

Let a Cascade fork positioner do the work for you.



increase productivity



reduce damage



improve operator safety

Cascade has a fork positioner for every



K-Series Fork Positioner

For standard duty material handling requirements.

The K-Series sideshifting fork positioners are recommended for trucks in distribution, warehousing and manufacturing operations.

These high visibility fork positioners allow the operator to accurately position the forks from the driver's seat for handling a variety of pallet configurations.

FEATURES

- Class II or III, 5,500 & 6,500 lb. capacities
- OEM load backrest compatibility
- No-weld installation
- 4 or 5 inch fork carriers
- 60" maximum fork length
- 51" maximum frame width
- Zinc plated corrosion resistant components
- Forks not included



F-Series Fork Positioner

For demanding material handling requirements.

The F-Series sideshifting fork positioner is recommended for applications in distribution, manufacturing, food processing and limited outdoor uses.

The top mount sideshift cylinder provides good visibility over the top and through the middle for handling a variety of pallet configurations.

FEATURES

- Class II, III and IV mounting
- 5,500, 10,000, and 12,000 lb. capacity.
(Use 150H for 15,000 lb. capacity.)
- No-weld installation
- Various fork carriers available
- 60" maximum fork length
- Forks not included
- Maximum frame width
 - 5,500 lb. = 61"
 - 10,000 lb. = 72"
 - 12,000 lb. = 76"





C-Series Fork Positioner

For heavy duty material handling requirements.

The C-Series fork positioner is recommended for heavy duty applications including automotive, steel, paper, lumber and various outdoor uses.

FEATURES

- Class II, III and IV mounting
- 5,500, 10,000, 12,000 and 15,000 lb. capacity
- No-weld installation
- Various frame widths available
- Heavy duty, double shaft mounted forks included



D-Series Fork Positioner

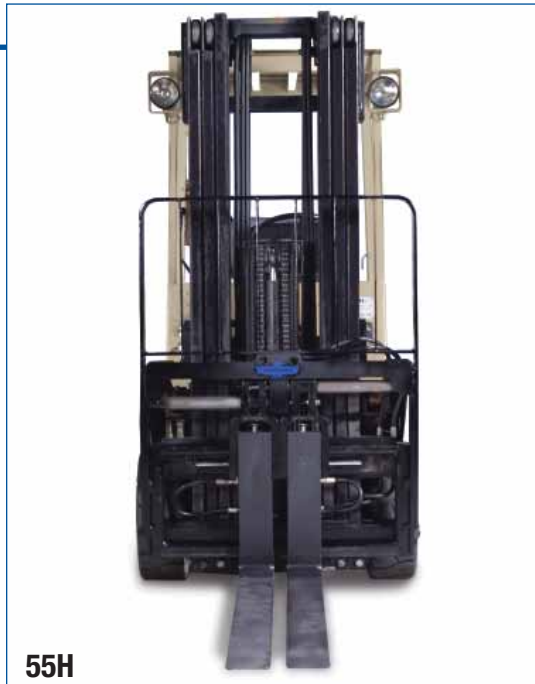
For wide loads and difficult material handling requirements.

The D-Series fork positioner is recommended for applications requiring a wide opening range to handle the load. Unlike conventional fork positioners, the D-Series Fork Positioner extends the forks beyond the carriage width.

FEATURES

- Class II, III, IV and bolt-on mounting
- 3,500, 4,500, 5,500, 7,000, 8,500, 10,000, 15,000 and 20,000 lb. capacity
- No-weld installation
- Various frame widths and opening ranges available
- Heavy duty, bolt-on forks included





55H



150H

H-Series Fork Positioner

For distribution and manufacturing material handling requirements.

For 5,500 lb. warehousing and distribution applications and demanding 15,000 lb. material handling requirements.

The 55H side-shifting fork positioner provides a material handling solution for 5,500 lb. capacity warehousing and distribution applications. It is particularly well suited for K-Series fork positioner type operations requiring frames wider than 51 inches.

The 150H side-shifting fork positioner provides a material handling solution for 15,000 lb. capacity requirements. It is particularly well suited for F-Series Fork Positioner type applications.



FEATURES

- 5,500 lb, Class II mounting
- 15,000 lb, Class IV mounting
- No-weld installation
- Load backrest integral to frame
- Various fork carriers available
- 60" maximum fork length on 5,500 lb. capacity
- 96" maximum fork length on 15,000 lb. capacity
- Forks not included