



Artillian's modular design lets you mix-&-match sections to fit your needs.

ARTILLIAN GRAPPLE & RAKE BENEFITS

Built to minimize weight & maximize lifting capacity

Easily switch between Artillian attachments

Highest strength-to-weight ratio on the market

Grapple & rakes attach in seconds

Grapple modules feature welded hydraulic cylinders

High-strength steel for durability & long life

Hinge bushings made of high load & high wear; no lubrication required

Rakes have serrated tips to loosen surface debris & undergrowth

3000 JDQA - 91 lbs. | **3000 SSQA** - 99 lbs. | **2300 JDQA** - 73 lbs. **Grapple** - 90 lbs. | **Rake** - 40 lbs.

ARTILLIAN QUALITY ACCESSORIES

DIVERTER KITS

Add a third hydraulic circuit to your loader for operating our Grapple, Plow Adapters or other hydraulic loader attachments of your choosing.



ROCK BUCKET SIDES

End Plates for the Grapples and/or Rakes. Made from ultra-high strength steel. Built with hangers to attach to sides of Grapple or Rakes. Sold in pairs.



GRAPPLE FANGS

Bolt-on Teeth Secures Loads and Prevents Objects from Rotating.

Hold objects to the back of the grapple bed or out front for sawing logs.

Sold in pairs.





SECTIONAL GRAPPLE AND RAKE

Grapple closing/opening time: 0.5-1 seconds





Each Grapple Section can provide up to 1020 lbs. of clamping force at the tips.

Grapples harness over 5000 lbs. of hydraulic cylinder force



3/8" thick ultra-high-strength and wear-resistant steel

FRONT-HOE BUCKET ALSO AVAILABLE



MANY OF THE JOBS OF A REAR BACKHOE FOR A FRACTION OF THE COST.



Sectional Grapple*

Grapple sections include hydraulic hoses, ready to plug into our hydraulic diverter kits and go right to work!

Grapple Sections require a 3rd loader function, such as our Diverter Kit



Sectional Rake*

The Rake Sections can be used for widening the Grapple bed or by themselves as a ground rake, digging tool, rock bucket, brush hauler, excavator/tiller, etc.

*These will only fit Artillian fork frames

AUTHORIZED DEALER

(PN: GRP-GP20)

ACIGRP 01 (3/20)