

L-Series Fork Positioners



Rugged and reliable. Time after time.





**Construction Industry** 



**Metal Industry** 



**Automotive Industry** 



**Manufacturing Industry** 



**Concrete Industry** 

esigned for harsh environments and rigorous applications, the L-Series Fork Positioner is designed to accomplish even the most challenging tasks with ease. Great for applications that require longer forks or handling loads with extended load centers.

Available in Class II, III or IV with capacity ranges from 5,500 to 15,400 lbs, this versatile Fork Positioner is a workhorse built to handle your toughest challenges.

## **Quiet**

With no metal on metal moving parts, the L-Series Fork Positioner is quiet during sideshifting and fork positioning. It doesn't just sound better, there's also no metal shavings, which eliminates problems due to contamination and corrosion.

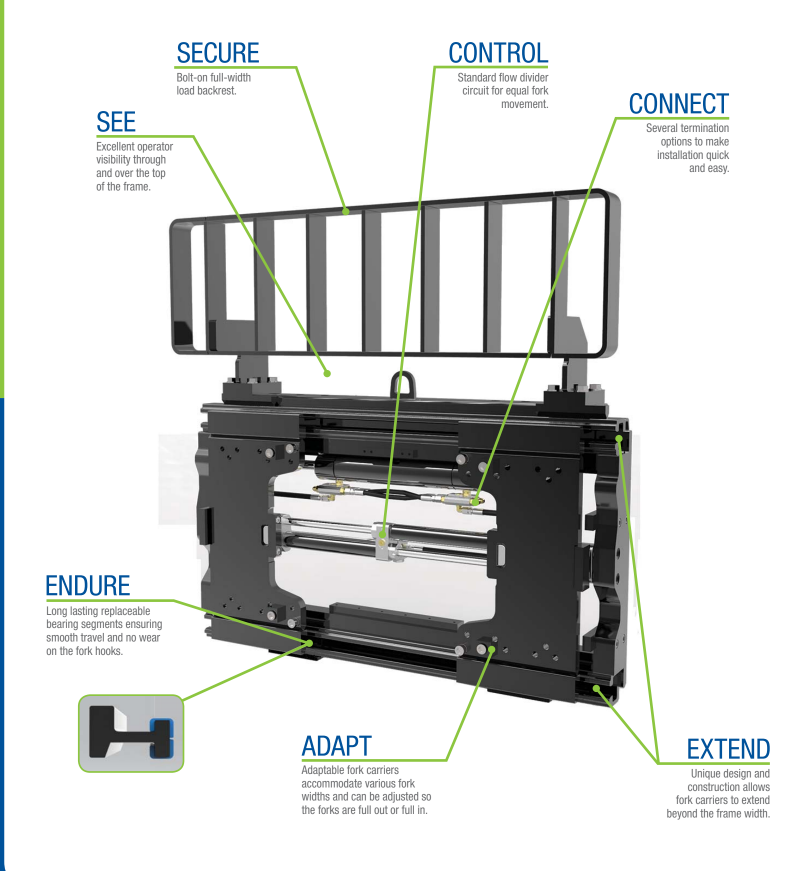
### Reliable

The L-Series Fork Positioner comes standard with bronze lower sideshift hooks for added longevity. The bearings have been field tested and proven to be incredibly durable and long lasting. The fork carriers riding on these bearings eliminate potential wear on load bearing components.

#### **Durable**

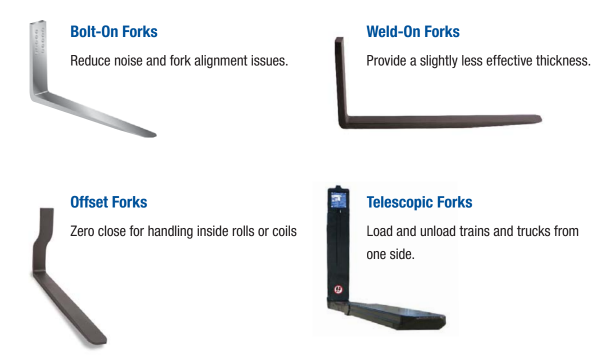
- Independent Fork Control for the ultimate in fork manipulation.
- Radio Frequency & Sequence Valve Hydraulic Controls to make installation and operation quick and simple.
- Anti-Drift Hydraulics to eliminate any unwanted movement and ensure the forks are exactly where you want them.
- Custom Load Backrests can be made to meet the configuration your application requires.

## Your material handling advantage for demanding applications.



# **Out-Performs**

# Fork Options for L-Series Fork Positioners...



# Durability Comes Standard.

L-Series Fork Positioners now come standard with Bronze Lower Sideshift Hooks that increase durabilty and improve functionality, especially in the following situations:

- Gritty and abrasive environments
- Cold storage applications and cold weather conditions
- Extended load centers
- Long light loads
- Scooping loads full forward tilt
- Any application where accelerated wear is experienced with standard composite bearings



Cascade Corporation • PO Box 20187 • Portland, OR 97294-0187 • USA • 800 CASCADE (227.2233) • Tel 503.669.6257 • Fax 800.693.3768 • Fax 503.669.6367