



ROAD SPEED vs ENGINE SPEED CALCULATOR

Dan Masters of Alcoa, Tennessee has developed a neat tool to calculate and graph road speed vs. engine speed data. The tool (which I call *Calculator*) is designed to allow one to adjust the tire size, gearbox ratios and rear end gear ratio to match a specific vehicle. *Calculator* is a Microsoft Excel Workbook.

An example of *Calculator* data with TR6 specifications is included here. [Click here to view the Calculator](#). Click on the tabs on the bottom of the *Calculator* to shift between the chart and graphs. If you wish to print the *Calculator* example data be sure to use page or printer setup to set to landscape output format and set printer to print all linked documents. Use **BACK** button on browser to return to this page.

[Click here to download the Calculator Microsoft Excel Workbook](#).

Dan has written an excellent electrical repair manual for the TR250/6. I understand another is in the works for the TR4. Info on the TR250/TR6 manual is available at: <http://members.aol.com/danmas6/> Dan can be contacted at: DANMAS@aol.com