

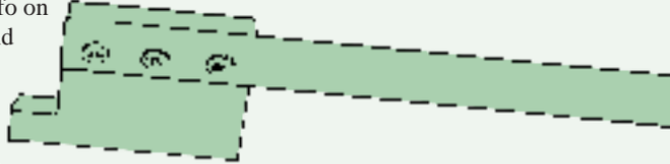
HMMWV...

Serpentine Belt Tool Plans

Checking the alignment of the serpentine belt used on M998A2-series and M1113 and M1114 trucks is a whole lot easier if you have a tool specially designed for the task.

With the tool, you can tell if the belt pulleys and brackets are aligned right. If they're not, the belt gets chewed up and thrown off.

Plans for the homemade tool are found in TB 43-0001-62-2 (Jul 99) on Pages 9-22 through 9-24. Info on how to use the tool and make any necessary adjustments is also found in the TB, starting on Page 9-25.



All this info is also in Change 2 (Jun 99) to TM 9-2320-280-20-2.

If you don't have the change or the TB, contact your local TACOM logistics assistance representative. Still no go? Send Half-Mast your mailing address and he'll get you the info.

