



VHF, UHF, 800MHz, BASE LOADS

VHF 3dBd Gain, 5/8 Wave, Brite finish

A1813A-32	132-174MHz
A1813A-44	144-174MHz
A1823A-00	200-250MHz
A1823A-50	250-280MHz

VHF 3dBd Gain, 5/8 Wave, Black finish

A1813B-32	132-174MHz
A1813B-44	144-174MHz
A1823B-00	200-250MHz
A1823B-50	250-280MHz

VHF 1/2 Wave, No Ground Plane, Brite finish

A1812A-44	144-174MHz
A1822A-00	200-225MHz

VHF 1/2 Wave, No Ground Plane, Black finish

A1812B-44	144-174MHz
A1822B-00	200-225MHz

UHF 3dBd Gain, 5/8 Wave, Brite finish

A1843A-06	406-430MHz
A1843A-30	430-450MHz
A1843A-50	450-470MHz
A1843A-70	470-490MHz
A1843A-90	490-512MHz

UHF 3dBd Gain, 5/8 Wave, Black finish

A1843B-06	406-430MHz
A1843B-30	430-450MHz
A1843B-50	450-470MHz
A1843B-70	470-490MHz
A1843B-90	490-512MHz

To order shock spring version add "S" suffix to the base part number.

EXAMPLE: A1813AS-32

UHF 5dB Gain, 5/8 Wave over 5/8 Wave, Brite finish

A1845A-06	406-430MHz
A1845A-30	430-450MHz
A1845A-50	450-470MHz
A1845A-70	470-490MHz
A1845A-90	490-512MHz

UHF 5dB Gain, 5/8 Wave over 5/8 Wave, Black finish

A1845B-06	406-430MHz
A1845B-30	430-450MHz
A1845B-50	450-470MHz
A1845B-70	470-490MHz
A1845B-90	490-512MHz

UHF 1/2 Wave, No Ground Plane, Brite finish

A1842A-06	406-430MHz
A1842A-30	430-450MHz
A1842A-50	450-470MHz
A1842A-70	470-490MHz
A1842A-90	490-512MHz

UHF 1/2 Wave, No Ground Plane, Black finish

A1842B-06	406-430MHz
A1842B-30	430-450MHz
A1842B-50	450-470MHz
A1842B-70	470-490MHz
A1842B-90	490-512MHz

800/900MHz, Brite finish

A1885A-06	806-866MHz
A1885A-96	896-960MHz
A1885A-915	900-930MHz

800/900MHz, Black finish

A1885B-06	806-866MHz
A1885B-96	896-960MHz
A1885B-915	900-930MHz

A1855 not available with shock spring, use A1585.