## **HOW TO USE GASGRAB**

## BEFORE USING GasGrab<sup>TM</sup>, THE OPERATOR MUST BE FIT AND ABLE TO HANDLE THE LOAD HE/SHE IS ATTEMPTING TO LIFT

- Ensure that the words "THIS WAY UP" are facing upwards.
- Rotate the handles of the GasGrab<sup>TM</sup> downwards into the open/clearance position.
- Lower the GasGrab<sup>TM</sup> downwards over the gas cylinder until it reaches a safe lifting point.
- SAFETY ADVICE: The safest clamping point to lift a cylinder from is with the GasGrab<sup>TM</sup> clamped above the centre point of the vertical cylinder body. This stabilises the gas tank's balance when being moved.
- Pull both handles of the GasGrab<sup>TM</sup> upwards, this will cause it to clamp onto the cylinder body.
- REMEMBER: If you relax your upward pressure on the GasGrab<sup>TM</sup>, it will relax its grip and may slide down the cylinder body, so always lift with both GasGrab<sup>TM</sup> handles at the same time.
- Using a safe lifting technique, raise the gas bottle from the floor.
- When using a team lift, ensure that one person is in overall control of the lift.
- Carefully move the cylinder to its setting down point.
- Ensure that the setting down point is clear of obstructions. Place the cylinder down, maintaining control at all times.
- Remove the GasGrab<sup>TM</sup> by releasing your upward pressure and slide the GasGrab<sup>TM</sup> up and off the bottle.
- Secure the gas tank to ensure it cannot topple over and fall.

Full operating instructions and Safety certificate are included with every GasGrab<sup>TM</sup> sold.

