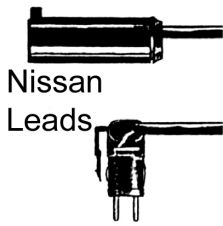
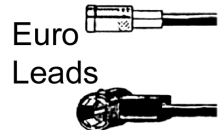


Electronic Developments FM Converters

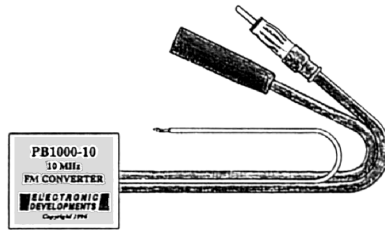


Nissan
Leads

PB1000 and PB2000
also available fitted with
Nissan and Euro leads

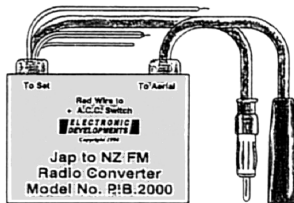


Euro
Leads



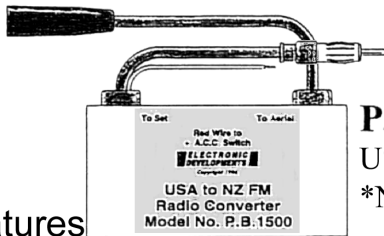
P.B.1000

- * Available in Frequency steps of 10, 12 or 14 MHz.
- * Available with Nissan Leads.
- * Available with European Leads.
- * Available in 24 Volt.



P.B.2000

- * Each unit can be changed to either 10 MHz or 14 MHz.
- * Superior built in noise filter to eliminate RT interference common to FM frequencies.
- * Available with Nissan leads.
- * Available with European leads.
- * Available in 24 Volt.



P.B.1500

USA to NZ FM Converter.

*Note: does not alter AM stepping.

Features

- * Easy to install - flexible leads make it easy to install direct to aerials in the boot.
- * Also available with Nissan or European Leads.
- * Available in 24 Volt.
- * Built-in amplifier to boost reception and stabilise signal.
- * Bypasses AM so will not affect AM frequencies.
- * Shifts frequency simultaneously, e.g 10 and 20 MHz to receive stations 100 MHz and above.
- * Full installation instructions available.
- * NEW ZEALAND MADE.
- * One year replacement warranty against faulty manufacture of components.
- * Frequency steps of ten, twelve and fourteen MHz (in some areas of the country there can be interference with some stations that have another 10 MHz away).

Specifications

- | | | |
|--------------------------------|---|--------------------------------|
| * Frequency output 86-108 MHz. | * | Operating voltage 7V-16V |
| * Frequency input 76-90 MHz. | * | Power consumption 10mA at 12V. |



P.B.1000- P

With power bypass for cars with aerial amp
powered through coaxial cable.
Available with 10 or 14 Mhz stepping.

FM converters with
Power Bypass
for amplified aerials



P.B.1000
EVW

With Power Bypass for VW and
Audi cars with aerial amp powered
through coaxial cable.
Available 10 or 14 Mhz.

*Note: If using only one converter with a Diverse Aerial the other aerial must be disconnected.
For best results use 2 converters.*

: Most other aerial adaptor leads are available seperately.