





General Information 🛠



GI-31000-015

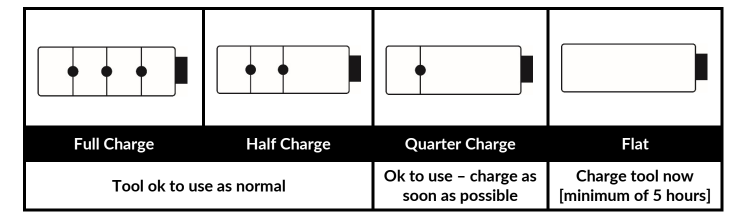
Subject:	TPMS T	TPMS Tool Battery and Power Management			
Make(s):		Model(s):		Year(s):	
N/A		N/A		N/A	
Sensor(s):	ensor(s): N/A				
Tool			Software Version		
400 series, 500, PRO Series			R53.3 and NEWER		

Overview:

Recently a software bug was discovered. This bug affected the accuracy in which the battery level was displayed using the meter graphic. Tool performance has never been comprimised, however the tool may perform inconsistently if the battery is allowed to run too low. This software update resolves this bug.

Power Level Displayed:

The tool displays the approximate remaining battery in the form of a meter as show below:



Proper Tool Charging:

- It is best practice to charge your tool overnight to insure your tool is getting a full charge. A full charging cycle can be 5 hours on the 400 series tools and up to 8 on the 500/PRO Series if you have a completely drained battery.
- When your tool is indicating 1 bar of power or less left, charge your tool as soon as possible to insure proper functionally and battery life