

## *Technical Specification* 406-512 MHz 5dB Gain

## A1845A,B A1845AS,BS BASE LOADED MOBILE ANTENNA

**High Performance:** A full 5dB gain is achieved in this premium antenna by featuring a 5/8 wave over 5/8 wave whip with a base loaded matching coil. It has a power handling capacity of 200 watts.

**Stylish and Durable:** This antenna is manufactured using the finest corrosion resistant materials and finishes available. The base is triple plated chrome brass with an insert molded low loss coil form and a spring loaded contact. The silver plated phasing coil is fully enclosed to insure years of dependable service. It is available in both brite and black finish.

*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:	406-512MHz
GAIN:	5dB
IMPEDANCE:	50 ohms
POWER RATING:	200 watts
VSWR:	<1.5:1
RADIATION PATTERN:	Omni directional

## **MECHANICAL SPECIFICATIONS:**

RADIATOR:	Stainless steel
MATCHING COIL:	Silver plated enclosed coil
BASE:	ABS, chrome plated brass
CONTACT:	Spring loaded contact
LENGTH:	39" maximum (99cm)

WEIGHT:	< 1 lb. (2.54cm)
MOUNTING:	Standard TAD/NMO type
Ordering Information	

Ordering Information:

FREQUENCY	BRITE	BLACK
406-430MHz	A1845A-06	A1845B-06
430-450MHz	A1845A-30	A1845B-30
450-470MHz	A1845A-50	A1845B-50
470-490MHz	A1845A-70	A1845B-70
490-512MHz	A1845A-90	A1845B-90

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

Example: A1845AS-50 or A1845BS-50





