Our 360-degree Rotatable Clip-on Desk Tablet Stand combines sleek design with practicality, securely mounting your tablet in any environment. Featuring a lockable anti-theft function, it's perfect for offices, retail spaces, or public areas where security is key. The durable carbon steel construction ensures long-lasting stability, while the clip-on design allows easy attachment to desks or tables, saving space. Ideal for presentations, digital signage, or daily use, this stand is compatible with most tablets, offering ergonomic adjustability for enhanced user experience.

Key Features:

- 1. **360-degree Rotation:** Provides ultimate flexibility in viewing angles, allowing users to switch from portrait to landscape orientations effortlessly.
- 2. Anti-theft Locking Mechanism: Ensures added security in public or commercial spaces, preventing unauthorized removal of the tablet.
- 3. **Durable Carbon Steel Construction:** Offers a high level of durability, ensuring that the stand stays firm and stable, even in high-traffic environments.
- 4. **Space-Saving Clip-on Design:** Perfect for mounting to desks, countertops, or other surfaces, saving valuable space while ensuring your tablet is securely placed.
- 5. **Customizable Design:** Available in various color options and sizes. We also offer **OEM services** to meet your specific design needs.

Applications:

- **Offices:** Ideal for use in reception areas, meeting rooms, or workstations where a stable and secure tablet mount is needed.
- **Retail Displays:** Perfect for displaying digital menus, advertisements, or product information in stores and showrooms.
- **Kiosks & Public Spaces:** Securely mount tablets in high-traffic locations with an anti-theft function for protection.
- Home & Work Use: For personal workstations, providing easy access to tablets with a stable and ergonomic setup.

More option, check out our Adjustable Desk Tablet Holder with Anti-theft Function a perfect choice for smaller spaces while maintaining the same level of security.



