



RoHS Compliant

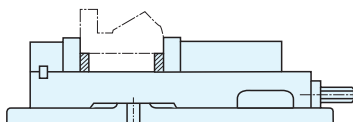
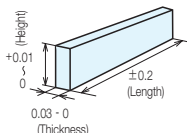


No.E-158S

Precision Parallel Blocks 4 Pairs Sets

- The 4 faces excluding the end face have a ground finish, which are machined in pairs.
- S50C is hardened to HRC46 to 53, and offers high wear resistance.
- Comes in a durable wood storage case.
- Individual pieces are also available for sale.

By using high precision parallel blocks with high parallelism, you can perform precision machining while preventing lift-up of workpieces.



Specifications

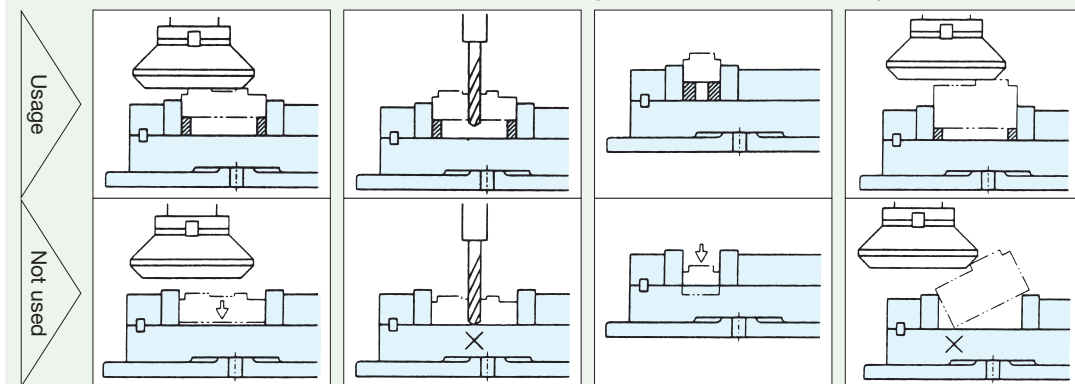
Order No.	No.	Content of Set	Weight (kg)
34597	HPA100SET	8×15×100(HP27), 10×20×100(HP28) 10×25×100(HP29), 15×35×100(HP30)	Contains 4 types of 2 pieces of each in the box 1.7
34598	HPA125SET	8×15×125(HP31), 10×20×125(HP32) 10×30×125(HP33), 15×40×125(HP34)	Contains 4 types of 2 pieces of each 2.4
01278	HPA150SET	15×20×150(HP2), 15×30×150(HP3) 20×30×150(HP4), 25×50×150(HP5)	Contains 4 types of 2 pieces of each 6.8
00097	HPA200SET	10×20×200(HP22), 15×20×200(HP23) 15×30×200(HP24), 20×30×200(HP25) 25×50×200(HP26)	Contains 5 types of 2 pieces of each 9.8

◆For top surface machining
Useful for machining of the top surfaces of thin plates in particular.

◆For machining through holes
Prevents interference of the cutting tool with the vise.

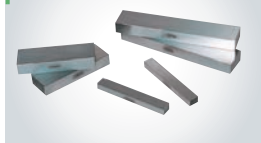
◆For setting-up small pieces
Useful for setting-up vises with a groove in the center.

◆For preventing damage to the vise
Prevents damage to the vise by falling workpieces.



Reference Pages

Precision parallel block



Base Elements

Clamp Units

Clamping Parts

Machine Vises

Drilling Vises

Vibration Isolation

Surface Plates and Measurement Instruments

Index