

# Warequip Lift Trolleys

## Manual Hydraulic Lift Trolleys



- WSP150A
- WSP300A
- WSP500A
- WSP800A
- WSP350A

**Owner's Manual**

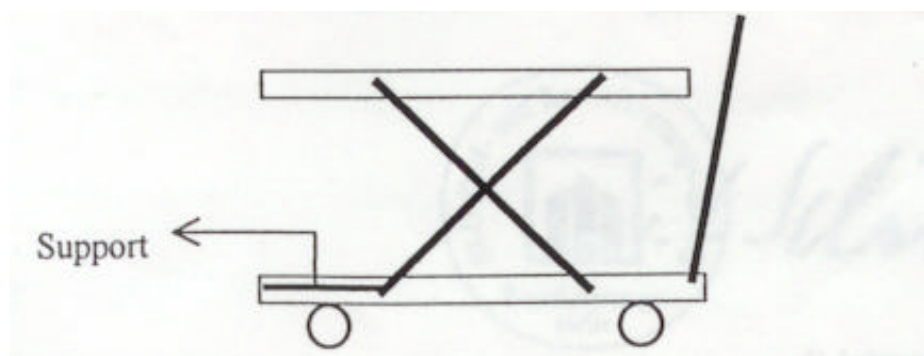
## Operation

- The operator should be positioned just behind the product handle for best product use
- To elevate the table, the operator should push on the foot pedal and pump regularly to achieve desired platform height
- To lower the table, gently squeeze the release lever and stop when desired platform height is achieved
- When loading and unloading the lift trolley ensure the brake system is locked
- When moving the lift trolley, release the brake system and ensure the table is lowered prior to moving
- Always check the rated capacity of the lift trolley before operation



## CAUTION

- Read the instruction manual carefully prior to operating
- **DO NOT** over load beyond rated capacity
- **ALWAYS** operate truck on ground level
- Secure the balance of the load **BEFORE** moving
- **DO NOT** fully open the release lever when the trolley is loaded
- For security **ALWAYS** use the brake system
- **KEEP** foot **OFF** the brake pedal when lowering table
- The trolley is **ONLY** designed for carrying goods
- **NOT** allowed to carry passengers
- Equally load goods on the centre of the table before lifting or lowering
- To ensure safety when carrying out maintenance **ALWAYS** lock the supports.
- **DO NOT** enter under this platform unless it is mechanically locked.



- **DO NOT** use for climbing stairs when loaded.
- **DO NOT** place body parts underneath lowering table.
- **ALWAYS** try to operate on even ground.
- Try to slide loads onto table rather than lifting.
- Use common sense and the correct lift trolleys to reduce load-handling injuries.
- **ENSURE** all operators of this unit are familiar with these, instructions.

# Trouble Shooting

<b>Trouble</b>	<b>Cause</b>	<b>Shooting</b>
<b>Table does not raise</b>	<ol style="list-style-type: none"> <li>1. There is no oil in the reservoir</li> <li>2. Lowering Valve (16) or Steel Ball (30) or Spring (31) is not seating</li> </ol>	Replenish the reservoir
<b>Table does not remain elevated</b>	Lowering Valve (16) or Steel Ball (30) is not sealing	Flush the Lowering Valve or Steel Balls. Or replace them with a new one.
<b>Table does not lower</b>	U Packing (71) is worn out or Lowering Valve (16) is not opened	Replace U packing (8) with a new one. Check the function of Lowering Rod (8 or 6). Fix or replace with a new one
<b>Oil is leaking for Lowering Valve</b>	O Ring (14) is worn out	Replace O ring with a new one
<b>Oil is leaking from Cylinder</b>	Oil seal (34) or U packing (71) is worn out	Replace the O sea or the U packing with a new one.