



*Let a Cascade fork positioner do the work for you.*



**increase productivity**



**reduce damage**



**improve operator safety**

# *Cascade has the right fork positioner for any application.*

Cascade Fork Positioners are used in a variety of industries, for any number of applications. The ability to position the forks from the driver's seat, rather than getting off the truck, saves time and reduces product and pallet damage. Cascade fixed frame fork positioners are designed for handling loads on pallets. Telescopic frame fork positioners are used for handling loads that are wider than the pallet.



## Fixed Frame—for handling loads on pallets



### **K-Series Fork Positioner**

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**

- ISO Class 2, 3, and 4 mounting
- 2500-7500kg capacity
- Hook-on mounting, no weld construction
- External sideshift (200-300 mm sideshift)
- Various fork carrier options available
- Uses standard ISO Hook-type forks
- Various opening ranges/frame widths
- Cascade load backrest option (predrilled)
- Excellent specifications and performance
- Excellent visibility over and through the frame
- Maximum fork length 1500mm
- Forks not included



### **F-Series Fork Positioner**

Well recommended for pallet handling operations in distribution and warehousing operations as well as in manufacturing and food process plants. It is equipped with an external sideshift and an easy to install ISO Hook-On mounting. Design enables standard ISO hook type forks to be used. This compact unit has good visibility over the frame allowing the operator to quickly and accurately position the forks from the driver's seat for handling a variety of pallet and container configurations.

#### **FEATURES**

- ISO Class 2, 3 and 4 mounting
- 2500, 4600 and 5,500kg capacity
- Hook-on mounting, no weld construction
- External sideshift (200mm sideshift)
- Well proven durable design
- Universal fork carrier (various fork widths)
- Uses standard ISO Hook-type forks
- Various frame widths
  - Maximum • 1550mm class 2
  - 1830mm class 3 & 4
- Cascade load backrest option (predrilled)
- Good specifications and performance.
- Good visibility.
- Flow divider for equal fork movement
- Fixed hydraulic connection points
- Maximum fork length 1500mm
- Forks not included



### **G-Series Compact Fork Positioner**

Recommended for pallet handling operations in distribution and warehousing as well as more demanding manufacturing, car production and food processing plants. Equipped with an external sideshift and an easy to install ISO hook-on mounting. Design enables standard ISO hook type forks to be used. This compact unit has excellent visibility through the frame allowing the operator to quickly and accurately position the forks from the driver's seat for handling a variety of pallet and container configurations.

#### **FEATURES**

- ISO Class 2 and 3 mounting
- 2500, and 5,000kg capacity
- Hook-on mounting, no weld construction
- External sideshift (200mm sideshift)
- Heavy duty construction.
- Universal fork carrier (various fork widths)
- Uses standard ISO Hook-type forks
- Various frame widths
  - Maximum • 1300mm class 2
  - 1300mm/1400mm class 3
  - 1550mm class 4
- Cascade load backrest option (predrilled)
- Good specifications and performance
- Good visibility
- Protected top mounted fork positioner cylinders
- Maximum fork length 1500mm
- Forks not included

***Whatever the application, we can handle it.***



### ***PFS-A Fork Positioner***

Recommended for a wide range of pallet handling applications in logistic operations both indoors and outdoors as well as in demanding manufacturing, car production and food process plants. Equipped with an external side-shift and an easy to install ISO hook-on mounting. The design includes bearing mounted pin-type forks. Excellent visibility through the frame allowing the operator to quickly and accurately position the forks.

#### **FEATURES**

- ISO Class 2, 3 & 4 mounting
- 2500, 5000, 6000 and 8000kg capacity
- Hook-on mounting, no weld construction
- External sideshift (200 & 300mm sideshift)
- Heavy duty construction.
- Various opening ranges/frame widths
- Cascade load backrest option (predrilled)
- Good specifications and performance.
- Good visibility
- Protected top mounted fork positioner cylinders
- Pin type forks included
- Suitable for telescopic forks
- Maximum fork length  
2000mm (class 2)  
2200mm (class 3 & 4)



### ***PFS-F Fork Positioner***

Recommended for a wide range of pallet handling applications in logistic operations both indoors and outdoors as well as in demanding manufacturing, car production and food processing plants. Equipped with an external side-shift and an easy to install ISO hook-on mounting. Similar in design to the PFS-A except it is equipped with bearing mounted ISO fork carriers allowing standard ISO hook-type lift truck forks to be used. Excellent visibility through the frame.

#### **FEATURES**

- ISO Class 2, 3 & 4 mounting
- 2500, 5000, 6000 and 8000kg capacity
- Hook-on mounting, no weld construction
- External sideshift (200 & 300mm sideshift)
- Heavy duty construction.
- Various opening ranges/frame widths
- Cascade load backrest option (predrilled)
- Good specifications and performance
- Protected top mounted fork positioner cylinders
- Forks not included
- Maximum fork length  
2000mm (class 2)  
2200mm (class 3 & 4)



### ***W/V-Series Fork Positioner***

Heavy duty fork positioners for a wide range of pallet and load handling applications both indoors and outdoors. Available with both hook-on mounting for quick and easy installation or integral mast mounting for optimal truck capacity. Integral hydraulic side-shift enables sideshift via the fork positioning cylinders, allowing best possible visibility. Design includes either bearing mounted pin-type forks with bottom heel rollers or bearing/roller mounted ISO fork carriers. Excellent visibility both through and over the frame.

#### **FEATURES**

- ISO Class 2, 3 & 4 mounting or Integral mast mounting
- 2000, 2500, 3600, 4500, 5000, 7000 and 8000kg capacity
- Hook-on mounting, no weld construction
- Hydraulic sideshift (variable sideshift)
- Heavy duty construction
- Various opening ranges/frame widths
- Cascade load backrest option (predrilled)
- Good specifications and performance
- Centre mounted fork positioner cylinders
- Suitable for telescopic forks
- No forks included with ISO adaptor units
- Suitable for extended fork length and telescopic forks

## Telescopic Frame—for handling wide loads

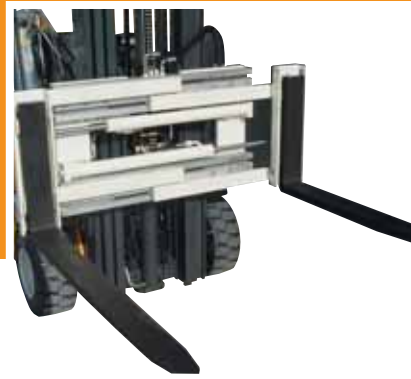


### ***G/D-Series Fork Positioner***

Recommended for all applications requiring a wide opening range to support the load. Unlike conventional fork positioners, the G/D series can extend the forks beyond the frame width. The G/D series are rugged and reliable fork positioners requiring minimum maintenance. They are equipped with integral hydraulic sideshift and an easy to install ISO hook-on mounting. External sideshift (200mm) is optionally available.

#### **FEATURES**

- ISO Class 2, 3 & 4 mounting
- 1400, 1900, 2200 2600, 3200, 3500, 4500, 5000, and 7000kg capacity
- Hook-on mounting, no weld construction
- Hydraulic sideshift (variable sideshift)
- Heavy duty frame and arm construction
- Bolt-on forks included
- Replaceable arm carrier/frame bearings
- Various opening ranges/frame widths
- Non-sideshifting models available
- Good specifications and performance
- Good visibility
- Suitable for telescopic forks
- Extended fork lengths available



### ***UPF-Series Fork Positioner***

Like the G/D series the UPF fork positioner has a telescopic frame enabling the arms to extend outside the frame. The UPF series are equipped with ISO fork adaptors enabling standard ISO hook type lift truck forks to be fitted. The UPF is standard fitted with an integral hydraulic sideshift for best performance and visibility as well as easy to install ISO hook-on mounting. External sideshift (200mm) is optionally available.

#### **FEATURES**

- ISO Class 2, 3 & 4 mounting
- 1500, 2100, 3000 4000, 5000, and 6500kg capacity
- Hook-on mounting, no weld construction
- Hydraulic sideshift (variable sideshift)
- Heavy duty frame and arm construction
- ISO fork adaptors
- Replaceable arm carrier/frame bearings
- Various opening ranges/frame widths
- Non sideshift models available
- Good specifications and performance
- Good visibility
- Suitable for telescopic forks
- Forks not included



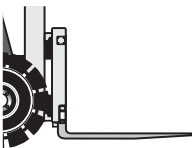
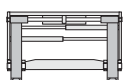








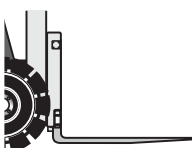
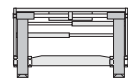


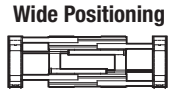


### ***Telescopic Forks***

Enhance fork positioners with the ability to extend or retract the load. Enable trailers, and railcars to be loaded from one side. Also useful for deep stacking in racking systems and for placing/retrieving loads in difficult to reach positions. Available for selected fork positioner models.

# Choose the right fork positioner for your application



Cascade offers a wide range of fork positioners for every application. Whether you need a cost-effective, light-duty fork positioner for handling products on pallets, or a heavy-duty attachment for handling wide loads outside the frame, we have the right model for you. Use the chart below to decide your needs for frame type, mounting type, sideshift, and fork type.

Step 1 >	Step 2 >	Step 3 >	Step 4		
			Separate Sideshift	Non-Sideshifting	Integrated Sideshift
<b>Hook-on Mounted</b> 	<b>Fixed Frame</b> 	<b>Actuators</b> 	F-FPS K-FPS G-FPS	F-FPB K-FPB G-FPB	-----
		<b>Adapters</b> 	PFS-F R-FPS	PFP-F R-FPB	W-FPS
		<b>Forks</b> 	PFS-A R-FPS	PFP-A R-FPB	W-FPS
	<b>Wide Positioning</b> 	<b>Adapters</b> 	-----	UPF	-----
		<b>Forks</b> 	-----	UPS	G-FPS D-FPS
	<b>Rotating</b> 	<b>Forks</b> 	-----	PFG	-----
<b>Integral Mounted</b> 	<b>Fixed Frame</b> 	<b>Adapters</b> 	PFI-F	-----	W-IFS
		<b>Forks</b> 	PFI-A	-----	W-IFS V-IFS
	<b>Wide Positioning</b> 	<b>Adapters</b> 	On Request		
		<b>Forks</b> 	On Request		



Cascade (UK) Ltd • 3 Kelbrook Road • Parkhouse Industrial Estate • Openshaw • Manchester M11 2DD • England • Tel. (free phone) 0800 243015 • Fax. +44-(0)161 438 4055  
 Cascade European Headquarters • Via Dell'Artigianato 1 • 37050 Vago di Lavagno (VR) • Italy • Tel. +39-045-8989111 • Fax +39-045-8989160