

" MAKING LIGHT WORK OF HEAVY LIFTING "

" MAKING LIGHT WORK OF HEAVY LIFTING "

## The Lindsell Hoist™



### D.I.Y. Hoist Kit

- Total weight 88kg
- Uniquely folded lightweight base
- Installs on any corner
- Minimal payload loss
- Easy Operation

### Safely Lift & Transport

- 200 ltr. (44g) Drums
- Strainer Posts
- Farm & Plant Equipment
- Livestock
- Compressors & welders



### Specifications

- 250 kg at 2.5 m
- 400 Kg at 1.6m
- 700 Kg at 0.9m
- Reach 1.8m above tray (Standard)
- Four Lifting Positions
- 12 or 24 Volt Power Pack
- 3.5 Metre Handset Control

## The Lindsell Tipper

### D.I.Y. Tipper Kit

- Independent frame supplied
- Suits Timber, Aluminium & Steel Trays
- Dual Cylinder, 1.2 Tonne Lift
- Transfers to Updated Vehicle
- Field detachable Hydraulic Fittings



## Lindsell Hoists JRT Range

This range offers:

- Hydraulic Lift Up to 700 kg
- Hydraulic Extension to 3.2 metres
- Hydraulic Slew 330 Degree
- 6 Button Pendant Control or Valve Bank Spool Control
- DC pack Control or PTO Mainfold Adaptor

The JRT range offers precision , controlled hydraulic crane operation. Also the unique self contained base for easy installation and hose assembly.

Clients in Petrochemical Industry are already using the JRT Range which can retro fit most tankers forward or rear tray.

The Lindsell Hoist JRT Range allows smaller operators all the flexibility of larger cranes but at a considerable price advantage.

Precision Gear and Worm drives are Australian Made to ASA Standards.



### Standard Safety Features

- Built in Hose Burst Valve
- Dual Needle Flow Control
- Built in Overload Relief Valve
- Adjustable Support Leg
- Boom Bracket Support

### The Lindsell Hoist™ Est. 1989

- Australian Made
- Powered by Vehicle Battery
- Electric-Hydraulic Power Unit
- All Componentry Supplied
- Sold Nationally & Exported
- Ask for VHS Demonstration Tape



## The World's First Ratchet Locking Slew Model L-12RLP. for Australian Designed Hydraulic Hoist

*\* Design Registration Pending 3900/96*

This World First System enables the operator to safely work the boom in a sideways motion, without risk of a load moving back towards the operator. The Ratchet Locking Slew is manufactured by a combination of CNC and Gear Cutting.

All componentry is Flame Hardened and blackened for weather resistance, all units are individually matched. This safety feature is **exclusive** to the **Lindsell Hoist™** range of hydraulic hoists.

- Lock Slew from Two Directions or Free Slew •

