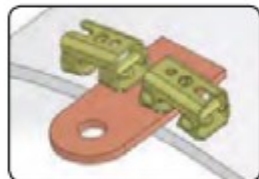
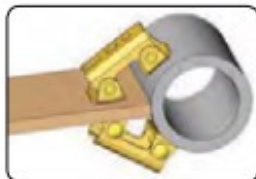


MagHold™ V-PAD KITS

Light duty & tight spot holding! Build, Hold, and Position steel.

Hold and position round, flat, and square parts in light duty substructure applications!



THREE 4-PC. KITS TO CHOOSE FROM:

MVDF44

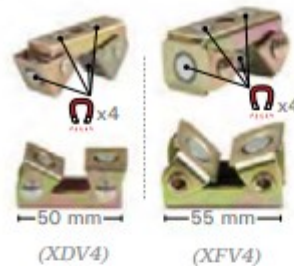
Magnets on both pad face and the bottom.

(XDV4)

Max. Pull Force: 6 kg.

(XDV4)

Max. Pull Force: 8 kg.



MVFN46

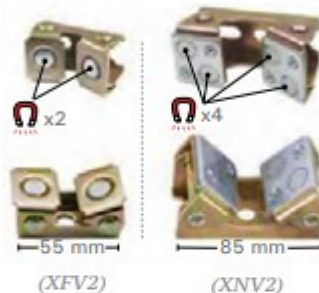
Magnets on the pad face only.

(XDV2)

Max. Pull Force: 8 kg.

(XNV2)

Max. Pull Force: 16 kg.



MVNP48

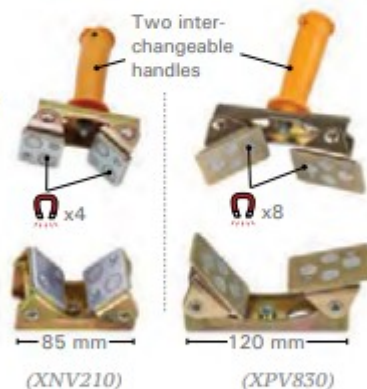
Magnets on the pad face only.

(XNV210)

Max. Pull Force: 16 kg.

(XPV830)

Max. Pull Force: 30 kg.



Part No.	Description	Kit Contents	Weight (kg)
MVDF42	MagRest	2 pcs. V-Pads (XDV3) + 2 pcs. V-Pads (XDV3)	0.3
MVDF44	MagHold	2 pcs. V-Pads (XDV4) + 2 pcs. V-Pads (XDV4)	0.4
MVFN46	MagHold	2 pcs. V-Pads (XDV2) + 2 pcs. V-Pads (XNV2)	1.1
MVNP48	MagHold	2 pcs. V-Pads (XNV210) + [2 pcs. V-Pads + 2 pcs. Plastic Handles (XPV830)]	2.0

*Magnetic force is based on the longest side of Magnet with 10 mm thick steel. See page 49 for individual V-Pad details.

⚠ Must be used for tack welding only and removed before completing weld. Avoid prolonged exposure of magnetic products to heat sources of 176°F / 80°C.

