Boom Lifts

Boom Lifts are a table lift piece of equipment that could be raised or lowered to differing heights, making this apparatus a nifty tool for certain industrial functions. There are many unique types of Boom Lift consisting of knuckle booms, scissor platform lifts, and aerial lifts, each functioning in a different way.

Aerial lifts are most commonly utilized to transport people at snowboard lodges who are not comfortable with a snowboard lift. These hoists operate much like an elevator, skiers may be gradually moved up the mountain, stopping at stations along the path until they contact the top. Aerial hoists are also utilized in construction, moving personnel safely up and down the sides of multi-level construction sites.

Scissor hoists are also in the boom jack class. They are used normally by service providers as an ideal system to permit personnel to finish upkeep and repair on wires and cables that are attached to poles. Telephone, cable and power providers have relied on the efficiency of this type of boom jack for years.

The knuckle boom jack is created for use within locations of irregular ground and where the need to change course might be necessary. This type of boom jack has the ability to fit in tight spots where a scissor lift cannot fit. Working amid numerous machines in a production plant or in near proximity sandwiched between two walls, the knuckle boom also features a standard platform outfitted with rails for security and worker safety.

The style of boom jack needed by businesses will often depend on the nature of the work required. Luckily, there are suitable types for almost any duty.