

Auto



WINNTEC

Y420333

3 Ton Low Profile Turbo Trolley Jack
(2 speed lowering technology/hydraulic)



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Model: Y420333

Product: 3 Ton low profile turbo lift trolley jack

Description: Our newest jack offers the best possible specifications, which unites the ultra low profile design and high reach, our unique 2 SPEED LOWERING technology, TURBO LIFTER pump system, 3T capacity and noise reducing PU wheels. The highest quality of components will ensure maximum performance and life time.

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:
3-Ton Capacity	This jack has a substantial weight capacity of 3 tons, making it suitable for lifting a wide range of vehicles, including most cars and some smaller trucks and SUVs.
Low Profile Design	The "low profile" aspect means that the jack has a relatively low minimum height, allowing it to fit under vehicles with limited ground clearance. This is especially useful for sports cars and vehicles with lowered suspensions.
Dual Pump Pistons	Equipped with dual pump pistons. This feature allows for both rapid lifting when the vehicle is not under load and precise control when lowering the vehicle.
Heavy-Duty Construction	Built to withstand heavy use. Features like reinforced steel construction and sturdy wheels for durability.
360-Degree Swivel Casters	Swivel casters on the jack's wheels make it easier to maneuver the jack under the vehicle and position it precisely.
Safety Features	Safety is paramount when working with heavy loads. Many trolley jacks include safety features like overload protection and a built-in safety valve to prevent overextension.
2 speed lowering	2 drain speeds for greater safety, it is possible to lower the loaded jack very precisely and without any risk.
Turbo Lift Technology	Turbo lift technology typically refers to a faster and more efficient lifting mechanism. It allows the jack to lift the vehicle more quickly, saving time and effort
Polyurethane wheels	Floor protection, less noisy, high resiliency and the tread is non-slip.

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.
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.
Easy to Maneuver	The trolley 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.
Solid and Robust	The 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 !
	Ease of Use: A low-profile trolley jack is designed to be user-friendly, with easy maneuverability and efficient lifting, reducing the physical effort required to lift a vehicle.
	Versatility: With a 3-ton capacity, this jack can handle a wide range of vehicles, from sedans to smaller trucks, making it a versatile tool for automotive enthusiasts and professionals.

	Time Savings: The turbo lift technology speeds up the lifting process, allowing you to get to work on your vehicle more quickly
	Space Efficiency: The low-profile design means the jack can be stored in smaller spaces, making it suitable for home garages or workshops with limited room.
	Safety Assurance: Safety features provide peace of mind when working under a lifted vehicle, reducing the risk of accidents or damage.
	Durability: A well-built 3-ton trolley jack can last for years with proper maintenance, making it a cost-effective investment for regular vehicle maintenance.
	Professional Results: With the right trolley jack, you can perform maintenance and repairs with greater precision and confidence, achieving professional-level results.
Training available	Technicians can be professionally trained to use the equipment and get the maximum benefit from it.
6 Month warranty	The equipment will be repaired if there are any factory faults.
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.

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	76mm
Max height	503mm
Width	346mm
Length	672mm
Height	503mm
Weight	31kg
Packaging dimensions	805*400*195 mm
Packaging weight	34 kg

