

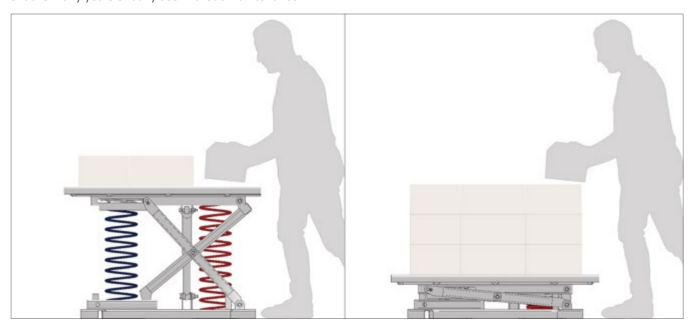
# **Pallet Loader**

# How does Palift work?

Pallet Levellers resemble scissor lift tables. They have a platform top and a base connected by a pair of scissor legs. The levelling mechanism is a set of springs tuned to the weight and height (the density) of the product. Pallet levellers work automatically to raise or lower as the weight changes. Load setting is a simple process and for most users springs never have to be changed. A shock absorber prevents any bounce and all Australian Palifts are supplied with a standard galvanised finish.

Durable and tough, with zero power requirements, Palift can be used in a wide range of applications including warehousing, packing, wash down and other harsh environments.

By automatically keeping a pallet or stillage at the optimum working height when loading or unloading goods, Palift dramatically reduces the effort required to palletise and depalletise goods. Our proven design is incredibly robust and will endure many years of daily use without maintenance.



# Turntable top for easy load rotation WLL up to 2000kg Set and forget Springs Forklift Tyne sockets

# **Pallet Loader**

# **Palift Turntable**

This simple, automatic unit is ideal for most pallet loading applications. It incorporates a turntable to allow nearside loading and a system of springs and shock absorbers which lower and raise the unit as pallets are built up and broken down, to maintain a constant working height. No power or air supply is required.

- Maximum Working Capacity: 2000kg
- Maximum Height (Extended): 709mm
- Minimum Height (Compressed): 239mm
- Platform Top: 1100 Ø
- Durable Fully Galvanised Frame: Yes
- Product Weight: 150kg

# Palift Mobile Dolly Base & Dolly Handle

**Dolly Base:** This sits under a Palift for easy manual movement. Removing the handle drops the base to the ground, locking the Palift into position.

**Dolly Handle:** This strong and easy to use handle can be separated from the Base Frame and stored for later use. It can also be used on any other Palifts with the Mobile Base Frame Installed.

# **Palift Spring Selection Chart**

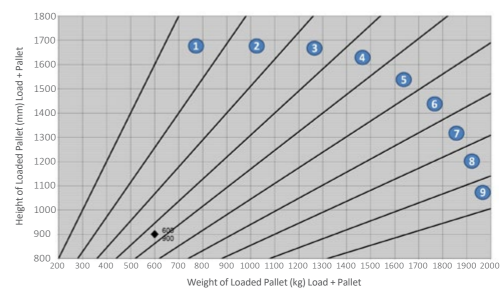
SKU	DESCRIPTION
1204-00206-B	Comp Spring to suit Palift Turntable - Blue
1204-00206-G	Comp Spring to suit Palift Turntable - Green
1204-00206-R	Comp Spring to suit Palift Turntable - Red
1204-00206-W	Comp Spring to suit Palift Turntable - White
1204-00206-Y	Comp Spring to suit Palift Turntable - Yellow





Note: Please select the Turntable and then also add in the Spring Combinations you require on your Quote. Yellow springs are smaller diameter springs that fit inside standard diameter springs. Yellow springs must never be used alone.

SPRING COMBINATION NUMBER	RECOMMENDED COMBINATION
1	White x 2
2	Red x 1 + White x 1
3	Red x 2
4	Blue x 1 + Red x 1
5	Blue x2
6	Green x 1 + Blue x 1
7	Green x 2
8	Blue x 2 + Yellow x 2
9	Green x 2 + Yellow x 2





### Perth Main Warehouse Kalgoorlie Warehouse

66 Truganina Rd, Malaga, Western Australia 6090 +61 (0) 8 9209 8500 perth@westernex.com.au

18 Kinclaven Way, Broadwood, Kalgoorlie, Western Australia 6430 +61 (0) 8 9091 1152 kalgoorlie@westernex.com.au

### **Brisbane Warehouse**

14 Hasp St, Seventeen Mile Rocks, Queensland 4073 +61 (0) 7 3376 2422 brisbane@westernex.com.au

### Mt Isa Warehouse

13 Ryan Rd, (Entry off Davis Rd) Mt Isa, Queensland 4825 +61 (0)7 4743 2122 mtisa@westernex.com.au

## Orange Warehouse

72 Astill Drive, Orange, NSW, 2800 +61 (0) 447 112 749 ben@westernex.com.au









