

CAR LIFTS

Instantly Double Your Parking Space

space saving smart choice

Adding a car lift to the garage allows you the opportunity to keep your prized vehicles at home. Instantly double your parking space without the cost of a major renovation or expensive off-site storage. Great for a summer car or just to accommodate two vehicles in one parking space. Lifts are ideal for residential applications and can be installed within one day.

9,000 LBS TO 10,000 LBS LIFTING CAPACITY





LOWER RIDING VEHICLES

OFF SEASON STORAGE



EFFICIENT USE OF SPACE

POWDER COAT FINISH





CAR LIFTS

Ask About: 4 Drip Trays, Caster Kit, Aluminum Ramp Set, Automatic Runway Stops, Rolling Jack Tray, Rubber Wheel Chock Set**

Will A Car Lift Fit In My Garage?

Every garage is different and there are 4 factors that will determine if a car lift will fit: **vehicle heights**, **ceiling height, garage door track setup** and **garage door operator**. If you can park your vehicle in the garage then you have enough floor space for a car lift. The last thing is the garage door. You may need a high lift conversion for your door so it opens at a higher level within your garage. The minimum height required for a lift installation is 9' - 13' or more depending on the type of vehicle being stored. In most cases, we can tell you over the phone if you can fit a car lift in your garage.

SPECIFICATIONS

	ADVANTAGE DX-9000-HD	ADVANTAGE DX-9000-XLT	ADVANTAGE SXS-10000	
Capacity	9,000 LBS	9,000 LBS	10,000 LBS	
Lifting Height To Top Of Runway	75 1/2" (6' 3 1/2")	87 1/2" (7' 3 1/2")	87 1/2" (7' 3 1/2")	
Clearance Under Runways	70" (5' 10")	82" (6'10")	82" (6' 10")	
Height of Columns	93" (7' 9")	105" (8' 9")	105" (8' 9")	
Overall Width (With Motor)	113" (9' 5")	119" (9' 11")	207" (17' 3")	
Overall Length with Approach Ramps	221" (18' 5")	246" (20' 6")	246" (20' 10 1/2")	
Overall Length without Approach Ramps	186" (15' 6")	211" (17' 7")	203" (16' 11")	
Approach Ramps	37" (3' 1")	37" (3' 1")	49 1/2" (4' 1 1/2")	
Runway Width	18 3/4" (1' 6 3/4")	18 3/4" (1' 6 3/4")	18 3/4" (1' 6 3/4")	
Runway Length	174" (14' 6")	200" (16' 8")	192" (16')	
Runway Thickness	4 1/2"	4 1/2"	4 1/2"	
Nidth Between Runways	37 1/2"	37 1/2" or 41 1/2"	37 1/2"	
Width Between Runway Rails	34 3/4"	34 3/4" or 38 3/4"	34 3/4"	
Outside Runway to Outside Runway	75" (6' 3")	75" (6' 3") or 79" (6' 7")	75" each section, 168" overall	
Size of Column	5" x 5"	5" x 5"	5" x 5"	
Clearance Between Columns	98" (8' 2")	104" (8' 8")	192" (16')	
Drive Thru (Outside of tire)	84 1/2" (7' 1/2")	90 1/2" (7' 6 1/2")	179" (14' 11")	
Shipping Weight	2,275 LBS.	2,570 LBS.	4,400 LBS	
Power Requirements	120 V 20 amp	120 V 20 amp	240 V 20 amp	
ALI Certified [*]	Yes	Yes	N/A	
* Local conditions apply				

** Local conditions apply.

SIDE MOUNTED OPERATOR

Ask about a high lift conversion & side mounted garage door operator to maximize your garage ceiling height.



your design consultant can help determine which lift is right for you

garageliving.com

CERTIFIED 740 VALIDATED ®