

Standard



ZD04105AQ






Motorcycle lift
(450 KG)



Model: ZD04105AQ

Product: 450 kg motorcycle lift

Description: Great for providing easy access to motorcycles for repair & maintenance tasks, the foot pedal operated pneumatic motorcycle lift is ideal for any professional or home workshop. By raising your motorcycle to the ideal working height, it reduces the amount of strain involved with working on motorcycles, as it allows users to access the vital components of the bike without having to bend down or kneel.

Features:	Benefits:
All steel construction with foot operated, integral hydraulic pump and ram assembly	Build to last, works with a foot pump to save on time.
Safety lock device	To prevent accidental lowering
Wheel clamp	To fix motorcycle to lift
Loading ramp	Unloading and loading time reduction, less manual labor.
Easy to install	Easy to assembly, has wheel to make the lift mobile.
	Motorcycle Maintenance: The primary purpose of a motorcycle hoist/bench is to lift motorcycles off the ground, allowing for easier access to the entire bike for maintenance and repair tasks. This includes changing oil, servicing brakes, inspecting the exhaust system, and more.
	Weight Capacity: With a 450kg weight capacity, this type of lift can accommodate a wide range of motorcycle sizes and styles, including heavier cruiser bikes and touring motorcycles.
	Safety: Motorcycle hoists/benches come with safety features such as locking mechanisms, safety pins, and sturdy construction to ensure that the motorcycle remains securely in place while elevated, reducing the risk of accidents or injuries.
	Accessibility: Lifting the motorcycle to a comfortable working height makes it much easier to access and work on various components, including the engine, suspension, wheels, and more. This can lead to more thorough inspections and better maintenance
	Time Savings: Using a motorcycle hoist/bench can significantly speed up maintenance and repair tasks, as it eliminates the need for kneeling or bending over to work on the bike. This can save time and reduce physical strain for mechanics and DIYers.

	Convenience: Having a dedicated workbench for motorcycle maintenance provides a clean and organized workspace. It also prevents the need to lay on the ground or use improvised methods to lift the bike.
	Versatility: Some motorcycle hoists/benches come with adjustable features, such as height adjustment and width extension, allowing users to customize the lift to their specific needs and the size of their motorcycles.
	Compact Storage: Many motorcycle hoists/benches are designed to be compact and foldable, making them suitable for smaller garages or workshops with limited space. They can be stored out of the way when not in use.
	Professional Results: A motorcycle lift provides a stable and level platform for working on a motorcycle, which can lead to more professional and precise maintenance and repair work
	DIY Enthusiast Convenience: Motorcycle enthusiasts who enjoy working on their bikes will find a motorcycle hoist/bench to be an invaluable tool. It allows them to tackle a wide range of projects and modifications with ease
	Increased Productivity: For motorcycle repair shops and businesses, the use of a motorcycle hoist/bench can increase the number of motorcycles that can be serviced in a day, ultimately leading to increased revenue and customer satisfaction.
	Resale Value: If you plan to sell your motorcycle in the future, having a well-maintained bike with a history of proper maintenance can increase its resale value.
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.

Technical information	
Capacity	450 kg
Min height	190mm
Max height	840mm
Air pressure	110 - 120 PSI
Packaging dimensions	2190*670*320 mm
Packaging weight	183 kg

