

insert company & contact
information here



Magnetic Fasteners

Fast, convenient routing on steel surfaces

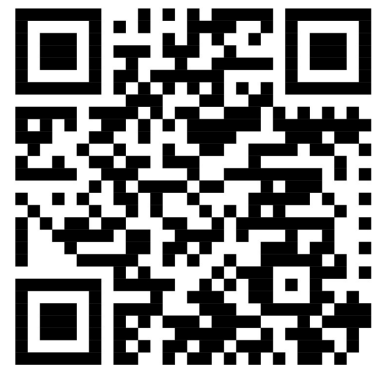
These combination wire mounts and fasteners go where traditional routing products can't. Neodymium magnets – the strongest magnets in the world – will hold cable runs without the need for holes, adhesive or mounting hardware.

An ideal mounting option in many industrial applications:

- Use along steel surfaces where drilling holes is not desirable.
- Ideal as “a second set of hands” to assist in cable routing.
- In 100 years, they will lose less than 10 percent of their strength.

They're also reusable, so whether your project is permanent or temporary, this could be the perfect solution.

Scan the QR code for more information.



Magnetic Wire Management



Magnetic Cable Tie Mounts - Round



Magnetic Cable Tie Mounts - Square



Magnetic Clips



Magnetic Bridle Rings



Magnetic J-Hooks

Part Number	Description	Qty
Magnetic Cable Tie Mounts - Round		
151-04019	MAGCTM10S - Black	10
151-04020	MAGCTM10S - Black	100
151-04021	MAGCTM10S - White	10
151-04022	MAGCTM10S - White	100
151-04023	MAGCTM15L - Black	10
151-04024	MAGCTM15L - Black	100
151-04025	MAGCTM15L - White	10
151-04026	MAGCTM15L - White	100
151-04017	MAGCTM15H - Black	10
151-04018	MAGCTM15H - Black	100
Magnetic Cable Tie Mounts with Tie - Round		
156-03232	T50RMAGCTM10SSET	100
156-03233	T50RMAGCTM15LSET	100
Magnetic Cable Tie Mounts - Square		
151-04015	MAGCTM5M	10
151-04016	MAGCTM5M	100
Magnetic Cable Tie Mounts with Tie - Square		
156-03231	T18RMAGCTM5MSET	100
Magnetic Clips		
151-04027	MAGC10S	10
151-04028	MAGC10S	100
151-04029	MAGC10M	10
151-04030	MAGC10M	100
151-04031	MAGC15L	10
151-04032	MAGC15L	100
Magnetic Bridle Rings		
151-04033	MAGBR40S	10
151-04034	MAGBR40S	100
151-04035	MAGBR90M	10
151-04036	MAGBR90M	100
151-04037	MAGBR90L	10
151-04038	MAGBR90L	100
Magnetic J-Hooks		
151-04039	MAGJH90TS	10
151-04040	MAGJH90TS	100
151-04041	MAGJH90TL	10
151-04042	MAGJH90TL	100
151-04043	MAGJH90SS	25
151-04044	MAGJH90SL	25