

SPREADER



THE SPREADER'S got it covered.

Need to spread sand and salt for winter maintenance? Or seed and fertilizer for lawn care? Whatever the job, the spreader attachment gets it done right and provides the versatility for all types of spreading jobs. The corrosion-free, all-poly hopper stands up to tough sand and salt combinations.



Scan the code to see the spreader in action.



SPREADER

SP12 SPREADER

For the Toolcat 5600 (shown at left)

Equip your utility work machine to spread sand and salt with the SP12 spreader attachment. With a 13.5-cubic-foot hopper, the all-poly unit mounts in the cargo box and can hold more material for larger spreading jobs. A dash-mounted spreader control allows you to adjust the auger and spinner speed to spread material from 5 to 40 feet from inside the cab. Because the spreader mounts in the rear of the utility work machine, you can use a front-mounted attachment such as a blade, blower or broom to clear snow before spreading.

- Two dash-mounted variable-speed dials provide independent adjustment of the auger and spinner control directly from the operator's seat.
- A mesh screen at the top of the hopper filters large chunks of sand and salt for even, consistent flow.
- A three-stage baffle covers the auger and allows an operator to adjust the material flow required due to material granularity.

HS8 SPREADER Hydraulic Control and Convenience

The hydraulic spreader (HS8) attachment is the first hydraulic spreader from Bobcat. The self-loading hopper on the HS8 has an open top and can be used as a bucket, allowing an operator to efficiently fill the spreader from a pile rather than pour material into the top. With a 9.6-cubic-foot hopper, the spread pattern is controlled by a hydraulic motor and three material flow gates that spread from 18 to 28 feet. The three individual gates, located on the hopper, maintain the rate of material spread.

- Hopper grate filters unwanted debris from spread material.
- Self-loading hopper can be used as a bucket, filling the spreader from a pile. Quickly and efficiently reload the spreading material into the hopper for large coverage jobs.
- Hydraulic system controls spread pattern from 18 to 28 feet.



| | Specifications | HS8 |
|--|--------------------------|-----------------------|
| | Operating Weight (empty) | 387 lb. (176 kg) |
| | Height | 40.9 in. (1,039 mm) |
| | Width | 54.4 in. (1,382 mm) |
| | Length | 32.0 in. (815 mm) |
| | Hopper Capacity | 9.6 ft.3 (272 L) |
| | Spreading Pattern | 18-28 ft. (5.6-8.7 m) |
| | Speed Control | Engine rpm |
| | Motor | Hydraulic |
| | Spinner Wheel Diameter | 18.0 in. (457 mm) |
| | Hopper Material | Metal |
| | | |

Approved Machines: Skid-Steer Loader, Compact Track Loader, All-Wheel Steer Loader, 5600 Toolcat™ Utility Work Machine, VersaHANDLER® TTC

OPTIONS AND ACCESSORIES

For the SP12 model:

Rear Spreader Light Kit: Includes a taillight mounted on the spreader that can be connected to the taillights of the Toolcat utility work machine.

For the HS8 model: Sidewalk Kit:

Keeps spreading material from being cast out of the bounds of the sidewalk



