

## MGA Socket Adjustments

If the brackets (sockets) that attach your Wind Blocker to your MGA at the roof frame pivot don't quite clear the bodywork, then you can easily adjust one of the bends made in these pieces.

With a cloth, a secure bench vise, and a hefty hammer, a couple taps will get the bracket into spec.

Secure the end of the socket with the mounting holes into a vise where the jaws are padded by a cloth, with the tube on the back side, as pictured, at the existing bend/crease:



Cover the exposed face of the socket, and a couple taps with the hammer, in this case a 3# hand sledge, will give about  $\frac{1}{4}$ " of additional bend to the piece.



Lay the socket near the edge of a flat surface where the tab you just struck with the hammer can lay flat, and measure the how high the vise-clamped area is from the flat surface. It should be near an inch, as shown.



If you are uncomfortable with this procedure, or damage your sockets, please contact the manufacturer for replacement sockets at [morSpeedPerformance@gmail.com](mailto:morSpeedPerformance@gmail.com).