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HUSTLER

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CONTENTS

HISTORY of the Hustler brand	4
VX4°TECHNOLOGY	6
RAPTOR®	8
RAPTOR® SD	10
RAPTOR° FLIP-UP	12
FASTRAK°	14
FASTRAK® SDX	18
SUPER Z°	22
SUPER Z° HYPERDRIVE	24
HUSTLER Z™ DIESEL	26
SUPER 104	28
COMPARISON TABLE	30
X-One specifications in Comparison table	

ICONS







LAND OWNER
Perfect for lawns over
one acre



PROFESSIONAL
Perfect for lawns from one to five acres

WHY HUSTLER IS A BETTER MOWER

SMOOTHTRAK™ TWIN-LEVER STEERING

It's what makes driving a Hustler a better experience. Our mowers have the smoothest and most precise steering in the industry. You'll glide around obstacles and make zero-radius turns with ease.



Simple, convenient and patented system that automatically engages when you open the steering levers.

HEAVY-DUTY FABRICATED STEEL DECK

We are the industry leader in manufacturing robust and solid decks. The heavy-duty welded steel deck provides maximum strength and durability.

ZERO TURN PRECISION

Zero-turn mowers are designed to cut so closely around obstacles that there's virtually no need to trim. These mowers pivot through 180 degrees without leaving any uncut grass.

LOWER CENTRE OF GRAVITY

A reduced profile translates into tighter handling and stability and greater ease in getting on and off the mower.











"OUR MISSION IS TO PROVIDE THE MOST DEPENDABLE, USEFUL AND TIME-SAVING PRODUCTS IN TURF CARE."



HISTORY IS MADE

When Mr. Regier brought his design to tractor cab manufacturer Excel™ Industries, the timing was perfect. He couldn't maintain the production demand on his own, and Excel™ was looking to expand its product line. When the folks at Excel™ saw the mower in action, they knew they had a product that would revolutionize the mowing industry. Under the direction of company president Roy Mullet, Excel™ began production of Hustler® mowers at its plant in Hesston, Kansas.

Since then, Hustler® has become one of the leading turf care brands in the world. Across the globe, the Hustler® brand signifies innovation, quality and superior customer care.

In addition to manufacturing the best-in-class mowers, Hustler® is committed to providing a quality owner experience. Our mission is to provide the most dependable, useful, and time-saving products in turf care, while providing unmatched customer loyalty and the best warranty in the business.

Hustler's experienced dealers are always ready to answer questions and provide expert service to every customer. The growing Hustler® family now includes more than 1200 U.S. dealers and more than 40 distributors worldwide.

By continually evolving the Hustler® line, we have grown from humble beginnings to a leader in the industry. Our mowers undergo regular re-designs and improvements under the guidance of innovative Excel™ engineers, always living up to the highest Hustler® standards. With every mower our goal remains the same — to provide our customers with a dependable mower that will help them complete more work in less time.

Innovation and quality.
That's how Hustler changed everything.

1961 Roy Mullet's vision and entrepreneurial spirit was a catalyst for the company. Later that same year, he was appointed the president by the Board of Directors.



HUSTLER® DECK TECHNOLOGY IS A CUT ABOVE THE INDUSTRY

VERSATILITY

Adjustable front inner wall allows deck performance to be optimised for all grass conditions and seasons.

VELOCITY

The progressively larger tunnel in front of the blades, and a wider discharge opening, moves grass through the deck faster resulting in greater discharge dispersion.

VOLUME

Higher air and grass volume throughput results in less material carried in the cutting chambers. This allows for higher ground speed without compromising cut quality.

VACUUM

The grass is lifted more effectively. This results in a crisp, clean cut and appearance every time.



- A .375" thick discharge plate braces the discharge opening from impact.
- **B** 7 gauge top doubles (spindle reinforcement). 42" mount thickness.
- C .25" thick ribs provide continuous front-to-back bracing.
- **D** Increased idler and drive pulley diameters to accommodate higher horsepower engines.
- E 7 gauge outside wrappers (skirt).
- F 11 gauge bottom double ties spindle mounts together to resist spindle impacts.
- G .375" thick anti-scalp wheel mounts.
- H Front wall box section creates a side-to-side (lateral) beam that resists front impacts and keeps deck flat. Anti-scalp wheel pockets are heavily reinforced to protect anti-scalp wheels and deck.
- I Replaceable rubberised skid-pad.
- J Standard recessed anti-scalp wheels.
- K Adjustable inner-wall baffles.
- L Industrial ductile-iron spindle with 1.5" shaft diameter.
- M Larger discharge opening with high density rubberised discharge chute for greater discharge dispersion.
- N Optional anti-scalp wheels (not shown here).
- O Large tunnel in front of the blades increases discharge capacity.



Information is based on the 60" deck

THE SUPER Z, SUPER Z HD, HUSTLER Z DIESEL AND X-ONE CONTAIN VX4® TECHNOLOGY AT HUSTLER®, OUR STORY IS
ONE OF GROWTH THROUGH
INNOVATION.
We constantly strive to maintain a
brand that signifies innovation and
quality. By continually evolving the
Hustler® line, we have grown from
humble beginnings to a leader
in the industry.

Our mowers undergo regular re-designs and improvements under the guidance of innovative Excel™ engineers, always living up to the highest Hustler® standards. With every mower, our goal remains the same — to provide our customers with a dependable mower that will help them complete more work in less time.

Once we've designed a mower we love, we rigorously test every model, leaving nothing to chance. Our mowers meet expectations that are higher than industry standards. Hustler® owners can rely on their mowers to be tough, fast, smooth and the most reliable on the market.





52" deck model shown.



CUTTING WIDTHS

Side Discharge 42": 1066 mm 52": 1320 mm

ENGINE

42"Kawasaki FR651 21.5 hp, 726 cc52"Kawasaki FR691 23 hp, 726 ccStarter/Charging12 Volt starter & charging system

DRIVE SYSTEM

Type Dual hydrostatic.
Transmission Hydro-Gear EZT
Brakes Patented automatic

GROUND SPEED

Forward/Reverse 0-10.46 kph/0-6.4 kph

DECK

Drive

Construction
Spindle Mounts
Impact/Trim Areas
Cutting Height
Deck Lift
Spindles

11 ga. fabricated
Reinforced 14 ga double welded
1/4" x 3/4" steel bar
38.1 mm to 114.3 mm
Hand-operated
Spindles

12 ga. fabricated
Neighbors
Ne

Die cast aluminium housing, 19.3 mm diameter high carbon steel shafts and sealed ball bearings.

Electric PTO Clutch

MOWING BLADES

Heavy-duty, heat-treated, low-lift steel blades. Optional blades available

42" 2 - 20.50" x 2.25" x .188 **52"** 3 - 17.86" x 2.25" x .188

Blade Tip Speed: (at 3200 RPM engine speed)

42" 16 700 fpm **52"** 16 600 fpm

DISCHARGE CHUTE

High density, rubberised.

TRIM CAPACITY (LEFT SIDE)

42" 33 mm **52"** 250 mm

GENERAL

Fuel

Seat Moulded-vinyl seat, with fore and

aft adjustment and arm rests. Unleaded, 11.36 L capacity

Cup Holder Yes

Caster Tyres $11 \times 4.0 - 5$, smooth treadDrive Tyres $18 \times 8.50 - 8$, turf tread

DIMENSIONS

Height: 990 mm Length: 1854 mm

42" Deck

Overall width 1128 mm (discharge chute up)
Tyre-to-tyre width 1040 mm

Weight 229.06 kg

52" Deck Overall width

1356.3 mm (discharge chute up)

Tyre-to-tyre width Weight 1040 mm 236.8 kg

OPTIONAL ACCESSORIES

Mulch Kit

2 Bag Catcher (non-powered)

Steering Extension Arms

Hour Meter





54" deck model shown.



Side Discharge 36": 914.4 mm

42": 1030 mm 48": 1219 mm 54": 1371 mm

ENGINE

 36"
 Kawasaki FR651, 21.5 hp, 726 cc

 42"
 Kawasaki FR651, 21.5 hp, 726 cc

 48"
 Kawasaki FR691, 23 hp, 726 cc

 54"
 Kawasaki FR691, 23 hp, 726 cc

 Starter/Charging
 12 Volt starter & charging system

DRIVE SYSTEM

Type Dual hydrostatic.
Transmission Hydro-Gear ZT2800
Brakes Patented automatic

GROUND SPEED

Forward/Reverse 0-12.1 kph/0-6.4 kph

DECK

Construction 11 ga. fabricated Spindle Mounts Reinforced 7 ga c

Spindle Mounts Reinforced 7 ga double welded Impact/Trim Areas 3/8" x 1" steel bar 38.1 mm to 114.3 mm

Deck Lift Foot-operated

SpindlesDie cast aluminium housing 25.4 mm diameter high carbon steel

shafts and sealed ball bearings.

Drive Electric PTO Clutch

MOWING BLADES

Heavy-duty, heat-treated, low-lift steel blades.

36" 2 - 17.86" × 2.50" × .20" **42"** 2 - 20.50" × 2.50" × 2.0" **48"** 3 - 16.50" × 2.50" × .20" **54"** 3 - 18.50" × 2.50" × .20"

Blade Tip Speed: (at 3200 RPM engine speed)

 36"
 18 500 fpm

 42"
 18 400 fpm

 48"
 18 600 fpm

 54"
 18 900 fpm

DISCHARGE CHUTE

High density, rubberised.

TRIM CAPACITY (LEFT SIDE)

36" 12 mm **42"** 28 mm **48"** 90 mm **54"** 90 mm

GENERAL

Seat Moulded-vinyl seat, with fore and

aft adjustment and arm rests.
Unleaded, 11,36 L capacity

Cup Holder Yes

Caster Tyres

Fuel

36", 42", 48" 13 x 5 - 6, smooth tread 13 x 6.5 - 6, smooth tread

Drive Tyres

36" 20 x 6.5 - 10, turf tread **42"**, **48"** 20 x 8.0 - 10, turf tread **54"** 20" x 12 - 10, turf tread

DIMENSIONS

Height: 1066 mm Length: 1854 mm

36" Deck Overall width

947.42 mm (discharge chute up)

Tyre-to-tyre width Weight 972.82 mm 265.8 kg

42" Deck

Overall width 1128 mm (discharge chute up)
Tyre-to-tyre width 1040 mm

Weight 269 kg

48" Deck
Overall width
Tyre-to-tyre width

1244 mm (discharge chute up)

h 1040 mm width 284.85 kg

54" Deck

Weight

Overall width 1397 mm (discharge chute up)
Tyre-to-tyre width 1168 mm

Tyre-to-tyre width 1168 mm 294.83 kg

OPTIONAL ACCESSORIES

- Mulch Kit
- 2 Bag Catcher (non-powered)
- Steering Extension Arms
- Light Kit







Side Discharge 48": 1219 mm

ENGINE

Kawasaki FR691, 23 hp, 726 cc Starter/Charging 12 Volt starter & charging system

DRIVE SYSTEM

Dual hydrostatic. Type Transmission Hydro-Gear ZT2800 Brakes Patented automatic

GROUND SPEED

Forward/Reverse 0-11.2 kph/0-6.4 kph

DECK

Construction **Spindle Mounts Impact/Trim Areas** 3/8" x 1" steel bar **Cutting Height** Deck Lift **Spindles**

11 ga. fabricated Reinforced 7 ga double welded 38.1 mm to 114.3 mm Electric/Hydraulic activated Die cast aluminium housing 25.4 mm diameter high carbon

steel shafts and sealed ball

bearings.

Drive Electric PTO Clutch

MOWING BLADES

Heavy-duty, heat-treated, low-lift steel blades. 3 - 16.50" x 2.50" x .20"

Blade Tip Speed: (at 3200 RPM engine speed) 18 600 fpm

DISCHARGE CHUTE

High density, rubberised.

TRIM CAPACITY (LEFT SIDE)

35 mm

GENERAL

Fuel

Moulded-vinyl seat, with fore and Seat

> aft adjustment and arm rests. Unleaded, 11.36 L capacity

Cup Holder

9 x 3.5 - 4 Smooth Semi **Caster Tyres**

Pneumatic

 $20 \times 8.0 - 10$, turf tread **Drive Tyres**

DIMENSIONS

Height 1084.6 mm Length 1763 mm

Overall width 1244 mm (discharge chute up)

Tyre-to-tyre width 1110 mm Weight 340 ka

OPTIONAL ACCESSORIES

2 Bag Catcher (non-powered)

Steering Lever Extension Kit

Light Kit



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Side Discharge 48": 1196 mm

54": 1348 mm 60": 1500 mm

ENGINE

 48"
 Kawasaki FR691, 23 hp, 726 cc

 54"
 Kawasaki FR691, 23 hp, 726 cc

 60"
 Kawasaki FR730, 24 hp, 726 cc

 Starter/Charging
 12 Volt starter & charging system

DRIVE SYSTEM

Type Transmission Brakes

Dual hydrostatic. Hydro-Gear ZT3100 Patented automatic

GROUND SPEED

Forward/Reverse 0-12.9 kph/0-8 kph

DECK

Drive

Construction
Spindle Mounts
Impact/Trim Areas
Cutting Height
Deck Lift
Spindles

10 ga. fabricated Reinforced 11 ga double welded 3/8" x 1" steel bar 38.1 mm to 114.3 mm Foot-operated

Aluminium casting with steel shafts and sealed ball bearings

Electric PTO Clutch

MOWING BLADES

Heavy-duty, heat-treated, low-lift steel blades.

 48"
 3 - 16.5" x 2.5" x .20"

 54"
 3 - 18.5" x 2.5" x .20"

 60"
 3 - 20.5" x 2.5" x .20"

Blade Tip Speed: (at 3200 RPM engine speed)

 48"
 18 600 fpm

 54"
 18 910 fpm

 60"
 18 410 fpm

DISCHARGE CHUTE

High density, rubberised.

TRIM CAPACITY (LEFT SIDE)

48" 12.5 mm **54"** 65 mm **60"** 150 mm

GENERAL

Seat Moulded-vinyl seat with

adjustable armrests and fore and aft sliding adjustment. Seat-pan suspension springs standard.

Fuel Unleaded, 18.9 L capacity

Cup Holder

Caster Tyres

48" 13 x 5 - 6, smooth tread **54", 60"** 13 x 6.5 - 6, smooth tread

Drive Tyres

48" 22 x 9.5 – 10, turf tread **54", 60"** 22 x 11 – 10, turf tread

DIMENSIONS

Height: 1125.2 mm Length: 1869.4 mm

48" Deck Overall width

erall width 1064.3 mm (discharge chute up)

Tyre-to-tyre width 1193.8 mm Weight 378 kg

54" Deck

Overall width 1399.5 mm (discharge chute up)
Tyre-to-tyre width 1320.8 mm

Weight 390 kg

60" Deck

Overall width

1551.9 mm (discharge chute up)

Tyre-to-tyre width 1320.8 mm Weight 401 kg

OPTIONAL ACCESSORIES

Mulch Kit

2 Bag Catcher (powered)

• Flex Forks™

Light Kit

Steering Extension Kit

Seat Isolator Kit





ANTI-SCALP

WHEELS

FABRICATED

STEEL DECKS

(54"- 60" DECK)

DECKS IN THE INDUSTRY

13" CASTER TYRES

CUTTING WIDTHS

Side Discharge

48": 1196 mm 54": 1348 mm 60"· 1500 mm

ENGINE

48" Kawasaki FX691, 22 hp, 726 cc 54" Kawasaki FX691, 22 hp, 726 cc 60" Kawasaki FX730, 23.5 hp, 726 cc Starter/Charging 12 Volt starter & charging system

DRIVE SYSTEM

Dual hydrostatic. Type Transmission Hvdro-Gear ZT3400 Brakes Patented automatic

GROUND SPEED

Forward/Reverse 0-14.5 kph/0-8 kph

DECK

Construction Spindle Mounts **Impact/Trim Areas** 3/8" x 1" steel bar **Cutting Height** Deck Lift Spindles

10 ga. fabricated Reinforced 11 ga double welded

38.1 mm to 114.3 mm Foot-operated

Aluminium casting with steel shafts and sealed ball bearings

Drive Electric PTO Clutch

MOWING BLADES

Heavy-duty, heat-treated, low-lift steel blades.

48" 3 - 16.5" x 2.5" x .20" 54" 3 - 18.5" x 2.5" x .20" 60" 3 - 20.5" x 2.5" x .20"

Blade Tip Speed: (at 3200 RPM engine speed)

48" 18 600 fpm 54" 18 910 fpm 60" 18 410 fpm

DISCHARGE CHUTE

High density, rubberised.

TRIM CAPACITY (LEFT SIDE)

12.5 mm 54" 65 mm 60" 150 mm

GENERAL

Seat

Fuel

Moulded-vinyl seat with adjustable armrests and fore and aft sliding adjustment. Seat-pan suspension springs standard. Unleaded, 18.9 L capacity

Cup Holder

Caster Tyres 48"

 $13 \times 5 - 6$, smooth tread 54", 60" 13 x 6.5 - 6. smooth tread **Drive Tyres**

Yes

22 x 9.5 - 10. turf tread 54", 60" 23 x 11 - 10 turf tread

DIMENSIONS

Height: 1125.2 mm Length: 1869.4 mm

48" Deck Overall width

1064.3 mm (discharge chute up) Tyre-to-tyre width 1193.8 mm

Weight 378 kg

54" Deck

Overall width 1399.5 mm (discharge chute up) Tyre-to-tyre width

1320.8 mm

Weight 390 kg

60" Deck

Overall width

1551.9 mm (discharge chute up)

Tyre-to-tyre width Weight

1320.8 mm 401 ka

OPTIONAL ACCESSORIES

Mulch Kit

2 Bag Catcher (powered)

Flex Forks™

Light Kit

Steering Extension Kit

Seat Isolator Kit







Side Discharge 54": 1371.6 mm

60": 1524 mm 60": 1524 mm

ENGINE

Rear Discharge

 54"
 Kawasaki FX850, 27 hp, 852 cc

 60"
 Kawasaki FX850, 27 hp, 852 cc

 60" RD
 Kawasaki FX850, 27 hp, 852 cc

 Starter/Charging
 12 Volt starter & charging system

DRIVE SYSTEM

Type Dual hydrostatic.

Pumps 21 cc Hydro-Gear PY Pumps

Wheel Motors Parker TG310

Hydraulic Cooling Oil cooler with 8" fan Patented automatic

GROUND SPEED

Forward/Reverse 0-22.53 kph/0-9.6 kph

DECK

Construction
Spindle Mounts

7 ga. welded steel Reinforced 7 ga. spindle

mount discs

Impact/Trim Areas 11 ga. formed channel w/

rolled edge

Cutting Height 25.4 mm to 139.7 mm
Deck Lift Foot-operated
Depth 5.5"

h 5.

Spindles Ductile iron casting with steel shafts and sealed ball bearings.

Drive Electric PTO Clutch

MOWING BLADES

Heavy-duty, heat-treated, high-lift steel Fusion™ blades. Featuring an exclusive electro-fusion technology that creates an ultra-hard layer at the blade's cutting edge, the blade remains sharp and continues to give a clean cut far longer than any blade on the market.

54" 3 - 18.5" x 2.5" x 2.0" blade **60"** 3 - 20.5" x 2.5" x 2.0" blade

all extra high sail

Blade Tip Speed: (at 3200 RPM engine speed)

54" 18 340 fpm **60"** 18 630 fpm **60" RD** 18 630 fpm

DISCHARGE CHUTE

High density, rubberised.

TRIM CAPACITY (LEFT SIDE)

54" 25mm **60"** 89mm

GENERAL

Seat Grammer bolstered suspension

seat with armrests

Fuel Unleaded, 44.2 L capacity
Cup Holder Yes

lolder Yes

Caster Tyres 13 x 6.5 – 6, smooth tread

Drive Tyres

54" 24 x 9.5 – 12, turf tread **60"** 24 x 12 – 12, turf tread

DIMENSIONS

Height: 1370 mm with ROPS folded down/ 1816 mm with ROPS up. Length: 2146 mm

54" Deck

Overall Width 1524mm (discharge chute up)
Tyre-to-tyre width 1447.8 mm

Weight 676.3 kg

60" Deck

Overall Width 1676 mm (discharge chute up)

Tyre-to-tyre width 1447.8 mm Weight 685 kg

OPTIONAL ACCESSORIES

Mulch Kit

3 Bag Catcher (powered)

Electric Deck Lift

Steering Extension Kit

Light Kit

Semi-Pneumatic Tyre

Flex Forks

Rear Anti-scalp Wheel - Single

Rear Anti-scalp Wheel - Dual





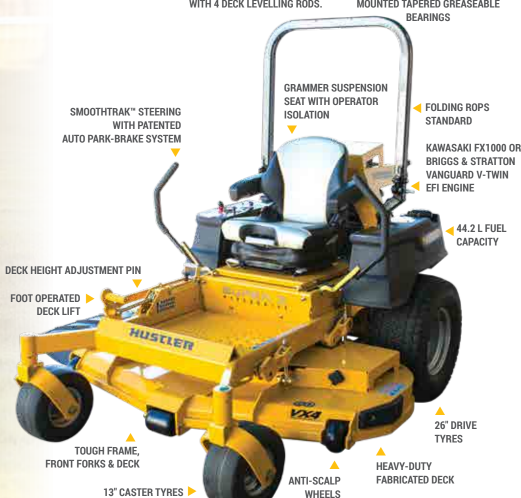
DECK HEIGHT ADJUSTMENT PIN



HEAVY DUTY DECK LIFT MOUNTS WITH 4 DECK LEVELLING RODS.



FRONT CASTER WHEELS WITH MOUNTED TAPERED GREASEABLE



Side Discharge 60": 1505 mm 66": 1657 mm

72": 1809 mm 60": 1505 mm

ENGINE

Rear Discharge

60" Kawasaki FX1000, 35 hp, 999 cc
66" Kawasaki FX1000, 35 hp, 999 cc
72" Kawasaki FX1000, 35 hp, 999 cc
60" RD Kawasaki FX1000, 35 hp, 999 cc
60" EFI Briggs & Stratton Vanguard
V-Twin EFI, 37 hp, 993 cc
72" EFI Briggs & Stratton Vanguard
V-Twin EFI. 37 hp, 993 cc

Starter/Charging

harging 12 Volt starter & charging system

DRIVE SYSTEM

Dual hydrostatic. Sauer Danfoss DDC-20 pumps

Pumps Wheel Motors Hydraulic Cooling Brakes

Parker TG280 Oil cooler with 9" fan Patented automatic

GROUND SPEED

Forward/Reverse 0-25.75 kph/0-12.07 kph

DECK

Drive

Type

Construction Spindle Mounts Impact/Trim Areas

Cutting Height
Deck Lift

Deck Lift
Depth
Spindles

Spindles

7 ga. welded steel Reinforced 7 ga. spindle mount discs 11 ga. formed channel w/ rolled edge 25.4 mm to 139.7 mm

Foot-operated 5.5"

Ductile iron casting with steel shafts and sealed ball bearings.

Electric PTO Clutch

MOWING BLADES

Heavy-duty, heat-treated, high-lift steel Fusion™ blades. Featuring an exclusive electro-fusion technology that creates an ultra-hard layer at the blade's cutting edge, the blade remains sharp and continues to give a clean cut far longer than any blade on the market.

 60"
 3 - 20.50" x 3.00" x .250" blade

 66"
 3 - 22.50" x 3.00" x .250" blade

 72"
 3 - 24.50" x 3.00" x .250" blade

all extra high sail

Blade Tip Speed: (at 3200 RPM engine speed)

60"18 630 fpm66"18 230 fpm72"18 530 fpm

DISCHARGE CHUTE

High density, rubberised.

TRIM CAPACITY (LEFT SIDE)

60" 63.5 mm **66"** 101.6 mm **72"** 203.2 mm

GENERAL

Seat Grammer bolstered suspension

seat with operator isolator platform and armrests.
Unleaded, 44.2 L capacity

Cup Holder Yes

Caster Tyres 13 x 6.5 – 6, smooth tread **Drive Tyres** 26 x 12 – 12, turf tread

DIMENSIONS

Height: 1370 mm with ROPS folded down/ 1816 mm with ROPS up.

60" Deck

Fuel

Overall width 1676 mm (discharge chute up)

Tyre-to-tyre width Length 2146 mm Weight 792 kg

66" Deck

Overall width 1828.8 mm (discharge chute up)

Tyre-to-tyre width Length 2174.2 mm Weight 805 kg

72" Deck

Overall width 1981.2 mm (discharge chute up)

 Tyre-to-tyre width
 1524 mm

 Length
 2202.1 mm

 Weight
 818 kg

OPTIONAL ACCESSORIES

Mulch Kit

3 Bag Catcher (powered)

Electric Deck LiftSteering Extension Kit

Steering Extension I

Light Kit

Semi-Pneumatic Tyre

Flex Forks

Rear Anti-scalp Wheel - Single

Rear Anti-scalp Wheel - Dual





54": 1352 mm Side Discharge

60": 1505 mm 72": 1830 mm

60": 1500 mm Rear Discharge

ENGINE

54" Shibaura, 25 hp 60" Shibaura, 25 hp 72" Shibaura, 25 hp 60" RD Shibaura, 25 hp Inquition Compression

Starter/Charging 12 Volt/40 amp alternator

DRIVE SYSTEM

Type Dual hydrostatic. **Pumps** 21 cc Hydro-gear Pump **Wheel Motors** Parker TG0335

Hydraulic Cooling Oil cooler with 8" fan **Brakes** Patented automatic

GROUND SPEED

Forward/Reverse 0-19.3 kph/0-11.2 kph

DECK

7 ga. welded steel Construction **Spindle Mounts**

Reinforced 7 ga. spindle mount discs Impact/Trim Areas 11 ga. formed channel w/ rolled edge **Cutting Height** 25.5 mm to 140 mm.

Deck Lift Foot-operated

Depth

Spindles Ductile iron casting with steel

shafts and sealed ball bearings.

Drive Electric PTO Clutch

MOWING BLADES

Heavy-duty, heat-treated, high-lift steel Fusion™ blades. Featuring an exclusive electro-fusion technology that creates an ultra-hard layer at the blade's cutting edge, the blade remains sharp and continues to give a clean cut far longer than any blade on the market.

54" 3 - 18.50" x 3.00" x .203" blade 60" 3 - 20.50" x 3.00" x .203" blade 72" 3 - 24.50" x 3.00" x .250" blade all extra high sail

Blade Tip Speed: (at 3200 RPM engine speed)

54' 18 322 fpm 60" 18 260 fpm 72" 18 890 fpm 60" RD 18 200 fpm

DISCHARGE CHUTE

High density, rubberised.

TRIM CAPACITY (LEFT SIDE)

54" 25 mm 60" 89 mm 72" 227 mm

GENERAL

Seat Grammer bolstered suspension

> seat with operator isolator platform and armrests.

Fuel Diesel, 54.5 L capacity

Hydraulic Oil, 6.6 L capacity Engine Coolant, 5.7 L capacity

Cup Holder

Caster Tyres Drive Tyres

 $13 \times 6.5 - 6$, smooth tread

54" 24 x 9.5 - 12. turf tread 60". 72" 24 x 12 - 12. turf tread

DIMENSIONS

Height: 1300 mm with ROPS folded down\ 1750 mm with ROPS up

54" Deck

Overall width 1505 mm (discharge chute up)

Tyre-to-tyre width 1400 mm Length 2172 mm Weight 746 kg

60" Deck

Overall width 1676 mm (discharge chute up)

Tyre-to-tyre width 1420 mm Length 2204.7mm Weight 769 ka

72" Deck

Overall width Tyre-to-tyre width

1981 mm (discharge chute up) 1420 mm

Length 2296.16 mm Weight 798 kg

OPTIONAL ACCESSORIES

Mulch Kit

 Steering Extension Kit

• Light Kit

Flex Forks

• Hitch Kit

• Rear Anti-scalp Wheel - Single • Rear Anti-scalp Wheel - Dual

Semi-Pneumatic Tyre

• Electric Deck Lift

Beacon Kit

Flasher Light Kit







ANTI-SCALP WHEELS

CUTTING WIDTHS

Rear Discharge

104": 2635 mm

ENGINE

Starter/Charging

Kawasaki FX1000, 35 hp, 999 cc 12 Volt starter & charging system

DRIVE SYSTEM

Type **Pumps** Wheel motors **Brakes**

Dual hydrostatic. Sauer Danfoss DDC-20 Parker TG0360 Patented automatic

GROUND SPEED

Forward/Reverse 0-17.7 kph/0-12.07 kph

DECK

Construction Spindle Mounts **Impact/Trim Areas** 3/8" x 1" steel bar **Cutting Height Deck Lift Spindles**

11 ga. fabricated Reinforced 7 ga 38.1 mm to 114.3 mm Electric/Hydraulic activated Die cast aluminium housing 25.4 mm diameter high carbon steel shafts and sealed ball

bearings.

Drive Electric PTO Clutch

MOWING BLADES

4 Heavy-duty, heat-treated, high-lift steel Fusion™ blades. Featuring an exclusive electro-fusion technology that creates an ultra-hard layer at the blade's cutting edge, the blade remains sharp and continues to give a clean cut far longer than any blade on the market.

23.86" x 2.50" x .203" blade. CW cut 23.86" x 2.50" x .203" blade. CCW cut 20.50" x 2.50" x .203" blade, CW cut 20.50" x 2.50" x .203" blade, CW cut

Blade Tip Speed:

15 800 fpm. Deck Drive Belt drive from engine with electric clutch to centre deck spindle. Belt drive from centre deck outer spindles to each wing. Spring tension idler and large pulleys to extend belt life.

DISCHARGE CHUTE

High density, rubberised.

TRIM CAPACITY (LEFT SIDE)

Left side 558 8 mm Right side 558.8 mm

GENERAL

Seat

Grammer bolstered suspension seat with operator isolator plat-

form and armrests.

Unleaded, 45.4 L capacity Fuel **Hvdraulic Oil** 11.36 L capacity

Cup Holder Yes

Caster Tyres $15 \times 6.0 - 6$, smooth tread **Drive Tyres** 26 x 12 - 12. turf tread

DIMENSIONS

Height

1370 mm with ROPS folded down/1816 mm with ROPS up

2425.7 mm Length

Overall width

2695 mm (wings down)

2032 mm(wings up at gauge

wheels)

1842 mm(wings up at deck base)

Tyre-to-tyre width 1532 mm

Weight 1065.9 kg

OPTIONAL ACCESSORIES

Mulch Kit

Light Kit

Steering Lever Extension Kit

RESIDENTIAL

			TOR*	MPTOR!				PAPTOR!	FASTRAK			FA	STRA	.I<	X-ONE			
	MODEL	42"	52"	36"	42"	48"	54"	48"	48"	54"	60"	48"	54"	60"	48"	54"	60"	
П	ENGINE Kawasaki FR651 Kawasak		Kawasaki FR691				Kawasaki FR651 H	saki FR651 Kawasaki FR691 Kawasaki FR691 Kawasaki FR730			Kawasaki FX691	Kawasaki FX691	Kawasaki FX730					
¥	HORSE POWER (hp)	21.5	23	21.5	21.5	23	23	23	23	23	24	22	22	23.5	22	27	27	
	DISPLACEMENT (cc)	726	726	726	726	726	726	726	726	726	726	726	726	726	726	852	852	
"	STARTER	12 V	/olt	12 Volt			12 Volt	12 Volt				12 Volt		12 Volt				
	FUEL TYPE	Unlea	aded	Unleaded				Unleaded	Unleaded				Unleaded		Unleaded			
YSTEM	TYPE	Dual Hyd	Irostatic	Dual Hydrostatic				Dual Hydrostatic	c Dual Hydrostatic				Dual Hydrostatic		Dual Hydrostatic			
SKS	TRANSMISSION	Hydro-g	ear EZT	Hydro-gear ZT2800				Hydro-gear EZT	Hydro-gear ZT3100			1	Hydro-gear ZT3400)	Parker TF0240 Motor & Hydro-gear PK12 cc Pump			
¥	SPEED FORWARD (kph)	0-10	0.46	0-12.1				0-11.2	0-12.9				0-14.5		0-17.7			
E B	SPEED REVERSE (kph)	0-6	5.4	0-6.4				0-6.4		0-8			0-8		0-9.6			
	CONSTRUCTION	Welded	l 11 ga	Welded 11 ga				Welded 11 ga	Welded 10 ga				Welded 10 ga		Welded 10 ga			
	SPINDLE HOUSING	Die Cast Alloy		Die Cast Alloy		Alloy casting	Alloy casting			Alloy casting			Ductile iron casting					
	BLADE TIP SPEED (fpm)	16 700	16 600	18 500	18 500	18 600	18 900	18 600	18 600	18 910	18 410	18 600	18 910	18 410	18 580	18 340	18 410	
	BLADES	2	3	2	2	3	3	3	3	3	3	3	3	3	3	3	3	
	BLADE ENGAGEMENT	Electric		Electric			Electric	Electric		Electric		Electric						
DEC	CLUTCH SIZE (ft,lb)	105	105	105	105	105	105	105	125	125	125	200	200	200	200	200	200	
	CUTTING WIDTH (mm)	1066	1320	914.4	1030	1219	1371	1219	1196	1348	1500	1196	1348	1500	1196	1348	1500	
	CUTTING HEIGHT (mm)	38.1-1	114.3	38.1-114.3				38.1-114.3	38.1-114.3				38.1-114.3		25.4-139.7			
	DISCHARGE	Sic	de	Side				Side	Side				Side		Side			
	DECK LIFT	Hand-operated		Foot-operated			Electric/Hydraulic	Foot-operated			Foot-operated			Foot-operated				
	ANTI-SCALP WHEELS	1	2	1	1	3	3	4	3	3	3	3	3	3	3	3	3	
	FUEL CAPACITY	11.3	16 L	11.36 L				11.36 L		18.9 L			18.9 L			38.9 L		
	FRONT CASTOR TYRE	11	"	13"			9"					13"		13"				
A A	REAR DRIVE TYRE	18	3"	20"			20"		22"		22"	23"	23"	24"				
GENER	SEAT	Moulde	d Vinyl	Vinyl High Back				Vinyl High Back	h Back Vinyl High Back				Vinyl High Back		Bolstered Grammer Suspension with operator isolation and armrests			
٤	FOLDABLE ROPS	N/	Α	N/A				N/A	N/A Standard				Standard		Standard			
	SAFETY	Operator I	Presence	Operator Presence			Operator Presence	Presence Operator Presence				Operator Presence		Operator Presence				
	HOUR METER	N/A		N/A	Standard	Standard	Standard	Standard	Standard		Standard			Standard				
	HEIGHT (mm) ROPS UP	N/A		N/A N/A		N/A	1673.35			1673.35 1686.05 1686.05			1724.7					
ONS	HEIGHT (mm) ROPS DOWN	99	0	1066			1084.6	1158.75			1158.75 1171.45 1171.45			1333.5				
ISN.	LENGTH (mm)	1854		1854		1763		1869.4			1869.4			2052.3				
Ë	WIDTH (mm) DISCHARGE CHUTE UP	1128	1356.3	947.4	1128	1244	1397	1244	1064.3	1399.5	1551.9	1064.3	1399.5	1551.9	1358.9	1505	1680	
	TYRE TO TYRE W (mm)	1040	1040	972.8	1040	1040	1168	1110	1193.8	1320.8	1320.8	1193.8	1320.8	1320.8	1193.8	1295.4	1376	
	WEIGHT (kg)	229	236.8	265.8	269	284.8	294.8	340	378	390	401	378	390	401	544	548	571	
*	ENTIRE PRODUCT	3 yrs, no	3 yrs, no Hr Limit 3 yrs or 300 hrs				4 yrs or 400 hrs	·				4 yrs or 1000 hrs		5 yrs or 500 hrs				
A F	LIFETIME	N/		N/A				N/A					e & leading edge of		Frame & leading edge of deck			
ABB	TRANSMISSION	3 yrs, no		3 yrs or 300 hrs				4 yrs or 400 hrs	·				4 yrs or 1000 hrs		5 yrs or 500 hrs			
3	SPINDLES	3 yrs, no		3 yrs or 300 hrs			4 yrs or 400 hrs	s 4 yrs or 400 hrs				4 yrs or 1000 hrs		5 yrs or 500 hrs				
	ENGINE	SINE 3 yrs		3 yrs				3 yrs		3 yrs			3 yrs		3 yrs			

RESIDENTIAL & COMMERCIAL

SUPER Z			Z	HYPERDRIVE							HUSTLER Z						
	MODEL	54"	60"	60" RD	60"	66"	72"	60" RD	60" EFI	72" EFI	54"	60"	60" RD	72"	104"		
	ENGINE		Kawasaki FX850							rd V-Twin EFI		Kawasaki FX1000					
ų	HORSE POWER (hp)	27				3	5		3	37		35					
	DISPLACEMENT (cc)	852			999 993							999					
ш	STARTER		12 Volt		12 Volt							12 Volt					
	FUEL TYPE		Unleaded		Unleaded							Diesel					
	TYPE	Dual Hydrostatic			Dual Hydrostatic							Dual Hydrostatic					
SAS	TRANSMISSION	Parker TG310 Wh	eel Motors & Hydro-ge	ar PY 21 cc Pumps		Parker ⁻	ΓG0280 Wheel Moto	ors & Sauer Danfoss	DDC-20	Parker T	Parker TG0360 Wheel Motors & Sauer Danfoss DDC-20						
Ş	SPEED FORWARD (kph)	0-22.53					0-2	5.75			0-17.7						
DR	SPEED REVERSE (kph)	0-9.6					0-1	2.07			0-12.07						
	CONSTRUCTION	Welded 11ga. + 11ga. + 7ga					Welded 11ga.	+ 11ga. + 7ga			Welded 11 ga						
	SPINDLE HOUSING	Ductile Iron Casting					Ductile Iro	on Casting				Ductile Iron Casting					
	BLADE TIP SPEED (fpm)	18 340	18 630	18 630	18 630	18 230	18 530	18 630	18 630	18 530	18 322	18 260	18 200	18 890	15 800		
	BLADES	3	3	3	3	3	3	3	3	3	3	3	3	3	4		
×	BLADE ENGAGEMENT	Electric			Electric							Electric					
DEC	CLUTCH SIZE (lb)	200	200	200	250	250	250	250	250	250	250	250	250	250	250		
	CUTTING WIDTH (mm)	1371.6	1524	1524	1505	1657	1809	1505	1505	1657	1352	1505	1500	1830	2635		
	CUTTING HEIGHT (mm)	25.4 -139.7		25.4 -139.7							25.5 -139.7						
	DISCHARGE	Side	Side	Rear	Side	Side	Side	Rear	Side	Side	Side	Side	Rear	Side	Rear		
	DECK LIFT	Foot-operated				Foot-o	perated				Foot-op	operated		Hydraulic Powered			
	ANTI-SCALP WHEELS	3	3	3	3	3	3	3	3	3	3	3	3	3	7		
	FUEL CAPACITY	44.2 L					44	.2 L			45.4 L						
	FRONT CASTOR TYRE	13"					1	3"			15"						
A	REAR DRIVE TYRE	24"					2	6"			26"						
	SEAT	Bolstered Grammer Suspension						1	Bolstered Grammer	erator isolation and							
G	FOLDABLE ROPS	Standard					Star	ndard			Standard						
	SAFETY	Operator Presence					Operator	Presence			Operator Presence						
	HOUR METER	Standard					Star	ndard			Standard						
	HEIGHT (mm) ROPS UP	1816			1816							1750					
SNC	HEIGHT (mm) ROPS DOWN	1370			1370							1300					
NSIC	LENGTH (mm) DISCHARGE	2146		2146	2174.2	2202.1	2146	2146	2202.1	2172	220)4.7	2296.16	2425.7			
M	WIDTH (mm) CHUTE UP	1524	1524 1676		1676	1828.8	1981.2	1676	1676	1981.2	1505	1676	1676	1981	2695 (wings down)		
	TYRE TO TYRE W (mm)		1447.8		1447.8	1524	1524	1447.8	1447.8	1524	1400	1420 769	1420 769	1420 798	1532		
	WEIGHT (kg)	676.3 685		792 805 818 792 792 818						746	1065.9 5 yrs or 500 hrs						
*	ENTIRE PRODUCT	5 yrs or 500 hrs			5 yrs or 500 hrs							5 yrs or 500 hrs					
Ę	LIFETIME	Frame & leading edge of deck			Frame & leading edge of deck							Frame & leading edge of deck					
BR/	TRANSMISSION	5 yrs or 500 hrs			5 yrs or 3000 hrs							5 yrs or 500 hrs 5 yrs or 500 hrs					
Ŋ	SPINDLES	5 yrs or 500 hrs			5 yrs or 500 hrs							5 yrs or 500 hrs					
	ENGINE		3 yrs				3	yrs			3 yrs						







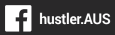
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