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



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.

Today, organizing and managing low voltage cables being

#### **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



## **TOP MOUNT**



### **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.





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



a division of



## **Ordering Information:**



## **HPH J-Hooks with Magnets**

CABLE CAPACITY				_	SIDE MOUNT	TOP MOUNT	_
Size	Cat5e	Cat6	Cat6A	Color	Part No.	Part No.	Qty
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



1/4"-20 Threads

#### **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.



platinumtools.com