LOADER

STANDARD BUCKET, ROCK BUCKET & GRAPPLE, LOG GRAPPLE, LIGHT MATERIAL BUCKET, & PALLET FORKS

KM500, KM100, KM300, KM560, KM410



LOADER

	KM500	KM100	KM300	KM660	KM410
Stock Code	39.55601	70.8241	70.8243	70.8244	70.8265
Full Description	KM, KM500 Loader	KM, KM100 Rock Bucket w/Grapple	KM, KM300 Log Grapple	KM, KM660 Bucket, Light Material	KM, KM410 Pallet Forks
Product Type	Attachment	Accessory	Accessory	Accessory	Accessory
DIMENSIONS					
Overall Width	42 in (107 cm) (49 in (124 cm) with Bucket)	51 in (130 cm)	52 in (132 cm)	67 in (170 cm)	43 in (109 cm)
Overall Length	47 in (119 cm) (68 in (173 cm) with Bucket)	25 in (64 cm)	37 in (94 cm)	25 in (64 cm)	42 in (107 cm)
Overall Height	42 in (107 cm)	21 in (53 cm)	38 in (97 cm)	20 in (51 cm)	33 in (84 cm)
Accessory Weight	125 lbs (57 kg) Standard Bucket	250 lbs (113 kg)	193 lbs (88 kg)	183 lbs (83 kg)	165 lbs (75 kg)
Capacity	1/6 Yard (1/6 m)			1/2 Yard (1/2 m)	Level Ground: 410 lbs (186 kg) 5 Degrees: 310 lbs (141 kg) 10 Degrees: 210 lbs (95 kg)
Fork Dimensions					Fork Length: 36 in (91 cm) Max Fork Width: 38 in (97 cm) Max Lift Height: 54 in (137 cm)
Weight	475 lbs (215 kg) Loader Only				

GRAPPLE SPECS

Grapple Openi	ing
---------------	-----

Grapple Opening	22 in (56 cm)	30 in (76 cm)
LOADER DETAILS		

Slope Rating	10°		
Lift Capacity	700 lbs (318 kg)		
Max Lift Capacity	52 in (132 cm)		
Dump Angle	36°		
All specifications subject to change without notice or obligation			

LOADER (W/ STANDARD BUCKET) KM500

The Ventrac KM500 Loader has arrived, adding enhanced versatility for the landscape, hardscape, site work, and tree care industries. With easy operation and effortless installation, the KM500 Loader on the Ventrac 4520 is a dream combination that maximizes the capability of the tractor while serving as a loader and material mover. When combined with a dual-wheeled tractor, it becomes the most turf-friendly loader in the industry, allowing you to move quickly across turf without tracking the ground.

The four attachment options for the Loader add more versatility than ever before. The KM500 comes standard with a loader bucket for lifting, moving, transporting, and positioning any material it can scoop. And adding to the attachment capability line-up are the Rock Bucket with Grapple, the Log Grapple, and the Light Material Bucket.



ROCK BUCKET W/ GRAPPLE KM100

The Rock Bucket with Grapple has a versatile layout to transport anything from whole logs to loose debris. It will sift large rocks from dirt and surrounding material. The independent top grapples effectively trap odd-shaped materials, grasping the load with multiple clamping points for transport. The open structure offers excellent visibility of the bucket's contents. The Rock Bucket is great for removing rocks during new lawn installations, moving debris into a dump trailer, or shuttling material across complex properties.





LOG GRAPPLE KM300

The Log Grapple is a highly maneuverable way to transport whole logs. This time-saving capability means less log-cutting and fewer trips in and out of a work area. The log grapple allows users to place logs directly into a chipper or the back of a dump trailer with ease. In addition, the Log Grapple on the Ventrac Loader can secure whole logs, clusters of large branches, and material sized for the wood chipper, further speeding up tree work and job site clean-ups.

LIGHT MATERIAL BUCKET KM660

The Light Material Bucket is the highest capacity bucket in the Ventrac attachment line-up. Its 1/2 yard size allows for reduced trips, saving time and fuel consumption when hauling light materials. In addition, this bucket is a time-saver for mulch installs and moving, spreading, and leveling any loose materials. Find a multitude of jobs for this bucket by the scoopful from mulch, wood shavings, sawdust, animal bedding, yard waste, compost, and more.





PALLET FORKS KM410

Pallet forks are now available as a versatile attachment for the KM500 Loader on the Ventrac 4520 Tractor. Designed with simplicity and efficiency in mind, these forks feature manual side adjustments, allowing operators to customize fork spacing based on load size. With an operating capacity of 410 lbs on level ground and a clearance of 50 inches from ground to fork bottom, this tool is perfect for various lifting tasks. Compatible with the same attachment interface as other KM500 tools, it's an essential addition to your loader setup.



