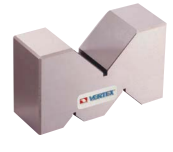
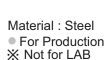


### Precision V Block

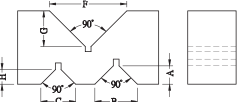












ORDER NO.	A	В	O	F	G	Ξ	LXWXH	WEIGHT (KGS)	CODE NO.
V-5VA	14	35	40	63	29	19	124X35X61	2.8	2005-017
V-3VA-S	10	22	18	40	18	8	72.8X25X36.7	0.88	2005-018
V-4VA-S	15	32	18	50	24	8	100X36X60	2.9	2005-019
V-5VA-S	16	35	22	65	31.5	9.5	124.6X49.8X79.8	6.8	2005-020



### **Precision Angle Blocks**

ORDER NO.AB-130 CODE NO.2006-001



Furnished in 1° increments to 5 degrees and in 5° increments to 30 degrees. With the addition of the optional 1/4° and <sup>1</sup>/<sub>2</sub>°blocks virtually and conceivable angle to these increments can be established.

- Simple, quick angle set-ups.
- Eliminates calculations, avoids errors.
- Lightly magnetized for better holding.
- Manufactured of steel, hardened, stablized and ground.
- Sizes: 3" long x <sup>1</sup>/<sub>4</sub>"thick. (75mm x 6mm)
- Accuracy: .0001" per inch.
- Oil-hardened steel, precision ground. 12pcs angle blocks  $(1/4^{\circ}, 1/2^{\circ}, 1^{\circ}, 2^{\circ}, 3^{\circ}, 4^{\circ}, 5^{\circ}, 10^{\circ}, 15^{\circ}, 20^{\circ}, 25^{\circ}, 30^{\circ})$
- ※ Not for LAB

### Universal Angle Block Set







No sine plate, sine vise, angle chart or gauge

- A slope at any angle can be provided by installing a block or blocks on a machine vise up to 5%
- 8 pieces in a deluxe wooden box include: 10°,15° & 30° vee blocks and 5 angle plates-1° to 5° for AB-164
- Heat treated 50° HRC & ground to 10 sec.
- 9pcs angle blocks (1/2°,1°,2°,3°,4°,5°,10°,1 5°,30°,) for AB-163
- X Not for LAB

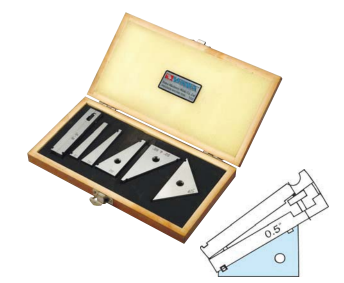
			mm
ORDER NO.	LXWXH	WEIGHT (KGS)	CODE NO.
AB-163	Vee blocks:3"Lx1 <sup>3</sup> / <sub>16</sub> "Wx1 <sup>3</sup> / <sub>16</sub> "H Angle Plates:2 <sup>3</sup> / <sub>4</sub> "Lx1 <sup>3</sup> / <sub>16</sub> "Wx <sup>5</sup> / <sub>64</sub> "H	2	2006-010
AB-164	Vee blocks:4"Lx1 <sup>1</sup> / <sub>2</sub> "Wx1 <sup>1</sup> / <sub>2</sub> "H Angle Plates:4"Lx1 <sup>1</sup> / <sub>2</sub> "Wx <sup>5</sup> / <sub>32</sub> "H	3.8	2006-011



# Micrometric Tangent Bar & Angle Gauge Block Set 💟 🖊 🚉 🔭

### ORDER NO.AB-166 CODE NO.2006-020

WEIGHT:1kg



#### Micrometric Tangent Bar & Angle Gauge Block Set

- Made of Hardened Steel, Precision Ground.
- Accuracy ±.001" Per Inch.
- Interlocking Slots.
- Size of Angle Blocks: .35"x3" A Complete set for Angular set-ups. No Other Gauges Required.
- Simplicity in application.
  - Angular set-ups with this are a zip. Just dial your angle direct in degrees and minutes. Add one or two angle block gauges for angles over 5° and Secure assembly by dropping 1/8" dowel or square key into slot provided.
- Complete with fitted case.
- Hardness : HRC 50°

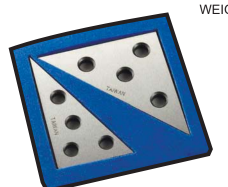
### X Not for LAB



# Solid Angle Plates

ORDER NO.AB-167 CODE NO.2006-030

WEIGHT:0.3kg



### Solid Angle Plates

- Precision ground angles for convenient set-ups in tooling, production and inspection.
- Four holes on top of it for easy mounting.
- 1/4" Thick, packed in cardboard box.
- Set of 3"x3"x4-3/8", 45°x45°x90°x1pc 2"x3-15/32"x4", 30°x60°x90°x1pc
- Hardness : HRC 50°
- X Not for LAB



# Precision Angle Blocks

ORDER NO:AB-113(13PCS/SET) CODE NO:2006-040

WEIGHT:7.1kgs



### $\bigcirc$ 93.5mm WORKPIECE SET ON THE VISE

#### **FEATURES**

- Angle Tolerance:0.02Mm
- Can Be Assembled Top Plate With Base Plate For 6°-9°,16°-19°,26°-29°, 36°-39°,46°-49°
- Harden Treatment Up To Hrc 55°
- Made By The Material Of Sk2
- Can Be Cooperate Two Set For Use.

#### X Not for LAB

#### **EXAMPLE FOR USE**

PLATE	ANGLE DEGREE				
TOP PLATE	1°,2°,3°,4°				
BASE PLATE	5°,10°,15°,20°,25°,30°,35°,40°,45°				