

The Vantage storage lift is designed to offer the best solution for garage storage and garage organization. The Vantage storage system is the perfect answer to take advantage of the unused cubic storage space above your car. We know that a lot of valuable garage floor space is wasted by items that can easily be stored in the available cubic space.

Most elevated garage storage systems, whether fixed mounted or motorized require the use of a ladder to either store or access your items. Ladders can be dangerous, especially while carrying something. The Vantage lift is a free-standing single column lift with a choice of several cantilevered platform options. The Vantage storage lift platform is powered by a 110/220-volt servo-motor and a heavy-duty cable lift and support system. The platform is lowered for easy access and then raised to the desired height to maximum your valuable floor space.

Other motorized garage storage products must be installed in specific areas of the home garage. The motorized attic garage storage system requires the use of a ladder to access the attic. There is also the additional cost of making structural changes to an attic before you can use an attic garage storage system. Other overhead motorized storage system designs are limited to their location in the garage. These motorized overhead garage storage platforms rely upon the strength and integrity of the garage rafters to support the loaded platform.

Most other garage storage systems have a small platform size and a limited weight capacity. The Vantage storage system offers up to a 1500 lb. payload weight capacity with your choice of several large platform designs. The two column heights allow the Vantage storage lift to be installed in garages with ceilings as low as eight (8) feet.

The dual voltage servo-motor may be used with either 110V or 220V household current. The 220V power increases the length of the electric servo-motor's duty-cycle and increases the speed of rise and descent for the storage platform.

The servo-motor and cable power system in the Vantage storage lift is much more user friendly than the hydraulic cylinder system used for automotive lifts. Two post and four post above ground automotive lifts use hydraulic oil in a cylinder system to raise cars and trucks.

The Vantage garage storage lift does not use a hydraulic fluid lifting system for their motorized garage storage system. The Vantage's wireless remote controlled electric servo-motor power system is a much more user-friendly solution for raising and lowering the garage storage platform. The four wireless remote controls are pre-programmed at the factory and have a working range of over 50 feet.

The Vantage storage lift can be installed in just about any location in your garage. The Vantage lift increases the value of your existing home and can be relocated to another home if you decide to move. If a larger platform area is needed, two Vantage storage lifts may be installed side by side and operated by a single remote control. This option allows a customer to create quite a large motorized platform mezzanine.

The Vantage storage lift system is simple to set up. The column and cable motor system have been assembled at the factory. The assembly hardware (nuts and bolts) has been pre-installed in

the correct locations. The deck material is not included with the Vantage lift and can be sourced locally. Most customers choose plywood, but other options may be used.

The Vantage lift is manufactured to the same exacting standards as required in certified two post and four post automotive above ground lifts. Our manufacturer has produced several thousand automotive above ground lifts in the last two decades.