## **Parts for Boom Lifts**

Boom Lift Parts - Boom Lifts are a table lift mechanism that can be raised or lowered to differing heights, making this machine a helpful tool for certain manufacturing applications. There are some distinctive variations of Boom Lift consisting of knuckle booms, scissor lift trucks, and aerial platform lifts, each operating in a different way.

The common aerial lift adaptation is often used at ski lodges to transport people who are not at ease with the snowboard lift. Effective in a manner analogous to that of an elevator, skiers are transported up the mountain gradually, stopping at stations along the way until they arrive at the peak. Aerial lifts are also used in construction, moving personnel safely up and down the sides of multi-level construction sites.

Scissor jacks are also in the boom jack class. They are used regularly by service providers as an ideal way to permit employees to complete upkeep and repair on wires and cables that are attached to poles. Telephone, cable television and power corporations have relied on the efficiency of this type of boom lift for years.

Knuckle boom vehicles are built to be used in rough terrain locales where the need to be able to reverse direction is necessary. This style of boom can fit into various tights places that a scissor jack cannot. Working among numerous machines in a manufacturing facility or in near proximity sandwiched between two walls, the knuckle boom additionally features a standard table equipped with rails for protection and worker safety.

Depending on the job requirements and the sort of work to be completed will determine the proper type of boom jack to select. Fortunately, there is a version suited for nearly any purpose.