

Amplify your Wireless Network



Outdoor Adjustable Coated Stainless Steel Wall / Pole Mount Bracket Set

(Detachable Bracket Set)



OW-PKT

(Top Bracket)



(Bottom Bracket)



OW-PKTB-T (Utility Pole Bracket Set)



CERIO

Product Overview —



> 2 Piece Mounting Bracket Set (Separable),

each piece can be individually deployed

- Supports both Wall and Pole Mounting
- > Made of Powder Coated Stainless Steel which

protects against harsh weather conditions

> OW-PKTB is compatible with all CERIO

Outdoor Access Point Models

Perfect for mounting Access Points, Antennas, and CCTV Cameras



ÍQ

Mounting

-Adjustable Bracket ----- CERIO

OW-PKTB's Top Bracket supports 4 fixed rotations of 110°, which provides full adjustment flexibility to cover a complete 360° rotation range



OW-PKTB's Top Bracket supports 180° vertical adjustment. 180° This allows pole mounted devices to be vertically adjusted upward. Users wishing to adjust OW-PKT downward must flip the bracket set upside-down



- Ideal Deployment —— CERIO

Public Basketball Court

Mounting



Children's playground



OW-PKTB / OW-PKT / OK-PKB is perfect for deployment in public outdoor areas such **parks**, **public sports facilities**, and **schools**.



Bracket Overview



OW-PKTB / OW-PKB's hollow design includes holes for RJ45 cabling to be fed through the bracket. This provides protection from weather damage as well as avoids unorganized appearance due to excessive cabling.

OW-PKTB / OW-PKB's vertical pole design ensures Access Points and Antennas maintain their **vertical polarization**. This guarantees the radio signal is evenly distributed in all directions.



CERIO

– Pole & Wall Mount —— CERIO





> OW-PKTB and OW-PKB Support Pole Mounting

> OW-PKT, OW-PKB, and OW-PKTB

Support Wall Mounting

Limitations



- OW-PKB and OW-PKTB supports a Max Weight load of 5kg
- OW-PKT supports a Max Weight load of 2kg



CERIO

All 3 Models can withstands a Rated Wind Velocity of 245km/hour



OW-PKT Wall Mount





OW-PKT's adjustable pole range allows users to mount devices at **50**° with the device **downward facing**, and **20**° with the device **upward facing**. In turn, OK-PKT can be reversed with the longer pole end pointed downward to mount devices at 20° downward facing and 50° upward facing

OW-PKT is capable of 4 110 ° rotations, allowing for a **complete 360** ° **rotation** when wall mounted. However to achieve a full circle rotation, the screws must be reinstalled in different locations within the bracket.







OW-PKT Wall Mount







OW-PKT's is perfect for wall mounting a single Cerio Access Point or Antenna, and provides flexibility with the brackets adjustable design.



- OW-PKB Pole Mount —— CERIO



Mounting

OW-PKB is ideal for pole mounting two Cerio Outdoor Access Points, or one Cerio Access Point and one Outdoor External Antenna.



OW-PKTB Devices



OW-PKTB supports multiple antenna mounting. Users can mount omnidirectional (or directional) antennas at different heights to avoid radio frequency interferences.

- CERĬO











Package Contents

➤ OW-PKTB-T Main Unit (includes

top and bottom bracket)

- Utility Pole Bracket Bolt
- Screws and Anchor Pack



ĬO



OW-PKTB-T is perfect for mounting devices such as **wireless access points** and CCTV **IP Cameras** on utility poles. This bracket model shares many of the same dimensions at OW-PKTB, however supports a larger maximum mountable pole diameter due to the utility pole bracket bolt design.

OW-PKTB-T —

Utility Pole Bracket Bolt



Amplify your Wireless Network