

Fax Order Form



About the Q magnets

Q magnets are manufactured with the highest quality materials. Our Neodymium rare earth magnets are one of the highest grade available with a 13,500 surface gauss rating. We offer a 30 day customer satisfaction money-back guarantee. Just return your magnets – in good condition within 30 days – with proof of purchase and a letter explaining why they did not meet your expectations to: **PO Box 215, Cleveland, QLD 4163, Australia**
Click here for full Return Policy.

Delivery Address

Name _____
Business name _____
Ship to address _____
City _____ State _____ Post/Zip Code _____
Country _____
Phone _____ Fax _____
email _____

Order

Quantity	Product name	Unit Price	Price
		\$	\$
		\$	\$
		\$	\$
		\$	\$
		\$	\$
		\$	\$

Delivery Costs \$

Total \$

Payment Details

MasterCard VISA AMEX

Credit Card Number

Security Number Expiry Date

Date _____ Signature _____

For cheques or money orders, please make out cheque to Neuromagnetics Australia Pty Ltd.

For direct deposit, please deposit into the following account: Neuromagnetics Australia Pty Ltd, Commonwealth Bank, BSB: 064-210, Acc: 10066615

Neuromagnetics Australia Pty Ltd, PO Box 215, Cleveland, QLD 4163, Australia, Ph: +61 7 3821 7300, Fax: +61 7 3821 7400, Email: info@neuromagnetics.com, Web: www.Qmagnets.com

Prices

	Penetration	Price
Q6-1.5 X 6 (MiniQ) Quadrapolar; Diameter 6mm, Thickness 1.5mm	5 mm	\$ 33.00
QF10-2 Quadrapolar, Flux Plate; Diameter 10mm, Thickness 2mm	14 mm	\$ 14.00
QF10-3 Quadrapolar, Flux Plate; Diameter 10mm, Thickness 3mm	15 mm	\$ 16.00
QF15-2 Quadrapolar, Flux Plate; Diameter 15mm, Thickness 2mm	24 mm	\$ 23.00
QF15-3 Quadrapolar, Flux Plate; Diameter 15mm, Thickness 3mm	25 mm	\$ 25.00
QF20-2 Quadrapolar, Flux Plate; Diameter 20mm, Thickness 2mm	30 mm	\$ 39.00
QF20-3 Quadrapolar, Flux Plate; Diameter 20mm, Thickness 3mm	31 mm	\$ 42.00
QF20-4 Quadrapolar, Flux Plate; Diameter 20mm, Thickness 4mm	32 mm	\$ 45.00
QF20-5 Quadrapolar, Flux Plate; Diameter 20mm, Thickness 5mm	33 mm	\$ 48.00
QF28-3 Quadrapolar, Flux Plate; Diameter 28mm, Thickness 3mm	48 mm	\$ 69.00
QF28-6 Quadrapolar, Flux Plate; Diameter 28mm, Thickness 6mm	50 mm	\$ 79.00
HF20-3 Hexapolar, Flux Plate; Diameter 20mm, Thickness 3mm	14 mm	\$ 46.00
HF20-5 Hexapolar, Flux Plate; Diameter 20mm, Thickness 5mm	15 mm	\$ 52.00
HF28-3 Hexapolar, Flux Plate; Diameter 28mm, Thickness 3mm	22 mm	\$ 77.00
HF28-6 Hexapolar, Flux Plate; Diameter 28mm, Thickness 6mm	25 mm	\$ 87.00
OF50-3 Octapolar, Flux Plate; Diameter 50mm, Thickness 3mm	35 mm	\$167.00
QBonus-LBP 2 X QF28-6, 2 X QF28-3, free accessories and shipping		\$296.00
QBonus-CLBP 1 X OF50-3, 2X QF28-6, 2 X QF28-3, free access. and shipping		\$463.00
QBonus-GU 2 X QF28-3, 2 X QF20-3, 6 X Q6-1.5, free access. and shipping		\$255.00
QBonus-AA 1 X OF50-3, 2 X QF28-6&3, 2 X QF20-3, 3 X QF10-2, 6 X Q6-1.5, free		\$589.00
Q13 Blanket - Contains 13 X QF28-6 magnets, 90 X 70 cm quality polar fleece		\$575.00
Q28 Blanket - Contains 28 X QF28-6 magnets, 150 X 90 cm quality polar fleece		\$990.00
Q Bag		\$ 5.00
QFix28 (28mm double sided adhesive for use with QF28; 3 per sheet) X 20 sheets		\$ 13.00
QFix6 (20mm plasters for use with Q6-1.5; 12 per sheet) X 1 sheet		\$ 2.95
10m Box Hypafix®		\$ 17.00
Book - Magnetic Flux Generators Information Guide		\$ 16.50

Prices effective January, 2014 and subject to change without notice. All prices in Australian Dollars and include GST. Naming convention: Q - Quadrapolar, H - Hexapolar, O - Octapolar; F - Flux Plate; 1st Number - diameter in mm; 2nd Number - thickness of magnet in mm, e.g. QF20-2 is a Quadrapolar magnet of 20mm diameter and 2mm thick, with an attached flux plate.

Delivery costs - Orders over \$200 are shipped free

Australia – Express Post	\$ 9.00
Australia – Registered Post	\$ 5.50 (For Q6-1.5, QFix28 and QFix6 only)
World Wide – Express Courier International (2-5 days)	\$ 59.00
World Wide – Registered Post International (7-10 days)	\$ 17.00
World Wide – Registered Post International	\$ 13.00 (For Q6-1.5, QFix28 and QFix6 only)