## **Auto**



## Y6315

Gearbox jack Trolley type with cradle (1.5 ton)



**Model:** Y6315

**Product:** 1.5 Ton gearbox jack - trolley type with cradle

**Description:** The Y6315 Transmission Jack has been designed for the secure lifting, lowering and supporting of vehicle transmissions and transfer boxes. A transmission jack is what you need for installing a new transmission or removing one on different types of vehicles whether you are a do-it-yourself person or doing a professional job.

Features:	Benefits:	
Heavy execution	Uncomplicated lifting by a hydraulic hand pump.	
Continuous adjustment	Allows for precise positioning.	
Controlled lowering of the load	To prevent accidents from happening	
Mounting plate is adjustable	This make it easier to get the work done	
Length of base plate adjustable from 355-460 mm including 430 mm wide holding rails with holding chains for securing	Big enough base to work with, holding rails and chain for extra security and safety.	
High stability	Due to the wide wheel spacing, good maneuverability is possible thanks to four oil and acid resistant metal casters.	
Welded wheel base	Provides stability	
Swivel casters	Allow for easy maneuverability and positioning.	
Chrome plated pump piston and ram	Rust resistance.	
Pump handle rotated 360°	Jack can be operated from any direction.	
1.5-Ton Capacity	This gearbox jack is capable of lifting and supporting gearboxes or transmissions weighing up to 1.5 tons, making it suitable for a wide range of vehicles, including cars and light trucks.	
Trolley Design	The trolley design includes wheels and casters, allowing for easy mobility within the workshop. This mobility is especially useful when moving heavy gearboxes in tight spaces.	
Cradle Attachment	The cradle attachment is designed to securely hold the gearbox during removal and installation. It provides stability and helps prevent accidental shifting or tilting.	
Safety Features	Safety features such as overload protection and locking mechanisms to ensure safe and stable operation.	
Durability	Constructed from robust materials, such as steel, to withstand the demands of a workshop environment and ensure long-term durability.	
	<b>Efficiency:</b> The trolley design with wheels and casters makes it easy to maneuver the jack to the desired location, saving time and effort during gearbox removal and installation.	

	Versatility: With a 1.5-ton capacity, this jack can handle a wide range of vehicle gearboxes, making it a versatile tool for automotive technicians.  Stability: The cradle attachment provides a stable and secure platform for the gearbox, reducing the risk of accidents or damage during handling.  Precision: The adjustable height features allow for
	precise positioning of the gearbox, ensuring proper alignment during installation.
	<b>Safety:</b> Safety features like overload protection and locking mechanisms enhance the safety of technicians and the vehicle during gearbox work.
	<b>Durability and Longevity:</b> These jacks are built to withstand the rigors of daily use in a workshop, providing reliable performance over an extended period.
	<b>Reduced Strain:</b> Using a gearbox jack trolley type with a cradle minimizes the physical strain on technicians, as it provides mechanical assistance for lifting and positioning heavy gearboxes.
	<b>Professional Results:</b> The precision and stability offered by this type of jack help technicians achieve professional-quality results when working on gearboxes, reducing the risk of costly mistakes.
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.

Technical information		
Capacity	1.5 ton	
Min height	220mm	
Max height	940mm	
Overall length	1105mm	
Overall width	660mm	
Tilt (front/side/back	24/11/18	
Packaging dimensions	1150*695*405mm	
Weight	133.5kg	

