

Rad^{ar}OverRide

USER SHEET

Thank you for purchasing our product!

We hope that your new **Rad^{ar}OverRide** gives you many hours of clear and comfortable operation.

Using it is easy! Pop in a 9 Volt battery, plug your headphones into it, then plug it into your music player and audio alert device (e.g. radar detector or GPS.)

› Please Note: A power filter may be required to remove alternator noise from the alert device's audio output. Consider installing Radio Shack's power line filter (catalog # **270-051**).

Passport users note: the radar detector plug is the plug with only **one** black insulating ring.

Whenever your audio alert device sounds-off, **Rad^{ar}OverRide** immediately mutes the music during the alarm and for a few seconds after the alarm has ended.

Don't look for an "On/Off" or volume control; we designed **Rad^{ar}OverRide** to sleep whenever you are not listening to music. When asleep, it pulls micro Amperes of current. It pulls even less when it is not plugged into a music player. You should get dozens of hours of music listening on a standard 9 Volt battery. You will know the battery is dying when the music starts to cut in and out.

Like any piece of battery operated equipment, remove the battery if you are not going to use it for a while.

Rad^{ar}OverRide was designed to fail-safe: If the battery dies, alert device audio will pass straight through to your headphones.

Although **Rad^{ar}OverRide** was designed to be water resistant, *it is not water proof*. Try to keep it as dry as possible. When wet, it may prevent music from being heard in your headphones.

Kennedy Technology Group, Inc.
614 Ridgeway, Rose Hill, Kansas 67133 - USA
voice 316.776.1111 • fax 316.776.9035
www.cellset.com
email:kennedy@cellset.com

65150R4