



QUARTERWAVE

Our most affordable mobile antennas receive the most detailed attention. Quarterwave models and 3-dB chrome nut models feature a gold-plated brass contact and heavy duty specially formulated Stand Up grommets that last longer and stay straighter. For any mobile application, you can be sure that we have a feature packed solution for you.

FEATURES AND BENEFITS

- All Quarterwave antennas have gold-plated contacts (corrosion resistant/most conductive)
- Stand-up™ grommets do not degrade over time
- High spring temper rods stay straighter longer
- Stainless-steel corona ball stays on rod no dissimilar metal interaction as in competitor designs

MODEL	FINISH	FREQUENCY	GAIN	OVERALL LENGTH	WHIP STYLE	
Unity Gain Models						
QW144	Stainless	144-152 MHz	Unity	48.3 cm (19 in.)	1/4 wave	
QWB144	Black	144-152 MHz	Unity	48.3 cm (19 in.)	1/4 wave	
QW152-L	Stainless	152-162 MHz	Unity	45.7 cm (18 in.)	1/4 wave	
QWB152-L	Black	152-162 MHz	Unity	45.7 cm (18 in.)	1/4 wave	
QW162	Stainless	162-174 MHz	Unity	43.2 cm (17 in.)	1/4 wave	
QW220	Stainless	220-225 MHz	Unity	31.8 cm (12.5 in.)	1/4 wave	
QWB220	Black	220-225 MHz	Unity	31.8 cm (12.5 in.)	1/4 wave	
QWB406-L	Black	406-430 MHz	Unity	17.9 cm (7 in.)	1/4 wave	
QW430	Stainless	430-450 MHz	Unity	16.5 cm (6.5 in.)	1/4 wave	
QWB430	Black	430-450 MHz	Unity	16.5 cm (6.5 in.)	1/4 wave	
QW450	Stainless	450-470 MHz	Unity	15.9 cm (6.25 in.)	1/4 wave	
QWB450-L	Black	450-470 MHz	Unity	15.9 cm (6.25 in.)	1/4 wave	
QW470-L	Stainless	470-490 MHz	Unity	14.6 cm (5.75 in.)	1/4 wave	
QWFT120-L	Stainless	Field tunable	Unity	61.0 cm (24 in.)	1/4 wave	
QWFTB120	Black	Field tunable	Unity	61.0 cm (24 in.)	1/4 wave	
QW800	Stainless	806-896 MHz	Unity	8.9 cm (3.5 in.)	1/4 wave	
QWB800-L	Black	806-896 MHz	Unity	8.9 cm (3.5 in.)	1/4 wave	
QW900	Stainless	896-970	Unity	7.6 cm (3 in.)	1/4 wave	
QWB900	Black	896-970	Unity	7.6 cm (3 in.)	1/4 wave	
QWBXX	Black	Custom Tuned	Unity	Varies	1/4 wave	

MODEL	FINISH	FREQUENCY	GAIN	OVERALL LENGTH	WHIP STYLE
Unity Gain Models					
3 dB Gain Models					
QW8063-L	Stainless	806-866 MHz	3 dB	41.3 cm (16.25 in.)	Open coil flexible
QWB8063	Black	806-866 MHz	3 dB	41.3 cm (16.25 in.)	Open coil flexible
QW8963	Stainless	896-970 MHz	3 dB	36.8 cm (14.5 in.)	Open coil flexible

OPTIONAL ACCESSORIES / REPLACEMENT PARTS				
QWNUT	REPLACEMENT CHROME QW NMO NUT			
QWRC-L	CHROME RAIN NMO CAP			
QWRC-6	CHROME RAIN NMO CAP - 6 PACK			
QWRCB-L	BLACK RAIN NMO CAP			
QWRCB-6	BLACK RAIN NMO CAP - 6 PACK			
QWRC-BP	CHROME RAIN NMO CAP - 100 PACK			

TE TECHNICAL SUPPORT CENTER

USA: +1 (800) 522-6752 Canada: +1 (905) 475-6222 +52 (0) 55-1106-0800 Mexico: +54 (0) 11-4733-2200 Latin/S. America: +49 (0) 6251-133-1999 Germany: +44 (0) 800-267666 +33 (0) 1-3420-8686 Netherlands: +31 (0) 73-6246-999 +86 (0) 400-820-6015 China:

te.com

TE, TE Connectivity, TE connectivity (logo), and EVERY CONNECTION COUNTS are trademarks owned or licensed by the TE Connectivity plc family of companies. Other product names, logos, and company names mentioned herein may be trademarks of their respective owners.

While TE has made every reasonable effort to ensure the accuracy of the information in this document, TE does not guarantee that it is error-free, nor does TE make any other representation, warranty or guarantee that the information is accurate, complete, correct, reliable or current. TE reserves the right to make any adjustments to the information contained herein at any time without notice. TE EXPRESSLY DISCLAIMS ALL IMPLIED WARRANTIES REGARDING THE INFORMATION CONTAINED HEREIN, INCLUDING, BUT NOT LIMITED TO, ANY IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. In no event will TE be liable for any direct, indirect, incidental, special or consequential damages arising from or related to recipient's use of the information. It is the sole responsibility of recipient of this information using their engineering and product environment. Recipient assumes any and all risks associated with the use of the information. Antenna performance may vary. TE is a component manufacturer, and customer and/or end-user is responsible for all end-use compliance and regulatory requirements.

©2025 TE Connectivity. All Rights Reserved.

05/25 Original

