

Auto



Y420500

5 Ton Long Reach Trolley Jack
(Hydraulic)



Model: Y420500

Product: 5 Ton long reach trolley jack

Description: A powerful and versatile tool for lifting heavy loads with ease, precision and safety. Its higher lifting capacity makes it particularly suitable for heavy-duty vehicles and industrial equipment. Its features and capabilities makes it an indispensable tool in many industries where heavy lifting is a common task. An automatic overload safety valve, efficient foot-operated pump and swivel castors come as standard.

Winntec are an established and respected manufacturer, developer and supplier of quality, efficient and extremely reliable garage equipment - suitable for a vast range of applications.

Features:	Benefits:
5-Ton Capacity	This trolley jack is capable of lifting heavier vehicles and loads, up to 5 tons, making it suitable for larger trucks, buses, industrial machinery, and other heavy equipment.
Long Reach	Like its 3-ton counterpart, it has an extended lifting arm or reach, allowing you to access hard-to-reach lifting points under vehicles or equipment with low ground clearance
Hydraulic Operation	It operates using a hydraulic system, providing smooth and precise lifting with minimal physical effort. Hydraulic jacks are known for their reliability and ease of use.
Wheels and Casters	Most 5-ton trolley jacks come with wheels and casters, making them mobile and easy to maneuver, even when handling heavy loads.
Saddle and Lifting Pad	It typically includes a saddle and lifting pad, ensuring a stable and secure contact point with the load. Some models may have adjustable saddle heights for added versatility.
Foot operated pump	Efficient lifting
Handle	A long handle or lever is used to pump the hydraulic fluid and lift the load, providing added leverage for lifting heavy loads.
Easy and simple to use	You just wheel it under your vehicle to the safest lifting point and then activate the lifting mechanism by pumping the handle socket with an attached handle. A hydraulic jack is easy to use and requires little physical effort to produce the tremendous lifting force that can safely raise your car off the ground.

Easy to Maneuver	The racing jack can be moved around and below a vehicle with ease and precision due to the fact it has wheels/castors on the front and rear. The wheels contain ball bearings which allow them to swivel up to 360 degrees, thereby enabling you to get the jack into the most awkward of spaces with minimal effort.
Safe and Stable	The racing jack is designed for safe car lifting and stability. Stability is gained through the base size of the trolley. The wheels can also help keep the jack in the correct position to prevent it from leaning over the way some other jacks do. You must never, however, rely on a trolley jack only to keep a vehicle raised to work under it - these are for raising only, not bearing weight for a period of time. You should always place jack stands below a vehicle after lifting it off the ground. It's also crucial to ensure these jacks are only used on a solid and level surface.
Solid and Robust	The racing jack is a heavy-duty workhorse that is built to last. The solid build of the racing jack means it can stand up to all the bumps and knocks it will encounter in any automotive repair garage or other location.
Premium European design	Recognizing the demand for high performance work shop products, Winntec sourced the best quality components and developed a range of premium work shop equipment which offers excellent value for money. Choosing Winntec means choosing certainty in terms of quality, functionality and after sales service. It's the experience which makes the difference !
Safety Features	Overload protection to prevent overloading and a release valve for controlled lowering of the load, enhancing safety during use.
Durable Construction	Hydraulic trolley jacks are typically built to withstand heavy use and are made from durable materials, ensuring a long lifespan.
	High Lifting Capacity: The 5-ton capacity makes this trolley jack suitable for a wide range of heavy-duty vehicles and equipment, increasing its versatility.
	Accessibility: The long reach feature allows for easy access to lifting points on larger vehicles and equipment, making maintenance and repairs more efficient.
	Efficient and Precise Lifting: Hydraulic operation ensures smooth and precise lifting, reducing the risk of accidents and damage to the load.

	Maneuverability: Wheels and casters make it easy to position the trolley jack precisely where needed, even when working with heavy loads.
	Time-Saving: Using a hydraulic trolley jack can save significant time and effort when lifting and working on heavy equipment, improving overall productivity.
	Safety: Safety features like overload protection and controlled lowering enhance the safety of using the trolley jack, reducing the risk of accidents or damage.
	Durability: These jacks are designed to handle heavy-duty applications, so they are built to be robust and durable, ensuring they can withstand frequent use.
	Versatility: The 5-ton capacity and long reach make this trolley jack versatile, suitable for various industries, including automotive, construction, agriculture, and manufacturing.
Training available	Technicians can be professionally trained to use the equipment 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!

- Trolley jacks are not a long-term support to lift vehicles.
- Jack stands/trestles to be used with trolley jacks as they are designed to hold weight of the vehicle for extended periods - as per SANS71 & Driven Machinery ACT.
- The load must be supported by a load bearing structure.

Technical information	
Min height	150mm
Max height	680mm
Width	366mm
Length	1505mm
Height	1345mm
Weight	90kg

