QUARTERWAVE ANTENNAS





Laird Connectivity's least expensive 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 Laird Connectivity has 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					
QW136	Stainless	136-144 MHz	Unity	55.9 cm (22 in.)	1/4 wave
QWB136	Black	136-144 MHz	Unity	55.9 cm (22 in.)	1/4 wave
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	Stainless	152-162 MHz	Unity	45.7 cm (18 in.)	1/4 wave
QWB152	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
QWB162	Black	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
QW406	Stainless	406-430 MHz	Unity	17.9 cm (7 in.)	1/4 wave
QWB406	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
QWFT120	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
QW370	Stainless	370-390	Unity	(7.25 in.)	1/4 wave
QWB370	Black	370-390	Unity	(7.25 in.)	1/4 wave
QW380	Stainless	380-400	Unity	(6.875 in.)	1/4 wave
QWB380	Black	380-400	Unity	(6.875 in.)	1/4 wave
QW450	Stainless	450-470	Unity	(6 in.)	1/4 wave
QWB450	Black	450-470	Unity	(6 in.)	1/4 wave
QW470	Stainless	470-490	Unity	(5.875 in.)	1/4 wave
QWB470	Black	470-490	Unity	(5.875 in.)	1/4 wave
QW490	Stainless	490-512	Unity	(5.625 in.)	1/4 wave
QWB490	Black	490-512	Unity	(5.625 in.)	1/4 wave
QW760	Stainless	760-870	Unity	(3.25 in.)	1/4 wave
QWB760	Black	760-870	Unity	(3.25 in.)	1/4 wave
QW800	Stainless	800-896	Unity	(3.313 in.)	1/4 wave
QWB800	Black	800-896	Unity	(3.313 in.)	1/4 wave



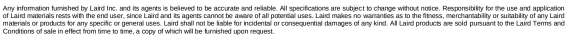


MODEL	FINISH	FREQUENCY	GAIN	OVERALL LENGTH	WHIP STYLE
QW900	Stainless	896-970	Unity	(3 in.)	1/4 wave
QWB900	Black	896-970	Unity	(3 in.)	1/4 wave
QW***	Stainless	Custom Tuned	Unity	Varies	1/4 wave
QWB***	Black	Custom Tuned	Unity	Varies	1/4 wave
3 dB Gain Models					
QW8063	Stainless	806-866 MHz	3 dB	41.3 cm (16.25 in.)	Open coil flexible
QWB8063	Black	806-866 MHz	3 dB	41.3 cm (16.25 in.)	Open coil flexible
QW8253	Stainless	825-896 MHz	3 dB	39.4 cm (15.5 in.)	Open coil flexible
QWB8253	Black	825-896 MHz	3 dB	39.4 cm (15.5 in.)	Open coil flexible
QW8963	Stainless	896-970 MHz	3 dB	36.8 cm (14.5 in.)	Open coil flexible
QWB8963	Black	896-970 MHz	3 dB	36.8 cm (14.5 in.)	Open coil flexible

Optional Accessories / Replacement Parts				
Replacement Whips	Inquire for additional Information			
QWNUT	Replacement Chrome QW NMO Nut			
QWNUTB	Replacement Black QW NMO Nut			
QWRC	Chrome Rain NMO Cap			
QWRC-6	Chrome Rain NMO Cap – 6 Pack			
QWRCB	Black Rain NMO Cap			
QWRCB-6	Black Rain NMO Cap – 6 Pack			
QWRC-BP	Chrome Rain NMO CAP - 100 Pack			



Laird warrants to the original end user customer of its products that its products are free from defects in material and workmanship. Subject to conditions and limitations Laird will, at its option, either repair or replace any part of its products that prove defective because of improper workmanship or materials. This limited warranty is in force for the useful lifetime of the original end product into which the Laird product is installed. Useful lifetime of the original end product may vary but is not to exceed five (5) years from the original date of the end product purchase.



© Copyright 2021 Laird Inc. All Rights Reserved. Laird, Laird Technologies, the Laird Logo, and other marks are trademarks or registered trademarks of Laird Inc. or an affiliate company thereof. Other product or service names may be the property of third parties. Nothing herein provides a license under any Laird or any third party intellectual property rights.



www.lairdconnect.com

sales@lairdconnect.com

support@lairdconnect.com