

# 140

Cordless&Mobile

Plantronics® M140 Series: UltraLite Comfort

- ➤ Great-in-your-ear sound
- ➤ Noise-cancelling microphone for crystal clear calls
- ➤ Drive more safely with both hands on the wheel
- ➤ Easy hands-free conversations



People depend on you, but
you're always on the go. How
do you make the most of your
time and stay in touch?

A headset for your mobile or cordless phone can help. It frees your hands, so you can do just about anything while you talk. Make plans. Drive more safely. Say, "I'm almost home."

Experience the freedom,
comfort and great sound quality
of a Plantronics headset.

Do more. Comfortably.





UltraLite Comfort and Hands-Free Conversations

### Plantronics® Headsets Deliver

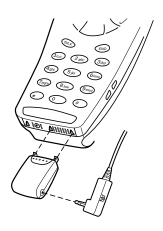
- > Great sound. Noise-cancelling microphone, Plantronics RF noise shield and microphone adjust switch deliver superior call clarity.
- ➤ Increased comfort. Talk longer without phone cradle discomfort.
- ➤ Hands-free safety. Drive more safely with both hands on the wheel.
- ➤ Hands-free productivity. Do other tasks and talk on the phone.

## M140 Series Key Features

- ➤ UltraLite with great in-your-ear sound
- ➤ Easy on and off
- ➤ Adjustable microphone boom
- ➤ Noise-cancelling microphone for crystal clear calls
- ➤ Advanced speaker technology protects hearing
- ➤ Plantronics RF Noise Shield reduces annoying RF static
- ➤ Microphone adjust switch for optimal voice output
- ➤ Clothing clip for added stability



Easy volume and mute control (available on M145)



### Important Adapter Information

Headset adapter is required if your mobile phone does not have a headset jack. For more information call 800-544-4660 or visit us on the web.

### **Product Specifications**

Transmit Channel	
1 KHz Sensitivity	
High	-40 dBV/Pa
Medium	-50 dBV/Pa
Low	-55 dBV/Pa
Frequency Response	300 - 3,300 Hz
Distortion	<5% THD
Directional Pattern	Cardioid
DC Current	<0.4 MA
Conditions	
AC Load	3.3K ohms
DC Bias resistance	3.3K ohms

Mechanical

DC Bias voltage

Cable Length 4 ft. Headset Plug 2.5 mm

Microphone at in-use position

Specifications are subject to change.

# Receive Channel

T KHz Sensitivity	15 dBV/Pa
Frequency Response	300 - 3,300 Hz
Distortion	<5% THD
Input Impedance	150 ohms
Acoustic Limiting	<115 dBA free field
Conditions	
Source Impedance	10 ohms
Wearing Mode	In-the-ear
Distortion Input Impedance Acoustic Limiting Conditions Source Impedance	<5% THD 150 ohms <115 dBA free fiel

Measured at Drum Reference Position

Environmental

Operating Temp  $4^{\circ}C - 49^{\circ}C$ 

QUESTIONS? 1-800-544-4660 www.plantronics.com





Plantronics Inc., 345 Encinal Street / Santa Cruz, CA 95060 / Phone: (800) 533-4014 / Fax: (800) 272-3297

3.0 V



