## MagHooks



## Applications: Utility Hooks, Welding, Fabricating

Need a helping hand? Organize your workspace with our magnetic hook by hanging tools, lights, wires, cables and more.

- · Instantly attaches to flat and round surfaces
- · Locking hand for safety
- · Lightweight and reliable
- · Convenient and easily move from job to job
- · Magnet turns completely On and Off
- · Magnet stays clean
- · Does not require an electrical power source





FLAT

ROUND





	Mag-Utility Hook 40	Mag-Utility Hook 25
Part #	8100006	8100012
Max Breakaway	202 lbs (92 kg)	115 lbs (52 kg)
Height	4.1 in (103 mm)	3.5 in (89.3 mm)
Width	2.7 in (69 mm)	1.6 in (40 mm)
Length	2.7 in (69 mm)	1.9 in (47.4 mm)
Weight	1.8 lbs (0.8 kg)	0.4 lbs (0.2 kg)

## MagYoke

## Applications: Weld Joints, Magnetic Particle Inspection

The permanent magnetic Yoke gives the user the ability to perform magnetic particle inspection without an electrical power source. It has all the advantage of a permanent Yoke system without the problems related to adhesion of metal particles.

- . Non-destructive testing of weld joints
- · Full yoke system testing capabilities
- Using patented ON-OFF switchable magnets, test welds without an electrical power source
- OFF position allows tool to easily be removed from material
- · Significantly reduces metal to metal sparking
- Lightweight and compact



	MagYoke
Part #	8100551
Max Breakaway	97 lbs (44 kg)
Height	6.5 in (165 mm)
Width	1.5 in (38 mm)
Length	5.5 lbs (139.7 kg)
Weight	6 lbs (2.7 kg)



