

SingleSet2.2 User's Guide

Docuement Part# 65163Rev1

Effective: SN 70608180

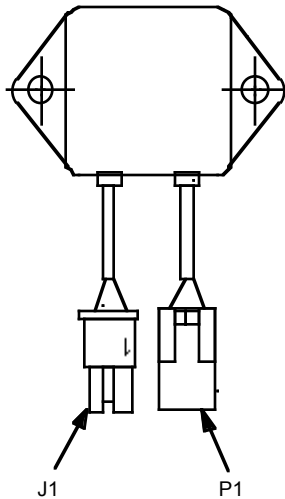
Thank you for purchasing our product!

We hope this Kennedy Technology Group product gives you many years of clear and reliable operation.

This product was designed to connect to a variety of bike audio systems and audio alert devices. It must be used in conjunction with a KTG Type 2 Intercom Harness, and a KTG Alert Device Harness (each sold and packaged separately).

To begin its installation, connect *SingleSet's* connector J1 to the Type 2 Intercom Harness you purchased.

Next connect *SingleSet's* connector P1 to the Alert Device Harness you purchased.



Refer now to the instructions sheets provided with the Intercom and Device Harness. When you complete those installation instructions, refer back to this sheet.

TURN ON YOUR INTERCOM and adjust the device's volume as required.

Turn on the bike's engine and listen for alternator whine. If it is present, turn off power to the devices. If the whine disappears, a power filter may be indicated. If it is still present, reposition the *SingleSet* while listening to the whine. As you move *SingleSet*, you will notice the whine level increase and decrease, depending on *SingleSet's* position. Mount it in the position where the whine is at a minimum.

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