

**Description:**

The 490PT+ uses “conductance testing” to completely analyze a battery accurately in seconds. The tester can be used on any 12V lead acid battery with testing algorithms built in for different configurations (flat and spiral plates) of Absorbed Glass Mat (AGM), flooded cell and gel lead-acid batteries. The simple-to-use keypad with digital menu screen allows the user to identify battery voltage, cold cranking amps (between 40-2000 CCA), condition of the battery Good Battery, Good-Recharge, Charge & Retest and state-of-charge (SOC). When selected the tester can also provide State-of-Health and State-of-Charge as a percentage and illustrates them graphically. The integrated printer also provides a written description of the battery’s condition whenever the print option is selected.



[Replacement Printer Thermal Paper,](#)  
[Part #: 741x024, NSN: 7530-01-357-6852.](#)

**Specifications:**

<b>Operating Range:</b>	40 to 2000 CCA (SAE)
<b>Voltage Range:</b>	0.9-30V dc
<b>Power Source:</b>	4 AA batteries (included)
<b>Operating Temperature:</b>	32°F-122°F (0°C-50°C) in ambient temperature
<b>Interface Options:</b>	Removable cable/clamp assembly
<b>Display:</b>	Backlit, graphical
<b>Weight:</b>	3.6 lbs.
<b>Dimensions:</b>	12” x 8” x 3.5”

**Contact Information:**

Roy Johnson • Field Support Eastern US & Intl. Military Programs • 315-489-8823 • rjohnson1@twcny.rr.com  
 Tom Pigorsh • Field Support Western US Military Programs • 719-331-0329 • tom.pigorsh@comcast.net  
 Adam Hagenston • North US National Guard/Reserve Component/AF • 575-635-9931 • adam.hagenston@yahoo.com  
 Steve Reed • National Guard/Reserve Component Field Support Rep • 615-604-2917 • sereed1117@gmail.com  
 Briza Justice • Government & Military Quotes and Sales • 817-329-6099 Ext. 152 • bjustice@pulsetech.net