RUCKUS-TILT-STADIUM-MOUNT | 902-0707-

Base Product



RUCKUS Under-Seat 10-degree Tilt Mounting Bracket for T670 AP

Stadiums and arenas are amongst the most difficult locations to deploy Wi-Fi, mostly due to the need for very high performance and veryhigh density. Nothing ruins more a fan experience than bad Wi-Fi connectivity. Whether, streaming live experience to social media, purchasing merchandise, checking players' statistics, every fan wants rock-solid high-performance Wi-Fi connectivity.

RUCKUS Offers a broad range of sports arenas Wi-Fi solutions, including indoor and outdoor APs delivering high capacity and reliable connectivity for all types of venues.

RUCKUS Stadium Underseat Mounting solution was purposedly designed with Stadiums and Arenas in mind, enabling the deployment of the Ruckus WIFI 7 T670 Outdoor Access Point neatly under the stadium seating, on a riser or thread, keeping the Access Point and cables secure from access and from the elements, without impeding foot space. The mount is comprised of a heavy-duty cast aluminum bottom and durable reinforced polycarbonate top cover with a protective gasket for indoor /outdoor under seat installation.

The solution is purposely designed to be transparent to RF signals and protects from liquid/water projected from pressure washer jets /hoses. It can be floor or wall mounted with a 10° tilt, enabling cable pass-through for daisy-chaining Access Points. A second mounting bracket is available for flat mounting (0° tilt). The enclosure does not impede the thermal performance of the enclosed AP.

Key Benefits Include:

- Enable RUCKUS Wi-Fi 7 T670 AP to be deployed under seats in stadiums.
- Expands Wi-Fi deployment options for stadiums.
- Enable higher AP density and better Wi-Fi coverage for sport fans.
- Reduced cost of Wi-Fi coverage in stadiums.
- Improves operational efficiency with a purpose-built solution for easy install and hassle-free maintenance
- Provides with a weather / pressure washing resistant solution for Stadiums.

Specifications Highlights:

- Polycarbonate Cable Bay cover.
- Cast aluminum Bracket to facilitates heat dissipation.
- 3/4 inch NPT (national pipe thread) holes with plugs, gaskets and locknuts on opposite sides of enclosure to accommodate power /data cables.
- 0° or 10° tilt mounting brackets available.

Product Classification

Regional Availability Asia | Australia/New Zealand | EMEA | Latin America | North America

Product Type Bracket kit
Product Brand RUCKUS®

General Specifications



RUCKUS-TILT-STADIUM-MOUNT | 902-0707-

Application Under seat stadium mount

Connector Location 3/4 inch NPT holes on opposite sides of enclosure

Mounting Under seat, 10° tilt

Supported Access Points T670 Omni

Wi-Fi Band 2.4 GHz | 5 GHz | 6 GHz

Dimensions

System Dimensions $323 \text{ mm} \times 215 \text{ mm} \times 135 \text{ mm}$

Environmental Specifications

Operating Temperature Defined by enclosed AP termal specifications

Packaging and Weights

Weight, net 1814 g | 3.999 lb