



Cat[®] Rippers

BACKHOE LOADERS
MINI EXCAVATORS

Cat[®] Rippers are ideal tools for landscaping, land clearing, demolition and site preparation. Built for picking, grabbing, sorting and digging performance in multiple ground conditions. Cat Rippers can also be used in combination with a Cat bucket or Cat thumb to create additional job site operations.

Features:

Heavy Construction

- Reinforced, one piece shank is made of Hardox[®] 400. Includes adjuster group and Cat GET.

Gussets

- Gussets on top plate are designed to withstand side loads.

Thumb Compatible

- Curved shape works with existing thumbs to grasp, sort and move materials.

Serviceability

- Teeth are common with Cat buckets and thumbs.

Pin-on or Coupler

- Available in both pin-on and quick coupler mounting interface.

Compatibility

Model	Machines
3 Ton, 490 mm (19 in)	303E CR, 303.5E CR, 303.5E2 CR, 304E2 CR, 304.5E2 XTC
5 Ton, 676 mm (27 in)	305E2 CR, 305.5E, 305.5E2 CR, 306E2
8 Ton, 861 mm (34 in)	307E, 308E CR, 308E2 CR
BHL, 649 mm (25 in)	415F2, 416F2, 420F2, 422F2, 426F2, 427F2, 428F2, 430F2, 432F2, 434F2, 444F2

Machine model availability and attachment vary by region. Please consult your local dealer.

Cat® Rippers

G.E.T.



Ground engaging tools are used in most general applications where good penetration is required. Cat J Series teeth are produced from hardened medium carbon alloy steel for long life. Common J Series tooth options for different ground conditions include:

Long Tip (standard offering)

- Long tip provides the most versatility in general ripper applications. Designed for optimum penetration in low-to-moderate impact applications.



Penetration Tip

- Penetration tip provides better penetration, has less wear material and is self-sharpening.



Sharp Center Tip

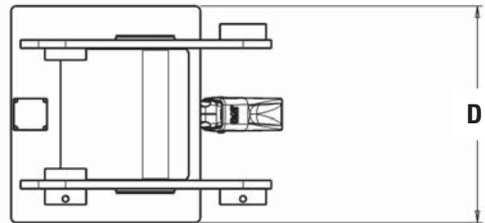
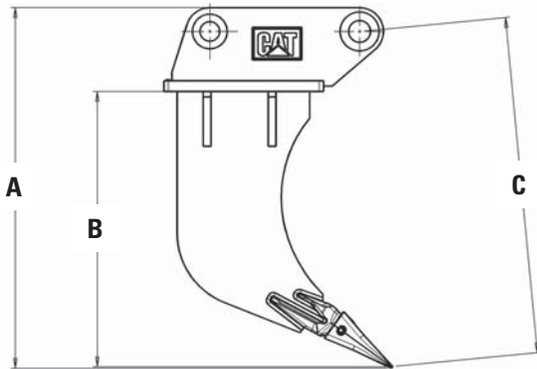
- Sharp center tip offers the best penetration with the least wear material. Made from DH-3 steel which provides extended life.



Heavy Duty Abrasion Tip

- Heavy duty abrasion tips are best for use in sand, gravel and shot rock. Less penetration with maximum wear material provides the least cost per hour.

Specifications



			3 Ton		5 Ton		8 Ton		BHL	
B Shank Length	mm	(in)	490	(19)	676	(27)	861	(34)	639	(25)
A Overall Length	mm	(in)	659	(26)	822	(32)	1066	(42)	833	(33)
D Width	mm	(in)	253	(10)	281	(11)	344	(14)	420	(17)
C Tip Radius	mm	(in)	650	(26)	810	(32)	1039	(41)	806	(32)
Weight	kg	(lb)	45	(99)	61	(135)	107	(236)	109	(240)

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

AEHQ8086 (11-2017)

© 2017 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, SAFETY.CAT.COM, their respective logos, "Caterpillar Yellow" and the "Power Edge" trade dress, as well as corporate and product identity used herein, are trademarks of Caterpillar and may not be used without permission.

