

# WAIN ROY® QUICK COUPLING GRAPPLE™

## features

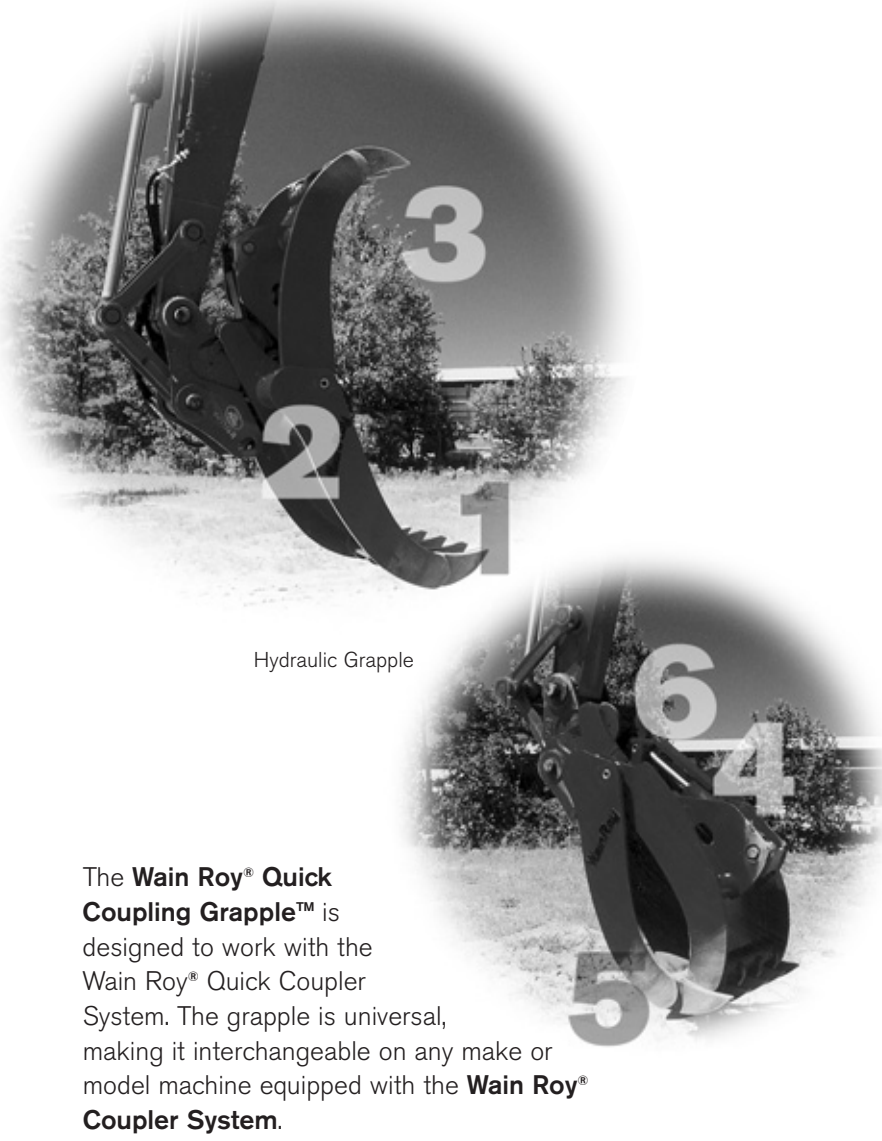
- 1 Grapple tips are high strength, wear resistant steel
- 2 Heat treated and chrome plated pins at all pivot joints (pins have easy to access grease fittings)
- 3 Jaw openings from 5 feet to 8-1/2 feet

### HYDRAULIC GRAPPLE FEATURES:

- 4 Cylinder is located outside of the grapple protecting it from damage
- 5 Objects can be clamped at any point throughout the normal bucket arc
- 6 Cylinder is located on the Grapple itself (This patented feature eliminates the need for a large bulky cylinder and a cylinder anchor welded to the underside of the dipper stick. It also allows the grapple to be used with a Wain Roy® brand swinger for even more flexibility and productivity.)
- 7 Clamping forces are such that the grapple can hold more than the prime mover can lift
- 8 Hydraulic kits available to fit most machines

### MECHANICAL GRAPPLE FEATURES:

- 9 The linkage design allows both sets of tines to move in response to the bucket cylinder
- 10 Open tine design allows for better vision of the material to be clamped
- 11 Multiple strut positions allows for a variety of clamping angles



The **Wain Roy® Quick Coupling Grapple™** is designed to work with the Wain Roy® Quick Coupler System. The grapple is universal, making it interchangeable on any make or model machine equipped with the **Wain Roy® Coupler System**.

The patented hydraulic grapple can also work with the **Wain Roy® Swinger** for maximum productivity. Typical applications include demolition, land clearing, rock placement, stump removal and concrete or asphalt removal.

Pair up with the best grapple on the market. Specify **Wain Roy®**.

Mechanical Grapple



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