

MAGDADDY™

MAGNETIC FASTENERS

EASIEST, FASTEST INSTALL, NO DRILLING

Patent Pending

MAGNETIC J HOOK

MAGNETIC BRIDLE RING

Features:

- Top Performing J Hooks and Bridle Rings
 - UL listed static load rating 17 lbs.
- World's Strongest Magnet's

Benefits:

- 360 Degree Rotation
- Ability to Hang from Ground
- Labor/Time Savings
- Safer Working



Capacity:

3/4" J Hook 10 Cat 6 Cable

1 5/16" J Hook 32 Cat 6 Cable

2" J Hook 50 Cat 6 Cable

NEW WAY *Install Time next to Nothing!*

Strength of ¼-20 magnets on steel surface for part #'s:

- JH12MT, JH12MS, JH21MT, JH21MS, JH32MT, JH32MS
- BRM4T125, BRM4T200
- MAG4TF

Vertical Pull Test	
Metal Thickness	Weight
1 mm (.04 inch)	22 lbs
2 mm (.08 inch)	45 lbs
3 mm (.12 inch)	90 lbs

Picture	Part #	Description
	JH12MT JH21MT JH32MT JH12MS JH21MS JH32MS	¾" J Hook Magnet on Top 1 5/16" J Hook Magnet on Top 2" J Hook Magnet on Top ¾" J Hook Magnet on Side 1 5/16" J Hook Magnet on Side 2" J Hook Magnet on Side
	BRM2T75 BRM4T125 BRM4T200	¾" Magnetic Bridle Ring 10-24 1 ¼" Magnetic Bridle Ring ¼-20 2" Magnetic Bridle Ring ¼-20
	62452 62455 62406 62411 62416 62417	10 lb Hook and Loop Holder -Black 5 lb Std. Cable Tie Mount -Black 10 lb Std. Cable Tie Mount -White 10 lb Std. Cable Tie Mount -Black 15 lb Std. Cable Tie Mount -White 15 lb Std. Cable Tie Mount -Black
	62401 62409 62413 62419 62415 62421 62450	½" Magnetic Cable Holder -White ½" Magnetic Cable Holder -Black ¾" Magnetic Cable Holder -White ¾" Magnetic Cable Holder -Black 1" Magnetic Cable Holder -White 1" Magnetic Cable Holder -Black ½" Magnetic Clamp
	MAG4TF MM100	¼-20 Magnet w/ Female Standoff 4 Mount Magnet w/ Hardware Only
	62499	Cable Hanging Tool

Please read before us. Disclaimer: Mag-Daddy neither assumes nor accepts any liability for damages resulting from the handling or use of magnets. With your purchase, the buyer confirms that you have read and understood the following warnings: the buyer agrees that he/she is responsible for all damages and injuries caused by the magnets, which include personal injuries, property damages and magnet damages. The buyer must agree with the terms before purchase. Pull forces we have provided are estimates only, we are not responsible for any inaccuracy of the magnet pull force. Please test the pull force before any usage.

Magnets are very strong. Handling them with care is necessary to prevent personal injuries, property damages and magnet damages. Can be harmful to pacemaker wearers and others with medical implants.