



COMPACT PIN GRABBER

The GRYB hydraulic Pin Grabber Coupling System allows you to work with a wide range of attachments. Made of heavy-duty steel, the sliding jaw design allows it to fit into multiple pin centers, permitting the handling of various OEM attachments with ease.

Use this equipment in reverse position with all its compatible attachments. Grow your business and save time on job sites.

The Pin Grabber also comes with a Triple Safety System feature, to ensure enhanced safety for you and your team.

Compact Design

Hydraulic and Mechanical
Systems Compatible

Triple Safety System



COMPACT PIN GRABBER

MAXIMIZE UPTIME WITH THE PIN GRABBER.

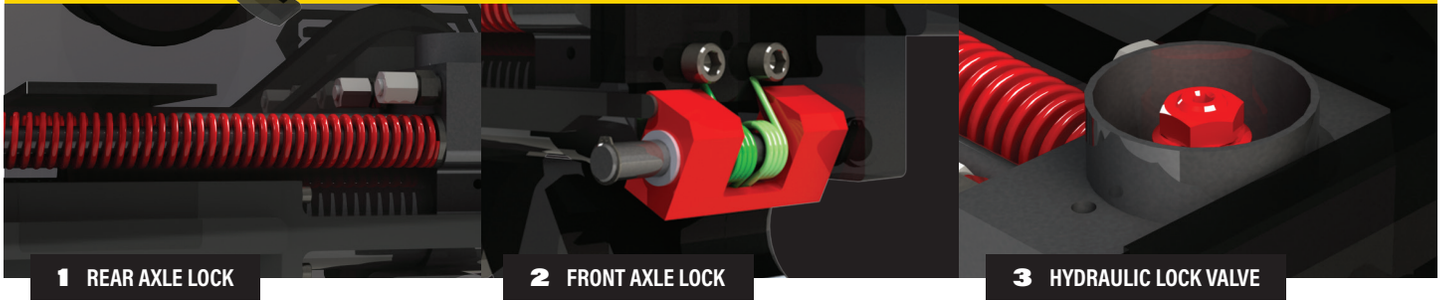
BE UP AND RUNNING IN NO TIME!

- 1 Take advantage of the versatility this tool can bring to your machine. Perform different tasks without the need for specialized equipment.
- 2 The ability to switch attachments rapidly significantly increases cost savings. Make your business more profitable by using the pin grabber coupling system.
- 3 Safety first. The pin grabber coupling system enhances safety and eliminates the risk of your operators and their colleagues getting hurt.



TRIPLE SAFETY FEATURE

The Triple Safety Feature offers two advantages. Firstly, it eliminates the likelihood of an attachment dropping on site. Secondly, it prevents incorrect grasping of the pin attached to the lugs. These benefits serve to safeguard you and your colleagues in the event of any hydraulic malfunctions.



MODEL	CATEGORY	CARRIER WEIGHT TON	WEIGHT LBS	FRONT PIN DIAMETER IN	LOCKING SYSTEM	LOCKING TYPE
 PMB015	15	1.5 to 2.2	30	30	Mechanical	Pin
PGG035-035	35	2.3 to 3.9	85	35	Mec. or Hydr.	Sliding jaw
PGG040-035	35	2.3 to 3.9	100	40	Mec. or Hydr.	Sliding jaw
PGG045-050	50	4 to 5.9	160	45	Mec. or Hydr.	Sliding jaw
PGG050-050	50	4 to 5.9	165	50	Mec. or Hydr.	Sliding jaw
PGG045-075	75	6 to 9.9	225	45	Mec. or Hydr.	Sliding jaw
PGG050-075	75	6 to 9.9	225	50	Mec. or Hydr.	Sliding jaw
PGG055-075	75	6 to 9.9	230	55	Mec. or Hydr.	Sliding jaw
PGG060-075	75	6 to 9.9	250	60	Mec. or Hydr.	Sliding jaw