JAWBONE 4-IN-1 BUCKET POWERED BY RAMCAMTM

POWERED BY

RAM

CAM



www.amiattachments.com



YEARS EST. 2001



When multi-tasking is a must, the AMI Attachments Jawbone 4-in-1 Excavator Bucket Powered by RAMCAM responds with a multipurpose design that digs, grades, grips and clamshells. The RAMCAM technology works using hydraulic cylinders which are fully enclosed and fully protected from the elements.





At first glance, the AMI Jawbone Powered by RAMCAM™ looks no different than a regular digging bucket, however enclosed along the back are two hydraulic cylinders. This provides all the power of a hydraulic thumb but without the custom installation.

With as much holding power and gripping strength as a thumb, the AMI Jawbone 4-in-1 Excavator Bucket Powered by RAMCAM™ handles logs, rocks and scrap easily.

You can also switch between digging and ditching with the ability of two different cutting edges on one bucket. Now you can dig and grade without costing you downtime changing buckets. For swampy material handling, the AMI Jawbone Powered by RAMCAM™ also works as a clamshell bucket for loading and dumping straight down.
Patent Pending.

Protected by US patents 10,774,498 and 10,774,501



RAMCAM™ TECHNOLOGY

RAMCAM $^{\mathbf{TM}}$ is a revolutionary new drivetrain that allows for mechanical rotation using hydraulic cylinders enclosed within a protective casing. Patent Pending.



FULLY ENCLOSED HYDRAULIC CYLINDERS

Ingeniously designed, the RAMCAM™ drivetrain efficiently transfers energy from standard hydraulic cylinders, through a splined camshaft and into the Jawbone thumb for a tight grip on every load. And with RAMCAM™ completely enclosed, all components are fully protected at all times.



CONSTANT GRIP

Confidently handle heavy and awkward loads with the superior grip of the Jawbone's integrated thumb. For demolition work requiring picking, sorting and transferring, the Jawbone strongly grips the load and holds it securely throughout the full rotation of the bucket, all the way to roll out. The Jawbone also takes out the guesswork of trying to control both thumb and bucket at the same time, providing a safer worksite and reducing hydraulic line failure from over-pressure.



GREASE BANK

With all the grease points now protected, the Jawbone powered by RAMCAM™ features a grease bank for simple and routine maintenance.



HEAVY DUTY CONSTRUCTION

Aggressive serrated side plates come standard for maximum grip. The Jawbone is built using Hardox 450 steel.



ALSO AVAILABLE:

TILT BUCKET



AMI Attachments' Tilt Bucket powered by RAMCAM™ is built for battling the elements. Hydraulic cylinders are now fully protected and the hydraulic hoses have minimal exposure - reducing the risk of damage and downtime. No more broken cylinders from rocks getting caught, material build-up no longer interferes with the tilt-range, and frozen dirt stays away from the bucket's mechanical components.







When you need to pick up large, heavy objects, grab bucketful's of debris or demolish a building, discover a new reality on grip with AMI Attachments' Graptor® Powered by RAMCAM™ and Graptor® Rake Powered by RAMCAM™. The Graptor® powered by RAMCAM™ works using hydraulic cylinders which are fully enclosed and fully protected from the elements. The built-in rotary thumb gives operators improved flexibility and precision by maintaining constant grip on the load throughout the bucket's entire rotation – putting out the most torque in the most compact design - making the Graptor® Powered by RAMCAM™ a powerful tool that keeps a tight handle on heavy, bulky loads.



Authorized Dealer



1.800.556.9452

Phone: (519) 699-0387 1270 Geddes St., Hawkesville, ON, Canada NOB 1X0

www.amiattachments.com



#amiattachments