

Jain Laboratory Instruments







Product Code . JL-SL-4665

Navigating Compass

Description

Navigating Compass

Navigating compass is used by students in experiments related to direction and magnetic fields. Navigating Compass Manufacturer India, Navigating Compass Exporters, Physics Instruments Navigating Compass, Navigating Compass Suppliers, Buy Navigating Compass, Buy Navigating Compass India, Didactic, Didactic Physics Instruments, Physics Instruments Exporters India, Physics Instruments Suppliers, Physics Instruments Manufacturer. The frame is made of aluminium and a floating needle is set in the case. Accuracy and durability is ensured in each navigating compass.

Contact JLab Export for your Educational School Science Lab Equipments. We are best maths lab equipment manufacturers in india, physics lab equipments manufacturers, school educational equipments, school lab equipment manufacturer, school lab equipments manufacturers in india, scientific educational lab equipment.

{ "@context": "http://schema.org/", "@type": "Product", "name": "Navigating Compass", "image": "https://www.jlabexport.com/images/catalog/product/945063778navigating-compass.jpg", "description": "Navigating compass is used by students in experiments related to direction and magnetic fields. Navigating Compass Manufacturer India, Navigating Compass Exporters, Physics Instruments Navigating Compass, Navigating Compass Suppliers, Buy Navigating Compass, Buy Navigating Compass India, Didactic, Didactic Physics Instruments, Physics Instruments Exporters India, Physics Instruments Suppliers, Physics Instruments Manufacturer. The frame is made of aluminium and a floating needle is set in the case. Accuracy and durability is ensured in each navigating compass.", "brand": "Jlab Export", "sku": "5", "gtin8": "5", "gtin13": "5", "gtin14": "5", "mpn": "5", "aggregateRating": { "@type": "AggregateRating", "ratingValue": "5", "bestRating": "5",

| orstRating": "0", "ratingCount": "5" } } | | | | | | |
|--|--|--|--|--|--|--|
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |