

## Remanufactured Lift Truck Parts

Remanufactured Forklift Parts - Lift trucks are extremely expensive pieces of machinery. A five thousand pound new electric unit could cost between \$18,000 to \$25,000 and several thousands of dollars more would be needed for a battery and a battery charger. The same internal combustion lift truck of the same lift capacity would cost a little less and the diesel models which are capable of heavier lifting capacities can cost upwards of \$100,000. Reconditioned lift trucks are an alternative so as to save a large amount of cash since they cost less than half the price of brand new units.

Some people think they will face more upkeep problems if they purchase a reconditioned lift truck and are skeptical of buying a used forklift at a sale price. A correctly reconditioned forklift will perform just along with a brand new one and whichever doubts of upkeep are unfounded. Though your lift will get heavy use, as long as you take proper care of the equipment, it would serve your requirements and probably save you a lot of cash.

It is important to determine what the seller means by a reconditioned or refurbished forklift when considering obtaining a second-hand forklift. Numerous companies do a really good job reconditioning a unit prior to selling it. This includes disassembling the forklift, rebuilding the engine, sandblasting the lift and after that reassembling everything and finishing with a fresh coat of paint.

To meticulously reconstruct a forklift engine, a good company would first absolutely disassemble it. A heat cleaning system is then utilized to clean all of the components. As soon as this step has been completed, all of the parts are checked to see if they have any breakage, any extensive wear or any defects. Particular parts like cylinder blocks, connecting blocks, cylinder heads and crankshafts are reground, resurfaced and resized if necessary. Various parts like for example bolts, gears, nuts etc. are repaired or replaced as needed.

Once the overhaul has been accomplished, the engine is rebuilt manually. After being reassembled, a series of tests are applied to the working equipment in order to check all of the components and make sure there are no leaks or problems. If any problems occur, the needed adjustments are made.

There should be no reason to be apprehensive about acquiring a reconditioned or refurbished forklift from quality sellers. The process of rebuilding the machinery ensures the utmost in dependability. Repairs expenses may truly work out to be less because you would avoid the initial phase of higher maintenance projections which a new forklift has as it is broken in. By following routine upkeep schedules and taking care of the machine appropriately, a reconditioned forklift would serve you well.