

Specification Sheet

Part Number: 151-04043

No drilling or extra hardware required – just position on steel surface.

Magnetic mounts are reliable even in debris, dirt and oil.

Use for permanent mounting or as a temporary installation tool.

Reuse and reposition capabilities allow for a flexible mounting solution.

Easily remove without leaving residue behind.



Magnetic J-Hook 1 5/16" dia hook, side mount, Neodymium Magnet/Steel, 90lb pull force, 25/box

Article Number 151-04043

Type MAGJH90SS

Color Zinc-plated Metal (BV)

Quantity Per box

Product Description Magnetic J-hooks route cables by securing to steel surfaces without the

need for a mounting hole. Simply hang cables within the J-hook and position the magnet onto the beam, metal joist, ceiling channel, conveyor frame, or other steel surface. Magnetic J-hooks are ideal for supporting communication and data cables. The mounts are simple to secure and can attach to surfaces contaminated with oil or debris. Ultra-strong neodymium magnets are ideal as a permanent mount or for temporary applications. Reuse and reposition them for ultimate

flexibility without needing to replace or repurchase parts.

Short Description	Magnetic J-Hook 1 5/16" dia hook, side mount, Neodymium Magnet/Steel, 90lb pull force, 25/box
Global Part Name	MAGJH90SS-NDFEB45M/ST-ML
Fixation Method	Magnet
Width W (Imperial)	1.32
Width W (Metric)	33.53
Height H (Imperial)	3.88
Height H (Metric)	98.43
Depth D (Imperial)	1.55
Depth D (Metric)	39.37
Material	Steel (ST) Neodymium alloy 45M (NDFEB45M)
Material Shortcut	NDFEB45M ST
Halogen Free	Yes
UV Resistant (Yes/No)	No
Use Conditions	For Indoor Use Only

Plenum Rating

AH-2

Operating Temperature

-40°F to +176°F (-40°C to +80°C)

Reach Compliant (Article 33)

Yes

ROHS Compliant

Yes

Package Quantity (Imperial)

25

Package Quantity (Metric) 25

Customs Number 8505110070

© 2024 HellermannTyton. All Rights Reserved.

Contact Us RoHS/WEEE Compliance Disclaimer Terms and Conditions