





INTRODUCTION

Micro Wireless Solutions, Corp. (MWS) specializes in a large portfolio of product solutions for the Wireless Communications Industry. Our in-house industry professionals bring forth excellence and quality into each product we sell. Our high level of service provided on a day-to-day basis reflects in our customer's experience.

Amongst our portfolio family, we offer: Equipment Radio Mounts. Antenna Mounts and custom concealments for both utility pole, concrete and metal light pole applications. These innovative infrastructure solutions are interchangeable to accommodate a variety of technologies easy to install with low visual impact.

The focus of our products is to address specific designs needs for our clients to apply small cell, DAS and 5G applications in environments not previously used. This methodology promotes Network growth at a more rapid pace through consistency, value and versatility.

Industry Relationships

- Product alignment with jurisdictions
- OEM Product availability
- Access to OEM technical support

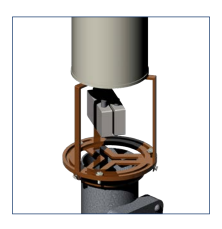


WHAT'S NEW

4G & 5G Radio and Antenna mounting solutions



JPAK-AM-200-09PT-A Pole Top Antenna **Mount Assembly**



JPAK-AM-600-05TL-15RO Traffic Light Standard Antenna Mount



JPAK-AM-600-05LS-15RO-RAx-5 **Light Standard** Antenna Mount



JPAK-AM-200-17APT-15 Adjustable Pole Top Mount w/shroud



JPAK-AM-200-15APT-20 Adjustable Pole Top Mount w/shroud



B-AM-300-10 Antenna Mount for Bayonet



JPAK-AMC-600-14.6 Ameron Antenna Mount



JPAK-RM-E67-LP Light Pole Radio Segment Mount



JPAK-AM-600-05LS-15RO-RAx-4 Light Standard Antenna Mount



JPAK-AM-600-05LS-12C-23X Light Standard Antenna Mount



JPAK-AM-600-05LS-8-12C Light Pole Mount w/shrouds



JPAK-AM-200-14APT-12J Adjustable Pole Top Antenna Mount



JPAK-AM-200-10LP-UP Antenna Side Mount





JPAK-EM-400-11-1/4 Standoff Mount (Back to Back)

The JPAK standoff mount comes fully painted with a 2' pipe, allowing the user to combine radios in a back-to-back configuration or attach a variety of panel antennas commonly used for small cell and oDAS sites. Included is a mounting hardware kit with hot dipped galvanized (HDG) carriage bolts for easy installation.



JPAK-EM-100-09 9' Equipment Mount

The JPAK Equipment mount is lightweight made from Aluminum and comes painted in "Mesa" brown. This mount is available in many sizes from 2' to 14' in length with a load capacity of up to 1400lbs. Included is a mounting hardware kit with marine quality neoprene pads and hot dipped galvanized (HDG) carriage bolts for easy installation.



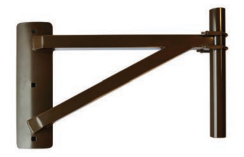
JPAK-CW-1/4 **Curved Washer**

Our Patented curved washer aids of all our JPAK mounts by providing a stable assembly. The engineers apply this patented theory of compressing the mount utilizing a through bolt design along with the curved washer adding strength and capacity.



JPAK-AM-200-02S Antenna Mount Straight

This JPAK-AM-200-02S Antenna Mount comes with a 4' pipe painted "Mesa" brown. It has a load capacity of up to 250lbs. supporting a wide range of panel antennas models up to 48" in length or quasi-omni "cantennas" up to 16" in diameter. Mounting hardware kits are included with hot dipped galvanized (HDG) carriage bolts sized for all utility poles class 3 through 6.



JPAK-AM-200-02R Antenna Mount Right

This JPAK-AM-200-02R Antenna Mount comes with a 4' pipe painted "Mesa" brown. It has a load capacity of up to 250lbs. supporting a wide range of panel antennas models up to 48" in length or quasi-omni "cantennas" up to 16" in diameter. Mounting hardware kits are included with hot dipped galvanized (HDG) carriage bolts sized for all utility poles class 3 through 6. (Developed for use of specific quadrants of the utility pole).



JPAK-AM-200-02L Antenna Mount Left

This JPAK-AM-200-02L Antenna Mount comes with a 4' pipe painted "Mesa" brown. It has a load capacity of up to 250lbs. supporting a wide range of panel antennas models up to 48" in length or quasi-omni "cantennas" up to 16" in diameter. Mounting hardware kits are included with hot dipped galvanized (HDG) carriage bolts sized for all utility poles class 3 through 6. (Developed for use of specific quadrants of the utility pole).



JPAK-AM-200-04 Antenna Mount Double

The 200-04 Antenna mount comes with (2) 4ft. pipe mounts painted "Mesa" brown. It also has a large load capacity of up to 300lbs. and offers an assembly to attach up to (4) 48" antennas in length back-to-back. Mounting hardware kits are included with hot dipped galvanized (HDG) carriage bolts sized for all utility poles class 3 through 6.



JPAK-AM-200-09PT Pole Top Antenna Mount

The JPAK-AM-200-09PT Antenna Mount comes painted "Mesa" brown complete with hardware kit including hot dipped galvanized (HDG) carriage bolts sized for utility poles class 3 through 6. This mount is designed for quasi-omni "cantennas" up to 16" in diameter.

MOUNTING **HARDWARE**



B-AM-300-04 Antenna Mount for Bayonet

Our Bayonet Antenna Mount comes painted "Mesa" brown provides an attachment for Canister antennas ranging in sizes from 8"to 18" in diameter. The quick release hitch pin and clip delivers the ease of installation making it ideal for the Bayonet.



JPAK-AM-200-05 Antenna Pipe Mount (Cylinder 8"-18")

The Pipe Antenna Mount application is designed to improve the esthetic's profile by allowing cylinder antennas from 8"to 18" in diameter to be installed in a side mount configuration. It attaches to any of our JPAK products by securing the pipe to the U-bolt system consistent with all of our antenna mounts.



JPAK-AM-600-04LS Light Standard Antenna Mount w/cage

Our 600-04 light standard antenna mount comes pre-assembled and painted "Mesa" brown Including the base mount, antenna cage and all stainless steel hardware ready to install. Added to this mounting assembly is our 10" fiberglass Radome, 10" metal conical shroud (sizes are optional) both primers coated at our facility prior to shipping. Remote meter and diplexer mounts made specifically for the antenna cages are optional, sold separately.



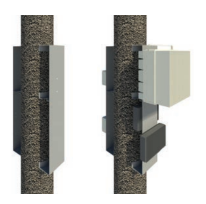
JPAK-AM-200-11PT Pole Top Antenna Mount w/cage

The JPAK-AM-200-11PT Antenna Mount comes pre-assembled and painted "Mesa" brown including the base mount, antenna cage, stainless steel hardware and hot dipped galvanized (HDG) carriage bolts for easy installation. Also included with this antenna mounting assembly is our primer coated 10" fiberglass Radome. Remote meter and diplexer mounts made specifically for the antenna cages are optional, sold separately.









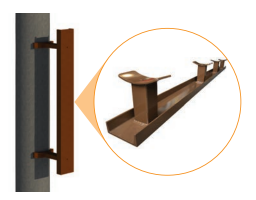
JPAK-EM-400-RU43 RRU-PSU-Diplexer Equipment Mount

The RU43 equipment mount provides an ideal space enabling the Radios and Power Supply Units (PSU) to be mounted on one side and the diplexers or other electronic components on the other. This Ameron concrete pole design comes equipped with perforated fiberglass shrouds for cooling and preferred esthetics.



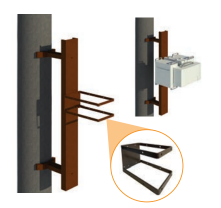
JPAK-AB-900-07 2203-2205 RRU-Adapter Bracket

This sleek adapter bracket is part of a family of design options for applications specifically engineered for both concrete, (i.e. Ameron) metal and wood utility poles. Like Its counterpart, (400-RU43) the JPAK-AB-900-07 delivers a small cell radio application and comes equipped with a perforated fiberglass shroud for cooling and preferred esthetics.



JPAK-EM-100-09 9' Equipment Mount

Our JPAK Equipment Mount is the key element when developing Small Cell technology. This innovative design offers the Carrier the opportunity to expand their Network by utilize existing metal or wood pole structures. It also supports their ever-increasing need to expand the coverage and capacity in both commercial and residential communities. Our lightweight equipment mount offers a stable mounting surface easy to install ranging in sizes from 2ft. to 14ft. with a load capacity of up to 1400lbs for the larger size mounts.



JPAK-EM-400-RRU32-12 **RRU-Radio Mount**

MWS has developed a line of products specifically to address the need to create a Small Cell three-sector solution. The RRU32-12 allows any three radios (RRU32s, RRU12s, 2212s etc.) installed along with Power Supply Units (PSU) when applicable for each radio and multiple diplexers in a very confined space. This type of engineering promotes added value, additional capacity and expands the coverage footprint.



Micro Wireless Solutions manufactures a wide variety of mounting solutions for all antenna brands for wood, metal or concrete poles. Adapter plates are also available making it easy to change from one antenna manufacturer to another. These range from directional panel antennas or Pseudo Omni "Canister" designs more commonly deployed in small cell, oDAS and 4G/5G site applications. These mounts come with optional concealment features that securely attach adding the ability to create esthetics that blend into the environment and are appealing to the public.

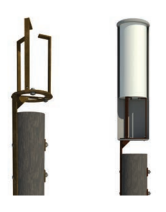
MWS offers a through bolt design feature for all its antenna mounts for wood pole and metal pole applications. Our Patent "through bolt" system, adds the structural integrity required by jurisdictions and utility companies when attaching to the top of an existing structure. MWS also provides a heavy-duty side mount banding solution for metal street light poles engineered to support canister antennas with cable concealment features hidden within the mount.



JPAK-AM-200-09PT-A

Pole Top Antenna Mount Assembly

The O9PT-A antenna mount assembly attaches directly to the top of any utility pole using a through bolt system for small cell antennas ranging in size from 8"-18" in diameter. It provides full concealment for cables and connectors with the added 2-piece steel shroud easy to install and looks great.



JPAK-AM-200-11PT Pole Top Antenna Mount w/cage

The JPAK-AM-200-11PT Antenna Mount option delivers an added benefit by design. By utilizing the cage not only adds the ability to install diplexers or remote meters but gives the capability to the RF engineer to change out antennas with a simple JPAK adapter plate. This mount can support up to 5 different antenna models from a host of OEM's ranging from 7" to 15" in diameter. Included in this assembly is our Fiberglass Radome cover (JPAK-AM-700-10) providing the desirable esthetics and uniform look.



JPAK-AMC-600-14.6 Ameron Antenna Mount

This innovative antenna mount is a seamless fit, designed for the Ameron round and octagonal manufactured poles for the Southern California Edison (SCE) project. It attaches with four bolts to the anchors embedded into the top of the pole. The added 2-piece steel shroud provides a uniform look with maximum concealment for connectors and cabling.



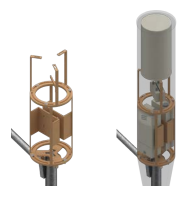
JPAK-RM-E67-LP Light Pole Radio Segment Mount

The JPAK-EM-E67-LP is a clamp segment mount specifically designed and manufactured for the Ericsson 6701 Antenna/Radio 5G solution. The mount attaches directly to an existing light pole from 3" to 6" in diameter and comes galvanized or painted with over 300 colors to choose from to match any request or environment.



JPAK-AM-600-05TL-15RO Traffic Light Standard Antenna Mount

The 600 series Traffic Light Antenna mount is our latest addition to the family of light pole mounts and attaches to existing city traffic light poles from 6" to 9" in diameter. Its sleek design provides full concealment with a fiberglass Radome and lower 2.5" flat bottom steel shroud. This design supports all OEM canister antennas from 7" to 15" diameter and comes with detachable cage for diplexers and remote meters.



JPAK-AM-600-05LS-15RO-RAx-5 Light Standard Antenna Mount

The RAx-5 sleek design provides a compact mounting solution for 4G/5G technologies that attaches to light poles 3" to 5" in diameter. Highlighting its full concealment, we provide an FRP canister and steel shroud below with a conical design for aesthetics. This mount comes with a 4G antenna and 5G radio cage, base mount and stainless steel hardware to complete the installation.



JPAK-AM-600-05LS-15RO-RAx-4 Light Standard Antenna Mount

The 600 series antenna mounts sleek design provides a compact 4G mounting solution that attaches to light poles from 3" to 5" in dimeter. Highlighting its full concealment, we provide an FRP canister and steel shroud below with a conical design for aesthetics. This mount comes with a 4G-Antenna and Radio cage, base mount including stainless steel hardware to complete the installation.



JPAK-AM-600-05LS-12C-23X Light Standard Antenna Mount

The 600 series antenna mounts fastens to existing light poles from 3" to 5" in dimeter eliminating the need for a new/ replacement pole. Its sleek design provides full concealment with the steel cage shroud and lower 23" conical steel shroud. The appearance is fluid by eliminating the FRP canister replacing it with an additional shroud allowing a 12" to 16" canister antenna to mount directly on top of the antenna cage.

ANTENNA MOUNTS



JPAK-AM-600-05LS-8-12C Light Pole Mount w/shrouds

The JPAK-AM-600-05LS-8-12C comes pre-assembled ready to install on light poles 3" to 8" in dimeter. This mount comes with a cage, base mount and stainless steel hardware to complete the installation. For added esthetics, we provide a shroud with a closed bottom concealing the entire mount. Other shroud options are available.



JPAK-AM-200-17APT-15 Adjustable Pole Top Mount w/shroud

This Adjustable Pole Top mount comes pre-assembled and easy to install on utility poles from 6" to 13" in diameter. The adjustable arms and through bolt attachment delivers stability with an antenna cage that provides a full 360° antenna rotation and a 2-peice steel shroud concealing the entire mount.



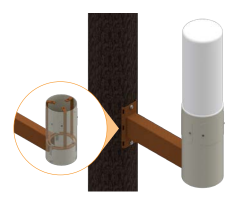
JPAK-AM-200-15APT-20 Adjustable Pole Top Mount w/shroud

This Adjustable Pole Top mount comes pre-assembled and easy to install on utility poles from 6" to 13" in diameter. The adjustable arms and through bolt attachment delivers stability with an antenna cage that provides a full 360° antenna rotation and a 2-peice steel shroud concealing the entire mount.



JPAK-AM-200-14APT-12J Adjustable Pole Top Antenna Mount

This Adjustable Pole Top mount comes pre-assembled and easy to install on utility poles from 6" to 13" in diameter. The adjustable arms and through bolt attachment delivers stability with an antenna cage that provides a full 360° antenna rotation and a 2-peice steel shroud for module concealment.



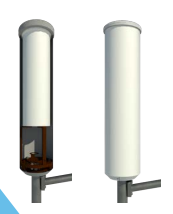
JPAK-AM-200-10LP-UP Antenna Side Mount

When full concealment is a requirement the 200-10LP-UP Antenna Side Mount is the perfect solution. This recently modified designed In keeping with the through bolt attachment including the removable bottom cover plate allowing for open access to maintain the antenna coax and connectors for testing. Additional key features are three added access ports and antenna cage allowing a full 360° rotation to assure the desired asimuth is achieved.



JPAK-AM-600-04LS-2.5 Light Standard Antenna Mount

The 600 series antenna mounts fastens to existing light poles from 3" to 5" in dimeter eliminating the need for a new/replacement pole. Its sleek design provides full concealment with the fiberglass antenna radome and lower 2.5" flat bottom steel shroud. This design approach has proven to be popular with the carrier and the jurisdiction, by reducing construction cost/timelines and keeping with the existing esthetics throughout the city.



JPAK-AM-600-04LS-4 Light Standard Antenna Mount

The 600 series antenna mounts fastens to existing light poles from 3" to 5" in dimeter eliminating the need for a new/replacement pole. Its sleek design provides full concealment with the added fiberglass antenna radome and lower 4" conical steel shroud. This design approach has proven to be popular with the carrier and the jurisdiction, by reducing construction cost/timelines and keeping with the existing esthetics throughout the city.





JPAK-AM-600-04LS-23 Light Standard Antenna Mount

The 600 series antenna mounts fastens to existing light poles from 3" to 5" in dimeter eliminating the need for a new/ replacement pole. Its sleek design provides full concealment with the added fiberglass antenna radome and lower 23" conical steel shroud. This design approach has proven to be popular with the carrier and the jurisdiction, by reducing construction cost/ timelines and keeping with the existing esthetics throughout the city.



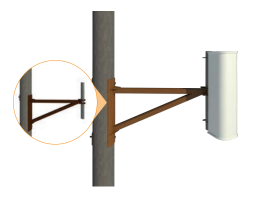
JPAK-AM-200-09PT Pole Top Antenna Mount

This design offers a mounting platform directly on top of the utility pole intended for canister antennas small and large and is ideal for communication only poles. The sleek Pole Top Antenna Mount creates a cylindrical profile keeping the esthetics of the wood pole incessant when applied. Utilizing our Patent JPAK "through bolt system" makes installations fast and easy providing cost savings to clients.



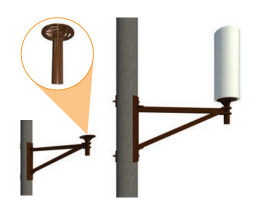
B-AM-300-10 Antenna Mount for Bayonet

The 300-10 Bayonet Antenna Mount is streamline and one of our more popular applications part of our pole top assembly mounts. The hitch pin and hitch pin clip makes it effortless to install supporting a number of canister antenna makes and models, from sizes 7" to 10" in diameter.



JPAK-AM-200-02S Antenna Mount Straight

This lightweight Antenna mount offers a stable mounting assembly easy to install designed for a wide range of antennas and radio equipment. It allows up to (2) 48" antennas mounted back-to-back providing precise coverage objectives for residential and commercial applications utilizing specific quadrants of the pole.



JPAK-AM-200-02S Antenna Mount Straight

This Antenna mount accentuates the diversity of our JPAK products, which enables certain mounts to have a variety of applications. By changing out the 4' pipe with the JPAK-AM-200-05 it transforms the small cell from a single/two sector to a three-sector configuration allowing a Pseudo Omni "cantenna" to replace the panel antennas.



JPAK-AM-600-04LS Light Standard Antenna Mount w/cage

This Antenna Mount option attaches to light poles from 3" to 8" in diameter supporting all OEM antennas ranging in sizes from 7" to 15" in diameter including a detachable cage for diplexers and remote meters. The O4LS fastens directly to the top an existing City light pole eliminating the need for a new pole, foundation or other infrastructure. This approach is a major cost saver desired by the carriers and cities alike by reducing construction activities and keeping with the existing esthetics throughout the City.



JPAK-AM-200-04 Antenna Mount Double

The JPAK-AM-200-04 Antenna mount assembly adds a specific feature to an already diverse product line of mounts. By adding, the extended arm on both sides of the pole quadrant this enables the engineer to use panel antennas for 2 or 3 sector configurations necessary for a particular location.





JPAK-AM-200-10-LP Antenna Side Mount

The 200-10-LP encompasses all the same features of its sister mount (200-10) but instead of our "through bolt system" for wood utility poles it provides solution for metal poles. It attaches with 3 stainless steel bands placed through the pre-installed slots on the concaved back plate making it easy to fasten to poles from sizes 5" to 15" in diameter.

ANTENNA MOUNTS



JPAK-AM-200-02L Antenna Mount Left

JPAK-AM-200-02L Antenna Mount provides a mounting assembly for a wide range of antennas models from 51" panels mounted back-to-back to cylindrical antennas 8" to 16" in diameter. The 200-02 family of mounts are ideal for side-mounted applications on utility poles from class 3 to class 6, designed for specific quadrants of the pole.



JPAK-AM-200-02R Antenna Mount Right

JPAK-AM-200-02R Antenna Mount is part of the 200-02 family of mounts utilized in the same manner as the 200-02L and 200-02S providing all the same benefits. These mounts provides an RF engineer a utility pole solution when no other options are available.

"MWS products have provided insight and solutions for future projects."

SENIOR DIRECTOR /TELECOMMUNICATIONS

ANTENNA/RADIO **SHROUDS**

Antenna and Radio concealment requires the ability to create esthetics that blend into the environment and are appealing to the public both pose a unique challenge and specialty. Combined with the higher frequency bands of PCS, AWS, and higher temperatures in particular geographical areas, much consideration is rooted into the design and materials used.

Hot climates coupled with inadequate ventilation/circulation can cause a multitude of concerns. MWS engineers take all precautions when designing each application to assure that thermal dissipation and cooling for the radios and other electronics is forefront. With noticeable radio and node failures throughout the country, we recognize how important these factors are for each shroud we make.



JPAK-CS-800-23 Metal Conical Shroud

The cylindrical features of the JPAK-CS-800-23 is individually shaped by hand out of 16-gauge metal contributing to the desirable esthetics providing a uniform look. The metal conical shroud adds an appealing gradual flow from the top of the antenna to the bottom of the shroud.



JPAK-CS-800-4 Metal Conical Shroud

The JPAK-CS-800-4 concealment delivers the option to expose the light arm when desired by the owner or DPW. This 4" metal conical shroud is also ideal when space above the light arm is limited adding to the desired appearance providing cable concealment with a gradual flow from the top of the antenna to the bottom of the shroud.



JPAK-CS-800-2.5 Metal Conical Shroud

The JPAK-CS-800-2.5 concealment delivers a third option to outfit and provide a finished appearance for the 600-04LS antenna mount. This 2.5" metal conical shroud also ideal when space above the light arm is limited creating the esthetics that blend the mount with the surrounding environment.



JPAK-CS-800-10-12C

Light Pole Steel Shroud

This concealment option comes with a bottom to encase the 12" light pole antenna mount. All of our 800 series steel shrouds are manufactured with precision, come fit and trim to each mount in our facility delivering the desirable aesthetics and ease of installation.



JPAK-CS-800-15.2-15J Pole Top Steel Shroud

This concealment option surrounds the utility pole antenna mount and cage including cables, diplexers and other electrical components. The 800 series steel shrouds come fit, and trim from our facility prior to delivery for ease of installation.



JPAK-CS-800-17 Pole Top Steel Shroud

This concealment option comes with a bottom to encase the utility pole antenna mount and cage, including, diplexers cables and other electrical components. All of our 800 series steel shrouds are manufactured with precision, come fit and trim delivering a uniform look.





JPAK-CS-800-40-15 Pole Top Steel Shroud

This concealment option comes with a bottom to encase the utility pole antenna mount, diplexers, cables and electrical components. All of our 800 series steel shrouds are manufactured with precision, come fit and trim delivering a uniform look.



JPAK-FDC-700-02 Twin Diplexer Shroud

The JPAK-FDC-700-02 Twin Diplexer shroud is a concealment option providing a uniform look for radio equipment specific to the twin diplexer mount. It has a smooth exterior finish including soft rolled edges adding that desired appearance by camouflaging the electronic equipment allowing the product to blend into the environment.



JPAK-AM-700-10-LSRO Antenna Radome

MWS provides a variety of Radomes for all antenna makes and models. This one-piece fiberglass cover enhances the visual appearance by disguising the antenna, cables and connectors, both structurally sound and RF transparent. The antenna Radomes range in sizes from 10" to 30" in diameter, with larger concealments made to order for a specific design.



JPAK-FRC-700-03 Fiberglass Radio Shroud

The 700-03 radio shroud offers functionality and esthetics. Its sleek design delivers on looks and provides consistent ventilation required by the OEMs allowing the radio to dissipate heat from all sides through the perforated panels. Our Fiberglass Shrouds are pre-painted and come both fit and trim from our facility prior to deployment, to assure a proper field installation.

MWS understands the need for diversification when designing communication facilities. We pride ourselves on providing a wide range of products to satisfy all applications and requirements for thermal or esthetic specifications for both antenna and radio equipment. MWS is your go to company for any custom concealment features.



MWS "DIFFERENCE"

- Focus on Quality, Customer experience and Strong Partnerships.
- Provide scalable solutions by offering product forecasting for on-time deliveries.
- Employees with extensive experienced in Wireless Telecom Industry, Site Design and Product Manufacturing.
- Experienced with Utility Pole requirements both GO95 and other requirements across the Western region.

FINISHED PRODUCTS

Paint Standards:

- Super Durable Polyester Powder Coat Finish
 - UV Protectant

Manufactured Standards:

TIA-222-G & CALIFORNIA BUILDING CODE

Structural Standards:

- SHAPES and PLATES-ASTM A36
 - Certified Welders

For more information please go to our website at: www.mwscorp.net

EASY INSTALLATION -SCALABLE SOLUTIONS

Our brackets install in a few hours and can easily be adjusted to hold a large variety of devices that can be interchanged with ease to accommodate changing technologies and new modules.

EQUIPMENT MOUNT INSTALLATION

Reliability and growth are the primary factors in our products highlighted in our equipment mounts. While monopoles and other infrastructure is the backbone to radio system, a growing demand for minimal visual impact (MVI) products is a necessity for the latest technologies (4G, 5G and evolving towards 6G) by utilizing existing infrastructures (Utility and Light Poles) in cities across our Nation. Our lightweight aluminum equipment mount comes in many lengths providing a platform for network growth, diversity with the ease of installation. Along with our equipment mount attachments, we offer what we call the JPAK system. A wide range of products that interchange providing fast and easy solutions to the ever- changing world of technology. These mounts and adapter plates deliver a variety of options to the RF engineer when changing radios, diplexers and other electronic components, and the installer the flexibility when modifying the site.









ANTENNA MOUNT INSTALLATION

MWS takes great pride in the development of all of it products and the technology behind the designs. The mantra behind the MWS mounts is that "We solve problems". This mentality particularly in the antenna mounts we produce. Our Patent designs is part of our core value perspective using a unique set of tools and knowledge to guarantee the best solution. To ensure MWS product installations go smoothly the antenna mounts are pre-assembled in our manufacturing facility prior to shipping to assure both fit and trim when applied in the field. Additional hardware and Installation instructions come with each mount assisting the installer during set up. MWS offers field support with site visits and provides technical data for antenna and radio mounts during installation.











In rural and metropolitan 4G/5G applications, both radio and power systems are increasingly targeted for concealment solutions, understanding those requirements are crucial. Warmer climates coupled with designs that ineffectively provide proper ventilation has promoted equipment failure in those cities and markets. MWS's tangible experience in development and installation of these systems provides the expertise essential through designs and creation of our products. MWS believes the ability to create esthetics that blend into the landscape and are attractive to the public are crucial to the process. Providing these diverse solutions however challenging must encompass a sound design coupled with the ease of installation.











B-AM-300-10 Antenna Mount for Pole Top Extension

MWS is a manufacturer of the pole top extension for the above conductor application. It includes a mounting bracket, 5', 6' or 7' wood extension, step kit and all hardware to complete the installation. We have developed a host of antenna attachments such as the B-AM-300-10 shown here with hitch pin and strongarm clip. This mount is easy to install and comes with a base mount, antenna cage for easy azimuth adjustment and a fiberglass radome for a uniform appearance.

GET STARTED TODAY!

We are ready to assist you in your upcoming project needs. Contact us at info@mwscorp.net.

"We have been working with MWS for the past few years and we are always impressed with their product support."

PROJECT MANAGER /CONSTRUCTION/OPERATIONS



Micro Wireless Solutions is committed to providing the highest quality products and solutions to the wireless industry, and looks forward to business with leaders in the Telecom and Utility space. For more information, please contact an MWS representative at eng@mwscorp.net







1-877-MWS-CORP

Website: www.mwscorp.net



MICRO WIRELESS SOLUTIONS**

innovative · scalable · proven