

DEPEND ON THE *HWH*[®] DIFFERENCE

- **Precision Fitting Jacks**

- precision increases stability by reducing movement caused by loose fitting parts
- side loads are carried directly by the large jack cylinder eliminating the "slop" inherent in a square tube with a small cylinder
- clean modern design looks sharp

- **Corrosion Protected Jack Rods**

- anti-corrosive rods do not rust easily - rusty rods eat jack seals causing oil leaks
- designed for long life with little maintenance required - no constant lubricating

- **Pivoting Jack Feet**

- pivoting feet increase stability by conforming to the ground
- reduces the stress that causes jack rods to bend

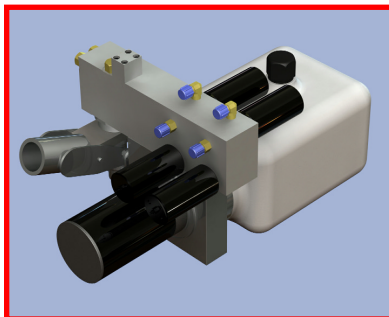
- **Easy Installation with Choice of Brackets**

- aluminum or steel weld-on brackets are threaded for quick installation
- steel bolt-on brackets for both 4 inch and 5 inch channels



- **Multi-purpose Hydraulic Power Units**

- one power unit can run multiple functions; jacks, rooms, rear door lifts, etc.
- system can run legs separately or together for jack equalization - no need for drop legs
- made of repairable parts, can replace individual parts not whole units for less long term cost



- **Back-up Hand Pump is Fast and Powerful**

- automatic two-stage hand pump provides a fast extend and retract of jacks and rooms
- when it senses a load, the hand pump kicks over to the second stage giving full lifting capabilities
- In case of dead battery hand pump is fully operable
- able to lift a loaded trailer quickly for hitching
- no drills or tools required

- **Weather Resistant Controls**

- several control options from manual to fully automatic
- hydraulic switch control is part of manifold for easy installation
- weather resistant metal box with sealed toggle switches for long life
- computerized touchpanel with recessed mount makes for easy install



(On I-80, Exit 267 South) 2096 Moscow Road | Moscow, Iowa 52760
Phone: (800)321-3494 or (563)724-3396 | Fax: (563)724-3408 | Web: www.HWH.com
Made in the USA

STRONG, RELIABLE, HYDRAULIC POWER