SNAPPER.



2018 Lawn Tractors & Zero Turns



The Easy Choice.



Rear Engine Rider Page 4



SPX[™] Lawn Tractors Page 6



Zero Turn Mowers Page 8



Attachments Page 14

Easy to Use. Easy to Own.

Snapper® Riding 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.

Top 4 Reasons to Choose a Snapper® Dealer



1. Snapper® Dealers are Mower Experts
You can actually talk to someone who really
knows what they're talking about. Friendly,
straight talk you can't get anywhere else.



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.



Rear Engine Rider



Tried and True

Some dependable designs are ingeniously simple. Snapper's disc drive transmission uses a spinning plate to power a moveable rubber disc.



HI VAC® Mower Deck

Similar to a vacuum, the HI VAC® Mower Deck efficiently cuts and vacuums up grass clippings for a clean finish. The secret to the cut is the unique blade and rolled deck edge that generates a large volume of air and creates suction.



Optional NINJA® Mulching Blade

Finely mulch your grass with our exclusive NINJA® Blade that features six powerful cutting surfaces. While the blade mulches the grass clippings, the deck design blows them back into the lawn.



Getting Started

Briggs & Stratton® Engines offer the reliability you can count on when mowing the lawn.



Easy-to-Use Design

After over 50 years of proven performance, the rear engine rider has been reinvented to maintain tried and true features with a touch of today's latest innovations. An easy-to-use design with enhanced $features\ still\ delivers\ the\ same\ dependability\ you\ would\ expect\ from\ a\ mowing\ icon.$



User-Friendly Controls

Fingertip controls make the rear engine rider simple to drive.

RE110	RE130	RE210
28" Deck	33" Deck	33" Deck
11.5 Gross HP*	13.5 Gross HP*	15.5 Gross HP*
344cc Briggs & Stratton	500cc Briggs & Stratton	500cc Briggs & Stratton
PowerBuilt™ Engine	PowerBuilt™ Engine	Professional Series™ Engine
HI VAC® Mower Deck	HI VAC® Mower Deck	HI VAC® Mower Deck
Disc Drive Transmission	Disc Drive Transmission	

★★★★★ 5 out of 5 stars Small footprint in my garage, GREAT job on my lawn!

"LOVE the handling, speed range (especially with new notched shift plate they provided free), easy change from side chute to mulch, and small storage space needed in my garage. Best rider I've owned for my 1/3 acre yard." -Snapper John

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

An American Classic Reborn.





SPX[™] Series



Step Up to High Value

Steel construction including the hood, cast-iron front axle and a hydrostatic transmission are hallmarks of SPX™ Tractors . Select models feature a steel front bumper for extra durability.



Quick-Adjust Cutting Height

Easy-to-use height-of-cut controls adjust the mower deck for changing grass conditions.



Fabricated Mower Decks

The durable 42" and 48" fabricated mower decks feature welded, heavyduty steel for non-stop mowing season-after-season. All fabricated decks come with a limited lifetime warranty[†].



Step On It

Our responsive foot pedals give you hands-free control over forward and reverse speed. The dash-mounted cruise control lets you set your speed.



Turning Perfection

With a 14" turning radius, you can spend less time mowing and more time enjoying your yard.



Illuminating LED Headlights

LED headlights brighten your path when mowing at dawn or dusk.

SPX™ 23/42 42" Deck 23 Gross HP*

724cc Briggs & Stratton Intek™ V-Twin Engine

Tuff-Torq® K46 Hydrostatic

SPX™ 23/46 46" Deck 23 Gross HP*

724cc Briggs & Stratton Intek[™] V-Twin Engine

Tuff-Torq® K46 Hydrostatic

SPX[™] 25/42 42" Fabricated Deck 25 Gross HP*

724cc Briggs & Stratton Professional Series™ V-Twin Engine

Tuff-Torg® K46 Hydrostatic

Steel Front Bumper

Contoured Seat Hour Meter

SPX[™] 25/48 48" Fabricated Deck 25 Gross HP*

724cc Briggs & Stratton Professional Series[™] V-Twin Engine

Tuff-Torg® K46 Hydrostatic

Steel Front Bumper

Contoured Seat

Hour Meter

Text RIDE to 33988 to see it in action! Data rates apply.

 ${}^{\star}\text{All power levels are stated gross horsepower at 3600 RPM per SAE J1940 as rated by Briggs \& Stratton.}$ †See operator's manual or www.snapper.com for complete warranty details.

★★★★★ 5 out of 5 stars **Great Ride**

"The performance is simply awesome. This is a very well thought out machine. Turn radius is as advertised, plus the mower is comfortable to operate." - Glennj

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

Straightforward Design.





360Z



Commercially-Inspired

A fully-welded steel frame, thick-walled front axle, durable mower deck, and ball bearings in the caster spindles ensure durability and a great cut.



Engine Options

High performance engine options include Briggs & Stratton Intek™, Briggs & Stratton Professional Series™ with ReadyStart®, and the Kawasaki® FR651V, making sure your zero turn mower has the power to perform year after year.



Heavy-Duty Mower Decks

A durable stamped or fabricated steel mower deck provides non-stop mowing season after season. All fabricated decks come with a limited lifetime warranty.1







The Choice is Yours

The commercial-style footoperated mower deck lift easily lifts and adjusts the mower deck between 13 height-of-cut positions from 1.5 to 4.5 inches.

More Than Just a Zero Turn

Snapper's first dirt-hauling, tool-toting, flower-delivering and, of course, grass-cutting zero turn mower. The integrated cargo bed* provides on-the-go versatility and convenience. Plus, the rail system is compatible with numerous third-party UTV/ATV accessories for added utility around your yard.



726cc Kawasaki® FR Series V-Twin Engine Hydro-Gear® EZT®

Hydrostatic Transaxles Optional Cargo Bed[‡]

360Z 22/46 46" Deck 22 Gross HP**

724cc Briggs & Stratton Intek™V-Twin Engine Hydro-Gear® EZT® Hydrostatic Transaxles

Optional Cargo Bed[‡]

360Z 23/42 42" Fabricated Deck 23 Gross HP**

724cc Briggs & Stratton Professional Series V-Twin Engine with ReadyStart®

Hydro-Gear® EZT® Hydrostatic Transaxles Optional Cargo Bed[‡]

360Z 21.5/48 48" Fabricated Deck 21.5 Gross HP*

726cc Kawasaki® FR Series V-Twin Engine Hydro-Gear® EZT® Hydrostatic Transaxles

Cargo Bed[‡]

360Z 23/48 48" Fabricated Deck 23 Gross HP**

724cc Briggs & Stratton Professional Series V-Twin Engine with ReadyStart®

Hydro-Gear® EZT® Hydrostatic Transaxles

Cargo Bed‡

360Z 25/52 52" Fabricated Deck 25 Gross HP**

724cc Briggs & Stratton Professional Series V-Twin Engine with ReadyStart®

Hydro-Gear® ZT-2800® Hydrostatic Transaxles

Cargo Bed‡

*** ★ ★ 5 out of 5 stars Best Mower I've Ever Had

"Bought this mower... and it is great. Our yard is about 3 acres and while I've had some good mowers, this one is the best. This is the first zero turn mower I've ever had, and it has shortened my mowing time down to 1 1/2 hour. It used to take me about 3 hours. Wished I'd bought one sooner." - Catfish

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

New Levels of Versatility.





460**Z**



More Choices

More is better when it comes to cutting height options with 12 different settings from 1.5 to 4.5 inches high. The foot-pedal assisted deck lift makes changing mowing heights easier.



Mow More. Stop Less

Its wide-neck 5.5 gallon fuel tank and easy-off cap holds more fuel for your uninterrupted mowing pleasure.



Engine Protection

This wrap-around steel engine enclosure helps protect critical components.



Turf-Friendly

There's a fine line between turf traction and turf damage. That's why the large, turf-friendly tires leave grass just like you found it, but shorter.



Rugged Durability

With its heavy-duty, all-steel construction frame, contour hugging front axle and reliable Hydro-Gear® Transaxles, this zero turn is built to perform year after year.



Built for harsh zero turn mowing conditions, the Briggs & Stratton® Commercial Series Engine has what it takes to perform, including an advanced debris management system and beefed up cylinder block.

460Z 21.5/48 48" Fabricated Deck 21.5 Gross HP*

726cc Kawasaki® FR Series V-Twin Engine

Hydro-Gear® ZT-3100® Hydrostatic Transaxles

460Z 25/48 48" Fabricated Deck 25 Gross HP**

724cc Briggs & Stratton® Commercial Series V-Twin Engine Hydro-Gear® ZT-3100® Hydrostatic Transaxles

★★★★★ 5 out of 5 stars **BEST EVER**

"The best money I ever spent. I can't keep my son-in-law off my mower." - GW1956

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

The Right Mower for the Big Job.





560Z



Choose Your Power

Built for harsh zero turn mowing conditions, the Briggs & Stratton® Commercial Series Engine has what it takes to perform for years to come. The Kawasaki® FR Series Engine offers smooth power output and durability.



Fast Mowing

Wide, 52" or 61" fabricated mower decks made from thick 10-gauge steel mow grass in no time with speeds up to 9 mph. Welded and reinforced for years of repeat mowing and are also backed by a limited lifetime warranty[†].



Simple Height-of-Cut

Convenient foot-assisted mower deck lift easily adjusts cut-height from 1.5 to 4.5 inches.



Rugged Durability

Commercial-inspired components such as rugged 1.5" x 2" steel front axle, high-performance Hydro-Gear® ZT-3200® Hydrostatic Transaxles and a wrap-around steel bumper ensure this mower is built to handle tough applications.



Added Versatility

The integrated cargo bed* dumps to the rear for easy clean-out and provides on-the-go versatility for dirthauling, tool-toting and flower-delivering. The rail system is also compatible with numerous third-party UTV/ATV accessories for added utility.



Intuitive Controls

Easy-to-use controls are all conveniently located within reach. A wide-mouth gas fill ensures you can easily fill gasoline without any spills.

560Z 24/52 52" Fabricated Deck 24 Gross HP

726cc Kawasaki® FR Series V-Twin Engine Hydro-Gear® ZT-3200® Hydrostatic Transaxles Optional Cargo Bed[‡]

560Z 25/52 52" Fabricated Deck

25 Gross HP*

724cc Briggs & Stratton® Commercial Series

V-Twin Engine Hydro-Gear® ZT-3200® Hydrostatic Transaxles

Optional Cargo Bed[‡]

560Z 24/61 61" Fabricated Deck 24 Gross HP^{*}

726cc Kawasaki® FR Series V-Twin Engine Hydro-Gear® ZT-3200® Hydrostatic Transaxles Optional Cargo Bed[‡]

560Z 25/61 61" Fabricated Deck 25 Gross HP**

724cc Briggs & Stratton® Commercial Series V-Twin Hydro-Gear® ZT-3200® Hydrostatic Transaxles

Optional Cargo Bed[‡]

560Z 24/61 61" Fabricated Deck 24 Gross HP*

726cc Kawasaki® FR Series V-Twin Engine Hydro-Gear® ZT-3200® Hydrostatic Transaxles Cargo Bed[‡]

560Z 25/61 61" Fabricated Deck 25 Gross HP^{**}

724cc Briggs & Stratton® Commercial Series V-Twin

Hydro-Gear® ZT-3200® Hydrostatic Transaxles Cargo Bed[‡]

*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.

tSee operator's manual or www.snapper.com for complete warranty details.

★★★★★ 5 out of 5 stars

Great Deal of a Mower

"I've had this mower 2 weeks now and I absolutely love this mower. With this beast it takes 1 hour or less to cut the same area and don't have to worry about the grass clogging up chute plus the lawn looks great (no more clumps). I would highly recommend this mower to anyone who doesn't have the time to spend on having to spend 1/2 a day trying to get a great looking the lawn." - Mowing NC

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

Professional Grade Plus Utility.



It's Easy to Get Attached.

When it comes to yard care, mowing is not always enough, sometimes you want a variety of tools at your fingertips to complete the broad range of tasks for a great looking yard.



		Rear Engine Ri	ders & Lawn Tractors	Zero	Turn Mowers	
	ATTACHMENT	Rear Engine Rider	SPX™	360Z	460Z	560Z
	Mulcher Kit	NINJA® Mulching Blade	42", 46", 48"	42", 46", 48", 52"	48"	52", 61"
	Single Catcher*	5-bu. (28", 33" mower - requires bagging blade)				
CATCHERS &	Twin Catcher*	6.5-bu. (28", 33" mower - requires bagging blade)	6.5-bu. (42" mower)	6.5-bu. (42", 46", 48", 52" mower)	10-bu. (48" mower)	
COLLECTION SYSTEMS	Deck Adapter Kit			42", 46", 48" mower (needed for use with Twin Catcher)		
	Triple Catcher		10-bu. (46", 48" mower)			10-bu. (52", 61" mower)
	Turbo Attachment		46", 48" mower	52" mower	48" mower	52", 61" mower (required)
	Striping Kit					
	Dump Cart	10-cu. ft.	10-cu. ft.	10-cu. ft.		
	Front & Rear Weight Carriers		Available			Available (front)
	Suitcase Weights		33-lb.			50-lb.
	Quick Attach Rear Wheel Weights		31-lb.			
	Hitch Kit		(Standard)	(Standard)	Available	
	Headlight Kit	Available		Available	Available	Available
	Arm Rest Kit		Available (42", 46")	Available	Available	Available
MULTIPURPOSE ATTACHMENTS	Cargo Bed**			(Standard on 48", 52")		(Standard on Some Models)
	Cargo Bed Rhino Grips			Compatible with Cargo bed**		Compatible with
	Mesh Seat Kit			Available		
	Hour Meter Kit		Available (23/42 & 23/46 models)	(Standard)	(Standard)	(Standard)
	Caster Tire, Flat Free Kit				Available	Available
	Dust Cover	Available	Available			
	Front Bumper		Steel Tube (Standard on 42" FAB, 48" FAB)			
SNOW REMOVAL	Single-Stage Snow Blower		42"			
ATTACHMENTS	Snow Cab		Soft Side (All Vinyl)			
GROUND	Tiller		36" Gas-Powered Tow-Behind			
ENGAGING	Dozer Blade		42" Includes Hitch & Lever			
ATTACHMENTS	Dethatcher		40" Tow-Behind			

WANT TO LEARN MORE?

CONTACT YOUR LOCAL DEALER FOR MORE INFORMATION AND INSTALLATION ASSISTANCE WITH THE RIGHT ATTACHMENT FOR YOUR TRACTOR OR ZERO TURN MOWER.

VISIT SNAPPER.COM OR TEXT 'LOCATE' TO 33988 TO LOCATE YOUR SNAPPER® DEALER.

 $^{{\}bf *Select\ collection\ systems\ for\ zero\ turn\ models\ are\ available\ with\ or\ without\ a\ turbo.}$

^{**50-}lb. (360Z) or 100-lb. (560Z) capacity, do not overload; do not carry passengers. Standard on most models. See operator's manual for details Note: Attachments for previous year models and additional attachments through allied equipment manufacturers not shown may be available. Some attachments require additional installation components (i.e. front weights for catchers). Please see dealer for details.

Tractor Specifications

Model	RE110	RE130	RE210
Engine			
Brand	Briggs & Stratton PowerBuilt™ OHV	Briggs & Stratton PowerBuilt™ OHV	Briggs & Stratton Professional Series™ OHV
Power Rating / Cylinders	11.5* / 1	13.5* / 1	15.5* / 1
Engine Displacement (cc)	344	500	500
Choke / Throttle	Choke-a-Matic	Choke-a-Matic	Choke-a-Matic
Start Type	Кеу	Key	Key
Engine Features	N/A	N/A	Spin-On Oil Filter
Fuel Tank Capacity (U.S. Gallons)	2	2	2
12V Battery (cca)	190	190	190
Transmission			
Transmission Make	Snapper® Disc Drive	Snapper® Disc Drive	Hydro-Gear® T2®
Differential	8-Speed, Disc Drive	8-Speed, Disc Drive	Hydro
Speed Control Design	Gear Shift Lever	Gear Shift Lever	Foot Pedals
Speed- Fwd / Rev. (mph)	1 - 4.5 / 0 - 1.9	1 - 4.5 / 0 - 1.9	0-5/0-2
Brake	Friction	Friction	Disc
Chassis			
Frame	12-Gauge Steel	12-Gauge Steel	12-Gauge Steel
Front Axle	Welded Steel	Welded Steel	Welded Steel
Turning Radius (inches)	20	20	20
Front Tires (inches)	11 x 4	11 x 4	13 x 5
Rear Tires (inches)	16 x 6.50	16 x 6.50	16 x 6.50
Number of Anti-Scalp Wheels	N/A	N/A	N/A
Seat	11" Mid-back, Adjustable	11" Mid-back, Adjustable	11" Mid-back, Adjustable
Steering	Wheel	Wheel	Wheel
Mower Deck			
Deck Type	Stamped	Stamped	Stamped
Cutting Width (inches)	28	33	33
Mower Configuration	HI VAC®	HI VAC®	HI VAC®
Number of Blades	1	1	1
Height-of-Cut Range (inches)	1.5 - 4	1.5 - 4	1.5 - 4
Height-of-Cut Positions	6	6	6
Blade Engagement			
	Manual Lever	Manual Lever	Manual Lever
Deck Suspension	Manual Lever Frame Hung	Manual Lever Frame Hung	Manual Lever Frame Hung
Deck Suspension Deck Thickness			
-	Frame Hung	Frame Hung	Frame Hung
Deck Thickness	Frame Hung 13-Gauge	Frame Hung 13-Gauge	Frame Hung 13-Gauge
Deck Thickness Spindles	Frame Hung 13-Gauge Steel	Frame Hung 13-Gauge Steel	Frame Hung 13-Gauge Steel
Deck Thickness Spindles Mower Deck Lift	Frame Hung 13-Gauge Steel	Frame Hung 13-Gauge Steel	Frame Hung 13-Gauge Steel
Deck Thickness Spindles Mower Deck Lift Features	Frame Hung 13-Gauge Steel Mechanical, Single Lever	Frame Hung 13-Gauge Steel Mechanical, Single Lever	Frame Hung 13-Gauge Steel Mechanical, Single Lever
Deck Thickness Spindles Mower Deck Lift Features Cruise Control	Frame Hung 13-Gauge Steel Mechanical, Single Lever	Frame Hung 13-Gauge Steel Mechanical, Single Lever	Frame Hung 13-Gauge Steel Mechanical, Single Lever
Deck Thickness Spindles Mower Deck Lift Features Cruise Control Headlights	Frame Hung 13-Gauge Steel Mechanical, Single Lever No Optional	Frame Hung 13-Gauge Steel Mechanical, Single Lever No Optional	Frame Hung 13-Gauge Steel Mechanical, Single Lever No 1-Bulb LED
Deck Thickness Spindles Mower Deck Lift Features Cruise Control Headlights Hour Meter	Frame Hung 13-Gauge Steel Mechanical, Single Lever No Optional No	Frame Hung 13-Gauge Steel Mechanical, Single Lever No Optional No	Frame Hung 13-Gauge Steel Mechanical, Single Lever No 1-Bulb LED No
Deck Thickness Spindles Mower Deck Lift Features Cruise Control Headlights Hour Meter Cup Holder	Frame Hung 13-Gauge Steel Mechanical, Single Lever No Optional No Yes	Frame Hung 13-Gauge Steel Mechanical, Single Lever No Optional No Yes	Frame Hung 13-Gauge Steel Mechanical, Single Lever No 1-Bulb LED No Yes
Deck Thickness Spindles Mower Deck Lift Features Cruise Control Headlights Hour Meter Cup Holder Fuel Level Indicator	Frame Hung 13-Gauge Steel Mechanical, Single Lever No Optional No Yes No	Frame Hung 13-Gauge Steel Mechanical, Single Lever No Optional No Yes No	Frame Hung 13-Gauge Steel Mechanical, Single Lever No 1-Bulb LED No Yes
Deck Thickness Spindles Mower Deck Lift Features Cruise Control Headlights Hour Meter Cup Holder Fuel Level Indicator Front Bumper	Frame Hung 13-Gauge Steel Mechanical, Single Lever No Optional No Yes No	Frame Hung 13-Gauge Steel Mechanical, Single Lever No Optional No Yes No	Frame Hung 13-Gauge Steel Mechanical, Single Lever No 1-Bulb LED No Yes
Deck Thickness Spindles Mower Deck Lift Features Cruise Control Headlights Hour Meter Cup Holder Fuel Level Indicator Front Bumper Dimensions	Frame Hung 13-Gauge Steel Mechanical, Single Lever No Optional No Yes No No	Frame Hung 13-Gauge Steel Mechanical, Single Lever No Optional No Yes No No	Frame Hung 13-Gauge Steel Mechanical, Single Lever No 1-Bulb LED No Yes No
Deck Thickness Spindles Mower Deck Lift Features Cruise Control Headlights Hour Meter Cup Holder Fuel Level Indicator Front Bumper Dimensions Length x Width x Height (inches)	Frame Hung 13-Gauge Steel Mechanical, Single Lever No Optional No Yes No No	Frame Hung 13-Gauge Steel Mechanical, Single Lever No Optional No Yes No No	Frame Hung 13-Gauge Steel Mechanical, Single Lever No 1-Bulb LED No Yes No
Deck Thickness Spindles Mower Deck Lift Features Cruise Control Headlights Hour Meter Cup Holder Fuel Level Indicator Front Bumper Dimensions Length x Width x Height (inches) Limited Warranty†	Frame Hung 13-Gauge Steel Mechanical, Single Lever No Optional No Yes No No	Frame Hung 13-Gauge Steel Mechanical, Single Lever No Optional No Yes No No	Frame Hung 13-Gauge Steel Mechanical, Single Lever No 1-Bulb LED No Yes No No 66 x 37 x 43
Deck Thickness Spindles Mower Deck Lift Features Cruise Control Headlights Hour Meter Cup Holder Fuel Level Indicator Front Bumper Dimensions Length x Width x Height (inches) Limited Warranty† Residential	Frame Hung 13-Gauge Steel Mechanical, Single Lever No Optional No Yes No No 66 x 32 x 43	Frame Hung 13-Gauge Steel Mechanical, Single Lever No Optional No Yes No No 66 x 37 x 43	Frame Hung 13-Gauge Steel Mechanical, Single Lever No 1-Bulb LED No Yes No No 3-year

SPX™ 23/42	SPX™ 23/46	SPX™ 25/42	SPX™ 25/48
Briggs & Stratton Intek™ V-Twin OHV	Briggs & Stratton Intek™ V-Twin OHV	Briggs & Stratton Professional Series™ V-Twin OHV	Briggs & Stratton Professional Series™ V-Twin OHV
23*/2	23* / 2	25*/2	25* / 2
724	724	724	724
Choke-a-Matic	Choke-a-Matic	Choke-a-Matic	Choke-a-Matic
Key	Кеу	Key	Кеу
Spin-On Oil Filter	Spin-On Oil Filter	Spin-On Oil Filter	Spin-On Oil Filter
3.5	3.5	3.5	3.5
230	230	230	230
Tuff-Torq® K46	Tuff-Torq® K46	Tuff-Torq® K46	Tuff-Torq® K46
Hydro	Hydro	Hydro	Hydro
Foot Pedals	Foot Pedals	Foot Pedals	Foot Pedals
0 - 5.5 / 0 - 3.3	0 - 5.5 / 0 - 3.3	0 - 5.5 / 0 - 3.3	0 - 5.5 / 0 - 3.3
Disc	Disc	Disc	Disc
12-Gauge Steel	12-Gauge Steel	12-Gauge Steel	12-Gauge Steel
Cast-Iron	Cast-Iron	Cast-Iron	Cast-Iron Cast-Iron
14	14	14	14
15 x 6	15 x 6	15 x 6	15 x 6
20 x 8	20 x 8	20 x 10	20 x 10
2	4	4	4
15" Mid-back, Adjustable	15" Mid-back, Adjustable	15" Contoured Mid-back, Adjustable	15" Contoured Mid-back, Adjustable
Soft Grip, Wheel	Soft Grip, Wheel	Soft Grip, Wheel	Soft Grip, Wheel
	, , , , , , , , , , , , , , , , , , , ,	331316	
Stamped Steel	Stamped Steel	Fabricated Steel	Fabricated Steel
42	46	42	48
Side Discharge	Side Discharge	Side Discharge	Side Discharge
Side Discharge	Side Discharge	Side Discharge	Side Discharge
2	3	2	3
2 1.5 - 4	3 1.5 - 4	2 1.5 - 4	3 1.5 - 4
2 1.5 - 4 7	3 1.5 - 4 7	2 1.5 - 4 7	3 1.5 - 4 7
2 1.5 - 4 7 Electric	3 1.5 - 4 7 Electric	2 1.5 - 4 7 Electric	3 1.5 - 4 7 Electric
2 1.5 - 4 7 Electric Frame Hung	3 1.5 - 4 7 Electric Frame Hung	2 1.5 - 4 7 Electric Frame Hung	3 1.5 - 4 7 Electric Frame Hung
2 1.5 - 4 7 Electric Frame Hung 14-Gauge	3 1.5 - 4 7 Electric Frame Hung 14-Gauge	2 1.5 - 4 7 Electric Frame Hung 12-Gauge	3 1.5 - 4 7 Electric Frame Hung 12-Gauge
2 1.5 - 4 7 Electric Frame Hung 14-Gauge Aluminum	3 1.5 - 4 7 Electric Frame Hung 14-Gauge Aluminum	2 1.5 - 4 7 Electric Frame Hung 12-Gauge Aluminum	3 1.5 - 4 7 Electric Frame Hung 12-Gauge Aluminum
2 1.5 - 4 7 Electric Frame Hung 14-Gauge	3 1.5 - 4 7 Electric Frame Hung 14-Gauge	2 1.5 - 4 7 Electric Frame Hung 12-Gauge	3 1.5 - 4 7 Electric Frame Hung 12-Gauge
2 1.5 - 4 7 Electric Frame Hung 14-Gauge Aluminum Mechanical, Single Lever	3 1.5 - 4 7 Electric Frame Hung 14-Gauge Aluminum Mechanical, Single Lever	2 1.5 - 4 7 Electric Frame Hung 12-Gauge Aluminum Mechanical, Single Lever	3 1.5 - 4 7 Electric Frame Hung 12-Gauge Aluminum Mechanical, Single Lever
2 1.5 - 4 7 Electric Frame Hung 14-Gauge Aluminum Mechanical, Single Lever	3 1.5 - 4 7 Electric Frame Hung 14-Gauge Aluminum Mechanical, Single Lever	2 1.5 - 4 7 Electric Frame Hung 12-Gauge Aluminum Mechanical, Single Lever	3 1.5 - 4 7 Electric Frame Hung 12-Gauge Aluminum Mechanical, Single Lever
2 1.5 - 4 7 Electric Frame Hung 14-Gauge Aluminum Mechanical, Single Lever	3 1.5 - 4 7 Electric Frame Hung 14-Gauge Aluminum Mechanical, Single Lever Yes LED	2 1.5 - 4 7 Electric Frame Hung 12-Gauge Aluminum Mechanical, Single Lever Yes LED	3 1.5 - 4 7 Electric Frame Hung 12-Gauge Aluminum Mechanical, Single Lever
2 1.5 - 4 7 Electric Frame Hung 14-Gauge Aluminum Mechanical, Single Lever Yes LED No	3 1.5 - 4 7 Electric Frame Hung 14-Gauge Aluminum Mechanical, Single Lever Yes LED No	2 1.5 - 4 7 Electric Frame Hung 12-Gauge Aluminum Mechanical, Single Lever Yes LED Yes	3 1.5 - 4 7 Electric Frame Hung 12-Gauge Aluminum Mechanical, Single Lever Yes LED Yes
2 1.5 - 4 7 Electric Frame Hung 14-Gauge Aluminum Mechanical, Single Lever Yes LED No Yes	3 1.5 - 4 7 Electric Frame Hung 14-Gauge Aluminum Mechanical, Single Lever Yes LED No Yes	2 1.5 - 4 7 Electric Frame Hung 12-Gauge Aluminum Mechanical, Single Lever Yes LED Yes Yes	3 1.5 - 4 7 Electric Frame Hung 12-Gauge Aluminum Mechanical, Single Lever Yes LED Yes Yes
2 1.5 - 4 7 Electric Frame Hung 14-Gauge Aluminum Mechanical, Single Lever Yes LED No Yes Sight	3 1.5 - 4 7 Electric Frame Hung 14-Gauge Aluminum Mechanical, Single Lever Yes LED No Yes Sight	2 1.5 - 4 7 Electric Frame Hung 12-Gauge Aluminum Mechanical, Single Lever Yes LED Yes Yes Sight	3 1.5 - 4 7 Electric Frame Hung 12-Gauge Aluminum Mechanical, Single Lever Yes LED Yes Yes Sight
2 1.5 - 4 7 Electric Frame Hung 14-Gauge Aluminum Mechanical, Single Lever Yes LED No Yes	3 1.5 - 4 7 Electric Frame Hung 14-Gauge Aluminum Mechanical, Single Lever Yes LED No Yes	2 1.5 - 4 7 Electric Frame Hung 12-Gauge Aluminum Mechanical, Single Lever Yes LED Yes Yes	3 1.5 - 4 7 Electric Frame Hung 12-Gauge Aluminum Mechanical, Single Lever Yes LED Yes Yes
2 1.5 - 4 7 Electric Frame Hung 14-Gauge Aluminum Mechanical, Single Lever Yes LED No Yes Sight No	3 1.5 - 4 7 Electric Frame Hung 14-Gauge Aluminum Mechanical, Single Lever Yes LED No Yes Sight No	2 1.5 - 4 7 Electric Frame Hung 12-Gauge Aluminum Mechanical, Single Lever Yes LED Yes Yes Sight Yes	3 1.5 - 4 7 Electric Frame Hung 12-Gauge Aluminum Mechanical, Single Lever Yes LED Yes Yes Sight Yes
2 1.5 - 4 7 Electric Frame Hung 14-Gauge Aluminum Mechanical, Single Lever Yes LED No Yes Sight	3 1.5 - 4 7 Electric Frame Hung 14-Gauge Aluminum Mechanical, Single Lever Yes LED No Yes Sight	2 1.5 - 4 7 Electric Frame Hung 12-Gauge Aluminum Mechanical, Single Lever Yes LED Yes Yes Sight	3 1.5 - 4 7 Electric Frame Hung 12-Gauge Aluminum Mechanical, Single Lever Yes LED Yes Yes Sight
2 1.5 - 4 7 Electric Frame Hung 14-Gauge Aluminum Mechanical, Single Lever Yes LED No Yes Sight No	3 1.5 - 4 7 Electric Frame Hung 14-Gauge Aluminum Mechanical, Single Lever Yes LED No Yes Sight No	2 1.5 - 4 7 Electric Frame Hung 12-Gauge Aluminum Mechanical, Single Lever Yes LED Yes Yes Sight Yes 74 x 53 x 46	3 1.5 - 4 7 Electric Frame Hung 12-Gauge Aluminum Mechanical, Single Lever Yes LED Yes Yes Sight Yes 74 x 59 x 46
2 1.5 - 4 7 Electric Frame Hung 14-Gauge Aluminum Mechanical, Single Lever Yes LED No Yes Sight No 71 x 55 x 45	3 1.5 - 4 7 Electric Frame Hung 14-Gauge Aluminum Mechanical, Single Lever Yes LED No Yes Sight No 71 x 59 x 45	2 1.5 - 4 7 Electric Frame Hung 12-Gauge Aluminum Mechanical, Single Lever Yes LED Yes Yes Sight Yes 74 x 53 x 46	3 1.5 - 4 7 Electric Frame Hung 12-Gauge Aluminum Mechanical, Single Lever Yes LED Yes Yes Sight Yes 74 x 59 x 46
2 1.5 - 4 7 Electric Frame Hung 14-Gauge Aluminum Mechanical, Single Lever Yes LED No Yes Sight No	3 1.5 - 4 7 Electric Frame Hung 14-Gauge Aluminum Mechanical, Single Lever Yes LED No Yes Sight No	2 1.5 - 4 7 Electric Frame Hung 12-Gauge Aluminum Mechanical, Single Lever Yes LED Yes Yes Sight Yes 74 x 53 x 46	3 1.5 - 4 7 Electric Frame Hung 12-Gauge Aluminum Mechanical, Single Lever Yes LED Yes Yes Sight Yes 74 x 59 x 46

Zero Turn Specifications

Model	360Z - 22/46	360Z - 21.5/42	360Z - 23/42	360Z - 23/48	360Z - 21.5/48	360Z - 25/52
Engine						
Brand	Briggs & Stratton Intek™ V-Twin OHV	Kawasaki® FR651V V-Twin OHV	Briggs & Stratton Professional Series™ V-Twin OHV	Briggs & Stratton Professional Series™ V-Twin OHV	Kawasaki® FR651V V-Twin OHV	Briggs & Stratton Professional Series™ V-Twin OHV
Power Rating / Cylinders	22*/2	21.5** / 2	23*/2	23* / 2	21.5** / 2	25* / 2
Engine Displacement (cc)	724	726	724	724	726	724
Choke / Throttle	Choke-a-Matic	Separate Controls	ReadyStart®	ReadyStart®	Separate Controls	ReadyStart®
Start Type	Key	Key	Key	Key	Key	Key
Engine Features	Spin-On Oil Filter	Spin-On Oil Filter	Spin-On Oil Filter	Spin-On Oil Filter	Spin-On Oil Filter	Spin-On Oil Filter
Fuel Tank Capacity (U.S. Gallons)	3.0	3.0	3.0	3.0	3.0	3.0
12V Battery (cca)	230	230	230	230	230	230
Transaxles						
Make	Hydro-Gear® EZT®	Hydro-Gear® EZT®	Hydro-Gear® EZT®	Hydro-Gear® EZT®	Hydro-Gear® EZT®	Hydro-Gear® ZT-2800®
Differential	Hydro	Hydro	Hydro	Hydro	Hydro	Hydro
Speed- Fwd / Rev. (mph)	0-6 / 0-3	0-7 / 0-4	0-7 / 0-4	0-7 / 0-4	0-7 / 0-4	0-8 / 0-4
Brake	Integrated	Integrated	Integrated	Integrated	Integrated	Integrated
Chassis						
Frame	12-Gauge Welded	12-Gauge Welded	12-Gauge Welded	12-Gauge Welded	12-Gauge Welded	12-Gauge Welded
Front Axle	Welded Steel, Fixed	Welded Steel, Fixed	Welded Steel, Fixed	Welded Steel, Fixed	Welded Steel, Fixed	Welded Steel, Fixed
Front Tires (inches)	11 x 4	11 x 4	11 x 4	11 x 4	11 x 4	11 x 4
Rear Tires (inches)	18 x 8.5	20 x 8	20 x 8	20 x 8	20 x 8	20 x 10
Number of Anti-Scalp Wheels	2 Front	1 Front, 1 Rear	1 Front, 1 Rear	2 Front	2 Front	2 Front
Seat	15" Mid-Back, Adjustable	15" Mid-Back, Adjustable	15" Mid-Back, Adjustable	15" Mid-Back, Adjustable	15" Mid-Back, Adjustable	15" Mid-Back, Adjustable
Steering	Twin-Lever	Twin-Lever	Twin-Lever	Twin-Lever	Twin-Lever	Twin-Lever
Mower Deck						
Mower Deck Deck Type	Stamped Steel	Fabricated Steel	Fabricated Steel	Fabricated Steel	Fabricated Steel	Fabricated Steel
	Stamped Steel	Fabricated Steel	Fabricated Steel	Fabricated Steel	Fabricated Steel	Fabricated Steel
Deck Type						
Deck Type Cutting Width (inches)	46	42	42	48	48	52
Deck Type Cutting Width (inches) Mower Configuration	46 Side Discharge	42 Side Discharge	42 Side Discharge	48 Side Discharge	48 Side Discharge	52 Side Discharge
Deck Type Cutting Width (inches) Mower Configuration Number of Blades	46 Side Discharge	42 Side Discharge	42 Side Discharge 2	48 Side Discharge	48 Side Discharge	52 Side Discharge
Deck Type Cutting Width (inches) Mower Configuration Number of Blades Height-of-Cut Range (inches)	3 1.5 - 4.5	42 Side Discharge 2 1.5 - 4.5	42 Side Discharge 2 1.5 - 4.5	48 Side Discharge 3 1.5 - 4.5	48 Side Discharge 3 1.5 - 4.5	52 Side Discharge 3 1.5 - 4.5
Deck Type Cutting Width (inches) Mower Configuration Number of Blades Height-of-Cut Range (inches) Height-of-Cut Positions	3 1.5 - 4.5	42 Side Discharge 2 1.5 - 4.5	42 Side Discharge 2 1.5 - 4.5	48 Side Discharge 3 1.5 - 4.5 13	48 Side Discharge 3 1.5 - 4.5 13	52 Side Discharge 3 1.5 - 4.5
Deck Type Cutting Width (inches) Mower Configuration Number of Blades Height-of-Cut Range (inches) Height-of-Cut Positions Blade Engagement	3 1.5 - 4.5 13 Electric	42 Side Discharge 2 1.5 - 4.5 13 Electric	42 Side Discharge 2 1.5 - 4.5 13 Electric	48 Side Discharge 3 1.5 - 4.5 13 Electric	48 Side Discharge 3 1.5 · 4.5 13 Electric	52 Side Discharge 3 1.5 - 4.5 13 Electric
Deck Type Cutting Width (inches) Mower Configuration Number of Blades Height-of-Cut Range (inches) Height-of-Cut Positions Blade Engagement Deck Suspension	3 1.5 - 4.5 13 Electric Frame Hung	42 Side Discharge 2 1.5 - 4.5 13 Electric Frame Hung	42 Side Discharge 2 1.5 - 4.5 13 Electric Frame Hung	48 Side Discharge 3 1.5 - 4.5 13 Electric Frame Hung	48 Side Discharge 3 1.5 - 4.5 13 Electric Frame Hung	52 Side Discharge 3 1.5 - 4.5 13 Electric Frame Hung
Deck Type Cutting Width (inches) Mower Configuration Number of Blades Height-of-Cut Range (inches) Height-of-Cut Positions Blade Engagement Deck Suspension Deck Thickness	3 1.5 - 4.5 13 Electric Frame Hung 14-Gauge	42 Side Discharge 2 1.5 - 4.5 13 Electric Frame Hung 12-Gauge	42 Side Discharge 2 1.5 - 4.5 13 Electric Frame Hung 12-Gauge	48 Side Discharge 3 1.5 - 4.5 13 Electric Frame Hung 12-Gauge	48 Side Discharge 3 1.5 - 4.5 13 Electric Frame Hung 12-Gauge	52 Side Discharge 3 1.5 - 4.5 13 Electric Frame Hung 10-Gauge
Deck Type Cutting Width (inches) Mower Configuration Number of Blades Height-of-Cut Range (inches) Height-of-Cut Positions Blade Engagement Deck Suspension Deck Thickness Spindle	3 1.5 - 4.5 13 Electric Frame Hung 14-Gauge Aluminum Mechanical, Foot	42 Side Discharge 2 1.5 - 4.5 13 Electric Frame Hung 12-Gauge Aluminum Mechanical, Foot	42 Side Discharge 2 1.5 - 4.5 13 Electric Frame Hung 12-Gauge Aluminum Mechanical, Foot	48 Side Discharge 3 1.5 - 4.5 13 Electric Frame Hung 12-Gauge Aluminum Mechanical, Foot	48 Side Discharge 3 1.5 - 4.5 13 Electric Frame Hung 12-Gauge Aluminum Mechanical, Foot	52 Side Discharge 3 1.5 · 4.5 13 Electric Frame Hung 10-Gauge Aluminum Mechanical, Foot
Deck Type Cutting Width (inches) Mower Configuration Number of Blades Height-of-Cut Range (inches) Height-of-Cut Positions Blade Engagement Deck Suspension Deck Thickness Spindle Mower Deck Lift	3 1.5 - 4.5 13 Electric Frame Hung 14-Gauge Aluminum Mechanical, Foot	42 Side Discharge 2 1.5 - 4.5 13 Electric Frame Hung 12-Gauge Aluminum Mechanical, Foot	42 Side Discharge 2 1.5 - 4.5 13 Electric Frame Hung 12-Gauge Aluminum Mechanical, Foot	48 Side Discharge 3 1.5 - 4.5 13 Electric Frame Hung 12-Gauge Aluminum Mechanical, Foot	48 Side Discharge 3 1.5 - 4.5 13 Electric Frame Hung 12-Gauge Aluminum Mechanical, Foot	52 Side Discharge 3 1.5 · 4.5 13 Electric Frame Hung 10-Gauge Aluminum Mechanical, Foot
Deck Type Cutting Width (inches) Mower Configuration Number of Blades Height-of-Cut Range (inches) Height-of-Cut Positions Blade Engagement Deck Suspension Deck Thickness Spindle Mower Deck Lift	3 1.5 - 4.5 13 Electric Frame Hung 14-Gauge Aluminum Mechanical, Foot Operated	42 Side Discharge 2 1.5 - 4.5 13 Electric Frame Hung 12-Gauge Aluminum Mechanical, Foot Operated	42 Side Discharge 2 1.5 - 4.5 13 Electric Frame Hung 12-Gauge Aluminum Mechanical, Foot Operated	48 Side Discharge 3 1.5 - 4.5 13 Electric Frame Hung 12-Gauge Aluminum Mechanical, Foot Operated	48 Side Discharge 3 1.5 - 4.5 13 Electric Frame Hung 12-Gauge Aluminum Mechanical, Foot Operated	52 Side Discharge 3 1.5 - 4.5 13 Electric Frame Hung 10-Gauge Aluminum Mechanical, Foot Operated
Deck Type Cutting Width (inches) Mower Configuration Number of Blades Height-of-Cut Range (inches) Height-of-Cut Positions Blade Engagement Deck Suspension Deck Thickness Spindle Mower Deck Lift Features Cargo Bed*	3 1.5 - 4.5 13 Electric Frame Hung 14-Gauge Aluminum Mechanical, Foot Operated Optional	Side Discharge 2 1.5 - 4.5 13 Electric Frame Hung 12-Gauge Aluminum Mechanical, Foot Operated Optional	42 Side Discharge 2 1.5 - 4.5 13 Electric Frame Hung 12-Gauge Aluminum Mechanical, Foot Operated Optional	48 Side Discharge 3 1.5 - 4.5 13 Electric Frame Hung 12-Gauge Aluminum Mechanical, Foot Operated Yes	48 Side Discharge 3 1.5 - 4.5 13 Electric Frame Hung 12-Gauge Aluminum Mechanical, Foot Operated Yes	52 Side Discharge 3 1.5 - 4.5 13 Electric Frame Hung 10-Gauge Aluminum Mechanical, Foot Operated Yes
Deck Type Cutting Width (inches) Mower Configuration Number of Blades Height-of-Cut Range (inches) Height-of-Cut Positions Blade Engagement Deck Suspension Deck Thickness Spindle Mower Deck Lift Features Cargo Bed* Roll Over Protection System (ROPS)	3 1.5 - 4.5 13 Electric Frame Hung 14-Gauge Aluminum Mechanical, Foot Operated Optional No	Side Discharge 2 1.5 - 4.5 13 Electric Frame Hung 12-Gauge Aluminum Mechanical, Foot Operated Optional No	42 Side Discharge 2 1.5 - 4.5 13 Electric Frame Hung 12-Gauge Aluminum Mechanical, Foot Operated Optional No	48 Side Discharge 3 1.5 - 4.5 13 Electric Frame Hung 12-Gauge Aluminum Mechanical, Foot Operated Yes No	48 Side Discharge 3 1.5 - 4.5 13 Electric Frame Hung 12-Gauge Aluminum Mechanical, Foot Operated Yes No	52 Side Discharge 3 1.5 · 4.5 13 Electric Frame Hung 10-Gauge Aluminum Mechanical, Foot Operated Yes No
Deck Type Cutting Width (inches) Mower Configuration Number of Blades Height-of-Cut Range (inches) Height-of-Cut Positions Blade Engagement Deck Suspension Deck Thickness Spindle Mower Deck Lift Features Cargo Bed* Roll Over Protection System (ROPS) Rear Hitch Kit	3 1.5 - 4.5 13 Electric Frame Hung 14-Gauge Aluminum Mechanical, Foot Operated Optional No Yes	Side Discharge 2 1.5 - 4.5 13 Electric Frame Hung 12-Gauge Aluminum Mechanical, Foot Operated Optional No Yes	42 Side Discharge 2 1.5 - 4.5 13 Electric Frame Hung 12-Gauge Aluminum Mechanical, Foot Operated Optional No Yes	48 Side Discharge 3 1.5 - 4.5 13 Electric Frame Hung 12-Gauge Aluminum Mechanical, Foot Operated Yes No Yes	48 Side Discharge 3 1.5 - 4.5 13 Electric Frame Hung 12-Gauge Aluminum Mechanical, Foot Operated Yes No Yes	52 Side Discharge 3 1.5 - 4.5 13 Electric Frame Hung 10-Gauge Aluminum Mechanical, Foot Operated Yes No Yes
Deck Type Cutting Width (inches) Mower Configuration Number of Blades Height-of-Cut Range (inches) Height-of-Cut Positions Blade Engagement Deck Suspension Deck Thickness Spindle Mower Deck Lift Features Cargo Bed* Roll Over Protection System (ROPS) Rear Hitch Kit Hour Meter	3 1.5 - 4.5 13 Electric Frame Hung 14-Gauge Aluminum Mechanical, Foot Operated Optional No Yes Yes	42 Side Discharge 2 1.5 - 4.5 13 Electric Frame Hung 12-Gauge Aluminum Mechanical, Foot Operated Optional No Yes Yes	42 Side Discharge 2 1.5 - 4.5 13 Electric Frame Hung 12-Gauge Aluminum Mechanical, Foot Operated Optional No Yes Yes	48 Side Discharge 3 1.5 - 4.5 13 Electric Frame Hung 12-Gauge Aluminum Mechanical, Foot Operated Yes No Yes Yes	48 Side Discharge 3 1.5 - 4.5 13 Electric Frame Hung 12-Gauge Aluminum Mechanical, Foot Operated Yes No Yes Yes	52 Side Discharge 3 1.5 - 4.5 13 Electric Frame Hung 10-Gauge Aluminum Mechanical, Foot Operated Yes No Yes Yes
Deck Type Cutting Width (inches) Mower Configuration Number of Blades Height-of-Cut Range (inches) Height-of-Cut Positions Blade Engagement Deck Suspension Deck Thickness Spindle Mower Deck Lift Features Cargo Bed* Roll Over Protection System (ROPS) Rear Hitch Kit Hour Meter Cup Holder	3 1.5 - 4.5 13 Electric Frame Hung 14-Gauge Aluminum Mechanical, Foot Operated Optional No Yes Yes	Side Discharge 2 1.5 - 4.5 13 Electric Frame Hung 12-Gauge Aluminum Mechanical, Foot Operated Optional No Yes Yes	Side Discharge 2 1.5 - 4.5 13 Electric Frame Hung 12-Gauge Aluminum Mechanical, Foot Operated Optional No Yes Yes Yes	48 Side Discharge 3 1.5 - 4.5 13 Electric Frame Hung 12-Gauge Aluminum Mechanical, Foot Operated Yes No Yes Yes Yes	48 Side Discharge 3 1.5 - 4.5 13 Electric Frame Hung 12-Gauge Aluminum Mechanical, Foot Operated Yes No Yes Yes Yes	52 Side Discharge 3 1.5 · 4.5 13 Electric Frame Hung 10-Gauge Aluminum Mechanical, Foot Operated Yes No Yes Yes Yes
Deck Type Cutting Width (inches) Mower Configuration Number of Blades Height-of-Cut Range (inches) Height-of-Cut Positions Blade Engagement Deck Suspension Deck Thickness Spindle Mower Deck Lift Features Cargo Bed* Roll Over Protection System (ROPS) Rear Hitch Kit Hour Meter Cup Holder Fuel Level Indicator	3 1.5 - 4.5 13 Electric Frame Hung 14-Gauge Aluminum Mechanical, Foot Operated Optional No Yes Yes	Side Discharge 2 1.5 - 4.5 13 Electric Frame Hung 12-Gauge Aluminum Mechanical, Foot Operated Optional No Yes Yes	Side Discharge 2 1.5 - 4.5 13 Electric Frame Hung 12-Gauge Aluminum Mechanical, Foot Operated Optional No Yes Yes Yes	48 Side Discharge 3 1.5 - 4.5 13 Electric Frame Hung 12-Gauge Aluminum Mechanical, Foot Operated Yes No Yes Yes Yes	48 Side Discharge 3 1.5 - 4.5 13 Electric Frame Hung 12-Gauge Aluminum Mechanical, Foot Operated Yes No Yes Yes Yes	52 Side Discharge 3 1.5 · 4.5 13 Electric Frame Hung 10-Gauge Aluminum Mechanical, Foot Operated Yes No Yes Yes Yes
Deck Type Cutting Width (inches) Mower Configuration Number of Blades Height-of-Cut Range (inches) Height-of-Cut Positions Blade Engagement Deck Suspension Deck Thickness Spindle Mower Deck Lift Features Cargo Bed ² Roll Over Protection System (ROPS) Rear Hitch Kit Hour Meter Cup Holder Fuel Level Indicator Dimensions	3 1.5 - 4.5 13 Electric Frame Hung 14-Gauge Aluminum Mechanical, Foot Operated Optional No Yes Yes Yes No	Side Discharge 2 1.5 - 4.5 13 Electric Frame Hung 12-Gauge Aluminum Mechanical, Foot Operated Optional No Yes Yes Yes No	42 Side Discharge 2 1.5 - 4.5 13 Electric Frame Hung 12-Gauge Aluminum Mechanical, Foot Operated Optional No Yes Yes Yes No	48 Side Discharge 3 1.5 - 4.5 13 Electric Frame Hung 12-Gauge Aluminum Mechanical, Foot Operated Yes No Yes Yes Yes No	48 Side Discharge 3 1.5 - 4.5 13 Electric Frame Hung 12-Gauge Aluminum Mechanical, Foot Operated Yes No Yes Yes Yes No	52 Side Discharge 3 1.5 - 4.5 13 Electric Frame Hung 10-Gauge Aluminum Mechanical, Foot Operated Yes No Yes Yes Yes Yes
Deck Type Cutting Width (inches) Mower Configuration Number of Blades Height-of-Cut Range (inches) Height-of-Cut Positions Blade Engagement Deck Suspension Deck Thickness Spindle Mower Deck Lift Features Cargo Bed ² Roll Over Protection System (ROPS) Rear Hitch Kit Hour Meter Cup Holder Fuel Level Indicator Dimensions Length x Width x Height (inches)	3 1.5 - 4.5 13 Electric Frame Hung 14-Gauge Aluminum Mechanical, Foot Operated Optional No Yes Yes Yes No	Side Discharge 2 1.5 - 4.5 13 Electric Frame Hung 12-Gauge Aluminum Mechanical, Foot Operated Optional No Yes Yes Yes No	42 Side Discharge 2 1.5 - 4.5 13 Electric Frame Hung 12-Gauge Aluminum Mechanical, Foot Operated Optional No Yes Yes Yes No	48 Side Discharge 3 1.5 - 4.5 13 Electric Frame Hung 12-Gauge Aluminum Mechanical, Foot Operated Yes No Yes Yes Yes No	48 Side Discharge 3 1.5 - 4.5 13 Electric Frame Hung 12-Gauge Aluminum Mechanical, Foot Operated Yes No Yes Yes Yes No	52 Side Discharge 3 1.5 - 4.5 13 Electric Frame Hung 10-Gauge Aluminum Mechanical, Foot Operated Yes No Yes Yes Yes Yes
Deck Type Cutting Width (inches) Mower Configuration Number of Blades Height-of-Cut Range (inches) Height-of-Cut Positions Blade Engagement Deck Suspension Deck Thickness Spindle Mower Deck Lift Features Cargo Bed* Roll Over Protection System (ROPS) Rear Hitch Kit Hour Meter Cup Holder Fuel Level Indicator Dimensions Length x Width x Height (inches) Limited Warranty*	3 1.5 - 4.5 13 Electric Frame Hung 14-Gauge Aluminum Mechanical, Foot Operated Optional No Yes Yes Yes No 72 x 59 x 41	Side Discharge 2 1.5 - 4.5 13 Electric Frame Hung 12-Gauge Aluminum Mechanical, Foot Operated Optional No Yes Yes Yes No 72 x 55 x 42	Side Discharge 2 1.5 - 4.5 13 Electric Frame Hung 12-Gauge Aluminum Mechanical, Foot Operated Optional No Yes Yes Yes No	Side Discharge 3 1.5 - 4.5 13 Electric Frame Hung 12-Gauge Aluminum Mechanical, Foot Operated Yes No Yes Yes Yes No 72 x 59 x 42	48 Side Discharge 3 1.5 - 4.5 13 Electric Frame Hung 12-Gauge Aluminum Mechanical, Foot Operated Yes No Yes Yes Yes No 72 x 59 x 42	Side Discharge 3 1.5 · 4.5 13 Electric Frame Hung 10-Gauge Aluminum Mechanical, Foot Operated Yes No Yes Yes Yes Yes Yes

460Z - 21.5/48	460Z - 25/48	560Z - 24/52	560Z - 25/52	560Z - 24/61	560Z - 24/61	560Z - 25/61	560Z - 25/61
Kawasaki® FR651V V-Twin OHV	Briggs & Stratton® Commercial Series V-Twin OHV	Kawasaki® FR730V V-Twin OHV	Briggs & Stratton® Commercial Series V-Twin OHV	Kawasaki® FR730V V-Twin OHV	Kawasaki® FR730V V-Twin OHV	Briggs & Stratton® Commercial Series V-Twin OHV	Briggs & Stratton® Commercial Series V-Twin OHV
21.5** / 2	25* / 2	24** / 2	25* / 2	24** / 2	24** / 2	25* / 2	25* / 2
726	724	726	724	726	726	724	724
Separate Controls	Separate Controls	Separate Controls	Separate Controls	Separate Controls	Separate Controls	Separate Controls	Separate Controls
Key	Key	Key	Key	Key	Key	Key	Key
Spin-On Oil Filter	Spin-On Oil Filter	Spin-On Oil Filter	Spin-On Oil Filter	Spin-On Oil Filter	Spin-On Oil Filter	Spin-On Oil Filter	Spin-On Oil Filter
5.5	5.5	5.5	5.5	5.5	5.5	5.5	5.5
300	300	300	300	300	300	300	300
Hydro-Gear® ZT-3100®	Hydro-Gear® ZT-3100®	Hydro-Gear® ZT-3200®	Hydro-Gear® ZT-3200®	Hydro-Gear® ZT-3200®	Hydro-Gear® ZT-3200®	Hydro-Gear® ZT-3200®	Hydro-Gear® ZT-3200®
Hydro	Hydro	Hydro	Hydro	Hydro	Hydro	Hydro	Hydro
0 - 8 / 0 -4	0-8/0-4	0-9/0-4	0-9/0-4	0-9/0-4	0-9/0-4	0-9/0-4	0-9/0-4
Separate Lever	Separate Lever	Separate Lever	Separate Lever	Separate Lever	Separate Lever	Separate Lever	Separate Lever
11-Gauge Welded	11-Gauge Welded	11-Gauge Welded	11-Gauge Welded	11-Gauge Welded	11-Gauge Welded	11-Gauge Welded	11-Gauge Welded
Welded Steel, Fixed	Welded Steel, Fixed	Welded Steel, Fixed	Welded Steel, Fixed	Welded Steel, Fixed	Welded Steel, Fixed	Welded Steel, Fixed	Welded Steel, Fixed
11 x 4	11 x 4	13 x 5	13 x 5	13 x 5	13 x 5	13 x 5	13 x 5
20 x 10	20 x 10	22 x 11	22 x 11	22 x 11	22 x 11	22 x 11	22 x 11
1 Front	1 Front	4 Front	4 Front	4 Front	4 Front	4 Front	4 Front
18" High-back, Adjustable	18" High-back, Adjustable	18" High-back, Adjustable	18" High-back, Adjustable	18" High-back, Adjustable	18" High-back, Adjustable	18" High-back, Adjustable	18" High-back, Adjustable
Twin-Lever	Twin-Lever	Twin-Lever	Twin-Lever	Twin-Lever	Twin-Lever	Twin-Lever	Twin-Lever
Fabricated Steel	Fabricated Steel	Fabricated Steel	Fabricated Steel	Fabricated Steel	Fabricated Steel	Fabricated Steel	Fabricated Steel
Fabricated Steel 48	Fabricated Steel	Fabricated Steel	Fabricated Steel	Fabricated Steel 61	Fabricated Steel	Fabricated Steel 61	Fabricated Steel
48	48	52	52	61	61	61	61
48 Side Discharge	48 Side Discharge	52 Side Discharge	52 Side Discharge	61 Side Discharge	61 Side Discharge	61 Side Discharge	61 Side Discharge
48 Side Discharge 3 1.5 - 4.5	48 Side Discharge	52 Side Discharge 3 1.5 - 4.5	52 Side Discharge 3 1.5 - 4.5	61 Side Discharge 3 1.5 - 4.5	61 Side Discharge 3 1.5 - 4.5	61 Side Discharge 3 1.5 - 4.5	61 Side Discharge 3 1.5 - 4.5
48 Side Discharge 3 1.5 - 4.5 12 Electric	48 Side Discharge 3 1.5 - 4.5 12 Electric	52 Side Discharge 3 1.5 - 4.5 12 Electric	52 Side Discharge 3 1.5 - 4.5 12 Electric	61 Side Discharge 3 1.5 - 4.5 12 Electric	61 Side Discharge 3 1.5 - 4.5 12 Electric	61 Side Discharge 3 1.5 - 4.5 12 Electric	61 Side Discharge 3 1.5 - 4.5 12 Electric
48 Side Discharge 3 1.5 - 4.5 12 Electric Frame Hung	48 Side Discharge 3 1.5 - 4.5 12 Electric Frame Hung	52 Side Discharge 3 1.5 - 4.5 12 Electric Frame Hung	52 Side Discharge 3 1.5 - 4.5 12 Electric Frame Hung	61 Side Discharge 3 1.5 - 4.5 12 Electric Frame Hung	61 Side Discharge 3 1.5 - 4.5 12 Electric Frame Hung	61 Side Discharge 3 1.5 - 4.5 12 Electric Frame Hung	61 Side Discharge 3 1.5 - 4.5 12 Electric Frame Hung
48 Side Discharge 3 1.5 - 4.5 12 Electric Frame Hung 10-Gauge	48 Side Discharge 3 1.5 - 4.5 12 Electric Frame Hung 10-Gauge	52 Side Discharge 3 1.5 - 4.5 12 Electric Frame Hung 10-Gauge	52 Side Discharge 3 1.5 - 4.5 12 Electric Frame Hung 10-Gauge	61 Side Discharge 3 1.5 - 4.5 12 Electric Frame Hung 10-Gauge	61 Side Discharge 3 1.5 - 4.5 12 Electric Frame Hung 10-Gauge	61 Side Discharge 3 1.5 - 4.5 12 Electric Frame Hung 10-Gauge	61 Side Discharge 3 1.5 - 4.5 12 Electric Frame Hung 10-Gauge
48 Side Discharge 3 1.5 - 4.5 12 Electric Frame Hung 10-Gauge Aluminum	48 Side Discharge 3 1.5 - 4.5 12 Electric Frame Hung 10-Gauge Aluminum	52 Side Discharge 3 1.5 - 4.5 12 Electric Frame Hung 10-Gauge Aluminum	52 Side Discharge 3 1.5 - 4.5 12 Electric Frame Hung 10-Gauge Aluminum	61 Side Discharge 3 1.5 - 4.5 12 Electric Frame Hung 10-Gauge Aluminum	61 Side Discharge 3 1.5 - 4.5 12 Electric Frame Hung 10-Gauge Aluminum	61 Side Discharge 3 1.5 - 4.5 12 Electric Frame Hung 10-Gauge Aluminum	61 Side Discharge 3 1.5 - 4.5 12 Electric Frame Hung 10-Gauge Aluminum
48 Side Discharge 3 1.5 - 4.5 12 Electric Frame Hung 10-Gauge	48 Side Discharge 3 1.5 - 4.5 12 Electric Frame Hung 10-Gauge	52 Side Discharge 3 1.5 - 4.5 12 Electric Frame Hung 10-Gauge	52 Side Discharge 3 1.5 - 4.5 12 Electric Frame Hung 10-Gauge	61 Side Discharge 3 1.5 - 4.5 12 Electric Frame Hung 10-Gauge	61 Side Discharge 3 1.5 - 4.5 12 Electric Frame Hung 10-Gauge	61 Side Discharge 3 1.5 - 4.5 12 Electric Frame Hung 10-Gauge	61 Side Discharge 3 1.5 - 4.5 12 Electric Frame Hung 10-Gauge
48 Side Discharge 3 1.5 - 4.5 12 Electric Frame Hung 10-Gauge Aluminum Mechanical, Foot Operated	3 1.5 - 4.5 12 Electric Frame Hung 10-Gauge Aluminum Mechanical, Foot Operated	52 Side Discharge 3 1.5 - 4.5 12 Electric Frame Hung 10-Gauge Aluminum Mechanical, Foot Operated	52 Side Discharge 3 1.5 - 4.5 12 Electric Frame Hung 10-Gauge Aluminum Mechanical, Foot Operated	61 Side Discharge 3 1.5 - 4.5 12 Electric Frame Hung 10-Gauge Aluminum Mechanical, Foot Operated	61 Side Discharge 3 1.5 - 4.5 12 Electric Frame Hung 10-Gauge Aluminum Mechanical, Foot Operated	61 Side Discharge 3 1.5 - 4.5 12 Electric Frame Hung 10-Gauge Aluminum Mechanical, Foot Operated	61 Side Discharge 3 1.5 - 4.5 12 Electric Frame Hung 10-Gauge Aluminum Mechanical, Foot Operated
48 Side Discharge 3 1.5 - 4.5 12 Electric Frame Hung 10-Gauge Aluminum Mechanical, Foot Operated No	48 Side Discharge 3 1.5 - 4.5 12 Electric Frame Hung 10-Gauge Aluminum Mechanical, Foot Operated No	52 Side Discharge 3 1.5 - 4.5 12 Electric Frame Hung 10-Gauge Aluminum Mechanical, Foot Operated Optional	52 Side Discharge 3 1.5 - 4.5 12 Electric Frame Hung 10-Gauge Aluminum Mechanical, Foot Operated Optional	61 Side Discharge 3 1.5 - 4.5 12 Electric Frame Hung 10-Gauge Aluminum Mechanical, Foot Operated Optional	61 Side Discharge 3 1.5 - 4.5 12 Electric Frame Hung 10-Gauge Aluminum Mechanical, Foot Operated Yes	61 Side Discharge 3 1.5 - 4.5 12 Electric Frame Hung 10-Gauge Aluminum Mechanical, Foot Operated Optional	61 Side Discharge 3 1.5 - 4.5 12 Electric Frame Hung 10-Gauge Aluminum Mechanical, Foot Operated Yes
48 Side Discharge 3 1.5 - 4.5 12 Electric Frame Hung 10-Gauge Aluminum Mechanical, Foot Operated	3 1.5 - 4.5 12 Electric Frame Hung 10-Gauge Aluminum Mechanical, Foot Operated	52 Side Discharge 3 1.5 - 4.5 12 Electric Frame Hung 10-Gauge Aluminum Mechanical, Foot Operated	52 Side Discharge 3 1.5 - 4.5 12 Electric Frame Hung 10-Gauge Aluminum Mechanical, Foot Operated	61 Side Discharge 3 1.5 - 4.5 12 Electric Frame Hung 10-Gauge Aluminum Mechanical, Foot Operated	61 Side Discharge 3 1.5 - 4.5 12 Electric Frame Hung 10-Gauge Aluminum Mechanical, Foot Operated	61 Side Discharge 3 1.5 - 4.5 12 Electric Frame Hung 10-Gauge Aluminum Mechanical, Foot Operated	61 Side Discharge 3 1.5 - 4.5 12 Electric Frame Hung 10-Gauge Aluminum Mechanical, Foot Operated
48 Side Discharge 3 1.5 - 4.5 12 Electric Frame Hung 10-Gauge Aluminum Mechanical, Foot Operated No	48 Side Discharge 3 1.5 - 4.5 12 Electric Frame Hung 10-Gauge Aluminum Mechanical, Foot Operated No	52 Side Discharge 3 1.5 - 4.5 12 Electric Frame Hung 10-Gauge Aluminum Mechanical, Foot Operated Optional Yes	52 Side Discharge 3 1.5 - 4.5 12 Electric Frame Hung 10-Gauge Aluminum Mechanical, Foot Operated Optional Yes	61 Side Discharge 3 1.5 - 4.5 12 Electric Frame Hung 10-Gauge Aluminum Mechanical, Foot Operated Optional Yes	61 Side Discharge 3 1.5 - 4.5 12 Electric Frame Hung 10-Gauge Aluminum Mechanical, Foot Operated Yes Yes	61 Side Discharge 3 1.5 - 4.5 12 Electric Frame Hung 10-Gauge Aluminum Mechanical, Foot Operated Optional Yes	61 Side Discharge 3 1.5 - 4.5 12 Electric Frame Hung 10-Gauge Aluminum Mechanical, Foot Operated Yes Yes
48 Side Discharge 3 1.5 - 4.5 12 Electric Frame Hung 10-Gauge Aluminum Mechanical, Foot Operated No No Optional	3 1.5 - 4.5 12 Electric Frame Hung 10-Gauge Aluminum Mechanical, Foot Operated No No Optional	52 Side Discharge 3 1.5 - 4.5 12 Electric Frame Hung 10-Gauge Aluminum Mechanical, Foot Operated Optional Yes No	52 Side Discharge 3 1.5 - 4.5 12 Electric Frame Hung 10-Gauge Aluminum Mechanical, Foot Operated Optional Yes No	61 Side Discharge 3 1.5 - 4.5 12 Electric Frame Hung 10-Gauge Aluminum Mechanical, Foot Operated Optional Yes No	61 Side Discharge 3 1.5 - 4.5 12 Electric Frame Hung 10-Gauge Aluminum Mechanical, Foot Operated Yes Yes No	61 Side Discharge 3 1.5 - 4.5 12 Electric Frame Hung 10-Gauge Aluminum Mechanical, Foot Operated Optional Yes No	61 Side Discharge 3 1.5 - 4.5 12 Electric Frame Hung 10-Gauge Aluminum Mechanical, Foot Operated Yes Yes No
Side Discharge 3 1.5 - 4.5 12 Electric Frame Hung 10-Gauge Aluminum Mechanical, Foot Operated No No Optional Yes	Side Discharge 3 1.5 - 4.5 12 Electric Frame Hung 10-Gauge Aluminum Mechanical, Foot Operated No No Optional Yes	52 Side Discharge 3 1.5 - 4.5 12 Electric Frame Hung 10-Gauge Aluminum Mechanical, Foot Operated Optional Yes No Yes	52 Side Discharge 3 1.5 - 4.5 12 Electric Frame Hung 10-Gauge Aluminum Mechanical, Foot Operated Optional Yes No Yes	61 Side Discharge 3 1.5 - 4.5 12 Electric Frame Hung 10-Gauge Aluminum Mechanical, Foot Operated Optional Yes No Yes	61 Side Discharge 3 1.5 - 4.5 12 Electric Frame Hung 10-Gauge Aluminum Mechanical, Foot Operated Yes Yes No Yes	61 Side Discharge 3 1.5 - 4.5 12 Electric Frame Hung 10-Gauge Aluminum Mechanical, Foot Operated Optional Yes No Yes	61 Side Discharge 3 1.5 - 4.5 12 Electric Frame Hung 10-Gauge Aluminum Mechanical, Foot Operated Yes Yes No Yes
48 Side Discharge 3 1.5 - 4.5 12 Electric Frame Hung 10-Gauge Aluminum Mechanical, Foot Operated No No Optional Yes Yes	Side Discharge 3 1.5 - 4.5 12 Electric Frame Hung 10-Gauge Aluminum Mechanical, Foot Operated No No Optional Yes Yes	52 Side Discharge 3 1.5 - 4.5 12 Electric Frame Hung 10-Gauge Aluminum Mechanical, Foot Operated Optional Yes No Yes Yes	52 Side Discharge 3 1.5 - 4.5 12 Electric Frame Hung 10-Gauge Aluminum Mechanical, Foot Operated Optional Yes No Yes Yes	61 Side Discharge 3 1.5 - 4.5 12 Electric Frame Hung 10-Gauge Aluminum Mechanical, Foot Operated Optional Yes No Yes Yes	61 Side Discharge 3 1.5 - 4.5 12 Electric Frame Hung 10-Gauge Aluminum Mechanical, Foot Operated Yes Yes No Yes Yes	61 Side Discharge 3 1.5 - 4.5 12 Electric Frame Hung 10-Gauge Aluminum Mechanical, Foot Operated Optional Yes No Yes Yes	61 Side Discharge 3 1.5 - 4.5 12 Electric Frame Hung 10-Gauge Aluminum Mechanical, Foot Operated Yes Yes No Yes Yes
48 Side Discharge 3 1.5 - 4.5 12 Electric Frame Hung 10-Gauge Aluminum Mechanical, Foot Operated No No Optional Yes Yes	Side Discharge 3 1.5 - 4.5 12 Electric Frame Hung 10-Gauge Aluminum Mechanical, Foot Operated No No Optional Yes Yes	52 Side Discharge 3 1.5 - 4.5 12 Electric Frame Hung 10-Gauge Aluminum Mechanical, Foot Operated Optional Yes No Yes Yes	52 Side Discharge 3 1.5 - 4.5 12 Electric Frame Hung 10-Gauge Aluminum Mechanical, Foot Operated Optional Yes No Yes Yes	61 Side Discharge 3 1.5 - 4.5 12 Electric Frame Hung 10-Gauge Aluminum Mechanical, Foot Operated Optional Yes No Yes Yes	61 Side Discharge 3 1.5 - 4.5 12 Electric Frame Hung 10-Gauge Aluminum Mechanical, Foot Operated Yes Yes No Yes Yes	61 Side Discharge 3 1.5 - 4.5 12 Electric Frame Hung 10-Gauge Aluminum Mechanical, Foot Operated Optional Yes No Yes Yes	61 Side Discharge 3 1.5 - 4.5 12 Electric Frame Hung 10-Gauge Aluminum Mechanical, Foot Operated Yes Yes No Yes Yes
48 Side Discharge 3 1.5 - 4.5 12 Electric Frame Hung 10-Gauge Aluminum Mechanical, Foot Operated No No Optional Yes Yes Yes	48 Side Discharge 3 1.5 - 4.5 12 Electric Frame Hung 10-Gauge Aluminum Mechanical, Foot Operated No No Optional Yes Yes	52 Side Discharge 3 1.5 - 4.5 12 Electric Frame Hung 10-Gauge Aluminum Mechanical, Foot Operated Optional Yes No Yes Yes	52 Side Discharge 3 1.5 - 4.5 12 Electric Frame Hung 10-Gauge Aluminum Mechanical, Foot Operated Optional Yes No Yes Yes	61 Side Discharge 3 1.5 - 4.5 12 Electric Frame Hung 10-Gauge Aluminum Mechanical, Foot Operated Optional Yes No Yes Yes	61 Side Discharge 3 1.5 - 4.5 12 Electric Frame Hung 10-Gauge Aluminum Mechanical, Foot Operated Yes Yes No Yes Yes Yes	61 Side Discharge 3 1.5 - 4.5 12 Electric Frame Hung 10-Gauge Aluminum Mechanical, Foot Operated Optional Yes No Yes Yes	61 Side Discharge 3 1.5 - 4.5 12 Electric Frame Hung 10-Gauge Aluminum Mechanical, Foot Operated Yes Yes No Yes Yes Yes
48 Side Discharge 3 1.5 - 4.5 12 Electric Frame Hung 10-Gauge Aluminum Mechanical, Foot Operated No No Optional Yes Yes Yes	48 Side Discharge 3 1.5 - 4.5 12 Electric Frame Hung 10-Gauge Aluminum Mechanical, Foot Operated No No Optional Yes Yes	52 Side Discharge 3 1.5 - 4.5 12 Electric Frame Hung 10-Gauge Aluminum Mechanical, Foot Operated Optional Yes No Yes Yes	52 Side Discharge 3 1.5 - 4.5 12 Electric Frame Hung 10-Gauge Aluminum Mechanical, Foot Operated Optional Yes No Yes Yes	61 Side Discharge 3 1.5 - 4.5 12 Electric Frame Hung 10-Gauge Aluminum Mechanical, Foot Operated Optional Yes No Yes Yes	61 Side Discharge 3 1.5 - 4.5 12 Electric Frame Hung 10-Gauge Aluminum Mechanical, Foot Operated Yes Yes No Yes Yes Yes	61 Side Discharge 3 1.5 - 4.5 12 Electric Frame Hung 10-Gauge Aluminum Mechanical, Foot Operated Optional Yes No Yes Yes	61 Side Discharge 3 1.5 - 4.5 12 Electric Frame Hung 10-Gauge Aluminum Mechanical, Foot Operated Yes Yes No Yes Yes Yes
Side Discharge 3 1.5 - 4.5 12 Electric Frame Hung 10-Gauge Aluminum Mechanical, Foot Operated No No Optional Yes Yes Yes 70 x 60 x 42	3 1.5 - 4.5 12 Electric Frame Hung 10-Gauge Aluminum Mechanical, Foot Operated No No Optional Yes Yes 70 x 60 x 42	52 Side Discharge 3 1.5 - 4.5 12 Electric Frame Hung 10-Gauge Aluminum Mechanical, Foot Operated Optional Yes No Yes Yes Yes 81 x 68 x 68	52 Side Discharge 3 1.5 - 4.5 12 Electric Frame Hung 10-Gauge Aluminum Mechanical, Foot Operated Optional Yes No Yes Yes Yes 81 x 68 x 68	61 Side Discharge 3 1.5 - 4.5 12 Electric Frame Hung 10-Gauge Aluminum Mechanical, Foot Operated Optional Yes No Yes Yes Yes 81 x 77 x 68	61 Side Discharge 3 1.5 - 4.5 12 Electric Frame Hung 10-Gauge Aluminum Mechanical, Foot Operated Yes Yes No Yes Yes Yes Yes 87 x 77 x 68	61 Side Discharge 3 1.5 - 4.5 12 Electric Frame Hung 10-Gauge Aluminum Mechanical, Foot Operated Optional Yes No Yes Yes Yes 81 x 77 x 68	61 Side Discharge 3 1.5 - 4.5 12 Electric Frame Hung 10-Gauge Aluminum Mechanical, Foot Operated Yes Yes No Yes Yes Yes Yes



Easy to Use. Easy to Own.

Get your digital edition now!



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.

Kawasaki: Only Kawasaki Critical Power engines listed in this brochure have been kawasaki: Uniy 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 12723, and certified 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.

BRIGGS & STRATTON CORPORATION Post Office Box 702 Milwaukee, WI 53201-0702 USA (414) 259-5333

Copyright ©2018. All rights reserved.

SNAPPER.COM | | | |



