# **Bench Vices**



#### **KENNEDY PROFESSIONAL** Bench Vices

These premium quality bench vices are as good as you get, made from solid steel with replaceable jaws, integral pipe jaws and anvil for versatility.

Available in 100mm (4") 150mm (6")



#### **KENNEDY** QUALITY INDUSTRIAL TOOLING Vice

Manufactured from the highest quality castings with precision cut screw mechanisms and precision machined jaws. Suitable for workshop, automotive and engineering use.



Model	Opening		weight	Order Code	Price/I	I
Number	(mm) ¯	(mm)	each	KEN-445	THB	
KECV75	100 (4")	75 (3")	4.50kg	-0230K	1755.00	
KECV100	140 (55/8")	100 (4")	9.50kg	-0240K	3735.00	
KECV125	170 (6 <sup>3⁄</sup> 4″)	125 (5")	18.0kg	-0250K	5238.00	
KECV150	190 (75⁄8″)	150 (6″)	25.0kg	-0260K	7254.00	
KECV200	210 (81/4")	200 (8")	40.0kg	-0280K	10071.00	l

#### Workshop Vice - American Pattern

American pattern, bench mounting steel vice with anvil suitable for workshop, garage and machine-shop use. Fixed base directly mounts onto work bench. Cast iron body with steel jaws and a cross drilled threaded handle with adjustable T-bar for extra leverage.



Opening Jc (mm)				Price/1 THB
127 (5") 1	00 (4")	12.3kg -:	2040K 41	49.00
178 (7") 1	50 (6") 2	25.0kg -2	2060K 80	01.00

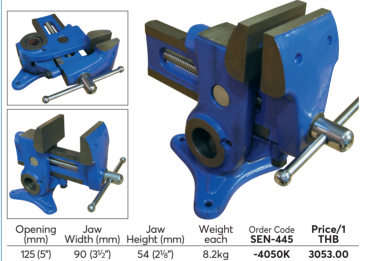
50 Years of Keeping Industry Working

	Dench	VICES		δ	
Ideal for mod use. Can be fi	ind portable wi el makers, DIY itted to any cor cast grey iron el guide rods ew.	th <b>Vice</b> th a swivel l and light in	base and light of	duty anvil.	Metalworking
Opening (mm)	Jaw Width (mm)	Weight each	Order Code SEN-445	Price/1 THB	
70 (2¾")	60	2.8kg	-0600K	968.00	

### 125mm (5") Universal Vice

Can be bench mounted either vertically or horizontally, and on either side. Unique design permits the vice to rotate a full  $360^{\circ}$  then self-lock when jaws are tightened.

**Jaw height:** 54mm (2<sup>1</sup>/<sub>8</sub>").



## Light Duty Bench Vice

For light workshop, engineering and automotive use. Cast iron body with precision cut screw mechanism. The base bolts directly to the work bench surface for stability.

