LIFTINGSAFETY LTD Tel: +44 (0) 1977 684 600 Email: sales@liftingsafety.co.uk LIFTING EQUIPMENT AND HEIGHT SAFETY SPECIALISTS

and 10.0t capacity Equipped with our unique dual brake mechanism New twin pawl ratchet brake design allows for very fine adjustments on the lifting handle Light load tested and certified at 2% of the rated capacity Each hoist is proof tested at 1.5 times the rated capacity Using only the highest quality alloy calibrated load chains according to EN 818-7 or ISO 16872 High performance premium grease Lightweight and portable Individual spares readily available • 1 Operating temperature of • - 50°C to + 50°C

- All major parts are heat treated and precisely machined
- Finished in high quality powder coat paint offering excellent corrosion protection
- Can be chained up to meet your exact requirements



User friendly heavy duty end stops make it easy for the operator to position the chain while "freewheeling", but most important is this "end stop" will hold a load of at least 2.5 times the rated capacity when supporting the full load without restraint from other components e.g. brake or gearing.

The new chain stripper is specifically designed to guide the load chain safely onto or off the load sheave without snagging or jamming. The fluted chain stripper allows the safe use of the PROLH when used in any orientation.



The PROLH model comes equipped with our own unique dual brake mechanism that automatically engages when the lever hoist feels the slightest resistance on the bottom hook. This key feature means that the PROLH will raise, hold, and lower the lightest of loads without slipping, and protects against accidental light load failures caused by putting the hoist into neutral whilst under load.

Drop forged and heat treated alloy hooks are furnished with heavy duty latch kits that fully engage into the nose of the hook offering maximum load security.



Recessed forgings offer full protection to the load chain anchor bolts on all our bottom hooks

Tiger PROLH Lever Hoist

