

## 1. Soft Iron Bar

Ideal for use in electromagnetism experiments. Soft iron does not retain its magnetism when the applied current is switched off. Dimensions: 200 x 12mm (L x Ø).

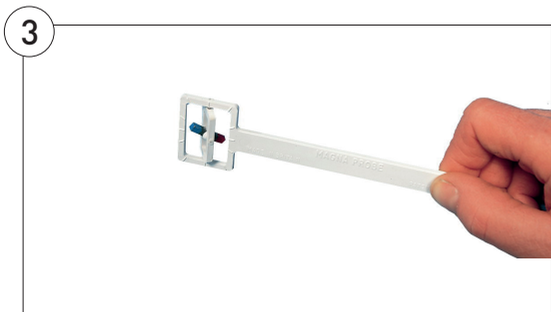
Code	Pack	Price
X22500	Each	£1.30



## 2. Magnetising Charger

Charger for bar and horseshoe magnets. No electricity required. Dims (L x W x H): 220.98 x 139.7 x 50.8mm.

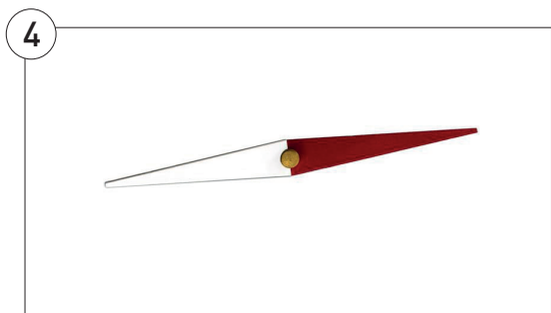
Code	Pack	Price
MAG1020	Each	£43.98



## 3. Magnaprobe™ Magnetic 3D Field Indicator

The Magnaprobe™ magnetic field indicator is a small bar magnet fully suspended in a gimbal mounting and is designed to show the three dimensional nature of a magnetic field. The Mark I model is more sensitive than the Mark II and has been individually balanced to show the dip in the Earth's magnetic field.

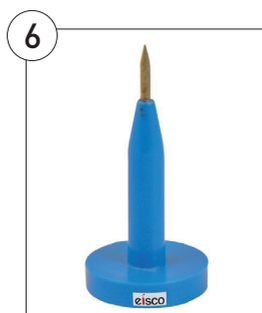
Code	Description	Pack	Price
SEL1044	Mk I	Each	£36.60
SEL1046	Mk II	Each	£10.55



## 4. Magnetic Needle

- Single, magnetic needle
- Needle measures 100mm long
- Made of carbon steel
- Features brass cup bearing for pivoting
- Great tool for physics classrooms

Code	Pack	Price
MAG4062	Each	£1.27



## 5. Metal Magnetic Needle on Stand

- Includes base, non-magnetic pillar, and magnetic needle
- 4.5 inches tall (from bottom of base to tip of magnetic needle)
- Base is 2 inches in Ø
- Spins easily

Code	Pack	Price
MAG4064	Each	£1.20

## 6. Stand Magnetic Needle

Non-magnetic plastic pillar with carbon steel point. Dimensions: 1.6 x 0.7" (h x Ø). Needle not included.

Code	Pack	Price
MAG4066	Each	£0.67