FORESTRY ATACHMENTS GET MORE OUT OF YOUR MACHINE

Cat[®] Small Wheel Loaders



WORK THE YARD WITH EASE.

Your Cat[®] small wheel loader was built to handle anything, but log and lumber applications require a specific set of tools. With Cat forestry attachments, you can stack, sort, carry, and feed the mill with ease while maximizing productivity and the value of your Cat machine.





LOG AND LUMBER FORKS

Available in three carriage widths with four tine length options, Cat log and lumber forks can be configured to tackle any job. Built for exceptional performance, the flat fork tines and raised guards are designed specifically for handling both unfinished logs as well as stacked lumber.

Compatibility	Interface	Tine Length		Tine Configuration	Carriage Width	
		mm	(in)	oomgaration	mm	(in)
SWL	Fusion™	1219, 1524, 1829	(48, 60, 72)	Swinging, Floating	1727	(68)
SWL	Fusion™	1219, 1524, 1829	(48, 60, 72)	Non-Swinging, Floating	1829	(72)
SWL	Fusion™	1219, 1524, 1829	(48, 60, 72)	Non-Swinging, Floating	2134	(84)
SWL	Fusion™	1829, 2438	(72, 96)	Non-Swinging, Floating	2591	(102)
SWL	Pin-on	1829, 2438	(72, 96)	Non-Swinging, Floating	2591	(102)
SWL	Pin-on	1829, 2438	(72, 96)	Non-Swinging, Floating	2743	(108)
SWL	IT	1219, 1524, 1829	(48, 60, 72)	Swinging, Floating	1727	(68)
SWL	IT	1219, 1524, 1829	(48, 60, 72)	Non-Swinging, Floating	1829	(72)

TAPERED BOX TINES

Results in maximum strength to obtain high breakout forces with exceptional load capacity, and enables the operator to insert tines between logs for easier sorting.

by adding or removing a

single bolt.

SWINGING TINES

Available swinging tines always stay level with the ground making them easier to line up without the need to adjust the carriage.





MILLYARD FORKS

Cat millyard forks were developed to maximize the ability to fill the fork at every pass. Frame curves promote a rolling action for smoother loading and unloading while a tight-closing top clamp makes it easier to secure a single log.



Compatibility	Interface		ne Igth	Carriage Width		
		mm	(in)	mm	(in)	
SWL	Fusion™	1260	(50)	2212	(87)	
SWL	Pin-on	1260	(50)	2212	(87)	

GREATER DURABILITY

The internal structure of the top clamp increases its strength while a gusseted reinforcement bar prevents bending, leading to a more durable top clamp.

BETTER VISIBILITY

The design allows the operator to see the material through the top of the carriage making it easier and safer to load or unload material.



ROLLER TIPS

Helps protect logs from damage and scarring during loading and unloading to keep your material safe.

ADDITIONAL WEAR MATERIAL

Added to the bottom of the tines, the extra material extends the life of the tool.



SEMI-MILLYARD FORKS

With flat back tines and adjustable fork width, Cat semi-millyard forks are suited for a variety of heavy-duty applications from loading logs to moving stacked lumber.



Compatibility	Interface		ne Igth	Carriage Width		
		mm	(in)	mm	(in)	
SWL	Fusion™	1372	(54)	1778	(70)	
SWL	Fusion™	1219	(48)	1778	(70)	
SWL	Pin-on	1219	(48)	1778	(70)	
SWL	Fusion™	1524	(50)	2134	(84)	

OPEN FRAME CONSTRUCTION

Allows maximum operator visibility and makes it easier and safer to get the job done.

REINFORCEMENT GUSSETS

Prevents the clamp arm from bending so that the forks can stand up to any task and keep working hard.

NARROW TOP CLAMP

The blunt top clamp prevents piercing and damaging materials while its size allows it to fit between the tines to secure a single log.

ADJUSTS TO YOUR NEEDS

With nine different tine width combinations and the ability to easily lock the tines or let them float, no job is off limits.



SORTING GRAPPLE FORKS

Ideal for log and lumber applications, Cat sorting grapple forks are built with a powerful clamp capable of adjustable force to minimize the potential for damage, as well as short tines for greater control when loading.



Compatibility	Interface	Width		Tine Legnth		Area	
		mm	(in)	mm	(in)	m²	(ft²)
SWL	Fusion™	1812	(71)	1269	(50)	1.92	(21)
SWL	ISO	1812	(71)	1269	(50)	1.92	(21)

STEEL BOX STRUCTURE

The design of the structure and use of high strength steel provides extreme longevity during heavy use in harsh environments.

ADJUSTABLE CLAMPING FORCE

A pressure regulator provides the flexibility to adjust the clamping load according to the hardness of the lumber to ensure damage prevention while safely securing the load.



ROUNDED FORK TIPS

Designed to easily slide under log piles and help roll them into the grapple, the fork tips also minimize damage to logs during loading.

REPLACEABLE WEAR SURFACES

Fork tips and underside wear plates are bolt-on and easy to replace to minimize downtime and keep owning and operating costs low.



© 2019 Caterpillar. All Rights Reserved. CAT, CATERPILLAR, LET'S DO THE WORK, their respective logos, "Caterpillar Yellow", the "Power Edge" and Cat "Modern Hex" trade dress as well as corporate and product identity used herein, are trademarks of Caterpillar and may not be used without permission.

10



PEDJ0450