

III AUTO MASTER THE AUTO EQUIPMENT SPECIALISTS

Automaster AM-6246TD

4500kg 2 Post Clear Floor Hoist With Twin





Automaster AM-6246TD

SERVICE OUR VICE-GRIP GUARANTEE If you're not happy, we replace or refund in full.

4500kg 2 Post Clear Floor Hoist



SPECIFICATIONS	
Capacity	4500KG
Max lift height	1794-1954mm
Min Height	85mm
Lifting Time (approx)	3PH 40 Sec
Weight	730kg
Power supply	230V 1PH or 380V 3Ph
Total height	Std 3862 / 3762
Warranty	3 years



FEATURES

- Equipped with Up, Lock, and Down controls on both sides of the lift
- Features an automatic electric locking system (no manual lever required). The lift lowers directly at the press of the Down button,
- Only 100mm concrete thickness required (minimum)
- "Double S" single piece construction column design provides channel for the bearings to travel that maximizes the strength of the column
- Can be installed in narrow or wide, high or low configurations
- Full stroke high pressure cylinder in each column minimizes the number of moving parts to maintain and repair
- Ultra low lift pads at just 85mm (on perfect floor)
- 3 stage front 2 stage rear arms.
- Suitable to lift large & small cars, vans, 4x4 & utes etc..
- Tool Trays attached to each arm
- Roof protection safety shut down bar across top of hoist
- Top quality motor & pump unit
- High out of the way motor position
- Rubber door protection pads on each column
- Low service costs
- Free 80mm long 4 x 4 adapters.
- European CE Safety Certified
- Full 3 year warranty

Supplied with four 80mm 4x4 adapters and four chassis saddle U-adapters, complete with holding brackets on both sides of the lift







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Top quality motor & pump unit High out of the way motor position at the top of the column





The Automaster AM-6246TD can be installed in **asymmetrical** or **symmetrical** configuration.

Asymmetrical design where the columns are rotated 30° to place the approximate center of gravity of the vehicle in line with the optimum load capability of the column, reducing unnecessary wear and tear on the column, carriage, and bearings. The vehicle sits back further on the lift & since most vehicles are front heavy, only about a third of the vehicle sits to the front while two-thirds hang behind on an asymmetric lift. This makes it easy to open the doors and access the interior of a vehicle.

Symmetrical design with the columns set straight across from each other. The more traditional option, and it's best for shops that work on a variety of vehicles

The most significant benefit of symmetric lifts is that they offer a much larger drive-through area.

Super symmetric 3 stage front arms allow loading of vehicles asymmetrically or symmetrically when posts are install in the symmetrical position.

ASYMMETRICAL

