

Standard




SS7000

**Service and parking lift
(4 ton)**



 012 664 3556

 071 464 0250

 sales@integratedmarketing.co.za

Model: SS7000

Product: 4 ton service & parking lift

Description: You can carry out maintenance work on a 4 post lift, but for some jobs you will need the help of a jacking beam or as they are often referred to rolling jacks. These are used when you need to lift the wheels off the platform. They run up and down the center of the 2 platforms and you then position them where you need to lift, such as at the front or rear.

Features:	Benefits:
Manual release	When you have a power outage, the locks can still be released to lower the vehicle.
Four point automatic safety locks	When the lift arms or runways are raised, the automatic locking mechanisms are engaged at different height intervals.
Storage lift	Ideal lift for vehicle storage when space is tight.
Service lift	The perfect lift for Classic car restoration enthusiasts as the lift can also be used as a conventional 4 post lift.
Release valve	Built into the power unit to prevent overloading
Dynamic test 115% of the rate capacity	Ensures the hoist works correctly through its full cycle of operation
Static test: 150% of the rated capacity	Static load testing, to ensure the lifts can handle the recommended tonnage. Safety test.
Dual anti skidding safety device from column ladder to hydraulic seal protection	If the hydraulic system fails for some reason the vehicle on the lift will not fall, the lifts safety locks will lock into place to prevent any accidents.
Quality power rack	Ensures safety at all heights.
Conforms to CE requirements	The CE Mark on a product or machine identifies it as complying with all the of safety requirements established by the European Union.
Drip trays	Drip trays will catch harmful fluids and keep them in one place to protect your vehicles and garage flooring.
	Vehicle Maintenance and Repairs: A 4-post service lift provides a stable and secure platform for lifting vehicles off the ground, making it easier to access the underside of the vehicle for maintenance and repair tasks. This includes oil changes, brake work, suspension repairs, exhaust system maintenance, and more.

	<p>Safety: These lifts are designed with safety in mind. They feature safety locks and safety mechanisms to ensure that the vehicle remains securely in place while elevated, reducing the risk of accidents or injuries during maintenance or repair work</p>
	<p>Versatility: 4-post lifts can accommodate a wide range of vehicle types, from small cars to large pickup trucks and SUVs. They are also versatile enough to handle different wheelbases, making them suitable for various vehicle sizes and styles.</p>
	<p>Convenience: Using a service lift simplifies working underneath a vehicle, reducing the need for crawling or lying on the ground. This can significantly improve comfort and productivity for mechanics and DIY enthusiasts.</p> <p>Users can easily access their vehicles without having to maneuver around other parked cars, which can be especially useful in tight parking garages or shared parking facilities.</p>
	<p>Accessibility: The elevated position of the vehicle makes it easier to inspect and access hard-to-reach areas, such as the transmission, differential, and fuel tank. This can lead to more thorough inspections and better maintenance.</p>
	<p>Time and Cost Savings: Having a 4-post service lift can save time and reduce labor costs associated with vehicle maintenance and repairs. Tasks can be completed more efficiently and with greater precision.</p>
	<p>Increased Productivity: For businesses such as automotive repair shops, the use of service lifts can increase the number of vehicles that can be serviced in a day, ultimately leading to increased revenue and profitability.</p>
	<p>Resale Value: A garage or workshop equipped with a service lift can have higher resale value, as it is seen as an attractive feature for potential buyers.</p>
	<p>DIY Enthusiasts: For car enthusiasts who enjoy working on their vehicles, a 4-post service lift provides a professional-grade tool that allows them to tackle more advanced projects and modifications with ease.</p>
	<p>Space Optimization: One of the primary benefits is the ability to make efficient use of limited parking space. By stacking vehicles vertically, a 4-post parking lift allows users to park multiple cars in a single parking spot, effectively doubling the parking capacity of a given area.</p>

	Security: Vehicles stored on a 4-post parking lift are less vulnerable to theft, vandalism, and damage from environmental factors like flooding, since they are elevated and secure within a controlled environment
	Protection from Elements: Parking lifts keep vehicles elevated off the ground, protecting them from dirt, debris, water, and other potential hazards. This can help maintain the appearance and condition of the vehicles.
	Easy Installation: These lifts are often easier to install compared to traditional parking solutions like ramps or additional parking structures. This can result in quicker setup and minimal disruption during installation.
	Increased Property Value: For businesses or property owners, having a 4-post parking lift can enhance the value of their property by offering a unique and attractive parking solution to tenants or customers.
Training available	Technicians can be professionally trained to use the machine and get the maximum benefit from it.
1 year warranty	The machine will be repaired if there are any factory faults and can be replaced if required.
Spares available	Should you have a breakdown you will not have to wait for your equipment to be repaired. If there is anything we don't have, we fly it in directly from the Suppliers.
Operational videos	Technicians can learn how to operate the equipment by watching a video, which is easier and more simple than written instructions.

Important notice!

- Lift must be installed indoors.
- Approved installers must be used when installing lifts or warranty will be void.
- All electrical connections must be done by a qualified Electrician, and each unit requires a separate isolator.

Technical information	
Lifting capacity	4000kg
Max lifting height	1900mm
Raising/lowering time	Approx 51s
Total height	2237mm
Total width	2630mm
Runway length	4200mm
Max drive-through clearance	2398mm
Runway width	474mm
Power supply	220V
Power	2.2KW
Net weight	850kg
Hydraulic pressure	18MPa
Noise	<70dB(A)
Packaging dimensions	4300*550*710 mm
Packaging weight	850 kg

Optional extras

AH2140H - rolling jack



Rolling jack can be used to raise the front or rear portion of a vehicle; allowing the operator of a four post lift to perform wheel and brake service.

