



# 3M™ Adhesive Flexible Magnet Tape (10mm)

\$1.99

## Product Images



## Short Description

3M™ Adhesive Flexible Magnet Tape (10mm)

## Description

---

### 3M™ Adhesive Flexible Magnet Tape (10mm)

Each unit is 30cm long (12"). If you need 10 ft long, please buy 10 units.

3M™ Magnet Tape Black, is a general purpose, 1.5mm in thick, 20mm wide adhesive backed flexible magnet tape that allows reclosable attachment of objects and surfaces to metallic surfaces and is coated with a high performance low surface energy acrylic adhesive which provides high bond strength to most surfaces including many low surface energy plastics such as polypropylene and powder coated paints. The flexible tape has a range of applications far beyond those associated with traditional, stiff, rubber based magnet tape. Industrial uses include: mounting signage, building displays, securing metal doors, and attaching tools to machinery. Manufacturing applications include: attachments in containers, baggage, garments, door seals, and electronics. Arts and crafts and household uses include: hanging artwork, and window coverings, temporary attachment of seasonal decorations, and labeling. The acrylic adhesive also provides excellent adhesion to surfaces contaminated lightly with oil typically used with machinery parts.

- High strength magnetic tape
- Acrylic adhesive bonds to many surfaces.
- Flexible tape attaches to irregular surfaces.
- Unique design eliminates cracking and increases durability
- Simply cut with scissors to suit your application.
- Industrial uses include: mounting signage, building displays, securing metal doors, and attaching tools to machinery. Manufacturing applications include: attachments in containers, baggage, garments, door seals, and electronics. Arts and crafts and household uses include: hanging artwork, and window coverings, temporary attachment of seasonal decorations, and labeling.

## Additional Information

---

Brand	ModDIY
SKU	MDY-3M-AMT-10
Weight	0.0100
Case Accessory Type	Case Materials

