (36"), 20 x 10-10 (48") 11 x 4-5 Pneumatic		20 x 7 - 10 (48"), 20 x 8 - 10 (52") 11 x 4 - 5 Flat-Free		
GROUND SPE	CD.	13 x 6.5-6 Pneumatic			15 X 0.5-6 Pileulilatic	15 × 5-		13 x 5-6 Pneumatic		11 X 4-5	Pileumatic	11X4-5 ridi-riee	9 x 5.5 - 4	+ riat-riee	
		0.1	10		0.10		0.10		0.10			0.7	0.7		1
Forward (mph) Reverse (mph)		0-1			0-10		0-10	0-10			0-7		0-7	0-7 0-6 0-3 0-3	
DIMENSIONS		0-	C.		0-5		0-5	0-5		0*4		c-0 c-0		-5	
														Standard: 77 5	· ((™, 73" (36")
Overall Length (in.)		79" (61"),	82" (72")		78"		81"	81"		69"		Standard: 78.75, CC [™] :75"	Standard: 77.5", CC [™] : 73" (36" Standard: 75.5", CC [™] : 71" (48"		
Overall Width (in.) (deflector down / up)		76" / 63" (61"), 88" / 75" (72")		68" / 54"	67.5" / 54.5" (5	2"), 77" / 63.5" (61")	67.5" / 54.5" (52"), 77" / 63.5" (61")		52" / 37" (36"), 64" / 49" (48")		62.5"/49.5" (48"), 67"/57" (52")	48.5"/37" (36"), 61"/49.5" (48")			
Dry Weight (lbs.)		1190 (61"),	1424 (72")		1141	1059 (52	2"), 1113 (61")	1059 (52"), 1113 (61")			688 (36"), 724 (48")		809 (48"), 814 (52") 632 (36"		, 694 (48'')
OPERATOR C	ONTROL & C	OMFORT SYST	EMS												
Seat Package	Premiu	Suspension seat on Oil Guard models Premium adjustable with armrests on non-Oil Guard models		Premium adjustable with armrests	Mid-back	with armrests	Mid-back with armrests		Mid-back with armrests		N/A	N/A			
ROPS		165° fo	ldable		180° foldable	180	° foldable		180° foldable			N/A	N/A	N/A	
Instrumentation		Hour meter, fu	el level gauge		Hour meter, fuel level gauge	Hour meter	, fuel level gauge	Hour	meter, fuel level ga	auge	Hour meter, fuel level gauge		Hour meter, speed indicator	Hour meter, speed indicator	
Safety Group / Controls		Seat actuated en clutch safety swi parking brake s adjustable twin s	tch, neutral and safety circuit /		Seat actuated engine kill, blade, clutch safety switch, neutral and parking brake safety circuit / adjustable twin steering controls	clutch safety parking bra	d engine kill, blade, switch, neutral and Ike safety circuit / rin steering controls	Seat actuated engine kill, blade, clutch safety switch, neutral and parking brake safety circuit / adjustable twin steering controls		Seat actuated engine kill, blade, clutch safety switch, neutral and parking brake safety circuit / adjustable twin steering controls		Operator presence, centralized foot activated neutral pedals, neutral start safety circuit / CC [™] (centralized controls) or standard controls	s, neutral activated neutral pedals, neutral (centralized start safety circuit / CC™ (centralize		
Parking Brake		Internal t	ransaxle		Internal transaxle	Intern	nternal transaxle				Internal transaxle		Internal transaxle	Internal transaxle	
WARRANTY															
Engine [†]	3-Year limited manufacturer's warranty						3-Yea					3-Year limited manufacturer's warranty			
Balance of	3-Year limited warranty (36 months) or 300 hours, whichever occurs first on The 2-belt decks. Warranty parts & labor in first year and parts only in remaining) or 500 hours, whichever occurs first. 4-Year limited warranty (48 months) or 500 hours, whichever occurs first. Unlimited hours during the			4-Year limited warranty (48 months) or 500 hours, whichever occurs first. Unlimited hours during the first 2 years (24 months). Belts, tires, battery, blades: 90 days.		2-Year limited warranty commercial use, front-to-rear, parts & labor.					
Machine [‡]				Unlimited hours during the first 2 years (24 months). Belts, tires, battery, blades: 90 days.			first 2 years (24 months). Belts, tires, battery, blades: 90 days.			Belts, tires, battery, blades: 90 days.					
	1	bens, mes, battery, blad	105. 90 uays. (59012	00)											

* All power levels are stated gross horsepower at 3600 RPM per SAE J1940 as rated by Briggs & Stratton.
** All power levels are stated gross horsepower per SAE J2723 as rated by Kawasaki.
* Refer to engine operator's manual for engine warranty details.
* See operator's manual or www.snapperpro.com for complete warranty details.







RIDE-ON 2+2 YEAR LIMITED WARRANTY*

We know that each customer has different needs, and now we've got you covered with one simple warranty on all Snapper Pro® Ride-On Mowers, the 2+2 year limited warranty. Snapper Pro ride-on mowers, including all zero-turn series are covered for 4 years (48 months) or 500 hours, whichever occurs first. During the first two-years (24 months), the mower is covered for unlimited hours. Belts, tires, brake pads, battery and blades are covered for 90 days.

[±]See operator's manual or www.snapperpro.com for complete warranty details. Refer to engine operator's manual for engine warranty details.

WALK-BEHIND 2 YEAR LIMITED WARRANTY*

Walk-behind mowers are covered for two-years (24 months) for unlimited hours. Belts, tires, brake pads, battery and blades are covered for 90 days.

www.SnapperPro.com

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BRIGGS & STRATTON: ALL POWER LEVELS ARE STATED GROSS HORSEPOWER AT 3600 RPM PER SAE J1940 AS RATED BY BRIGGS & STRATTON.

KAWASAKI: CRITICAL POWER ENGINES LISTED IN THIS BROCHURE HAVE BEEN TESTED IN ACCORDANCE WITH SAE 1995, VERIFIED BY TÜV RHEINLAND GROUP, HORSEPOWER-RATED IN ACCORDANCE WITH SAE 19723, AND CRITIFIED BY SAE INTERNATIONAL. TORQUE RATINGS OF THESE ENGINES WERE NOT CERTIFIED BY SAE. ACTUAL POWER AND TORQUE OUTPUT WILL VARY DEPENDING ON NUMEROUS FACTORS, INCLUDING, BUT NOT LIMITED TO, THE OPERATING SPEED OF THE ENGINE IN APPLICATION, ENVIRONMENTAL CONDITIONS, MAINTENANCE, AND OTHER VARIABLES.

NOT ALL MODELS AVAILABLE IN CALIFORNIA.

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