Magnetic Transisting Block





VCP-1 Chuck Parallels 100x49.5x25 m/m 3¹⁵/₁₆"x2"x1" Matched pair.

VCP-2 Chuck Blocks 49.5x58x45.5 m/m 1³¹/₃₂"x2⁵/₁₆"x1¹³/₁₆" Matched pair.

VCP-3 Chuck Block 109x58x46 m/m 4³/8"x2³/8"x1⁷/8"single

VCP-4 Chuck Block

Each one of VCP-1 & VCP-2

• The	e V-Blo	ocks a	nd F	Parallels	transfer	the mag	netism
from permanent magnetic chucks.							
The	e steel	used	in a	all V-Blo	cks and	Parallels	is

The steel used in all V-Blocks and Parallels is
selected for the hightest magnetic transfer and is
cast integrally with aluminum.

ORDER NO.	WEIGHT KGS	CODE NO.
VCP-1	1.3	2015-401
VCP-2	1.2	2015-402
VCP-3	1.4	2015-403
VCP-4	2.5	2015-404

1

Magnetic Transisting Block Set

ORDER NO.VCP-6 CODE NO.2015-410

WEIGHT:4.2kgs



Non-magnetic laminated plates and blocks are extras to increase the versatility of chucks. These plates and blocks offer excellent guidance of the magnetic force, and can be used in combination with chucks as 'extensions' for the clamping of workpieces of complex shapes.

BOXED SET

Comprises a selected set of 4 pairs of blocks

NO. of Blocks	STYLE	LxHxWxPCS	USED MODEL
1Pair		60x35x15x2	VCP-0
2Pair	7	100x50x25x2	VCP-1
1Pair		48x60x50x2	VCP-2



🛚 Magnetic Adjustable Link

ORDER NO.VCP-5 CODE NO.2015-420

WEIGHT:0.8kg



- Each block 2"x1"x1".Length overall: 41/8". width over all 21/8".
- For Holding and welding.
- Magnetic blocks can be set at any angle by adjustment and locking
 of the wing nut. When used in multiples, a number of sheets can be
 held in complicated arrangement.
- Compact in size for holding work in confined spaces.