

Modular Magnetic Desk Organizer System

ABSTRACT

A desk organizer system includes a plurality of independent storage modules, each having a flat magnetic base plate, configured to attach to and detach from a shared metal mounting surface in an arbitrary arrangement selected by a user. Each module includes a compartment shaped for a distinct category of desk item, allowing the overall arrangement to be reconfigured without tools.

BACKGROUND

Traditional desk organizers are manufactured as a single fixed unit with a predetermined arrangement of compartments, which may not match an individual user's mix of items or available desk space. Modular alternatives that use mechanical clips or tracks are often difficult to reconfigure and can loosen over time.

SUMMARY

In one embodiment, a thin steel mounting plate is affixed to a desk surface, and a set of storage modules, each having a flat neodymium magnet embedded in its base, may be placed anywhere on the mounting plate and slid into position. The magnetic attachment is strong enough to resist incidental contact during normal desk use but permits the modules to be lifted off and repositioned freely by hand.

CLAIMS

1. A desk organizer system comprising: a mounting plate formed from a ferromagnetic material; and a plurality of storage modules, each storage module comprising a compartment and a magnetic base plate configured to releasably attach to the mounting plate at a plurality of positions. 2. The system of claim 1, wherein the magnetic base plate comprises a neodymium magnet. 3. The system of claim 1, wherein each storage module is configured to be repositioned on the mounting plate without use of a tool.