

VLT12

Hydraulic Transmission Jack

DESCRIPTION

Hydraulic transmission jack with telescopic cylinder

Especially designed for lifting heavy truck transmissions, the VLT12 has a lift capacity of 1.2t. With a wide range of features and a focus on safety, this is a great heavy duty hydraulic transmission jack for busy commercial workshops.

- 1.2 lift capacity
- Heavy truck transmission specialist
- · Built in quick lift

Designed specifically for heavy truck transmission lifting and precision placement, the VLT12 Hydraulic Transmission Jack is a stable and manoeuvrable jack that offers ease of use and versatility for busy heavy vehicle workshops.

Loaded with features including telescopic cylinder, which makes it ideal for workshop pits due to the low minimum height and long stroke. The pedal operated pump with built in quick lift allows operators to have both hands free while working, while offering precise adjustment for positioning of transmission.

Galvanised support saddle and base frame offers the durability you need for heavy lifting with sturdy swivel castors, including two lockable, for optimum stability and manoeuvrability during operation.

Safety is always at the forefront when working with heavy machinery and this unit delivers, with hand operated dead man's release and built in safety overload valve, this unit offers optimum safety while working.



Accessories:

Commercial heavy duty gearbox saddle for passenger vehicles and trucks

- 10º tilt in all directions for accurate dismounting and re-mounting of gearboxes
- Low minimum height for wide range of applications
- Fitted with 2 straps and 4 rubber cushions with magnets
- Weight: 24 kg
- Fits: VL10 / VLT6 / VLT12

Tech Specs	VLT12	
Capacity	1,2 t	
Min. Height	905 mm	
Max. Height	1,920 mm	
Width	720 mm	
Weight	70 kg	
Wheel Diameter	Ø 125 mm	











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