

PERMANENT MAGNETIC LIFTER

Capacity: 100kg to 6000kg

Our range of high strength magnetic lifters is produced with super strong Neodymium magnets, with your safety in mind. Operation is by way of turning the manual handle once on the operating surface.

In loading and unloading, the lifter can hoist iron/steel blocks, cylinders and others onto magnetic materials for linkage of connection. It is very convenient for application in loading, unloading and moving.

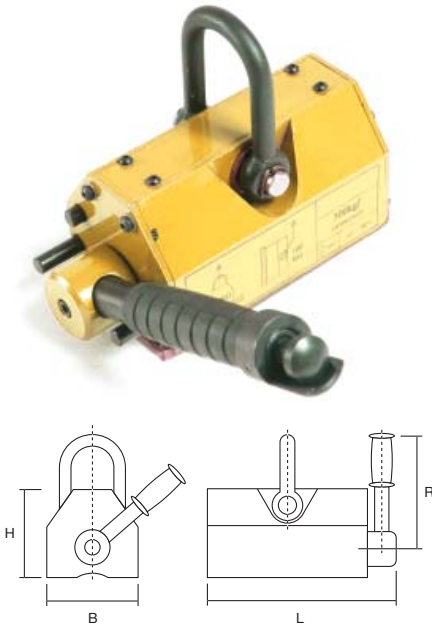
Our lifters are the most ideal lifting facility for factories, docks, warehouses and transportation and are light

and ingeniously structured, easy for application, strong magnetic attraction and safe in handling.

Features:

- The Magnetic Lifter's highest pulling force is 3.5 times greater than the rated lifting capacity
- Light weight, ranging from 10 - 50kg
- Safe: No electricity is needed to operate the Magnetic Lifter. Once operated there is less than 1% residual magnetism
- The simple switch and safety button design allows for one handed operation

COMPLIES WITH AS 4991



Model No.	Rated lifting strength	Max Pull-off strength (kg)	L	B	H	R	Operation Temp (c)	Dead weight (kg)
AMF 100	100	350	62	92	67	126	80	3
AMF 300	300	1050	92	162	91	155	80	10
AMF 600	600	2100	122	232	117	196	80	24
AMF 1000	1000	3500	176	258	163	285	80	50
AMF2000	2000	7000	234	378	212	426	80	125
AMF3000	3000	10500	286	458	261	521	80	220
AMF6000	6000	21000	430	600	355	180	80	420

STANLEY TJ10 TRACK JACK

STANLEY®



Features:

- The jack boasts the lightest weight of any hydraulic track jack in its class at 43.5lb / 19.7kg
- The jack is available in 4 different models including the narrow base bridge version and the remote pump model, to suit all of your track jack applications
- One piece forged aluminium base upright and protected plunger / seals and pump pivot, extends the service life of the jack
- An accessory anchor point is located in the top of the jack to accept extensions, flex heads, wedge heads and spreader toes, for a wide range of uses including lifting or moving rail and ties / sleepers. It is ideal for lining and gauging applications
- 10 tons of lifting force
- Internal reservoir bladder allows operation in any position

TJ10

Stroke (Total Lift)	8.9in	226mm
Lifting Capacity	10 tons	9072kg
Weight	45lb	20.41kg
Overall Collapsed Height	14.5in	368mm