



MULTI-PURPOSE GRAPPLE

The Big Jim Multi-Purpose Grapple is available with Frey, Alo, Skid Steer quick attach brackets and universal pin brackets (1" diameter pin). The grapple consists of 1" thick x 5" deep outside teeth and 3/4" x 5" deep inner teeth. Teeth are tied together with 1 3/4" and 1" diameter round bars and reinforced with 4" x 2" x 1/4" wall tubing on back side of grapple. Teeth are spaced on 12" centres to allow dirt to pass through, but still pick up branches, roots and many other objects. Several different upper claw options are available to suit the customer's specific requirements.

Basic unit includes 3000 PSI Canadian made hydraulic cylinders and hoses to reach centre of grapple. For complete specifications and dimensions please refer to literature.

Uses:

- ▶ Brush raking or piling
- ▶ Log lifting, piling or loading
- ▶ Orchard pruning, etc.
- ▶ Round and square bale grabbing
- ▶ Moving loose hay and straw
- ▶ Moving scrap metal and tires
- ▶ Bind and dirt free trimming and blocking of tree tops

*Recommended horsepower – 40HP to 120HP

Section 1 – Choose a Grapple

Model	Description	Approx. Weight (lbs.)	Price
BJMPG05	5 Foot Basic	527	\$3,018.00
BJMPG06	6 Foot Basic	611	\$3,216.00
BJMPG07	7 Foot Basic	695	\$3,413.00

Section 2 – Choose a Claw Option

Model	Description	Approx. Weight (lbs.)	Price
BJMPGSC	Single Claw (2 Required)	35 each	\$293.00 each
BJMPGDC	Double Claw (2 Required)	78 each	\$424.00 each
BJMPG3CS-05	3 Claw Solid Assembly – for 5' Base Unit	237	\$1,145.00
BJMPG3CS-06	3 Claw Solid Assembly – for 6' Base Unit	247	\$1,191.00
BJMPG4CS-07	3 Claw Solid Assembly – for 7' Base Unit	597	\$1,426.00

Section 3 – Choose a Mounting Option

Model	Description	Price
BJMPG-FREY	Bolt on quick attach brackets for Frey Loaders	\$342.00
BJMPG-ALO	Bolt on quick attach brackets for ALO Loaders	\$342.00
BJMPG-SS	Bolt on quick attach brackets for Skid Steer Loaders	\$342.00
BJMPG-BB	Bolt on pin brackets – 1" diameter pins	\$229.00

Larger, Higher Horsepower and Custom Made Models Available On Request!