

# Heavy Duty Grapple



The GP series heavy duty grapple is a reinforced box, 2-tine clamp over 3-tine frame design, ideal for rough, tough and general utility applications. This is a front end attachment designed for excavators to facilitate various applications, particularly ideal for rock handling, log grabbing, land clearing, stacking, piling, scrap handling, where applications require maximum clamping and prying force.

The lugs' design work perfectly with or without a quick coupler. Grapple is fully constructed from tensile steel with internal reinforced structure, the tines are braced with Hardox wear-resistant steel for extra durability, reducing the frequency of costly downtime for maintenance. The curvature of the tines can be customized to suit different applications where objects and trash can vary widely in terms of shapes and sizes. The GP grapple has proven itself in various tough environments and applications.

Available in various models to suit excavator sizes ranging from 10 – 80 metric tons (22,000 – 176,000 lbs) operating weight. The GP series grapple is popular among customers who demand the very best in tackling the toughest job at hand.

## Applications:

- Demolition, rock handling, stacking, piling, general utilities.
- Ideal for applications that requires maximum clamping force.
- Handling of waste material for recycling industry.

## Features:

- Ease of assembly, works perfectly with or without quick coupler.
- Reinforced box design.
- 2-tine clamp over 3-tine frame structure.
- Large surface area for maximum heaped capacity.

