



Patented brush auger stops salt leakage.

BL-750 is new for 2015.

BL 240/400/750™

ECONOMICAL ICE CONTROL FOR PROPERTY MANAGERS AND CONTRACTORS

Meyer Base Line tailgate spreaders attach using a 2" receiver hitch and are perfect for small to medium-sized jobs like long driveways and small lots.



All BL 240/400/750 models come standard with a patented coarse material brush auger to prevent rock salt from leaking out of the hopper throat.

SEE PAGE 15 FOR DETAILED SPECIFICATIONS



QUICK FACTS

VEHICLES:	Light/Full-Sized Trucks, SUVs, Tractors and Utility Vehicles
TYPE:	Receiver Hitch
CAPACITY:	3.7 cu. ft. (240 lbs.); 6.3 cu. ft. (400 lbs.); 10.5 cu. ft. (750 lbs.)
MATERIALS:	Bagged Rock Salt
CONSTRUCTION:	Polyurethane Hopper, Carbon Steel Frame

In-cab controller

Intuitive and reliable variable speed touch pad controller with easy-to-use fast, slow and vibrate buttons delivers a precise spread pattern up to 25 feet.









Direct-drive motor

The BL-240/400/750's direct-drive system links the 1/6 HP motor directly to the auger, creating up to 75% more auger power than non-direct drive set-ups. The motor provides superior clump-busting performance. Its marine-style electrical plug keeps the water out to ensure consistent electrical flow from the vehicle's battery.

Meyer Blaster/BL Spreader Augers Help Keep Material Moving.

You should always use dry free-flowing material for optimal spreading performance. But if your material tends to get sticky, use the chart below to find the right extensions for your application needs.

Auger Part #	Description	Standard On...	Can Be Used With...	You Should Use This...
34302	 Rock Salt Brush Auger (Coarse Material)	BL 240 BL 400 BL 750 Blaster 350 Blaster 750R	BL 240 BL 400 BL 750 Blaster 350 Blaster 350S* Blaster 750R Blaster 750RS*	...to reduce coarse material like rock salt from leaking out of the hopper when the spinner is idle
34303	 Fine Salt Brush Auger (Fine Materials)	Sold as an accessory only	BL 240 BL 400 BL 750 Blaster 350 Blaster 350S* Blaster 750R Blaster 750RS*	...to reduce fine material from leaking out of the hopper when the spinner is idle.
34306	 Steel Spiral Auger	Blaster 350S Blaster 750RS	BL 240 BL 400 BL 750 Blaster 350S Blaster 750RS	...when applying material made up of different types of aggregate , (e.g., grit and cinders). The steel spiral auger must be used.
34118	 Aggregate Auger Kit	Sold as an accessory only	BL 240 BL 400 BL 750 Blaster 350 Blaster 350S Blaster 750R Blaster 750RS	...to prevent coarse aggregate material (e.g., grit, cinders, gravel), from clogging in the discharge throat.
34604	 Spiked Aggregate Extension Kit (attaches to 34306 or 34118)	Standard on Blaster "S" units.	Blaster 350S Blaster 750RS	...when you want to focus the agitation of aggregate material.
34109	 Chained Aggregate Extension Kit (attaches to 34306 or 34118)	Sold as an accessory only	Blaster 350S Blaster 750RS	...when you want to agitate heavier aggregate like grit or gravel combinations.

* Auger extensions cannot be used with brush augers 34302 or 34303.

PRECAUTION:

All tailgate spreaders, regardless of brand, require the use of free-flowing material for optimum/best performance.

USING EXTENSIONS:

Aggregate auger extensions (34604 and 34109) work exclusively with auger 34306 or 34118 and are designed to provide added agitation to non-salt materials, e.g. materials such as grit, gravel, sludge, cinders, etc. These extensions are designed to be used in conjunction with the in-hopper baffle kit. Baffle kits come standard with the 750RS and 350S models. Other Blaster models will accept extensions but kit # 34600 is required. Auger extensions can not be used with Rock Salt.

Meyer Products LLC

18513 Euclid Ave., Cleveland, Ohio 44112

Phone: 216-486-1313

Fax: 216-486-1321

www.meyerproducts.com

Meyer Spreaders are protected by one or more of the following patents: 6698997, CA 2,415,540 C, 7588195, 8448882, 8505837, 8523086, 8657208, 6186731, 6,793,154 B2, 6,722,590, 6,715,703, 6,978,952, 6,932,287, 8,058,836, 8,827,002, 5,842,649, CA 2,435,106 C, 6,394,598.

