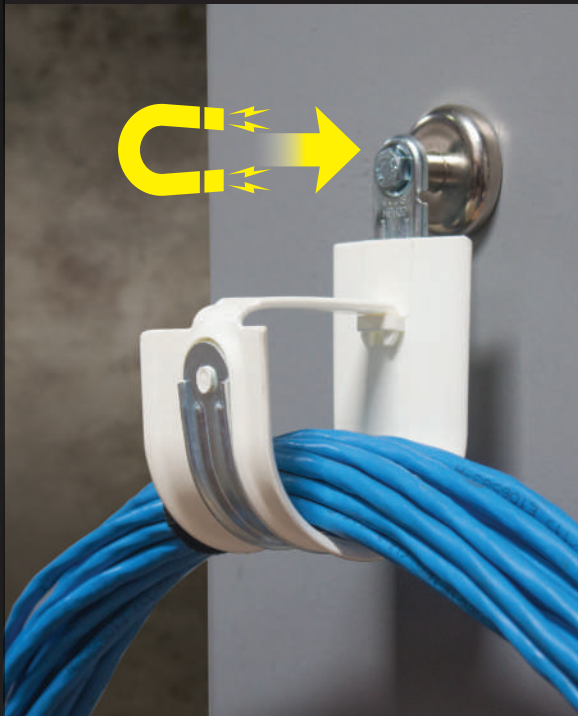


HPH J-Hooks & Bridle Rings with Rare-Earth Magnets



TOP MOUNT



SIDE MOUNT

Today, organizing and managing low voltage cables being used in non-permanent applications is easy, safe and quick to install. What is the secret? These **Rare Earth Magnets** integrated with both the **HPH J-Hooks** and **Bridle Rings**. A great solution for those low voltage temporary installations.

Features and Benefits

- Fast Installation Saves Time and Money
- Removable and Reusable
- Easy to Install, No Drilling Required
- Simple to Re-route
- Available in Top Mount (V), and Side Mount (H)
- Support Category Cables: Cat5e/6/6a/7 and Coaxial Cables: CCTV, CATV



Product Specifications

Rare Earth Magnets

- Nominal Breakaway Strength: 90 lbs (Top Mount Only)
Magnet breakaway strength is very dependent on the surface to which magnet is attached. Always pull test for strength.



BRIDLE RINGS

Ordering Information on back

California, USA

Phone: 805.384.2777 / 800.749.5783 • Fax: 800.749.5784

platinumtools.com

HPH J-Hooks & Bridle Rings with Rare-Earth Magnets

HPH J-HOOKS

Top Mount



Side Mount



BRIDLE RINGS

Ordering Information:



HPH J-Hooks with Magnets

Size	CABLE CAPACITY			Color	SIDE MOUNT	TOP MOUNT	Qty
	Cat5e	Cat6	Cat6A		Part No.	Part No.	
1" Size 16	20	20	10	White	HPH16MH-10	HPH16MV-10	10 / Box
				Blue	HPH16MH-10BL	HPH16MV-10BL	
				Black	HPH16MH-10BK	HPH16MV-10BK	
				Red	HPH16MH-10R	HPH16MV-10R	
2" Size 32	90	60	35	White	HPH32MH-10	HPH32MV-10	10 / Box
				Blue	HPH32MH-10BL	HPH32MV-10BL	
				Black	HPH32MH-10BK	HPH32MV-10BK	
				Red	HPH32MH-10R	HPH32MV-10R	

Magnet breakaway strength is very dependent on the surface to which magnet is attached. Always pull test for strength.

Bridle Rings with Magnets

	Part No.	Qty
Bridle Ring, 1-1/4", with top mount magnet	JH807M-10	10 / Box
Bridle Ring, 2", with top mount magnet	JH808M-10	10 / Box



Magnets

	Part No.	Qty
Rare Earth Magnet in housing with 1/4" - 20 female threads	MAG420-10	10 / Box



WARNINGS READ BEFORE USE:

Rare earth magnets are extremely strong and potentially dangerous. View warnings at platinumtools.com/sections/magnet_warnings or scan the code.

