

LOW BAND ADJUSTMENT TOOL by Craig "Vech" Vechorik

During a moment of boredom, decided to modify and improve my home made low band tool, so I can easily adjust it the band without pulling the floor out of the car.

Step one, I laid out, and cut out (not having a milling machine) by center punching the corners of the areas I wanted to remove, and drilled the corners and using the vertical bandsaw ro rough out the slots I wanted to make in the thick plate, and hand finished them with hand files.



Dressing all 3 of the slots to get a good fit. This design layout allows me to put the wrench on the flats of the adjuster pin no matter what position the flats are in, from underneath the car.

The final assembly involved brazing the slotted head to the existing handle for the open socket of the adjuster.

I'm proud to say, it works well!





Note from the editor:
Special thanks to
Vech
for submitting this article