



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.



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