



10 CU FT GATOR™ IN-BED SPREADERS

For Full-Size Crossover XUVs and Work Series Gators

Featuring exclusive controls and ample hopper capacity, 10 cu ft Gator In-Bed Spreaders are the ideal solution to partner with your Gator.





Modern Controls Meets More Capacity

10 cu ft Gator In-Bed Spreaders expand your Gator's capabilities and help you be more productive when spreading large amounts of ice melt materials. Featuring exclusive controls and ample hopper capacity, these spreaders are the ideal solution to partner with your Full-Size Crossover XUV or HPX Work Series Gator.

Controlling an In-Bed Spreader is simple thanks to the 3.5-in. (9-cm) weatherproof, color display that conveniently mounts to your Gator's dash. Four push buttons are used to navigate menus and control functions including independent adjustment of the auger and spinner speeds, vibratory motor settings, and even auger reverse to quickly clear jammed material. With a CAN Bridge installed on XUV835 and XUV865 models, you will also have automatic stop functionality, where spreader operation halts when you stop the vehicle. After initial setup, routine attachment of this user interface is fast and tidy as preinstalled wiring and existing holes are utilized for convenience.

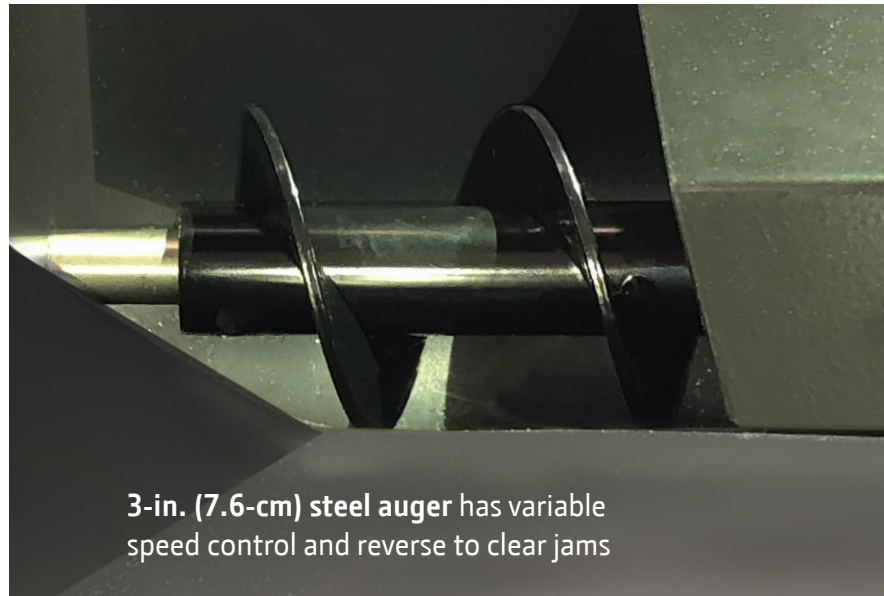


Spinner assembly can be easily disconnected to provide access to the Gator's hitch and minimize storage space

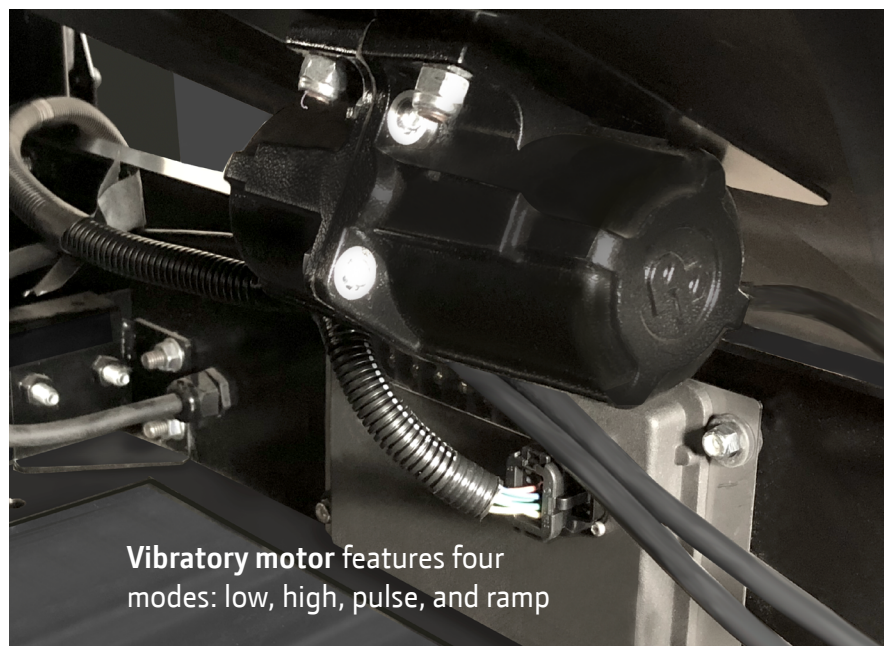
A Gator-specific frame and stainless steel mounting hardware provide a dedicated and secure fit for your vehicle. Additional features include a fitted tarp to keep material dry, a top screen to sift out clumps while filling the hopper, and a vibratory motor to eliminate bridged material inside of the hopper. A 3-in. (7.6-cm) steel auger feeds the 12-in. (30-cm) steel spinner spreads material up to 30 ft (9.1 m) wide to help you cover more surface in less time. 10 cu ft In-Bed Spreaders – where modern controls meet more capacity.



3.5-in. (9-cm) display provides intuitive control of the spreader's functionality



3-in. (7.6-cm) steel auger has variable speed control and reverse to clear jams



Vibratory motor features four modes: low, high, pulse, and ramp

Measurements

Length	72 in. (183 cm)
Length – spinner assembly removed	60.5 in. (154 cm)
Width	48.5 in. (123 cm)
Height – bottom of spinner to top of hopper	41.4 in. (105 cm)
Height – hopper only	26.4 in. (67 cm)
Auger diameter	3 in. (8 cm)
Spinner diameter	12 in. (31 cm)

Capacities

Hopper volume – filled to top screen	10 cu ft (0.3 cu m)
Spreader weight – hopper empty	305 lbs (138 kg)
Spreader weight – hopper full	Varies by material. Consult Gator Operator's Manual for weight limits

Materials

Hopper	Single-piece polyethylene
Spinner and frame	Powder-coated steel
Top screen	5/16-in. powder-coated steel rod
Motors – auger, spinner, vibrator	12V, semi-sealed

Operation

Maximum spreading width	30 ft (9 m)
User display functions	On/off, spinner speed, auger speed and reverse, unload mode, vibratory motor mode (low, high, pulse, ramp), auto jam clearing, and diagnostic information, automatic stop*

Compatibility

Full-Size Crossover Gator XUVs (10 cu ft In-Bed Spreader-835/865 (LP69905))	XUV835E, XUV835M, XUV835R, XUV865E, XUV865M, XUV865R (Model Year 2018 - Current)
Full-Size Crossover Gator XUVs (10 cu ft In-Bed Spreader-825/855/HPX (LP69906))	XUV825i, XUV825i Power Steering XUV855D, XUV855D Power Steering (Model Year 2011 - 2017) XUV825E, XUV825M XUV855E, XUV855M (Model Year 2018 - Current)
Work Series Gator Utility Vehicles (10 cu ft In-Bed Spreader-825/855/HPX (LP69906))	HPX615E HPX 4x4 (Pre-2018 HPXs with Deluxe Cargo Box)

Included

10 cu ft (0.3 cu m) In-Bed Spreader Fitted Tarp Top Screen	3.5-in. (9-cm) Color Display Display Mounting Bracket Wiring Harnesses	Manual Bed Latch Kit Operator's Manual Hardware
--	--	---

Required John Deere Parts**

E-Spec Full-Size Crossover XUVs (XUV835E/XUV865E)	Dash Port Harness (BM26268)	E-Spec Attachment Harness (BM26266)	Optional – CAN Bus (BUC10316) (For automatic stop functionality)
M-Spec Full-Size Crossover XUVs (XUV835M/XUV865M)	Dash Port Harness (BM26268)	Optional – CAN Bus (BUC10316) (For automatic stop functionality)	
M-Spec Full-Size Crossover XUVs (XUV835R/XUV865R)	Dash Port Harness (BM26268)	Optional – CAN Bus (BUC10316) (For automatic stop functionality)	
HPX Work Series (HPX615E, HPX815E, HPX 4x4, HPX 4x4 Diesel)	High-Capacity Alternator Kit (BM22449)		

*CAN Bus (BUC10316) required on XUV835/XUV855 models for automatic stop functionality

**No additional components required for XUV825/XUV855 models