

ESSENTIAL EQUIPMENT FOR HANDLING GAS CYLINDERS:

GAS HOOK

The new and improved gas hook has adjustable opening for fitting various cylinders shoulder diameters. Adjustment screws keep the hook secure.

Hooks install and uninstall around the valve and hoses from the side - no need to remove valves or hoses.

244 W x 216 D x 157 mm H **Dimensions:**

Weight: 1 kg



Patent Pending

GCH160



Adjustable opening for sliding in and out. Avoid valve and hose.



3 styles of hooks and clips



Thumb screw ensures a snug fit of the hooks on the cylinder.



4 points of contact for stability

GAS GRABBER

- Two handles for safe, two-person team lifting.
- 8-point cylinder contact and friction pads provide a positive, safe hold.
- Scissor-action handles automatically engage for secure lifting.

510 W x 280 D x 100 mm H **Dimensions:**

For Cylinder Size: 215 ~ 230 mm Dia.

Load Capacity: 122 kg Weight: 3.2 kg



Patent Pending

GCL230



Secure, no-slip holding for a safe, productive workplace.



Release the handles, and the Grabber remains in position on the cylinder, ready for use.



Safely carry heavy cylinders upstairs with the Gas Grabber.







Lift cylinders for placement on AN ELEVATED PLATFORM, such as a welding cart or pallet. [up to 175 mm high].

This new CYLINDER CART allows you to safely lift, move, place and store heavy cylinders. The sliding Stainless Steel Keeper Bar holds the cylinder securely in place without the use of chains or straps.

Lift cylinders for placement on an elevated platform, such as a welding cart or pallet. [up to 175 mm high]. Two 75 mm rear locking wheels provide easy movement + stable storage.

PRODUCT SPECIFICATIONS:

Rugged round steel tube welded construction for strength and durability, with powder coated finish.

GCC210 Part No.:

Wheels: 200 mm pneumatic

> wheels + 75 mm locking wheels for mobility and storage

Load Capacity: 180 kg

215 ~ 230 mm For Cylinder Size:

Net Weight: 24.5 kg









