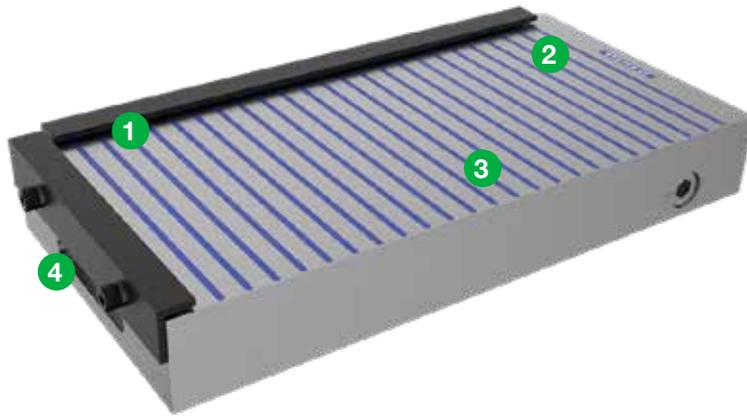




Magnetic Products, Inc.
Highland, Michigan | mpimagnet.com

Rare Earth Compact Milling Chuck



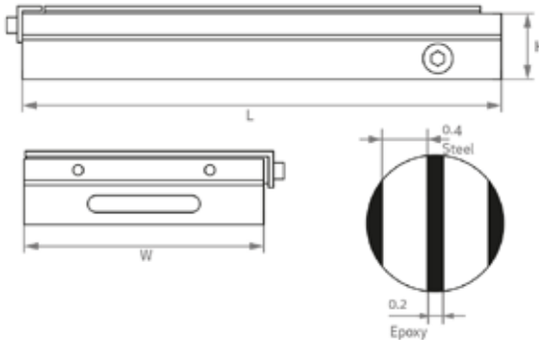
- 1** Compact dimensions and a high holding force
- 2** Long life span due to an unparalleled regrinding limit for the top plate
- 3** Holding surface with uniform distribution of the magnetic force right up to the edges
- 4** Waterproof design

Newest technology epoxy poles

Vibrations are dampened, contributing to machining accuracy

One (1) year warranty for the magnetic system

Manufactured in Europe to the highest quality standards



Application: Milling

Technology: Permanent

Chuck dimensions: from 6x10in

Holding Force: 160N/cm² / 145lbs/in²

Minimum workpiece size: 0.6x0.6x0.2in

Regrinding limit: 0.4in

Pole pitch: T0.59 0.43+0.16in (steel/epoxy)

Poles: Transverse

Part Number	Description	Width (IN)	Length (IN)	Height (IN)	Weight (LBS)	Pole Pitch
CMC-150250-REN	6" x 10" Rare Earth Compact Milling Chuck	6	10	2	37.5	T1511+4
CMC-150450-REN	6" x 18" Rare Earth Compact Milling Chuck	6	18	2	55	T1511+4
CMC-200400-REN	8" x 16" Rare Earth Compact Milling Chuck	8	16	2.2	73	T1511+4
CMC-200500-REN	8" x 20" Rare Earth Compact Milling Chuck	8	20	2.2	90	T1511+4
CMC-200600-REN	8" x 24" Rare Earth Compact Milling Chuck	8	24	2.2	112	T1511+4
CMC-250400-REN	10" x 16" Rare Earth Compact Milling Chuck	10	16	2.4	101	T1511+4
CMC-300500-REN	12" x 20" Rare Earth Compact Milling Chuck	12	20	2.4	145.5	T1511+4
CMC-300600-REN	12" x 24" Rare Earth Compact Milling Chuck	12	24	2.4	181	T1511+4
CMC-320320-REN	13" x 13" Rare Earth Compact Milling Chuck	13	13	2	81.5	T1511+4

Specifications subject to change