MAG-MATE® WELDING SQUARES, GROUNDS & TOOLS

MAGNETIC WELDING GROUNDS

FEATURES:

35 (15.88)

3-1/2

» Powerful magnet attaches securely to steel work surfaces

2-1/4

» Spring-loaded 1/2" Diameter stud assures constant electrical ground contact » Release handle

800 Copper

1.50

Hold - Ibs (kg)	Dia. (in)	Height (in)	Amps	Stud	Weight (lbs)	Model No.	
35 (15 88)	3 1/2	2 1/4	250	Brace	1.50	WC250	

ON/OFF MAGNETIC WELD GROUNDS

On/Off Switchable Permanent Rare Earth Magnetic Grounds let welders set up, weld and quickly move on to the next project. Makes welding quicker and easier than ever before. Will work on flat or pipe.

Bolt: 1/2-13 x 1-1/4" Long







WG800

Hold - Ibs (kg)	Height (in)	Width (in)	Length (in)	Amps	Weight (Ibs)	Model No.
150 (68.04)	2-3/4	1-13/16	2-7/8	200	0.90	WG200R
150 (68.04)	2-3/4	1-15/16	2-7/8	300	0.95	WG300R
450 (204.12)	4-5/8	3	5	800	4.90	WG800R



ON/OFF MAGPRY[™]

Strong, easy to use, On/Off switchable magnetic pry bar for material leveling and alignment also known as mismatch or high/low allowing for rapid and easy plate matching for seamless welds on flat and pipe. Perfect for all plate and seam work, under foot, on vertical surfaces, even overhead. The Mag-Pry™ eliminates need for welded tabs. Up to 100 times faster than dogs and wedges saving you time and money, pays for itself in days. Non-marring.

Hold - Ibs (kg) Height (in) Width (in) Length (in) Weight (Ibs) Model No. 1000 (453.60) 3-1/2 5-7/8 10.0 PB1000R 19



MAGNETIC WELDING WIND BLOCK

FEATURES:

- » Powerful permanent magnets
- » Prevents loss of gas coverage
- » Stainless steel with flat black finish
- » Reduces arc flash

50 (22.68)

50 (22.68)

34

» Spring load holds tight to surface, horizontally, vertically or inverted

8.33

8.33



