Boom Lift Attachment

Boom Lift Attachments - Boom lifts are machinery that has a platform that can be lowered or lifted to many heights, thus making this piece of machinery an important requirement in a wide range of professions. Accessible in several particular types such as aerial hoists, scissor lifts, and knuckle boom lifts, each version operates very specifically.

Aerial platform lifts are most normally utilized to transport people at snowboard lodges who are not comfortable with a snowboard lift. These platform lifts maneuver very similar to an elevator, skiers may be gradually moved up the mountain, stopping at stations along the path until they contact the top. Aerial platform lifts are also used in construction, transporting personnel safely up and down the sides of multi-level building sites.

Scissor lifts are also in the boom jack class. They are used frequently by utility providers as an idyllic way to permit staff to complete upkeep and repair on wires and cables that are attached to poles. Phone, cable television and power companies have relied on the efficiency of this style of boom lift for years.

Knuckle boom forklifts are designed to be used in rough terrain locales where the need to be able to reverse course is necessary. This kind of boom is able to fit into many tights places that a scissor jack cannot. Working between multiple machines in a manufacturing facility or in close proximity stuck between two walls, the knuckle boom additionally features a standard table outfitted with rails for security and employee safety.

The variety of boom lift required by organizations will sometimes depend on the nature of the job needed. Luckily, there are suitable models for nearly any duty.