



SportVue™ MC2 Installation

The SportVue™ MC2 now has the capability to interface with today's most popular radar detectors including Escort, Valentine, Bell, PNI and many other detectors with an "Audio Out" port. By simply connecting the MC2 to the "Audio Out" port on your detector, the MC2 will override the normal display (Speed, Gear and RPM) and show  notifying you in real-time when your detector shows an alert.

If you currently own a SportVue™MC1, upgrade kits are available from www.sportvue.com.

The MC2's radar feature relies on the audio signal generated from your detector's audio output jack. Make sure the volume is at least ½ to ¾ full volume.

How it Works

The MC2 system simply relies on the signal transmitted from the detector's audio output jack. When your radar detector is activated, your HMD will alternate showing,  then speed every 0.3 seconds until the radar signal is no longer detected. Once the radar signal stops, your HMD will begin normal operation and show speed, gear and RPM.

The MC2's radar feature relies on the audio signal generated from your detector's audio output jack. Make sure the volume is at least 1/2 to 3/4 full volume.

SportVue MC2 Installation


You will need:

- SportVue™MC2 or SportVue™MC1 with Radar Upgrade Kit
- Radar detector with 3.5mm* “Audio Out” plug
- A plug reducer may be required if a 2.5mm plug is present on the detector. Check www.sportvue.com too see if your model needs the adapter.

- 1) Install the MSU and Wiring Loom connections on your bike as described on page XXX of this manual.
- 2) Unplug the MSU from the Wiring Loom and Install the Y-Harness as shown in figure 1.
- 3) Route the 3.5 mm audio plug cable from the Y-Harness to the “Audio Out” port on the Radar detector. Make sure you keep the wire away from hazards such as hot exhaust manifolds, etc.
- 4) Connect the audio plug cable to the detector’s audio output.

SportVue MC2 Operation

With your MC2 system powered on, turn on your detector and adjust the audio output volume to approx $\frac{1}{2}$ to $\frac{3}{4}$ of full volume. If the volume is set too low the system will not be activated. If the volume is set too high, the system will continuously be activated.

If your HMD does not flash  when a radar signal is detected, increase the volume. If your detector has a “smart” volume feature you may disable this feature in order to insure that the MC2 system operates consistently. See your radar detector owner’s manual to disable the “smart” volume.

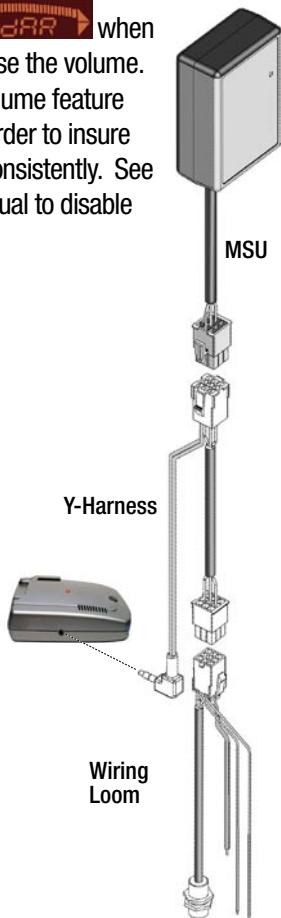


Figure 1



MC2

Installation Supplement

