



RoHS Compliant

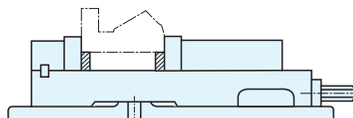
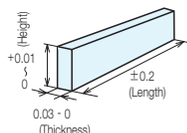
ERON®

No.E-91585

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

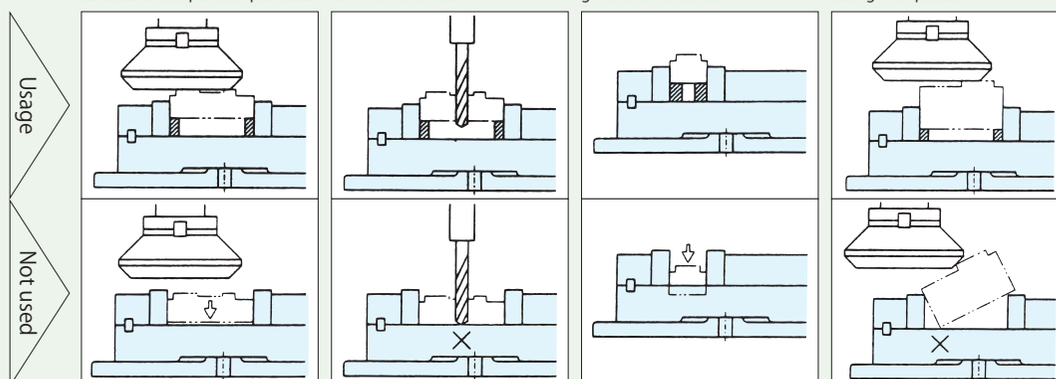
Order No.	No.	Content of Set	Weight (kg)
934597	HPA100SET	8 × 15 × 100(HP27), 10 × 20 × 100(HP28) 10 × 25 × 100(HP29), 15 × 35 × 100(HP30)	Contains 4 types of 2 pieces of each in the box 1.7
934598	HPA125SET	8 × 15 × 125(HP31), 10 × 20 × 125(HP32) 10 × 30 × 125(HP33), 15 × 40 × 125(HP34)	Contains 4 types of 2 pieces of each 2.4
901278	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
900097	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



Jig Set-up Systems
(Q-lock)

Base Elements

Clamp Units

Clamping Parts

Mechanical Parts

Machine Vises

Surface Plates and
Measurement Instruments

Index