Product Bulletin

Subject: Add optional Lock and Selector Valve Kit to existing Trailer Jack / Hoist installation

⚠️ WARNING To safely install lock and selector valves, all hydraulic pressure must be released from the system. The trailer must be supported so all weight is removed from the trailer jack and the cylinder must be in the full down position.

Single Trailer Jack and Hoist Cylinder

**Up Body** Hose Assy.  
Port “A” on hydraulic power unit, 3200 PSI

**Down Body** Hose Assy.  
Port “B” on hydraulic power unit, 1500 PSI

Cylinder hoses must go to “Cylinder” ports on lock valve

Lock and Selector Valves supplied in kit

Selector Valve  
See hose connection detail on page 2
Dual Trailer Jacks and Hoist Cylinder

**Up Body** Hose Assy. Port “A” on hydraulic power unit, 3200 PSI

**Down Body** Hose Assy. Port “B” on hydraulic power unit, 1500 PSI

Cylinder hoses must connect to “Cylinder” ports on lock valve

Up Body Hose Assy. Port “A” on hydraulic power unit, 3200 PSI

Down Body Hose Assy. Port “B” on hydraulic power unit, 1500 PSI

Lock, Selector Valve and 1 foot long hoses supplied in kit

Select Valves

“C” Port

“B” Port

“D” Port

“E” Port

“A” Port

“F” Port

Pull knob out to operate trailer jacks

Push knob in to operate hoist cylinder

January 2013