Boom Lifts

Boom Lifts are a table lift machine which could be lifted or lowered to varying heights, making this equipment a nifty tool for certain industrial purposes. There are many different variations of Boom Lift consisting of knuckle booms, scissor platform lifts, and aerial lifts, each functioning in a different way.

The familiar aerial lift adaptation is frequently utilized at ski lodges to transfer people who are not comfortable using the snowboard lift. Effective in a manner comparable to that of an elevator, snowboarders are transported up the mountain gradually, stopping at stations along the way until they access the peak. Aerial lifts are also used in construction, moving people securely up and down the sides of multi-level building sites.

Scissor lifts are also in the boom jack class. They are used frequently by service providers as an idyllic system to allow staff to finish maintenance and repair on wires and cables that are attached to poles. Phone, cable and power providers have relied on the proficiency of this style of boom jack for years.

The knuckle boom lift is made for use within areas of rough terrain and where the need to change course could be necessary. This type of boom jack has the capability to fit in tight spots where a scissor jack cannot fit. Working between multiple equipment in a production facility or in close proximity sandwiched between two walls, the knuckle boom additionally features a standard platform equipped with rails for security and worker safety.

The style of boom jack required by corporations will often depend on the nature of the work required. Fortunately, there are suitable versions for almost any task.