

Universal Automotive Breakout Leads



- Length: 320 mm (approx. 12.6 inches)
- Connector size:
 - small: 1.5 mm
 - medium: 2.3 mm
 - large: 2.8 mm

Pico's universal 6-way breakout leads are designed to work with any vehicle — eliminating the need to own many specific breakout leads for engine diagnostics.

Designed to save you time and money

Pico's universal 6-way breakout leads eliminate the need to own many specific breakout leads for engine diagnostics. The breakout leads are available with 3 different sizes of connectors allowing you to connect to virtually any sensor in the engine compartment — of any vehicle — using just 3 leads. Never again will you need to search your workshop for that expensive vehicle/sensor specific lead.

Easy to use

The breakout lead is simply connected into the existing cable loom and enables voltage readings to be taken from the numerous sensors in the engine compartment. The output signal can then be taken from the 4 mm banana plugs into the input of the [automotive oscilloscope](#) using the TA000 test lead.

Note: a [TA000](#) will be required to convert the 4 mm banana plug connection on the Pico 6-way breakout lead into a BNC connector suitable for plugging into the PicoScope.

