



Product Code . JL-SL-4638

Magnetic Needle on Stand

Description

Magnetic Needle on Stand

Magnetic Needle mounted on Stand is built to indicate the earth's magnetic fields or position of North and South Pole approximately. **Magnetic Needle on Stand Manufacturer India, Magnetic Needle on Stand Exporters, Physics Instruments Magnetic Needle on Stand, Magnetic Needle on Stand Suppliers, Buy Magnetic Needle on Stand, Buy Magnetic Needle on Stand Online India, Didactic, Didactic Physics Instruments, Physics Instruments Exporters India, Physics Instruments Suppliers, Physics Instruments Manufacturer.** It can be used along with magnetic stirrers with or without hot plates.

Contact JLab Export for your Educational School Science Lab Equipments. We are best educational scientific lab equipments, educational scientific labs equipments, engineering educational equipments, engineering educational equipments in india, engineering educational lab equipments, engineering equipments suppliers.

```
{ "@context": "http://schema.org/", "@type": "Product", "name": "Magnetic Needle on Stand", "image":  
"https://www.jlabexport.com/images/catalog/product/1880959678magnetic-needle-on-stand.jpg",  
"description": "Magnetic Needle mounted on Stand is built to indicate the earth's magnetic fields or  
position of North and South Pole approximately. Magnetic Needle on Stand Manufacturer India,  
Magnetic Needle on Stand Exporters, Physics Instruments Magnetic Needle on Stand, Magnetic  
Needle on Stand Suppliers, Buy Magnetic Needle on Stand, Buy Magnetic Needle on Stand Online  
India, Didactic, Didactic Physics Instruments, Physics Instruments Exporters India, Physics  
Instruments Suppliers, Physics Instruments Manufacturer. It can be used along with magnetic stirrers
```

with or without hot plates.", "brand": "Jlab Export", "sku": "5", "gtin8": "5", "gtin13": "5", "gtin14": "5",
"mpn": "5", "aggregateRating": { "@type": "AggregateRating", "ratingValue": "5", "bestRating": "5",
"worstRating": "0", "ratingCount": "5" }}
