# \$503

## **Automotive - Jacks**

# KENNEDY Trolley

Strong steel chassis provides stability when under load. Fixed direction castors and swivel castors for easier positioning under vehicles. Long reach single piece pump handle with comfort rubber for rapid raising and lowering. Safety overload protection valve prevents overload damage to hydraulic mechanism. Integral carry handle.

#### GS and TUV approved.

**T238:** 525 x 225 x 145mm **T2.249:** 695 x 344 x 180mm **T280:** 1150 x 360 x 210mm **HTJ03:** 630 x 344 x 180mm







Model Number	Maximum Load	Height (mm) Min Max.	Weight each	Order Code <b>KEN-503</b>	Price/1 THB
T238	2000kg	130 - 380	12.0kg	-6320K	5198.00
T2.249	2250kg	145 - 495	36.5kg	-6350K	NA
T280	2000kg	140 - 800	58.0kg	-6920K	24234.00
HTJ03	3000kg	150 - 490	36.5kg	-6360K	NA

#### **Spares**

Description	Order Code <b>KEN-567</b>	Price/1 THB
Torsion Spring for T280	-7880K	203.00
Torsion Spring for T2.249	-7860K	235.00
Seal Repair Kit for T238	-8160K	203.00
Seal Repair Kit for T2.249	-8180K	302.00

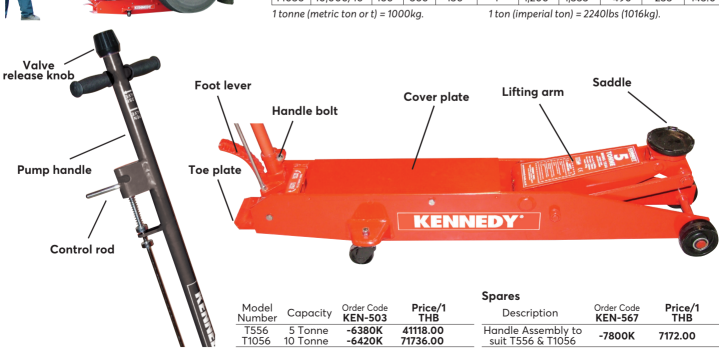
### **Heavy Duty Trolley Jacks**

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Constructed from heavy gauge steel for heavy-duty use with a large diameter saddle for a secure hold under the jacking point. Extra long handle for easy access under bigger vehicles which also tilts and locks in three positions with a built-in handle mounted safety release to prevent accidental lowering of the load. A foot pedal pump and fine adjustment are fitted on the handle for optimum vehicle height. Automatic safety overload protection and rear toe plate for easy positioning.



Mod Numb	N4  -	Max Load r (kg/Tonne)	Min	Max	Saddle	Handle	Handle	Chassis	Chassis	Chassis	Net
	Model		Height	Height	Ø	Pieces	Length	Length	Width	Height	Weight
	namber		(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(kg)
	T556	5,000/5	150	560	130	1	1,200	1,420	370	200	95.0
	T1056	10,000/10	160	560	150	1	1,200	1,555	490	255	145.0



50 Years of Keeping Industry Working

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