

Magnetic Sweeper - Pedestrian



Magnetic Sweeper - Pedestrian

The pedestrian hand-held magnetic sweeper is the perfect tool for quickly picking up small ferrous metal objects like nails, nuts, bolts, tacks, paperclips, and metal shavings from workshop floors, garages, and stables.

Constructed from stainless steel with a removable tubular handle and puncture-proof rubber tyres for easy manoeuvrability. In-built release mechanism drops debris effortlessly.

Ideal for workshops, garages, and equestrian use – safe, durable, and no power required.

Measurements	Head Width (mm)	Head Depth (mm)	Extended Height (mm)
PPM-385	385	100	1100
PPM-620	620	100	1100
PPM-940	940	100	1100

Typical Applications
Workshops & garages (clearing nails, screws, swarf from floors)
Construction sites & building trades (picking up tacks, staples, small metal offcuts)
Stables & equestrian yards (removing horseshoe nails, metal debris from bedding/courtyards)
Retail & warehouse maintenance (collecting paperclips, staples, small ferrous items)
Automotive & engineering shops (metal shavings, broken bits, fasteners)
Home & hobby garages (general clean-up of small metal hazards)

WARNING: Magnets may interfere with the function of cardiac pacemakers and implantable cardioverter-defibrillators (ICDs) as well as credit cards, watches and other electrical devices

Features & Benefits

- Stainless steel construction for longevity and corrosion resistance
- Permanent magnet – no external power required
- Puncture-proof robust rubber wheels for smooth movement
- Removable tubular handle for easy storage and transportation
- In-built release mechanism – simple pull to drop collected debris
- 5kg pull force handles a wide range of small metal items

Pull Force (kg)
5

Weight (kg)
5

Typical Usage
Nails, Screws & Tacks
Nuts, Bolts & Washers
Metal Shavings
Paperclips
Horseshoe Nails
Swarf