



**ARIENS®**

# PUSH LAWN ENVY TO THE MAX.

## APEX® SERIES

Whether you choose a 122cm (48") or 132cm (52") deck, this professional zero-turn gives your neighbours zero chance to compete.

With well-crafted components, Hydro-Gear® transaxles and a nearly invincible 4-point deck, you can bring commercial performance home to cut your mowing time in half for years to come.



- **Commercial Grade DNA** – Designed with commercial features sets and DNA for the homeowner to take advantage of
- **Industry Leading Frame Design** – Large formed tubular frame rails serve as the backbone to support the loads of the machine
- **10-gauge welded deck** design that's 14cm (5½") deep with a reinforced leading edge provides the airflow needed to tackle tough mowing conditions
- **Constant Belt Tension System (CBT)** – Ensures the belt tension is constant, minimising wear and heat while providing enhanced belt life with minimal adjustments necessary
- **Maintenance-free Aluminium Spindles** – reducing bearing temperature for cooler operation
- **Flip-up Side Discharge Chute** – Reduces damage to the surrounding environment
- **Foot-Operated Deck Lift System** – Provide effortless adjustments between 15 cutting positions in 0.6cm (¼") increments with a vertical pin selection
- **Large Tyres** – Category leading large tyres proving superior traction and ride quality
- **High-back Seat** – Enhances operator comfort and reduces fatigue, with padded armrests
- **ROPS Capable Design** – Frame supports a folding ROPS option for added protection to the operator
- **Powerful Engine** – Kawasaki® V-Twin engine options provide the driving force behind this zero-turn

# SPECIFICATIONS

PRODUCT NAME	APEX 48	APEX 52
Model Number	991311	991312
ENGINE	Kawasaki® FR691 V-Twin	Kawasaki® FR691 V-Twin
DISPLACEMENT (cc)	726	726
DRIVE SYSTEM	Hydro-Gear® ZT3100 Transaxles	Hydro-Gear® ZT3100 Transaxles
FUEL CAPACITY (LITRES)	18.9	18.9
GROUND SPEED (APPROX. Mph) For/Rev	8/4	8/4
STARTER	Electric	Electric
<b>DECK</b>		
DECK MATERIAL	10ga Steel	10ga Steel
DECK CONSTRUCTION	Fabricated	Fabricated
NUMBER OF SPINDLES	3	3
BLADE TIP SPEED (FPM)	18,000	17,500
SPINDLE MATERIAL	Aluminum	Aluminum
SPINDLE SHAFT	2.5cm (1") Dia. Steel	2.5cm (1") Dia. Steel
SPINDLE BEARINGS	Ball Bearing	Ball Bearing
DECK DRIVE	Belt	Belt
DECK ENGAGEMENT	Electric / Ogura GTIA	Electric / Ogura GTIA
DECK LIFT SYSTEM	Foot Operated	Foot Operated
CUTTING WIDTH	122cm (48")	132cm (52")
CUTTING HEIGHTS	3.8cm (1.5") - 12.7cm (5")	3.8cm (1.5") - 12.7cm (5")
CUTTING POSITIONS	15	15
<b>WHEELS</b>		
FRONT AXLE	Fixed	Fixed
FRONT	33cm x 16.5cm (13" x 6.5-6")	33cm x 16.5cm (13" x 6.5-6")
REAR	55.9cm x 25.4cm (22" x 10-12")	55.9cm x 25.4cm (22" x 10.5-12")
<b>FEATURES</b>		
SEAT	High Back w/ seat springs, lever adjust, armrests	High Back w/ seat springs, lever adjust, armrests
HOUR METER	Standard	Standard
<b>WARRANTY</b>		
UNIT	3 Year Limited Consumer/1 year Commercial	3 Year Limited Consumer/1 year Commercial
DECK SHELL & FRAME	5 Year Limited Deck Shell & Frame	5 Year Limited Deck Shell & Frame
<b>MACHINE DIMENSIONS</b>		
WEIGHT (lbs)	373.3kg (823lb)	377.4kg (832lb)
LENGTH	181.6cm (71.5")	189cm (74.5")
WIDTH	127cm (50") (w/o chute)	141cm (55.5") (w/o chute)
HEIGHT	107cm (42")	107cm (42")
ATTACHMENTS & ACCESSORIES	POWERED BAGGER KIT, MULCHING KIT, STRIPER KIT, DISCHARGE COVER KIT, TRAILER HITCH KIT, HEADLIGHT KIT, SUN SHADE, SPREADER CART, ROLLER, AERATOR, DETHATCHER, SPRAYER, SEAT ISOLATOR KIT, SEAT SPRING KIT, FOLDING ROPS KIT	

Registered trademark and ™ trademark of Ariens Company. Kawasaki® and Hydro-Gear® are registered trademarks of their respective companies. The engine horsepower information is provided by the engine manufacturer to be used for comparison purposes only. Actual operating horsepower will be less. Visit [ariens.com](http://ariens.com) for a complete listing of engine manufacturer power rating information. Product features and specifications subject to change without notice. Photos are a representation of the product; actual product may vary. © Copyright 2016 Ariens Company. All rights reserved.