

Specification Sheet

Part Number: 151-04033

No drilling or extra hardware required – just secure to 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 residue.



Magnetic Bridle Ring, Small, 3/4" Dia. Ring, Neodymium Magnet/Steel 40lb Pull Force, 10/bg

Article Number 151-04033

Type MAGBR40S

Color Metal (ML)

Quantity Per pack

Product Description

Magnetic bridle rings route cables by securing to steel surfaces without the need for a mounting hole. Simply attach cables within the bridle ring and position the magnet onto the beam, metal joist, ceiling channel, conveyor frame, or other steel surface. Magnetic bridle rings 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 Bridle Ring, Small, ¾" Dia. Ring, Neodymium Magnet/Steel 40lb Pull Force, 10/bg
Global Part Name	MAGBR40S-NDFEB45M/ST-ML
Fixation Method	Magnet
Height H (Imperial)	1.18
Height H (Metric)	30.0
Diameter D (Imperial)	1.18
Diameter D (Metric)	30
Material	Steel (ST) Neodymium alloy 45M (NDFEB45M)
Material Shortcut	ST NDFEB45M
Halogen Free	Yes
UV Resistant (Yes/No)	No
Use Conditions	For Indoor Use Only
Plenum Rating	AH-2

-40°F to +176°F (-40°C to +80°C)

Operating Temperature

Reach Compliant (Article 33)	Yes
ROHS Compliant	Yes
UL Listed (US and Canada)	Yes
UL Listed (US)	Yes
Package Quantity (Imperial)	10
Package Quantity (Metric)	10
Customs Number	8505110070

7930 N. Faulkner Road, Milwaukee, WI 53224

Phone: (800) 537-1512 | Email: corp@htamericas.com

© 2025 HellermannTyton. All Rights Reserved.

Contact Us RoHS/WEEE Compliance Disclaimer Terms and Conditions