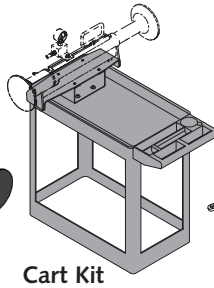
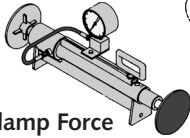


## Optional Equipment and Accessories

Control Knob

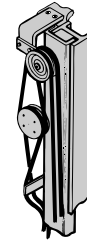
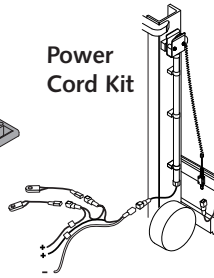


Clamp Force Gauge



Cart Kit

Power Cord Kit



Hose Take-Up Kit

### Optional Clamp Force Gauge

Part No.	Description
YCSY-0234-CLCTM	Clamp force gauge, 10,000 lbs max. psi
YCSY-0428-CLCTM	Clamp force gauge, 30,000 lbs max. psi
2518127	Cart kit, for use with clamp force gauges

### Optional Electrical Equipment

Part No.	Description
Y088122.1	Control knob – 2 function (1 button)
Y088122.2	Control knob – 3 function (2 button)
Y088122.3	Control knob – 4 function (3 button)
2515313	Low profile switch
Single solenoid installed on attachment, 2 function	
Dual solenoid installed on attachment, 3 function	
Single solenoid - valve only - to install on truck	
Dual solenoids - valves only - to install on truck	

Note: Does not include any electrical adaptation for truck.

### Power Cord Kit

Part No.	Switch Type	Mast Down Height (in.)	Max. Fork Height (in.)
2522180		Less than 84"	190
2522203	Low Profile	84-101"	240
2522204		102-120"	320
2524290		Less than 84"	190
2526674	Control Knob	84-101"	240
2525034		102-120"	320

### Low Pressure Tank Line Kit

Kit includes hose and hardware necessary to tee another hydraulic line directly into an existing low pressure return-to-tank hose.

Part No.	Truck Tank Line Hose ID	Attachment Return Hose ID
2501369	0.75 inch	0.50 inch
2501370	1.00 inch	0.50 inch
2501371	1.25 inch	0.50 inch
Consult factory	1.25 inch	0.75 inch
Consult factory	1.50 inch	0.75 inch

## Optional Mounting Hooks

	Description
Class II	Quick change hooks
Class III	Quick change hooks
Class IV	Quick change hooks
Class II/III	Dual bolt-on hooks
Class II/III	Dual quick change hooks
Class III/IV	Dual bolt-on hooks
Class III/IV	Dual quick change hooks
Pin/shaft mounting	See page J-6

For mounting other than shown, consult factory.

## Flow Control Valve, Single function

Reduces the flow to the attachment. Bi-directional for one hydraulic circuit (both lines). Does not include hoses or fittings. Repair seal kits available. Use in conjunction with low pressure tank line kit.

- Temperature limits: -25° to 225° F (contact factory for higher temperature seals)
- Maximum pressure: 3000 PSI
- Approximate size: 30 GPM input valve, 5" x 5" x 1.5" with #8 SAE ports
- 60 GPM input valve 6.5" x 6.5" x 2" with #12 SAE ports

Part No.	Max. Input	Max. Flow
2501634	30 GPM	3.5 GPM
2501635	30 GPM	5.0 GPM
2501636	30 GPM	7.0 GPM
2501469	30 GPM	10.0 GPM
2501637	30 GPM	12.0 GPM
2507641	60 GPM	7.0 GPM
2504536	60 GPM	24.0 GPM

## Installation Kits

Model Number	Number of Functions
YHJL-4-S-22	
YHJL-6-S-30	1
YHJL-8-S-30	
YHJL-4-D-30	
YHJL-6-D-30	2
YHJL-8-D-30	
YHJL-6-T-30	3
YHJL-8-T-30	

Includes the hoses to connect a standard attachment to the hose terminal on the lift truck carriage.

## Recommended Hose Sizes

Recommended flow adds approximately 5 psi/foot of pressure loss.

Hose Size	Hose ID	Recommended Flow
#4	1/4"	Up to 2.3 GPM
#5	5/16"	Up to 5.3 GPM
#6	3/8"	Up to 8.0 GPM
#8	1/2"	Up to 16.0 GPM
#10	5/8"	Up to 30.0 GPM
Consult factory	Others	Consult factory

## Hydraulic Quick Disconnect Couplers

Provides for fast connection/disconnection of attachment hoses without the use of hand tools. Includes one pair of couplers to accommodate one hydraulic function.

- Made from zinc-plated hardened carbon steel.
- Couplers accept SAE #6, #8 and #10 O-ring ports
- Maximum pressure: 3000 psi
- Temperature range: -30° to 240° F

Part No.	Flow
2527912	Up to 12 GPM

## Pressure Gauge

- Glycerin-filled, with stainless steel case and 1/4" male NPT connection.
- Pressure range: 0-3000 psi
- Approx. size: 2.50" diameter
- Temperature range: -40° to 180° F.

Part No.

2520877

## Relief Valve Kit, Single Pressure Setting

Provides lower pressure setting for one hydraulic line. Kit includes valve, valve mounting hardware, bolt-on or weld-on valve mounting plate, and fittings with #8 male JIC connections available. Pressure setting is difference between ports, not absolute. Repair seal kits available.

- Temperature limits: -30° to 240° F. (Consult factory for higher temperatures)
- Maximum inlet pressure: 3000 psi.
- Input flow range: 2-20 GPM
- Pressure setting range: 300 – 1,800 psi, or 3,000 psi

Part No.	Type	Max PSI
2502580	Kit	1,800
YL-279	Valve only	1,800
2528298	Kit	3,000
2528295	Valve only	3,000

## Relief Valve, Bi-Directional

Provides bi-directional lower pressure setting for one hydraulic circuit (both lines).

- Four #6 SAE O-ring ports.
- Approximate size: 5.25" x 3" x 1.25".
- Pressure setting is difference between ports, not absolute.
- Temperature limits: -30° to 240° F. (Consult factory for higher temperatures)
- Maximum inlet pressure: 3,000 psi. Input flow range: 2-20 GPM
- Possible pressure settings: 100 – 3,000 psi
- Does not include hoses or fittings.

Part No.	Pressure Setting
Contact factory	Others

## Manual 3-Position Pressure Regulator Kit

(Three adjustable pressure settings, plus truck relief)

Allows operator to adjust the clamping force from load to load to reduce load damage. Regulates pressure in one line only. Kit includes valve, valve mounting hardware, weld-on valve mounting plate, 3000 psi gauge and fittings with #8 male JIC connections available. Pressure setting is difference between ports, not absolute. Repair seal kits available.

- Temperature limits: -25° to 225° F. (Consult factory for higher temperatures)
- Maximum inlet pressure: 3000 psi. Input flow range: 2-20 GPM
- Pressure adjustment (3): 100 – 3,000 psi for each
- Factory pressure settings: 800, 1200 and 1800 PSI

Part No.	Type
2500194	Kit
YL-354	Valve only

# Clamp Opening Control Kits

- Requires the operator to perform two distinct actions to release the clamping force of an attachment
- Conforms to ANSI/ITSDF B56.1, Section 7.25.7 requirements
- May be easily retrofitted onto existing installations



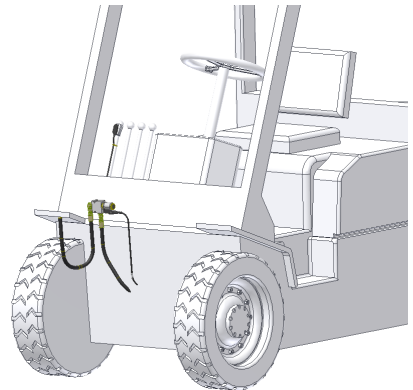
Beginning October 7, 2010, all lift truck attachments with load-bearing clamps must conform to ANSI/ITSDF B56.1, Section 7.25.7, which states:

*"The manual operation or physical action of the control used to release a load-bearing clamp shall require two distinct motions or operations by the operator before the clamp is opened and the load-bearing force is released. For example, move the lever or handle to the left (or right) and then forward (or down), or, depress a button on the lever or handle and then move the lever or handle forward (or down)."*

Long Reach clamp opening control kits conform to this requirement, by requiring the operator to depress a button and move a hand lever to release the load-bearing force of the clamp. These kits are easily installed on either new installations, or retrofitted onto existing installations. Illustrated instructions are included with the kits.

## Clamp Opening Control Kits

Part Number	Description
2520519	Kit for 12V lift trucks
2520520	Kit for 24V lift trucks
2520521	Kit for 36V lift trucks
2520522	Kit for 48V lift trucks



## Pin Mounting Required Dimensions

Pin carriage information. Please furnish the dimensional data shown below at the time of order. Fill in the measurements in the spaces provided in the chart next to each letter. See Optional Mounting Hooks, page J-2.

A		H	
B		I	
C		J	
D		K	
E		L	
F		M	
G			

