# Automotive - Jacks & Stands

#### KENNEDY QUALITY INDUSTRIAL TOOLING Jacks

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With large cast iron bases with a steel cylinder housing and an adjusting notched saddle. Fitted with an overload protection

valve. Two piece 'pumping' handle also operates hydraulic release. Use on a firm level surface. **DO NOT** work under the vehicle until another means of support, such as axle stands, are used. Models B234, B337 and B541 are supplied in a robust blow moulded carry case. **Complies with the EC Machinery Directive. GS and TUV approved.** (Load ratings are 'metric tonnes' i.e. 1 tonne = 1,000kg). All supplied with spare seals.





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ModelMo Number(	ax Loac Tonne)	dHeight (mm Min Max.	)Max Saddl Adjustmen	eWeight t each	Order Code <b>KEN-503</b>	Price/1 THB
B234	2	181 - 345	48mm	3.00kg	-5820K	NA
B337	3	194 - 372	60mm	3.75kg	-5840K	NA
B541	5	216 - 416	70mm	4.90kg	-5860K	NA
B845	8	230 - 457	80mm	5.75kg	-5690K	NA
B1246	12	230 - 465	80mm	7.50kg	-5710K	NA
B1546	15	230 - 460	80mm	8.50kg	-5730K	NA
B2045	20	242 - 452	60mm	11.0kg	-5750K	NA

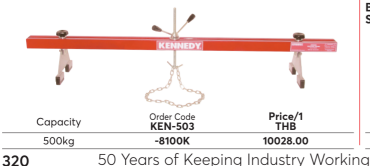
### **Ratcheting Axle Stands**

Rutcheting AA		inus			
Suitable for supporting raised vehicles or equipme Protective red enan coating. 10-position ratchet design that automatically locks when raised.					
Capacity/pair	Per Stand	MinMax. Height	Order Code KEN-503	Price/Pr THB	
4 Tonne (4000kg) 6 Tonne (6000kg)	2T 3T	265-418mm 280-420mm	-5520K -5530K	2037.00 3245.00	
12 Tonne (12000kg)	6T	390-608mm	-5560K	5198.00	

#### 500kg Engine Support Beam

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For supporting and accurately positioning engines during maintenance operations and as an aid for the removal of gearboxes and transmissions. 500kg ( $\frac{1}{2}$  tonne) capacity. Adjustable width to bridge various engine compartments. Fitted with soft rubber feet to protect the bodywork. Supplied with a 92cm long chain. Supporting legs can be tilted.



#### Heavy Duty Bottle Jacks

With machined/cast steel bases and cylinder housings. Fitted with an overload protection valve. Three piece 'pumping' handle also operates hydraulic release. Use on a firm level surface. **DO NOT** work under the vehicle until another means of support, such as axle stands, are used.



	Max Load	Height (mm)	Weight	Order Code	Price/1
	(Tonne)	Min Max.	each	KEN-503	THB
B3047	30	285 - 475	23.0kg	-5770K	NA
B5048	50	300 - 480	34.0kg	-5790K	NA

#### **Maximum Height Bottle Jack**

- Cast iron bases with a steel cylinder housing
- and an adjusting notched saddle
- Fitted with an overload protection valve
  Handle also operates hydraulic release
- Complies with the EC Machinery Directive
- GS and TUV approved



Capacity	Lifting Height Min. mm	Weight each	Order Code <b>KEN-503</b>	Price/1 THB
2	140	2.40kg	-7820K	1775.00
3	168	3.10kg	-7830K	1806.00
5	185	4.10kg	-7840K	2268.00
8	190	4.90kg	-7850K	2657.00
12	200	6.60kg	-7860K	3182.00
15	205	7.70kg	-7870K	3014.00
20	217	9.80kg	-7880K	4589.00
30	230	15.89kg	-7890K	8967.00
50	240	25.38kg	-7900K	9954.00

## **Scissor Jack**

Made from heavy-duty steel with a rubber saddle which provides a positive grip and prevents damage to jacking points. Designed to safely raise vehicles. Easy to use and compact for easy storage. 1 Tonne (1000kg) safe working load.

