

# SINGLE FIRE IGNITION TACHOMETER ADAPTER

This single fire adaptor is **AUSTRALIAN MADE** and works on most Single Fire Ignitions and Tachometers.

This adapter was designed to stop the erratic reading or half reading of your tachometer when a single fire ignition was or is installed.

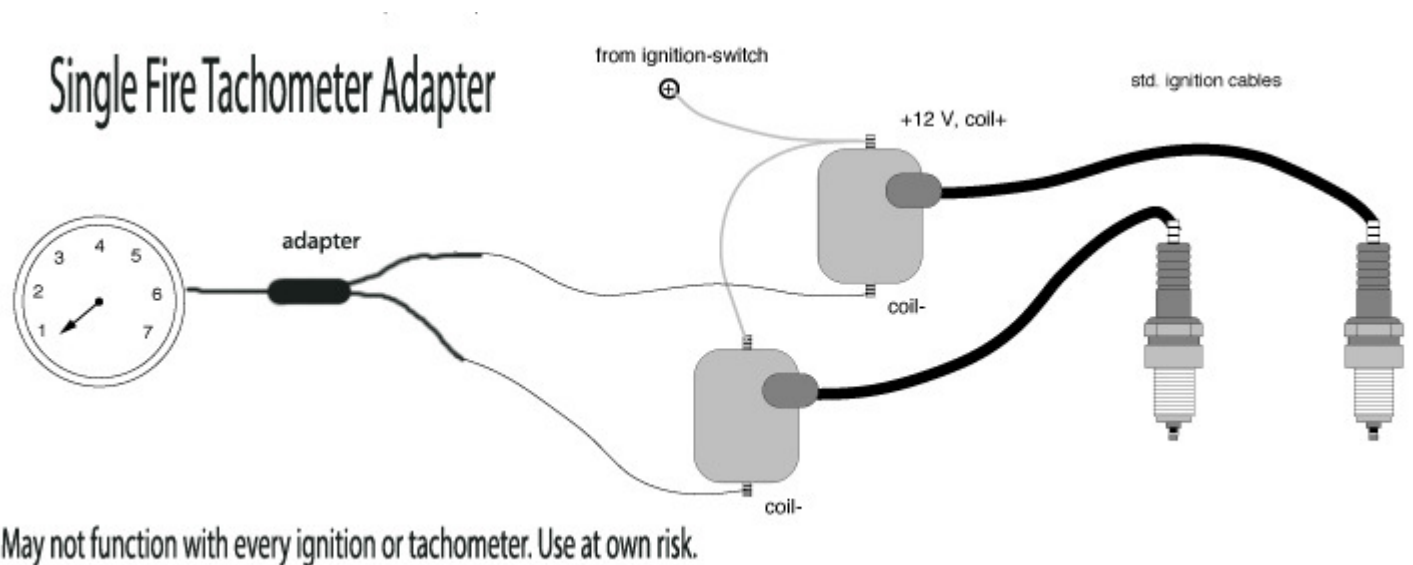
Because a single fire ignition eliminates the wasted spark; the high voltage pulse at the coils outputs must be combined and sent to the tachometer through 2 high voltage rectifiers, which keeps the circuits isolated.

Simply attach the 2 wires from the adapter to the **NEGATIVE** terminals on the coil/s and the single wire from the adapter to your tachometer. Make sure there is NO STRAIN on the adapter as this could result in wires being pulled loose.

Connect the Adapter as shown below.

**IMPORTANT TO ATTACH THE 2 WIRES FROM ADAPTER TO THE NEGATIVE TERMINALS OR THE ADAPTER AND YOUR TACHOMETER WILL SUFFER DAMAGE.**

If you are uncertain about fitting, consult your local auto electrician or mechanic.



There are NO user serviceable parts inside the adapter, everything is soldered in place and sealed.

Made In AUSTRALIA by fully qualified Electrical Engineers.