

SPECIFICATIONS

MODEL	(1) EXCAVATOR OR BACKHOE WEIGHT APPROX		ATTACHMENT WEIGHT APPROX		GRAPPLE OPENING		FULLY CLOSED		FRONT HALF WIDTH		BACK HALF WIDTH	
	(lbs)	(m tons)	(lbs)	(kg)	(in)	(mm)	(in)	(mm)	(in)	(mm)	(in)	(mm)
GP5	4,000-28,000	1.8 - 3.4	185	84	34	864	2.3	58	4.5	114	14.5	368
GP15	15,000-25,000	7-11	690	313	71	1,803	8.5	216	15	381	27	686

(1) Excavator weight recommendation is based on standard excavator or backhoe weights and boom and/or arm lengths. All applications must be approved by LaBounty Manufacturing prior to sale.

(2) Actual payload will depend upon materials handled.

NOTE: Weights, dimensions and operating specifications listed on this sheet are subject to change without notice. Where specifications are critical to your application, consult LaBounty.

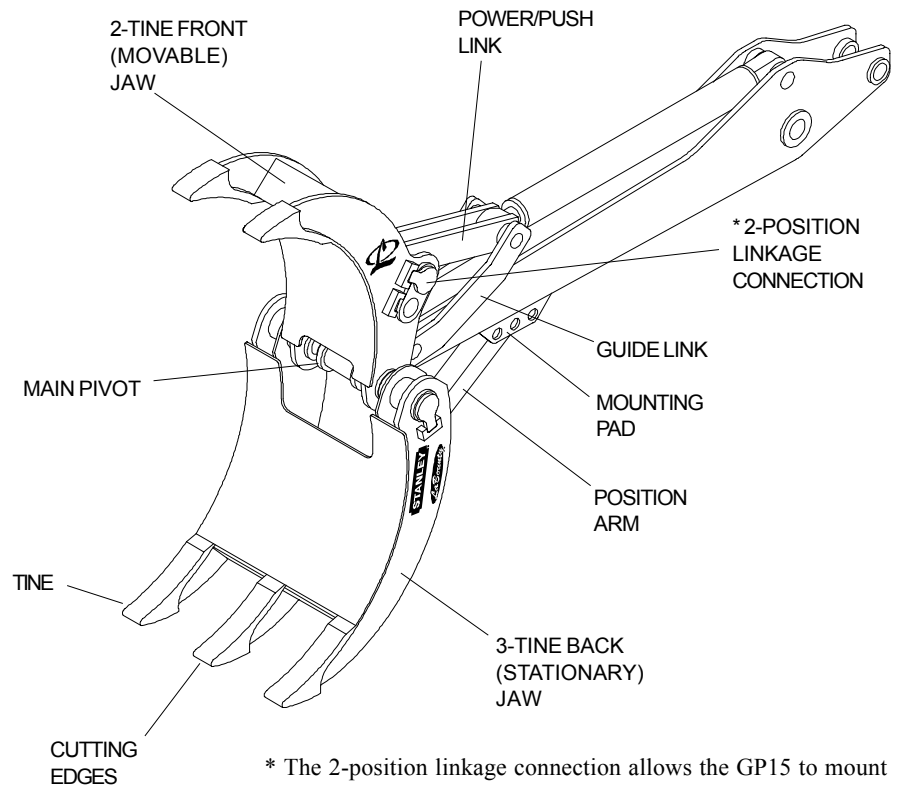
LaBounty GP 15 Grapple is designed for versatility. With a two-tine front jaw and a three-tine back jaw, this grapple has proved itself over the years as a preferred tool in the demolition of wood and brick structures, site cleanup, land clearing, and general material handling.

Broad Range of Base Machines. The GP 15 mounts to a range of smaller excavators and backhoes in the 15,000-25,000 lb. weight class.

Ease of Installation. The GP Grapple pins on in place of the excavator or backhoe bucket, thereby eliminating the need for additional hydraulics. The moveable front jaw, activated by the base machine's bucket cylinder, closes into the fixed back jaw. The back jaw is pinned in place with a position arm which is pinned to a mounting pad welded on the lower surface of the base machine's stick.

The LaBounty Pivot Group. The GP Series Grapples contain a hardened pin and alloy bronze bearing in the main pivot. The bearing distributes stress placed upon it evenly, significantly reducing the chance of potential pivot and/or stick tip failure.

GP 15 General Purpose Grapple Components



* The 2-position linkage connection allows the GP15 to mount to several different base machines. A conversion kit (spacers, bushings, and pints) may be required.

(GP5 General Purpose Grapple shown on back side)

SAFETY FIRST! Please read, observe and follow the safety precautions found in the LaBounty Safety, Operation & Maintenance Manual shipped with your attachment.



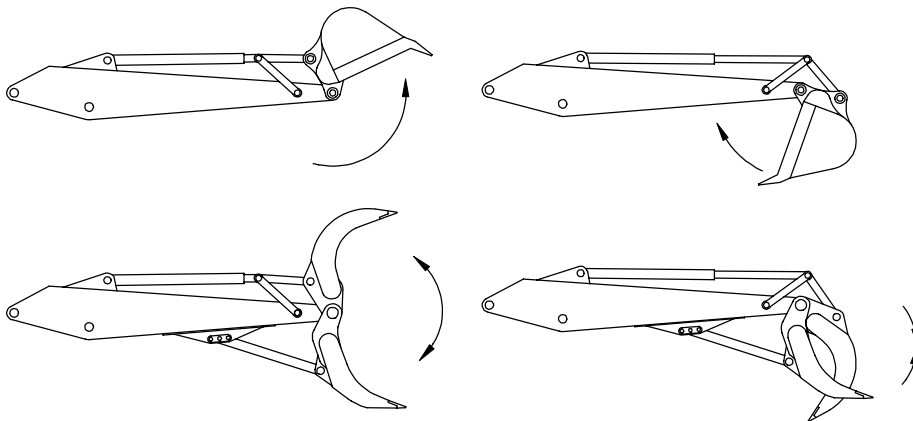
GP GRAPPLE OPTIONS, ACCESSORIES AND WEAR PARTS

The items listed below are available for the GP 15 Grapple

- Weld-in Replaceable Tine Tips
- Attachment Bracket/Lugs can be customized to fit other manufacturer's quick attach systems
- At-Factory Upgrade and Rebuilding Services

GP Grapple Operation

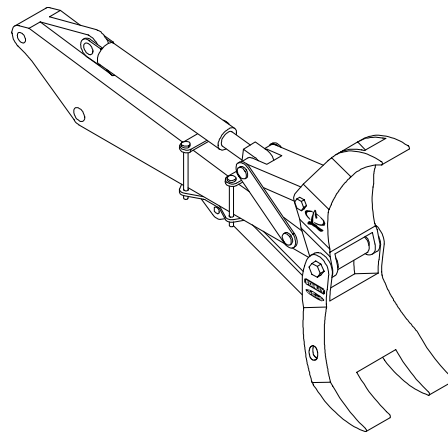
The LaBounty GP 15 Grapple replaces the bucket of an excavator and operates with the same controls - no additional hydraulics are required. The bucket dump control operates the grapple open and the bucket curl operates the grapple close.



Bucket DUMP = Grapple OPEN

Bucket CURL = Grapple CLOSE

GP 5 General Purpose Grapple
(Note: 1 into 2 Tine Configuration)



Warranty. The LaBounty GP5 and GP15 Grapple carry a limited warranty against defects in material and workmanship for 6 months or 750 hours from the date of purchase.

LaBounty reserves the right to repair or replace only those parts which prove to have been defective at the time of purchase.

Ask your LaBounty representative to explain this warranty in detail.

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STANLEY

LaBounty