Unit 3, 78 Austin st Onekawa, Napier New Zealand

Ph: +64 (06) 843 6100 Fax: +64 (06) 843 6099 Mobile: +64 (021) 436 499 email: Info@fortronics.com www.fortronics.com







29th January 2008

## **Labeling Specification**

The following labels will be applied to the Fortronics product.

**Label Material**: Jac solid aluminium foil with AL170 adhesive (Self adhesive).

**Printing Ink:** Printed in green with PMS 349 using Marabu Marcaster screen

printing ink rated at 7-8 on the blue wool scale.

Font style: Arial Bold.

**Label size:** 50mm wide and 20mm high for the Choker Bell, all others are

60mm wide and 50mm high

Choker Bell example

FCC ID: U44-CBUS

Fortronics: Choker Tracking Transmitter

**NOTE**: For the Choker Bell, it is not practical to place the full statement on the device. The full statement is placed in the user and Technical manuals. [Section 15.19(a)(5).]

Other Label examples

Fortronics MTX5 Choker Release Transmitter SN: 0012879 Made in New Zealand

FCC ID: U44-MTX5US

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference and (2) this device must accept any interference received, including interference that may cause undesired operation.

Fortronics PTX5 Choker Release Transmitter SN: 0012879 Made in New Zealand

FCC ID: U44-PTX5US

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference and (2) this device must accept any interference received, including interference that may cause undesired operation.

Fortronics LRX4 Locator Receiver SN: 0012879 Made in New Zealand

FCC ID: U44-LRX4US

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference and (2) this device must accept any interference received, including interference that may cause undesired operation.

Fortronics Ct4 Choker Bell Tester SN: 0012879 Made in New Zealand

FCC ID: U44-CT4US

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference and (2) this device must accept any interference received, including interference that may cause undesired operation.