

Standard accessories  
Robotic

Mulching blade **KA0008**

**NEW**

An efficient and eco-friendly option to finely chop grass clippings for natural lawn fertilization.



High lift mulching blade **KA0010**

**NEW**

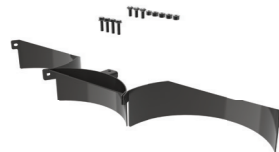
Improve cutting ability and efficiency on dense grass.



Mulching baffle **KA0409**

**NEW**

A smart add-on that optimizes airflow inside the deck to boost mulching efficiency.



Phone holder **KA3027**

**NEW**



A convenient and secure accessory to keep your phone in place during mapping, making it easier to view the path.

Standard blade **KA0009**

**NEW**

A versatile and dependable choice for consistent, clean cuts across all lawn conditions.



High lift standard blade **KA0019**

**NEW**

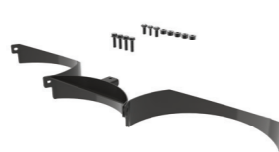
A robust, high-performance blade designed to maximize lift and airflow for crisp, professional-grade results.



Discharge baffle **KA0800**

**NEW**

A practical attachment that directs clippings efficiently for even discharge and cleaner operation.



Backpack battery **KAC815**



A plug-and-play power boost that extends mowing by ~30 minutes (1,000 m<sup>2</sup>), giving Voyager extra runtime.

**Kress**  voyager

The end of  
manned mowing



**Kress**   
**Commercial**

Technical information, specifications, and product availability subject to change without notice. No liability can be accepted for printing errors. Illustrations, figures, photos, and tool colors may vary slightly due to production or as a result of our program of continuous product improvements.

For more information visit  
[www.kress.com](http://www.kress.com)

Copyright © 2025, Positec tool corporation.  
All rights reserved.



OFFICIAL LANDSCAPING EQUIPMENT



**Kress**  voyager

Same staff. Double the lawns.  
Rocket your profits.

Introducing Kress Voyager — the unmanned mower that travels with your crews. No more crew members stuck on a zero-turn all day. Let them do more. Let Kress Voyager handle the mowing.

- **Multiple layers of protection**  
LiDAR, cameras, and ultrasonic sensors work redundantly to detect obstacles in all directions, delivering unmatched safety in real-world conditions.
- **Extended battery performance**  
The built-in battery powers up to 8 hours of continuous operation—enough for most mowing days. For extended jobs, simply plug in the Kress Commercial backpack battery KAC815 to add up to 30 extra minutes (0.25 acres) of runtime, keeping you productive without interruption.
- **One-time smart mapping**  
Set up a new property in minutes—just ride the Kress Voyager mower or use the Kress RTK mapping cart. No clunky app controls. One ride is all it takes: the map is saved for good.
- **Proven durability — 5,000 hours**  
Built for the long haul. Up to 5,000 hours of high-performance mowing with minimal maintenance.
- **Kress fleet app integration**  
The Kress Commercial app and Kress Fleet app connect to the Kress cloud ecosystem for seamless daily operations, tracking, remote diagnostics, and over-the-air updates.

**Kress**  voyager

KR800 robotic lawn mower

Navigation	RTK <sup>®</sup>
Cutting width	40 in.
Cutting height	1.5 – 5 in.
Battery capacity	10 kWh
Battery voltage	45 V
Mowing speed	2.8 / 5.6 mph
Coverage per charge	Up to 8 hours / 7 acres
Charging time	9 hours
Max. Incline	22° / 40%
Obstacle avoidance	360° camera + 360° ultrasonic + front LiDAR

Warranty information

Robotics	Commercial use
KR800	5 years or 2,000 hours of use* (whichever comes first)
* No hour limit within 2 years	