User Instructions & Safety Manual





2 Leg Drum Lifter Manual

Rated Capacity 0.5 - 1 tonne

Note: Operator must read and fully understand the user instructions before using this product.

www.gtlifting.co.uk

George Taylor & Company Lifting Gear (Midlands) Ltd.
Unit 4, Fryers Road, Walsall WS2 7LZ UK

T +44 (0)1922 490220 F +44 (0)1922 490229 E office@gtlifting.co.uk

Safety Information



Thank you for choosing the GT Drum Lifter.



For your safety and correct operation, please carefully read the manual before use.

All information contained within this manual is based on data available at time of creating, we reserve the right to modify the product at any time without notice or incurring any sanction. Please contact GT for any possible updates.

A WARNING

- Read and understand the entire user instructions before using the drum lifter.
- This drum lifter is designed to lift drums in horizontal or vertical position. The drum must have a lipped edge for the claws to engage.
- Do not load the lifter beyond it's rated capacity.
- Inspect the drum lifter before each use. If there is damage or distortion to any part, the lifter must be removed from service until it is repaired or replaced.
- Make sure the drum is secured by the claws before raising.
- Never allow personnel to stand beneath a raised drum.
- Never leave a drum unattended in the raised position.
- Do not use this drum lifter for anything other than it's intended use.
- Failure to comply with these warnings may results in personal injury and/or property damage.

OPERATION

- 1. Place the drum lifter upon the hook of your hoist, chain block, forklift attachment etc.
- Lower the lifter over the drum and make sure the claws lock evenly under the rims of the drum.
- 3. Carefully move the drum to desired location.
- When drum has been completely lowered to the floor or pallt, allow the drum lifter to slacken before disengaging the claws from the drum.

Product Code	W.L.L. Single t	W.L.L. Double t	M.P.L.
DL1	0.5	1	2



Note that each individual leg is rated at 500 kgs. 1,000 kgs capacity is only achieved when using both legs on the same drum.

www.gtlifting.co.uk

George Taylor & Company Lifting Gear (Midlands) Ltd.
Unit 4, Fryers Road, Walsall WS2 7LZ UK
T +44 (0)1922 490220 F +44 (0)1922 490229 E office@atlifting.co.uk