

High End Dual Mast Aluminum Lift (Interlocking Outrigger)

Same Design
USA JLG, Genie



Features & Advantages:

- Four Outrigger Interlock function
- Deadman switch function, high safety when operation
- AC power on platform for electric tools usage
- Cylinder Holding Valve, anti-explosion function
- Standard forklift hole for easy loading

Features and Functions

| | | | |
|---------------------|--|----------------------|----------|
| Max Working Height: | 16m, | Max Platform Height: | 14m |
| Load Capacity: | 200kg, | Platform Size: | 1.8*0.7m |
| Occupants: | Two person | Outrigger coverage: | 2.7*2.8m |
| Overall size: | 1.88*0.81*2.68m | Net Weight: | 892kg, |
| Motor power: | 1.5kw AC | | |
| Remote control | | | |
| Rubber wheels: | (safe and convenient), Buzzer and warning light | | |

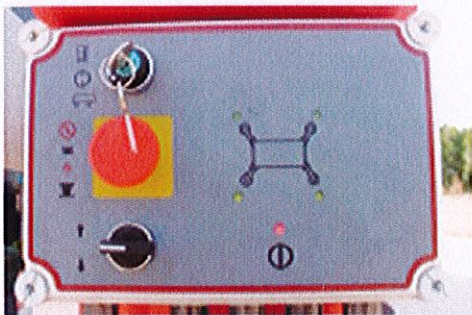

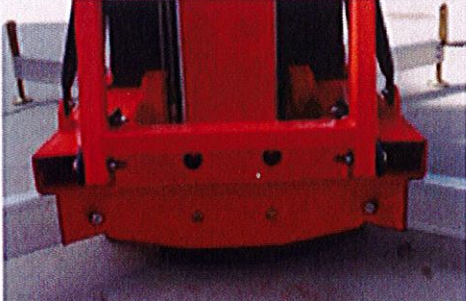
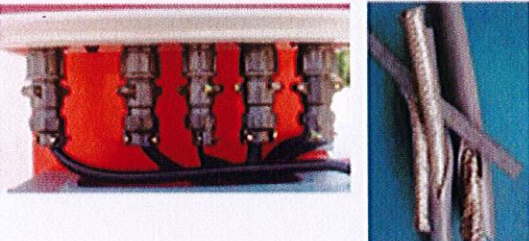


A handwritten signature in blue ink, possibly reading 'Kup' or similar, located at the bottom left of the page.

Actual Photos Show



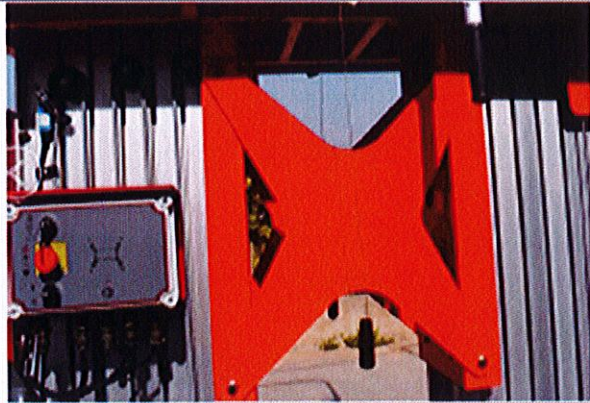
Handwritten signature

Details Show

| | |
|--|---|
| <p>Control Box on the mast, with power switch, emergency button and outriggers interlock indicator</p> | <p>Control Panel on the Platform, with emergency stop button, deadman switch and AC power</p> |
|  <p>A rectangular control box with a grey faceplate and a red border. It features a large red emergency stop button, a power switch, and a small indicator light.</p> |  <p>A vertical control panel with a red emergency stop button at the top, a green deadman switch in the middle, and a circular AC power indicator at the bottom. A hand is shown operating the emergency stop button.</p> |
| <p>Standard forklift hole</p> | <p>Aviation plug and wear-resisting cable (safe and convenient)</p> |
|  <p>A red metal structure with a circular hole, typical of a forklift's mast.</p> |  <p>A close-up of an aviation-style electrical plug connected to a cable. The cable has a braided outer sheath for wear resistance.</p> |
| <p>Travel Switch</p> | <p>Leveling gradienter</p> |
|  <p>A blue travel switch mounted on a metal structure, used for controlling the movement of the mast.</p> |  <p>A red leveling gradienter (spirit level) used for ensuring the mast is vertical.</p> |

Handwritten signature

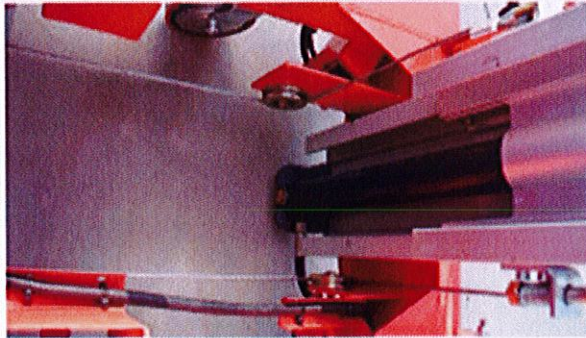
Reinforcing board (makes the platform more stable)



Lifting chains



Synchronizer device (keep the dual mast lifting at the same time)



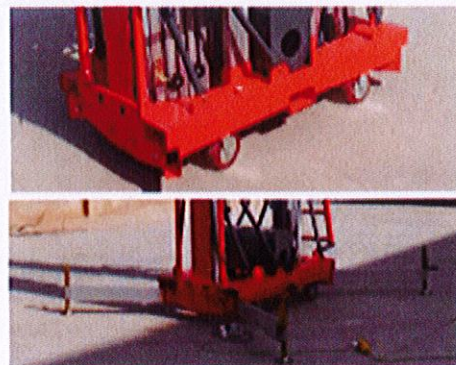
Stretchable ladders



Folding-down aluminum guardrails



Insert aluminum support legs with rubber foot pad



Keefe