

Cat® Forks

SKID STEER LOADERS
COMPACT TRACK LOADERS

Cat® forks are used for a variety of material handling needs, such as moving bulky or palletized materials on construction and industrial sites, handling bagged fertilizer and seed at landscaping and nursery sites, and similar jobs. Caterpillar offers both Pallet Forks and Heavy Duty Forks for Skid Steer Loaders and Compact Track Loaders.

Features:

Notched rail-type carriage

 Notched rail-type carriage design for Pallet and Heavy Duty Forks allows fork tines to be easily replaced or changed and locked into place.

Tine options

 Pallet and Heavy Duty Forks each have three different fork tine lengths available for added flexibility.

Heavy duty fork positioner

 Hydraulic fork positioner kit is available for Heavy Duty Forks, enabling the fork positions to be adjusted from inside the cab. Flow adjusters can be used to control fork speed during operation.

Quick coupler

 Rugged, opposing edge design holds the work tool securely and allows the operator to quickly change from one high performance Cat Work Tool to another.

Compatibility

Model	Machines
Forks	216B3, 226B3, 226D3, 232D3, 236D3, 239D3, 242D3, 246D3, 249D3, 257D3, 259D3, 262D3, 272D3, 272D3 XE,
	279D3, 289D3, 299D3, 299D3 XE

Current production machines listed. Machine model availability and attachment vary by region. Contact your local Cat dealer for exact compatibility and availability.



Pallet Forks



Pallet Forks

- Ideal for moving palletized loads in construction, landscaping, and many other applications.
- Heavy-duty load backrest structure is functional, durable, and easy to see through. It provides
 operator protection from shifting loads, while maintaining excellent visibility to fork tips.
- Three fork tine lengths are available for specific material handling requirements.
 All Pallet Forks are rated Class II.*



Heavy Duty Forks

- Reinforced carriage design and thicker fork tines allow for handling heavier loads.
- Removable bolt-on center section adds further reinforcement for large loads. This section can be removed to allow the operator to enter and exit through the frame center.
- Hydraulic positioner kit allows the fork positions to be adjusted from inside the cab, enabling easier and more efficient operation.
- Three fork tine lengths are available for specific material handling requirements. All Heavy Duty Forks are rated Class II.*
- * ISO:2328

Specifications – Pallet Forks

Fork tine length	mm	(in)	914	(36)	1070	(42)	1220	(48)
Carriage height	mm	(in)	912	(36)	912	(36)	912	(36)
Fork tine width	mm	(in)	100	(4)	100	(4)	100	(4)
Carriage width	mm	(in)	1270	(50)	1270	(50)	1270	(50)
Fork tine thickness	mm	(in)	40	(1.6)	40	(1.6)	40	(1.6)
Number of fork tines			2		2		2	
Fork tine weight*	kg	(lb)	42	(92)	47	(104)	52	(114)
Carriage weight	kg	(lb)	94	(207)	94	(207)	94	(207)

^{*} Weight per fork tine.

Specifications – Heavy Duty Forks

Fork tine length	mm	(in)	1067	(42)	1219	(48)	1524	(60)
Carriage height	mm	(in)	910	(36)	910	(36)	910	(36)
Fork tine width	mm	(in)	122	(4.8)	122	(4.8)	122	(4.8)
Carriage width	mm	(in)	1438	(57)	1438	(57)	1438	(57)
Fork tine thickness	mm	(in)	45	(1.8)	45	(1.8)	45	(1.8)
Number of fork tines			2		2		2	
Fork tine weight*	kg	(lb)	118	(260)	132	(291)	158	(348)
Carriage weight	kg	(lb)	145	(320)	145	(320)	145	(320)
Hydraulic positioner kit weight	kg	(lb)	22.5	(50)	22.5	(50)	22.5	(50)
V 144 1 1								

Weight per fork tine

For more complete information on Cat products, dealer services, and industry solutions, visit us on the web at www.cat.com

AEHQ8297 (06-2020) Replaces AEXQ5849-05

© 2020 Caterpillar All rights reserved

Materials and specifications are subject to change without notice. Featured machines in photos may include additional equipment. See your Cat dealer for available options.

CAT, CATERPILLAR, LET'S DO THE WORK, their respective logos, "Caterpillar Corporate 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.

