

MINI INDUSTRIAL GRAPPLE RAKE *MINI SKID STEER ATTACHMENT*

THE POSSIBILITIES ARE WIDE OPEN ...

The most versatile tool in your attachment arsenal. The strength of the Mini Grapple Rake allows you to pick up a variety of debris, from logs and brush to rocks and concrete. The quality and strength of the high-strength steel used throughout gives you a grapple rake that will withstand the toughest demands. Its 36" opening and powerful jaws will close, clamp and hold virtually anything.

FEATURES

- Grade 50 steel teeth nearly 40% stronger than regular
- 1 3,000 psi hydraulic cylinder
- Curved teeth allow the grapple to glide over the ground, raking and cleaning the surface without damaging it
- Clear brush, pick rocks, and mulch
- Raking and piling, storm cleanup and demolition
- Use as a root rake and for back dragging
- Excellent for back dragging
- Grapple encloses totally and positively secures debris

800.437.6912



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MINI INDUSTRIAL GRAPPLE RAKE MINI SKID STEER ATTACHMENT



Powerful cylinders provide the necessary grabbing power to handle full sized loads.

Model	Grapple Rake Mini
Part Number	900303
Weight	375 lb.
Overall Width	48.63"
Width Between Teeth	6.38"
Height w/Teeth Closed	27"
Maximum Height w/Teeth Open	37.25"
Maximum Opening	36"
Hydraulic Cylinder	2.5" x 6"
Grapple Teeth (upper)	7
Grapple Teeth (lower)	8
Mounting Kit Configurations	ASV/Terex (RC/PT30)
	Bobcat (MT-52/55, 463/S70)
	Toro / Vermeer / Boxer / Ditch Witch / Ramrod / Kanga / Cormidi
	Universal Mounting Plate (up to 1,000 lb. ROC)



Structurally superior mainframe tubed steel construction supplies the strength and power needed.



Greasable hinge points ensures long life.

Options

Factory Installed Couplers





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MINI INDUSTRIAL GRAPPLE RAKE MINI SKID STEER ATTACHMENT

TEETH are constructed of 1/2" high strength steel

GREASEABLE HINGE POINTS ensure long life

OPTIMAL SPACING between teeth allows unwanted debris to fall through

STRUCTURALLY SUPERIOR MAIN FRAME tubed steel construction supplies the strength and power needed – the backbone of the mini industrial grapple rake LARGE, CURVED TEETH provide Optimal grasping of material and raking



Optimal grasping & raking provided by large curved teeth.



Optimal spacing between teeth allows unwanted debris to fall through.

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