



Cat[®] Rakes

Cat[®] Rakes for Excavators are durable and purposely designed to match with Cat Thumbs and Pin Grabber couplers. They extend Cat Excavator versatility by expanding machine applications to include grubbing, piling, and loading trucks and grinders. Power through unwanted roots and debris at your jobsite in addition to clearing brush and limbs.

Not all attachments are available in all regions. Consult your Cat dealer for specific attachments available in your region.

Heavy Duty Construction

- The Cat Rakes are built with high strength steel and able to withstand extreme wear, which means you can use the tool longer without needing maintenance.
- The lower tines are 51 mm (2 in) thick and are replaceable with Ground Engaging Tool (GET) adapters.
- The Cat Rake offers enhanced wear life without tooth-to-tooth contact with the Cat Thumb and give you more material handling capabilities.
- The rake tines connect with strengthened steel in three places to help prevent them from getting damaged in demanding applications.

High Performance

- With the curved profile, you can easily use it for removing roots or tree stumps during your site preparation.
- The spike tips give you maximum penetration into the ground to pull up stubborn roots and clearing the jobsite.
- Cat Rakes are reinforced with hardened steel and offering slots which is optimal for sifting and grabbing debris.
- Pick from three, four or five tines to match to your machine and application.

Versatile To Fit More Applications

- Whether you work in forestry or general construction, there are different linkages such as B, CB, and DB to match to more Cat Excavator models and you can choose the number of tines on the Cat Rake needed for your jobsite.
- The Cat Rake is designed to not only utilize the power of your Cat Excavator, but it is also designed to be paired with a Cat Thumb to move more material.
- Use the Cat Rake for grubbing, piling, loading trucks and grinders.
- The Cat Rake is compatible with Cat Pin Grabber coupler to help expand your light material handling capabilities.

Boost Efficiency and Productivity with Integrated Technologies

- Never waste time looking for your tools again. Cat asset tracking is available on select attachments.
- Track your entire fleet of attachments and machines from one source. Attachments with asset tracking can be viewed within VisionLink[®] alongside Product Link[™] subscribed equipment.
- Keep your assets secure. Attachments with an asset tracker send an alert if they leave an easy-to-setup site boundary.

Technical Specifications											
Rake	Linkage	Tip Type	Number of Tips	Tip Spacing		Tip Radius		Width		Weight	
				mm	in	mm	in	mm	in	kg	lb
632-6339	B	Spike	3	400	15.75	1623	63.9	914.4	36	664	1464
632-6340	B	Spike	4	400	15.75	1623	63.9	1219.2	48	820	1808
632-1750	B	Spike	5	400	15.75	1623	63.9	1524	60	1050	2315
632-6341	CB	Spike	3	400	15.75	1676	66	914.4	36	705	1555
632-6342	CB	Spike	4	400	15.75	1676	66	1219.2	48	917	2022
632-1741	CB	Spike	5	400	15.75	1676	66	1524	60	1091	2406
632-6343	DB	Spike	3	400	15.75	1733	68.2	914.4	36	764	1685
632-6344	DB	Spike	4	400	15.75	1733	68.2	1219.2	48	1004	2214
632-1475	DB	Spike	5	400	15.75	1733	68.2	1524	60	1151	2538
633-3490	315/316	Pen-Plus	4	376	14.8	1468	57.8	1219.2	48	601	1325
633-5964	312/A	Pen-Plus	4	310	12.2	1242	48.9	1016	40	425	937

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

© 2023 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.

VisionLink is a trademark of Caterpillar Inc., registered in the United States and in other countries.

GEHQ9314 (06-2023)
(China, N Am, S Am)

