MAGNET PIN

Compact and efficient with a strong holding power.





MAGNET HOOK

Point ▶

Soft elastomer material

Covered with an elastomer material that will not damage the contact area.



NEW!!



WHITE



PINK



BI UF

CP-004MH

S SIZE

Point > 2

Features an easy-to-use hook

Soft elastomer material makes it is easy to hang or remove a rubber band one by one.





BLUE

L SIZE CP-002MH

L SIZE

Materials: Elastomer, Neodymium magnet Dimensions: W25×D25×H30mm Loading capacity: Up to 200g

* Do not use in wet conditions or high temperatures.

MAGNET PIN

Loading capacity: Up to 100g

Point ▶ 1

Strong holding power

Materials: Elastomer, Neodymium magnet

Dimensions: W16×D16×H22mm

The small neodymium magnets are capable of firmly holding up to 7 sheets of A4 paper.



Point > 2

Compact and efficient

The small footprint is unobtrusive and does not hide any of the printed area.



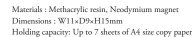
Point ▶3

Easy to remove

The shape of the magnet allows it to be effortlessly grasped and removed.

















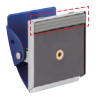


MAGNET CLIP HOLD. Can be opened with less power and yet firmly holds documents.

Point ▶ 1

Newly installed rubber prevents magnet clip to slide down

Hold.Rubber(rubber material) on the back affix to the steel side. It prevents even thick documents to slide down from the wall and holds up thoroughly.



Point > 2

Opens lightly and gentle to hands

Easy use with the principle of leverage. Soft round shape is gentle to hands even for frequent clippings and removal from the wall.



Point ▶3

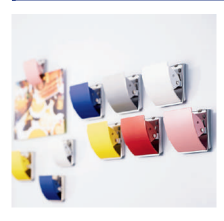
Wide range of use at office, shop, and





Home use

MAGNET CLIP HOLD



M SIZE

Materials: Body=Steel Chrome Plate (painting), urethane resin, ferrite rubber magnet $Dimensions: W40{\times}D23{\times}H40mm$

I SIZE

CP-047MCR

Materials: Body=Steel Chrome Plate (painting), urethane resin, ferrite rubber magnet Dimensions: W47×D29×H48mm







CP-040MCR

BLUE

CP-047MCR



CP-040MCR PINK



WHITE

CP-040MCR



CP-040MCR SII VFR



SII VFR

CP-047MCR LIGHT PINK



YFI I OW

MAGNET CLIP HOLD. WIDE Rubber backing prevents the magnet clip from sliding down while holding larger documents.

Point ▶ 1

High performance magnet clip

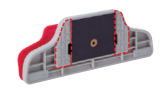




Wide size of the clip allows larger documents to be displayed, while preventing the paper corners from sagging

Point > 2

No sliding down on a whiteboard



Two strips of rubber on the back of the magnet, keep papers held firmly, even on the slippery surface of whiteboards.

Point 3

Rubber grips provide firm holding



A rubber strip inside of the clip, firmly holds 130 sheets of A4 copy paper. It will even hold items with slick surfaces, such as plastic folders or laminated paper.

Point ▶4

Opens easily



Made with resin and a light spring, makes it smooth to touch and easy to open.

MAGNET CLIP HOLD. WIDE

Material: Body = ferrite rubber magnet, steel plate, TPE, resin Dimensions: W123×D30×H46mm



- * Holding capacity: approximately 130 sheets
- * Holding capacity is based on 64kg/m² A4 copy paper. Placing the magnet on a painted steel surface may reduce the force of the magnet.