

Fork Positioners

The fork positioner is a hydraulic apparatus that can allow the driver to control the forklift without leaving the seat. They are constructed out of high quality materials and are intended to be able to withstand the most demanding procedures and work surroundings. Side shifting models have the added ability to be able to laterally position the arms or the entire load so as to facilitate much more accurate carrying and position in a faster and more efficient manner.

The fork pocket is rather unique and can enable the operator to be able to safely sway the blades into position without any fear of destroying the positioning cylinders. This can allow the driver the alternative to be able to execute simultaneous or independent fork movement, dependent upon the job requirement. For most lift trucks with non-OEM carriages, complete carriages are considered necessary. Standard OEM carriages can be transformed into fork positioners on existing units.