



Power Probe Tek

PPT5VA
5 Volt Adapter

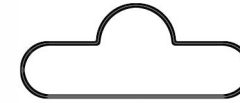
POWER PROBE®

5V adapter fits
between the probe
and the probe tip



The 5 Volt Adapter reduces the output voltage of any Power Probe Circuit Tester from battery voltage (12 to 24 volt) to a current limited 5 volt output allowing you to safely test computer sensor circuits and provide 5 volt reference voltage.

12-24 VOLT INPUT | 5 VOLT OUTPUT



The **5 Volt Adapter** has a standard 4mm banana connector and easily connects to any Power Probe Circuit Tester's probe tip output. The 5 Volt Adapter will work on all Power Probes with the banana jack tip (PPBasic, PP3 Series, PP4 Series, Pro Series) Older threaded tips (PP1 & PP2) must use the banana jack conversion kit (#PNLS020A) to utilize the 5 Volt Tip Adapter.

HOW TO USE THE 5V TIP ADAPTER

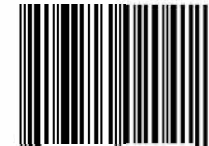
1. While the Power Probe is connected to the vehicle's battery, remove the black probe tip from the Power Probe.
2. Insert the male end of the 5 Volt Adapter into the probe where the tip would normally go.
3. Insert the black probe tip into the female end of the 5 Volt Adapter.
4. Clip the Power Probe's Aux. Ground Lead to the ground tab on the side of the 5 Volt Adapter.
5. Press the Power Probe rocker switch forward (towards the tip) to activate the output. The red LED on the 5 Volt Adapter should glow indicating the 5 Volt Adapter is active.
6. Connect the probe tip to the circuit that you will be supplying 5 volts into.



PROP
65

THIS PRODUCT CONTAINS CHEMICALS KNOWN
TO THE STATE OF CALIFORNIA TO CAUSE
CANCER AND BIRTH DEFECTS OR OTHER
REPRODUCTIVE HARM.

MADE IN TAIWAN



8 16724 02041 1

ENDEAVOURTOOLS.COM.AU | 03 97533800