

## COMPACT TRACTOR CAPACITIES

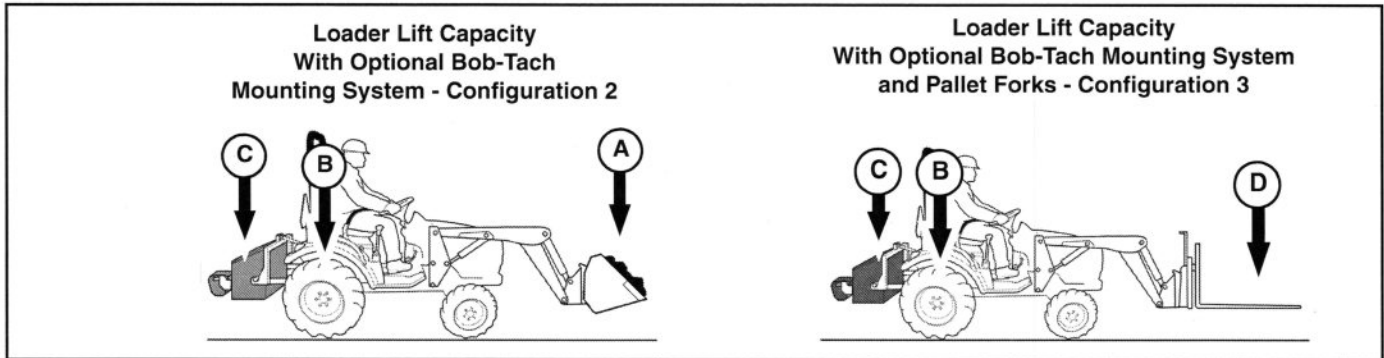
### Compact Tractor Loader Lift Capacity (CT2025)

The compact tractor lift capacity with the loader and standard bucket, correct rear ballast, and tires with the correct load rating is listed in the chart below.

The following items will **reduce** the loader lift capacity:

- Use of larger buckets or attachments which moved the load center forward.

- The loader is equipped with the optional Bob-Tach mounting system.
- Tires with a lower load rating are used.



		FL7 S/N B4UZ00101 & Above
		(A) 1520 mm (60 in) Bob-Tach Bucket
Bucket Weight		99,8 kg (220 lb)
Rear Ballast Box Weight (C) (NOTE: Weight (C) does not include liquid ballast. Also add liquid ballast (B) for maximum loader lift capacity.)		N/A
Loader lift capacity at full height with Bucket (Model FL7 loader)	Measured at pivot pin	621 kg (1369 lb)
	Measured at 500 mm (20 in) from pivot	439 kg (968 lb)
Loader lift capacity at 1499 mm (59 in) lift height with Bucket (Model FL7 loader)	Measured at pivot pin	N/A
	Measured at 500 mm (20 in) from pivot	N/A
Boom breakout force	Measured at pivot pin	N/A
	Measured at 500 mm (20 in) from pivot	N/A
Bucket rollback force measured at 500 mm (20 in) from pivot pins	Measured at maximum lift height	N/A
	Measured at 1499 mm (59 in) lift height	N/A
	Measured at ground level	N/A
(D) Loader lift capacity at full height with 1067 mm (42 in) pallet forks (Model FL7 loader and Liquid Ballast (B) and Rear Ballast (C) installed). Pallet forks weight 165 kg (364 lb)	Measured at 610 mm (24 in) in front of pallet fork frame	N/A
(B) Liquid Ballast Weight = Both rear tires filled to 75% full with calcium chloride mixture of 0,6 kg / liter of water (or 5 lb / U.S. gal of water).		