Fork Positioners

A fork positioner is a device constructed out of high quality materials meant to be able to endure the most demanding operations and work environments. This particular piece of equipment enables the individual driving to be able to maneuver the blades hydraulically without leaving the seat. Side shifting models have the extra ability to be able to laterally position the arms or the entire load in order to facilitate much more precise carrying and placement in a faster and much more effective way.

The only one of its kind blade pocket design can enable the individual operating it to safely swing the unit's forks without any worry of destroying the positioning cylinders. This could allow the operator the alternative to either perform simultaneous or independent fork movement, dependent upon the requirements of the job. For most lift trucks with non-OEM carriages, complete carriages are needed. Standard OEM carriages could be transformed into blade positioners on existing units.