

ANT-810-AWB

Universal Wall/Pole Mount Articulated Bracket



Applications

Flexible Mounting Indoors or Outdoors for

- Directional Antennas
- Security Cameras
- Lighting
- Speakers



Product Features

- Adjust antennas to any desired angle & position for optimum signal reception
- Unique mounting plate hole pattern fits most outdoor antenna mounting bolt positions
- Bracket locks into position
- Constructed of durable rust resistant cast aluminum
- Includes 2 inch pole mounting U-bolts and hardware - or mount directly to wall / ceiling / floor

Ordering Information

Part No.	Description
ANT-810-AWB	Proxicast Universal Wall/Pole Mount Adjustable Articulated Bracket

General Description

Proxicast's adjustable articulating wall / pole mount bracket provides the extra degree of freedom you need to accurately position your antenna, camera, lighting or other outdoor equipment. With both Left/Right and Up/Down axes, the bracket serves a wide variety of application needs such as up-tilting a directional antenna to align with a remote antenna/tower or angling a camera to get a clear shot around a corner.

The bracket's plate is pre-drilled with hole patterns matching the most common post spacing for mounting outdoor 3G/4G/LTE antennas vertically, horizontally or at various angles. The plate has a large center opening for connectors. The bracket's standoff arm also provides additional room for feed cables and clearing obstructions.

- Mount it to the wall, ceiling, floor, attic, chimney, or flag pole
- Convert a pole mount antenna to a wall mount
- Convert a wall mount antenna to a pole mount
- Down tilt cameras or lights to specific spots
- The possibilities are endless.

Unlike some other articulating brackets, Proxicast's adjustable bracket can be locked into position, preventing it from accidental movement. Constructed of light-weight yet strong solid cast aluminum, this bracket will withstand years of outdoor use without rusting.

Compatible with Proxicast antenna models:

- ANT-128-001
- ANT-128-004
- ANT-129-001

and most other directional antennas with 2 or 4 bolt mounts.

ANT-810-AWB

Universal Wall/Pole Mount Articulated Bracket



Mechanical Specifications

Parameter	Rating
Distance From Wall:	3.75 in
Overall Height:	4.3 in
Width - Wall Plate:	2.75 in
Width - Mounting Plate:	2.5 in
Up/Down Tilt:	±70°
Left/Right Swivel:	±70°
Weight:	5.8 oz
Max Load:	11 lbs

Operation of this device outside the parameter ranges given above may cause permanent damage.

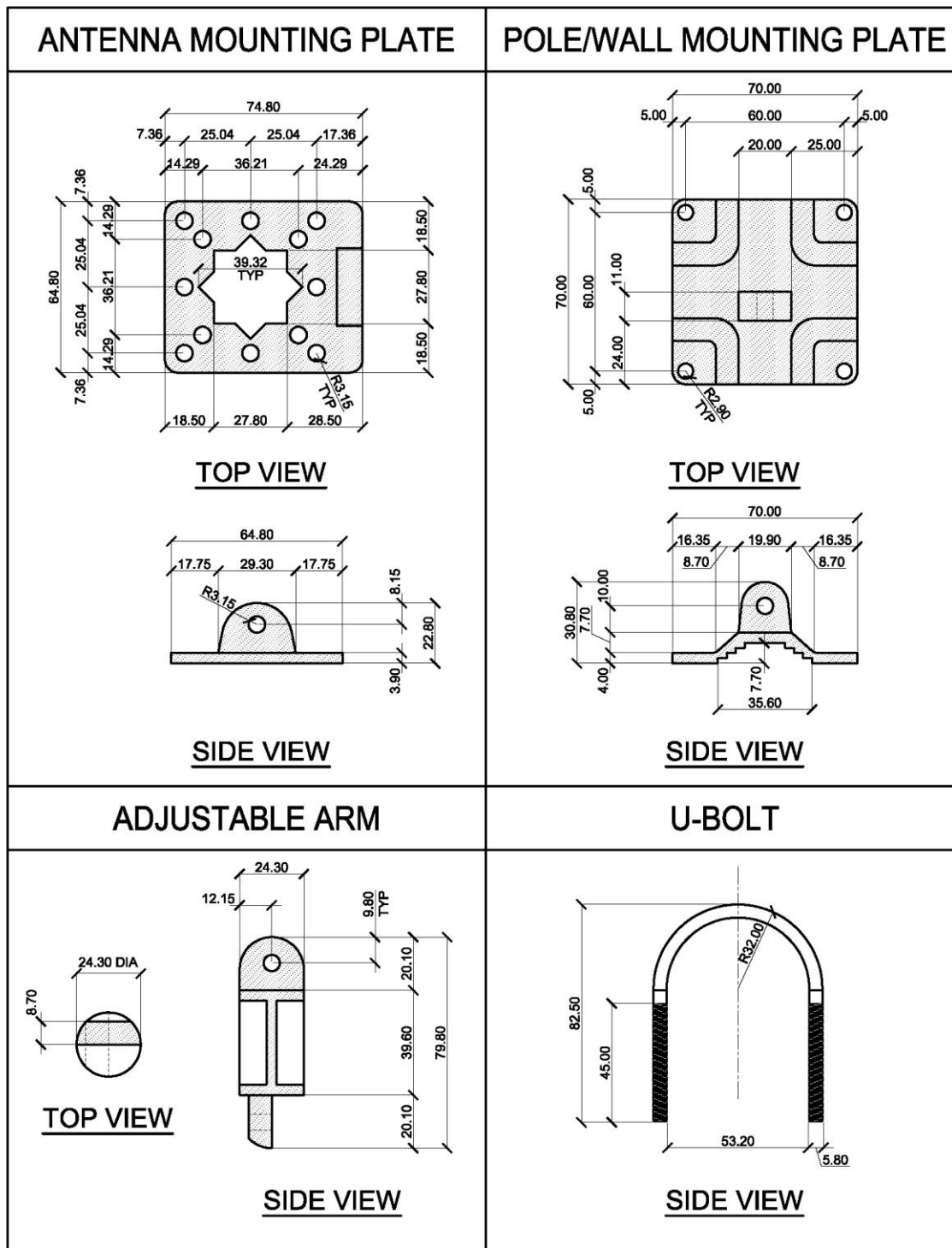
ANT-810-AWB

Universal Wall/Pole Mount Articulated Bracket



Dimensions

Dimensions in millimeters



ANT-810-AWB

Universal Wall/Pole Mount Articulated Bracket



Contact Information

For the latest specifications, additional product information, worldwide sales and information about Proxicast:

Web: www.proxicast.com Tel: 1-877-777-7694

Email: sales@proxicast.com 1-412-213-2477

Proxicast • 312 Sunnyfield Drive, Suite 200 • Glenshaw, PA 15116 USA

For technical questions and application information:

Email: support@proxicast.com

Important Notice

The information contained herein is believed to be reliable. Proxicast makes no warranties regarding the information contained herein. Proxicast assumes no responsibility or liability whatsoever for any of the information contained herein. Proxicast assumes no responsibility or liability whatsoever for the use of the information contained herein. The information contained herein is provided "AS IS, WHERE IS" and with all faults, and the entire risk associated with such information is entirely with the user. All information contained herein is subject to change without notice.

The information contained herein or any use of such information does not grant, explicitly or implicitly, to any party any patent rights, licenses, or any other intellectual property rights, whether with regard to such information itself or anything described by such information. Proxicast products are not warranted or authorized for use as critical components in medical, life-saving, or life-sustaining applications, or other applications where a failure would reasonably be expected to cause severe personal injury or death.