

CM-HDLY-J5

Huddly Camera Mount



Metal Products Group

CM-HDLY-J5



Camera not included.

DESCRIPTION

The FSR CM-HDLY-J5 camera mount is designed to mount a Huddly® IQ® or Go® camera securely to most wall-mounted monitors. Its .09" slotted aluminum mounting plate is designed to slip in-between any standard wall bracket and most monitors to provide a stable, permanent camera platform that does not rely on magnets, hook and loop fasteners, or simple compression clamps. The mount can be positioned to locate the camera above or below the monitor with additional adjustability to move the camera in or out and tilt up or down as required by the installation. Versatile mounting slots adapt the mount to all VESA standards from 200x200 to 400x400, and the VESA threaded mounting holes are 13.25" or less from the edge of the monitor. The CM-HDLY-J5 is the perfect solution for public conference areas or office spaces where a little added security is needed.

® Huddly, IQ, GO are registered trademark of Huddly, registered in the US and other countries. The products contained on these pages are not endorsed by or affiliated with Huddly.

FEATURES

- Mount can be positioned to locate the camera above or below the monitor
- Versatile mounting slots
- Adjustable to move the camera in or out and tilt up or down
- Adapted for VESA 200, 300 and 400 Monitors
- All Metal Powder Coated Design

FSR Inc.

244 Bergen Boulevard, Woodland Park, NJ 07424
Phone: 973.998.2300 · Fax: 973.785.4207
Web: www.fsrinc.com · E-mail: sales@fsrinc.com
Toll Free: 1-800-332-FSR1

LIT1837A



Shown fastened to the back of a display.



Mount allows camera to move in or out and tilt up or down as required by the installation.



Screw on feature makes it easy to install Huddly® IQ® or Go® camera.



CM-HDLY-J5 Camera Mount shown with camera not attached.



244 Bergen Boulevard, Woodland Park, NJ 07424
 Phone: 973.998.2300 · Fax: 973.785.4207
 Web: www.fsrinc.com · E-mail: sales@fsrinc.com



Specifications are subject to change without notice.