

# GRADALL®

hydraulic excavator **attachments**

Gradall | 406 Mill Ave. SW | New Philadelphia, OH 44663 USA | Phone: 330.339.2211 | Fax: 330.339.8768



GRADALL  
INDUSTRIES, INC.

*Where Ingenuity Works*



ALAMO GROUP

[www.gradall.com](http://www.gradall.com)

Form No. 11110 3/24



This brochure is intended to present many of the attachments that can help you maximize the profit potential of owning or renting a Gradall excavator. Consult your authorized Gradall dealer to find out exactly which attachment is designed for your application. Your dealer also can provide you with details and specifications about the attachments shown in the brochure, as well as others which may become available.



# GRADALL®

hydraulic excavator **attachments**



maximizing the legendary gradall versatility.



Increase the return on your investment with authorized Gradall excavator attachments. Only the world-famous Gradall telescoping, tilting boom can put your attachment exactly where it's needed for maximum productivity.

With the additional advantages of high-pressure, load-sensing hydraulics, Gradall excavators can perform many different jobs that once required your investment in many different machines.



### quick switch

The ability to do more jobs faster begins with Gradall's quick-change attachment design. Switch between buckets, auger, grapple and other attachments more efficiently to keep your Gradall excavator working productively.



### auxiliary hydraulics

Gradall's unique boom-end hydraulic design makes it simple to put attachments to work. All hydraulic tubing and hoses are inside the triangular boom, providing protection from jobsite damage. In just seconds, a single operator can attach hydraulic hoses to put extra power and productivity at the Gradall excavator boom end.

**GRADALL**<sup>®</sup>  
hydraulic excavator **attachments**





### single tooth ripper

Put this rugged tool to work breaking up frozen ground to prepare it for excavation. It's also ideal for ripping rock, blacktop and other surfaces on general excavating jobs or during highway maintenance and repair work.

### live boom extension

This break-under boom extension provides the added ability to reach over obstacles and then down 6 feet. With a 60-inch ditching bucket, the break-under motion lets the Gradall boom reach over railings, barriers and utilities; excavate side walls; and reach into trucks and rail cars for smooth loading and unloading, even on low-overhead jobs.



### crushers

Select from a range of sizes for efficient demolition and recycling operations. The full-tilting boom lets you extract large pieces of material, reduce oversize, separate rebar from concrete and perform other jobs to make hauling and disposal faster and easier.



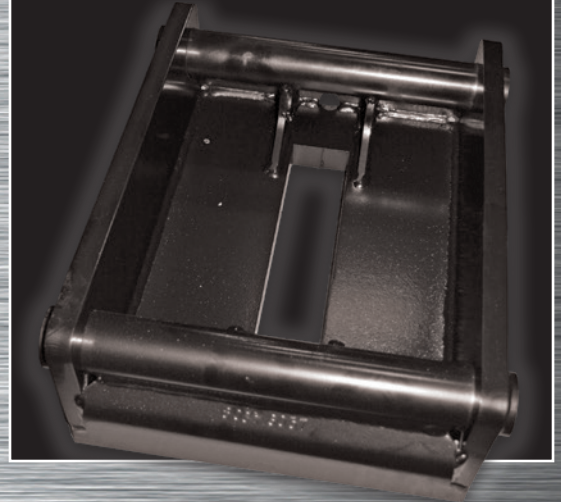
## telestick

Create a greater working range up to 50 feet with the Telestick boom extension. With a ditching bucket and grading blade, you can clean ponds, irrigation canals and around bridge abutments. The Telestick can be quickly attached and removed, and it requires no auxiliary hydraulics.



## attachment adaptor

Put many different brands of attachments to work on your Gradall excavator with this attachment adaptor. Specially designed by Gradall, the adaptor ensures fast, correct hookup.



## boom extensions

Get extra reach when you need it with Gradall boom extensions. Strong enough to handle hard work, they're available in 4, 6, 8 and 12-foot lengths.





## tree limb shear

Trim and remove tree limbs near roads, bridges and rails with this unique attachment. Boom tilt positions the attachment to cut tree limbs from the right angle. The attachment also can be used to collect and pile branches and then load them onto a truck.



## mower

Cut grass and clear away brush in big sweeps with this hydraulic mowing attachment. Gradall's boom action makes vegetation control easier on roadside slopes and grades.



## hammers

With air or hydraulic hammers, use your excavator to break up concrete, rock, slag and more in highway or quarry work and during demolition jobs. Choose hammers from 1,000 to 2,500 foot pounds.



## grading blade

Fine grading, sloping and roadside finishing work can be quickly accomplished with a grading blade and the tilting, telescoping boom. Eight feet wide, it's built rugged enough to hold up on many tough jobs.



## guardrail cleanout

Effectively remove soil buildup under guardrails to encourage proper highway drainage with this unique attachment. Telescope the boom and let the attachment reach over, down and under guardrails.

## fixed thumb grapple

After major storms and natural disasters, our fixed-thumb grapple brings speed and efficiency to the debris cleanup operation. It's also excellent in many general material handling applications.





## barrier handler

A scissors attachment can quickly place and remove heavy concrete highway barriers used to protect busy construction zones. The smooth telescoping boom motions can position barriers with greater control and speed.



## pavement removal buckets

Available in widths up to 48 inches wide, this heavy duty pavement removal bucket is designed to handle concrete, rock, asphalt and other heavy, dense materials on tough jobs like digging up highways. Also available is a 28-inch curb removal bucket.



## dredging buckets

Equipped with a wire screen bottom, dredging buckets help you remove silt and other materials from ponds, lakes and canals. Widths range from 60 to 109 inches and capacities are from 1/2 to 1-1/4 cubic yards.





## trenching buckets

Quickly and effectively, you can dig narrow trenches for pipe and utility lines. Just 15 inches wide, they're even narrower than the Gradall boom.



## ditching buckets

Maximizing the effect of the tilting, telescoping boom, these buckets handle the sloping, grading and finishing work that made Gradalls famous. Choose the right width from 60 to 72 inches and capacities from 1/2 to 1-3/4 cubic yards.



## excavating buckets

Put Gradall's powerful XL Series hydraulics to work on mass excavation jobs in dirt, clay, rock and more. Excavating buckets are available in widths from 24 to 48 inches and capacities from 1/2 to 1-1/4 cubic yards.

