# A1813, A1823 A, B

### 132-280 MHz 3dB Gain

### **BASE LOADED MOBILE ANTENNA**

**Performance:** 3dB gain is achieved with these premium antennas by featuring a 5/8 wave whip with a base loaded matching coil. They have a power handling capacity of 200 watts.

**Stylish and Durable:** These antennas are manufactured using the finest corrosion resistant materials and finishes available. The base is triple plated chrome brass with a large insert molded low loss coil form and a spring loaded, gold plated contact.

**Broadband:** The large diameter coil form used in the construction of the loading coil allows for a wider operational bandwidth and better matching characteristics than competitive models.

**Weatherproof:** O ring seals and overlap construction keep moisture out of the antenna.

**Economical:** These base loaded antennas feature a great price to performance ratio.

**Standard Mounting:** All Comtelco base loaded antennas mate with the standard TAD/NMO type mount.

#### **ELECTRICAL SPECIFICATIONS:**

FREQUENCY RANGE: 132-280MHz

GAIN: 3dB
BANDWIDTH: 6MHz
IMPEDANCE: 50 ohms
POWER RATING: 200 watts
VSWR: <1.5:1

RADIATION PATTERN: Omni directional

#### **MECHANICAL SPECIFICATIONS:**

RADIATOR:

BRITE A: Tapered stainless whip .125 dia.
BLACK B: Tapered stainless whip .100 dia.

BASE: ABS, spring loaded contact
LENGTH: 52" Maximum, \*(55" A1813-32)

MOUNTING: Standard TAD/NMO type

## Ordering Information:

	FREQUENCY	BRITE	BLACK
	132-174MHz	A1813A-32*	
ĺ	144-174MHz	A1813A-44	A1813B-44
	200-250MHz	A1823A-00	A1823B-00
	250-280MHz	A1823A-50	A1823B-50

To order with shock spring add suffix S to the part number.

Example: A1813AS-44 or A1813BS-44

Cutting chart included for specific frequencies.

