

## Features

- Maximum Working Temperature is 176 F (80 C)
- Neodymium Magnet
- Magnetization Direction: Axially Magnetized
- Tolerance : $\pm 0.1$ mm
- Ni Coating

## RS PRO Neodymium Magnets

RS Stock No.: See table



RS PRO is the own brand of RS. The RS PRO Seal of Approval is your assurance of professional quality, a guarantee that every part is rigorously tested, inspected, and audited against demanding standards. Making RS PRO the Smart Choice for our customers.

## Product Description

*RS brand provides pot magnets which are also called fastening magnets. This is made of Ferrite magnets encased inside the steel cups that create a special magnetic circuit to greatly increase the holding power. The steel cup also protects the magnet from being damaged.*

*Applications: Majorly used as holding magnet for various purposes, like car signs, cameras, tools, ceiling lights, guns displays, small appliances etc at home or work. It is for handyman, mechanics, machinists, hobbyists, inventors technicians diyers .They can be attached to office cubes, school lockers, warehouse racks and shelves, restaurant tables and racks, etc.*

## Product Specifications

Stock No.	Magnet Type	Diameter (mm) A	Height (mm)B	Diameter (mm)C	Diameter (mm) D	Thread Hole E	Pull Force (KG,+5%)
0291905	Pot	16	5	6.5	13	M4	6
0291907	Pot	25	7	8	14	M4	22

