

# BLACKHAWK HP™



## COMMERCIAL

### MODELS:

NEW

2448KW 23.5hp, 48" Deck

2454KW 23.5hp, 54" Deck

2460KW 23.5hp, 60" Deck

2660KWE 26hp, 60" Deck

2760KW 27hp, 60" Deck



BlackHawk HP 2460KW shown\*

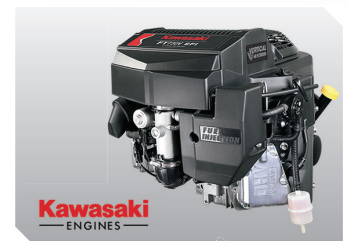
## WHERE COMMERCIAL MEETS COMFORTABLE.

The **BlackHawk HP** provides the superior mowing experience with advanced operator controls, commercial grade components, and best-in-class performance and comfort.

- **Total Comfort** – Full suspension seat with padded design provides lateral stability and comfort.
- **Proven Power** – Equipped with the industry preferred Kawasaki® FX or FT EFI engines for reliability and performance year after year.
- **Smoothest Steering** – The Parker® transmissions offer super smooth steering up to 11 miles per hour in a compact, quiet, and efficient drivetrain.
- **Robust Deck** – Offered in three cutting widths (48", 54", and 60"), the BlackHawk HP deck features a deep 7 gauge shell and **abrasion resistance baffles** to outlast the competition in extreme conditions.
- **Peer® Turf Xtreme™ Spindles** – Maintenance free and constructed of high-strength ductile iron.
- **Ready to Accessorize** – The BlackHawk HP is ready to add a suite of accessories including Springer Forks, electric deck lift, light kit, striping kit, and more.



**Suspension Seat** – Full suspension for ultimate comfort all day long



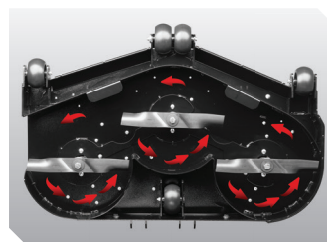
**Kawasaki® Engines** – Reliable power to tackle the toughest jobs



**Parker® HTJ** – Smooth steering and 1,000 hour oil change intervals



**PEER® Spindles** – Maintenance free with Contamination Exclusion Technology



**48", 54", 60" Decks** – Deep 7 gauge shell to tackle tough grass with ease

**3 YEAR**  
BUMPER-TO-BUMPER  
**WARRANTY\***

\*Unlimited hour limited warranty, see dealer for complete warranty details



# BLACKHAWK HP™

	48" Deck	54" Deck	60" Deck		
Model		2454KW	2460KW	2660KWE	2760KW (SS)
<b>Engine</b>					
Manufacturer	Kawasaki® FX		Kawasaki® FT EFI	Kawasaki® FX	
Horsepower	23.5		26	27	
Displacement	726cc				852cc
Air-cleaner	4 stage		Vortical Filtration	4 stage	
Cooling	Air-cooled				
Starter	Electric				
Engine warranty	3-Year				

<b>Drive System</b>					
Dual hydrostatic	Parker® HTJ				
Ground speed	10 mph			11 mph	
Parking brake	Integrated in transaxle				
Towing capacity	200 lbs				

<b>Mower Deck</b>					
Deck size	48"	54"	60"		
Acres/hour*	3.8	4.3	4.8	5.3	
Cutting height	1" - 5"				
OCD (operator controlled discharge chute)	Optional accessory (foot-operated)				
Deck height adjustments	Manual lift, 1/4" increments				
Electric lift	Optional				
Deck engagement	Ogura® 150 ft-lb				
Construction	7 ga formed & welded, Abrasion Resistance Baffles				
Blades	(3) - 2.5" x 17"	(3) - 2.5" x 19"	(3) - 2.5" x 20.5"		
Blade tip speed (approximate)	18,500 fpm				
Spindles	1.25" effective diameter machined shaft				
Spindle housings	Peer® Turf Xtreme™ ductile iron (sealed)				
Anti-scalp rollers	4				
Pulleys	7 ga vented split steel deep groove				

<b>General</b>					
Battery	12 Volt, 350cca				
Digital Display	Tachometer, hour meter, fuel gauge				
Fuel capacity	7 gallons				
Rear tires	23 x 10.5-12 GrassMaster			24 x 12-12 GrassMaster	
Front tires	13 x 6.5-6				
Frame	Welded C-channel, 7 ga formed				
Floor-pan	Removable, steel				
Seat	Full suspension, adjustable seat w/ armrests				
Springer Forks	Optional accessory				

<b>Dimensions</b>					
Overall height (rollbar down)	50"			50.5"	
Overall height (rollbar up)	71"			71.5"	
Overall width (chute down)	63.6"	69.6"	76"		
Overall width (chute up)	49.2"	55.4"	61.9"		
Overall length (rollbar down)	85.8"				
Overall length (rollbar up)	81.3"				
Weight	1124 lbs	1132 lbs	1140 lbs	1170 lbs	

**DIXIE CHOPPER®**  
The World's Fastest Lawn Mower.™

(765)-CHOPPER | [www.dixiechopper.com](http://www.dixiechopper.com)

\*Acres/hour at top speed and 80% efficient Specifications, while correct at the time of printing, may change without notice. Engine horsepower is provided by the engine manufacturer to be used for comparison only. ©2023 Dixie Chopper. All rights reserved.

REV 10052022