Everyone that operates a LP forklift will confirm you always run out of LP Gas at the furthest distance from the LP storage area. The operator must carry the 50 pound LP gas tank to the forklift and lift it about 5 feet. For some there is no problem, for others it’s a “back injury,” waiting to happen.

The leading cause of forklift driver injuries is the back injury caused by lifting LP tanks. (NPGA Report)

Eliminate the difficulty of raising, storing or transporting LP tanks and use just one person. The Ergonomic LP Tank Truck, model BLP-6, is designed to transport and store up to six full LP tanks, while minimizing back injuries and other stresses on the user.

No lifting is involved when using this ergonomically correct cart; a boom will swing around and with automatic clamps on each end, will pick up the full 50 pound LP tank and swivel around to place the tank on a rack, shelf or the back of a fork truck. A knob on the bottom of the boom controls the speed for lowering the tank. Now one person can easily load or unload a rack or fork truck. This unit can be knocked down by one person for shipping and storage. Units are powder coated for long term wear.

**SPECIFICATIONS**

- Width .................................. 33”
- Length .................................. 80”
- Height .................................. 73”
- Storage Capacity ........... 6 Tanks
- Front Casters .................. 8” x 2”
- Back Casters .................. 8” x 2”
- Caster Style .................. Phenolic
- Weight (Empty) ............. 750 lbs.

**INCREASE EFFICIENCY**
**REDUCE OPERATOR STRESS**
**HEAVY DUTY CONSTRUCTION**
**EASY SETUP & OPERATION**
**DECREASE INJURIES**
Portable Hoist
COUNTERBALANCED / CANTILEVER DESIGN

- Swivel Crane for Side Loading
- Outriggers to Increase Stability
- Double Acting Pump
- Controlled Lowering
- Expedited & Increased Cable Down Reach
- Provided with or without Counterbalancing Ballast
- When Ordering without Ballast, Empty Sand Bags are Provided (Instructions included)

### Specifications

<table>
<thead>
<tr>
<th>Capacity at Each Length</th>
<th>Model P-JIB-2</th>
<th>Model P-JIB-4</th>
</tr>
</thead>
<tbody>
<tr>
<td>27&quot;</td>
<td>2,000</td>
<td>4,000</td>
</tr>
<tr>
<td>34&quot;</td>
<td>1,600</td>
<td>3,200</td>
</tr>
<tr>
<td>41&quot;</td>
<td>1,300</td>
<td>2,600</td>
</tr>
<tr>
<td>48&quot;</td>
<td>1,100</td>
<td>2,200</td>
</tr>
</tbody>
</table>

Capacity of Cable Winch is 800 lbs.

### Lift Arm Projections

- Beyond Frame: 48"
- Outriggers: 40"
- Casters: 8" Phenolic
- Weight (empty): 850 lbs.

---

OUTRIGGERS INCREASE STABILITY AND FLEXIBILITY

#### STEP ONE

Stabilize outriggers and lock unit into place. Pump boom up to desired height.

#### STEP TWO

Extend boom to desired length and attach cable/hook to the item you are lifting.

#### STEP THREE

Rotate boom as required.

---

BearClaw™
12300 Old Tesson Rd
St. Louis, MO 63128 USA
Phone: 314-487-7600 | Fax: 314-487-0100
www.beacontechnology.com

Bulletin BPJIB-0301
Copyright 2001