

Attachments / Grapple, Utility - Loaders & Toolcat

Grapple, Utility (Loaders & Toolcat) Specifications

Units METRIC

	Grapple, GP - 32"	Grapple, Utility - 32"	Grapple, GP - 55"	Grapple, Utility - 55"
General				
Operating Weight	71 kg	71 kg	82 kg	110 kg
Length	803 mm	805 mm	831 mm	884 mm
Width	892 mm	892 mm	1473 mm	1473 mm
Height	732 mm	749 mm	747 mm	759 mm
Number of Fork Teeth (Factory)	3	3	4	4
Number of Fork Teeth (Possible)	5	5	8	8
Grapple Width	813 mm	813 mm	1397 mm	1397 mm
Number of Grapple Tines	3	3	4	4
Open Height	1059 mm	1080 mm	1064 mm	1074 mm
Open Length	904 mm	907 mm	980 mm	1019 mm
Closed Height	732 mm	749 mm	747 mm	759 mm
Closed Length	803 mm	805 mm	831 mm	884 mm

Compatible Carriers

Skid-Steer Loaders				
Bobcat S62 T4			■	■
Bobcat S64			■	■
Bobcat S66				■
Bobcat S70	■	■		
Bobcat S76				■
Bobcat S450				■
				■

Bobcat S450				
Bobcat S510				■
Bobcat S570			■	■
Bobcat S590			■	■
Bobcat S650				■
Bobcat S740				■
Bobcat S770				■

Compact Track Loaders

Bobcat T62				■
Bobcat T64				■
Bobcat T66				■
Bobcat T76				■
Bobcat T450				■
Bobcat T450				■
Bobcat T550				■
Bobcat T595				■
Bobcat T630				■

Mini Track Loaders

Bobcat MT55	■	■		
Bobcat MT100	■	■		

Toolcat™ Work Machine

Bobcat 5600			■	■
Bobcat 5610			■	■

Compact Tractors

Bobcat CT2025 HST				■
Bobcat CT2025 MST				■
Bobcat CT2035 HST				■
Bobcat CT2035 MST				■
Bobcat CT2040 HST				■
Bobcat CT2040 MST				■
Bobcat CT2535 HST				■
Bobcat CT2540 HST				■
				■

Bobcat CT4045 HST				
Bobcat CT4045 SST				■
Bobcat CT4050 HST				■
Bobcat CT4050 SST				■
Bobcat CT4055 SST				■
Bobcat CT4058 HST				■
Bobcat CT5545 E HST				■
Bobcat CT5550 E HST				■
Bobcat CT5555 E HST				■
Bobcat CT5558 E HST				■

Small Articulated Loader

Bobcat L23	■	■		
Bobcat L28	■	■		

Certain specification(s) are based on engineering calculations and are not actual measurements. Specification(s) are provided for comparison purposes only and are subject to change without notice. Specification(s) for your individual equipment will vary based on normal variations in design, manufacturing, operating conditions, and other factors.