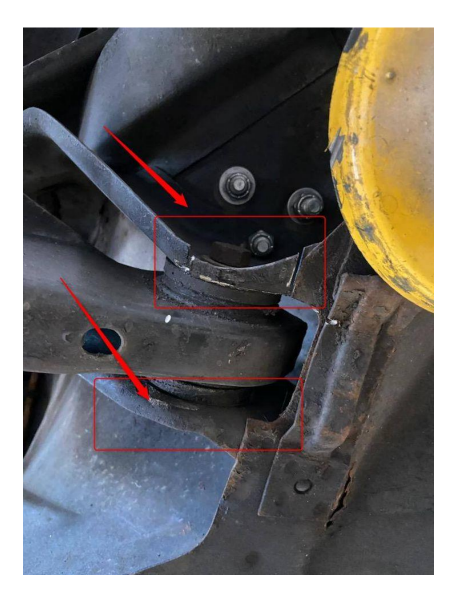


TWS Lower Control Arm Brace Install

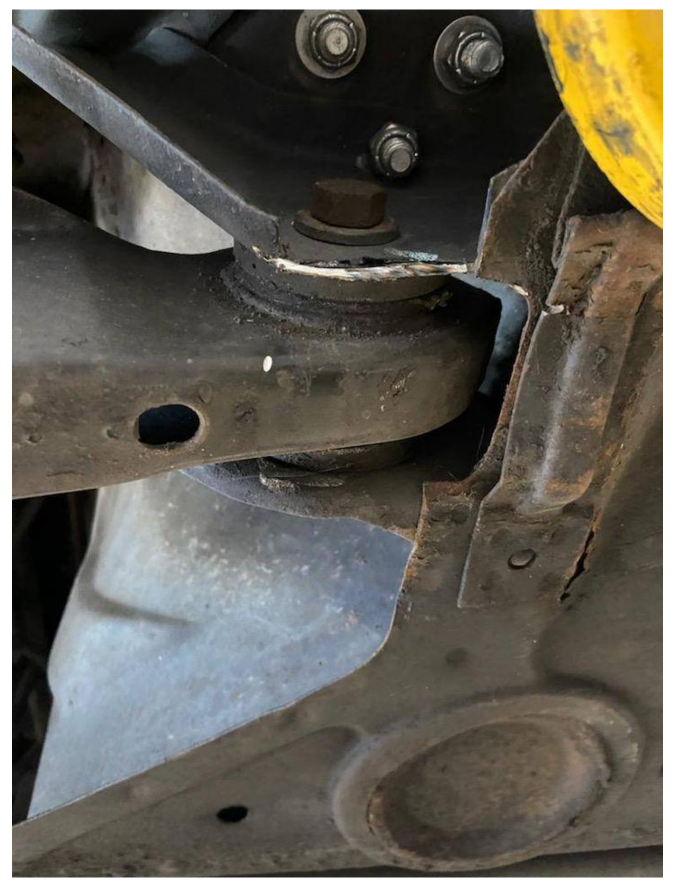
The TWS Lower Control Arm Braces are built to handle lots of horsepower and torque. These come partially painted, to allow you to weld the front half to the body frame rail.

Step 1 - Trim each side of the lower control ears

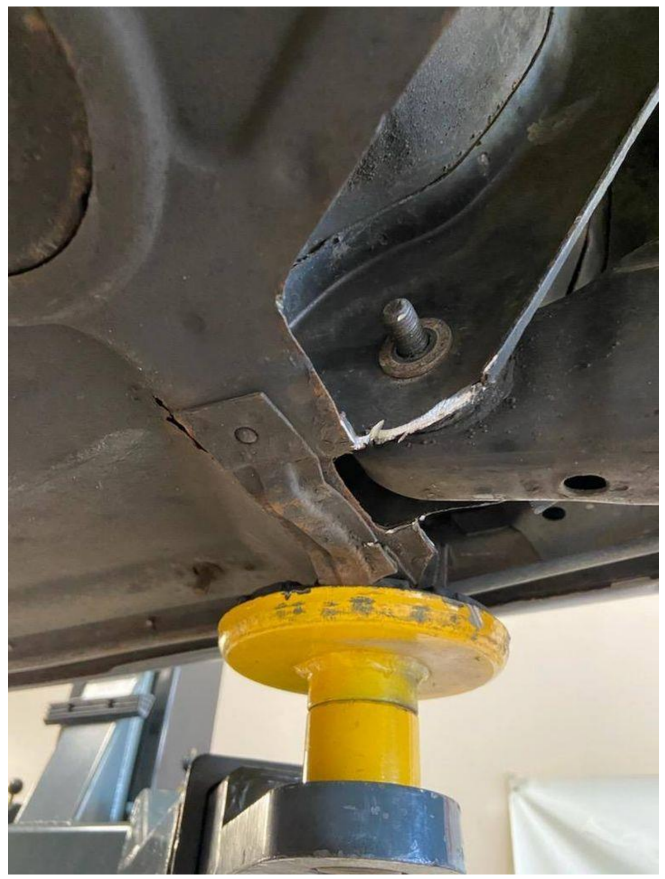
Measure the width of the TWS Lower Control Arm Braces ears and mark off the width (plus a little extra) and trim each side with a dremel tool



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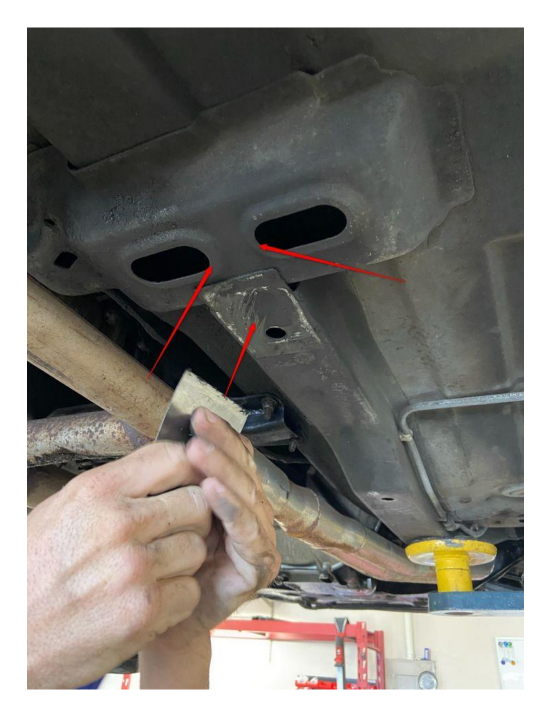
Paint the bare metal areas before installing the braces

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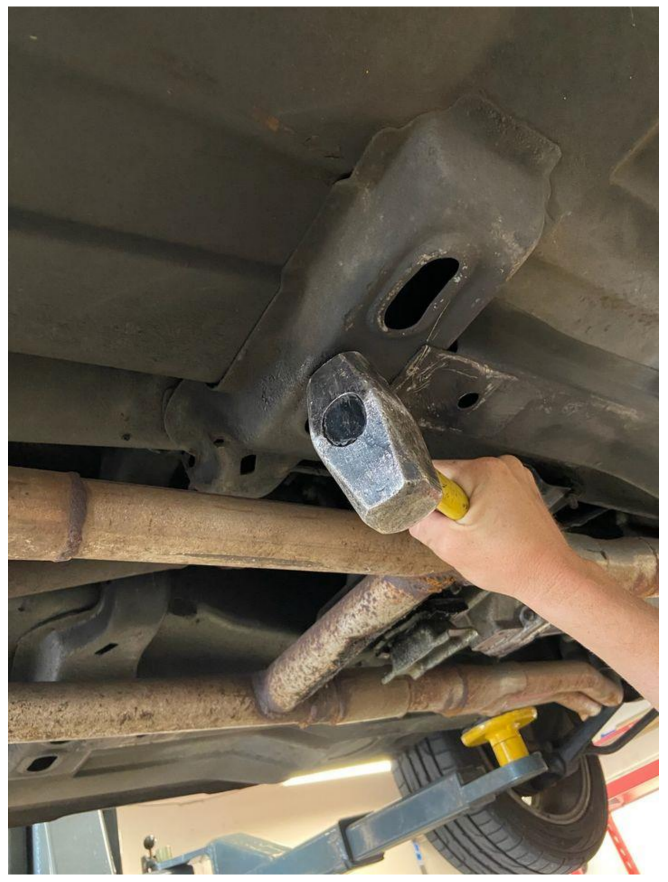


Step 2 - Adjust lower frame rail if needed

Some cars may require you to flatten the lower seat support a bit. The oval holes may need to be hammered flat so that the braces sit flat. You may want to scrap off the undercoating as well.







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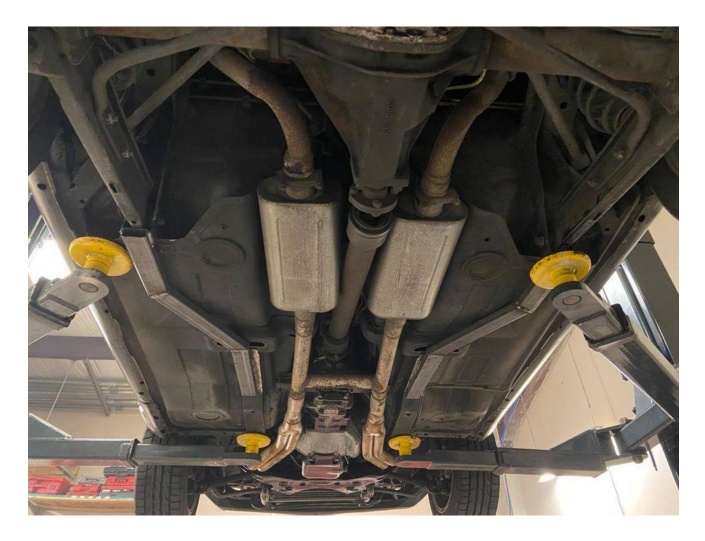


Step 3 - Mount the braces

Scuff up the welding area on the frame rail

Hold the braces in place and weld to the frame

Install plastic end caps and finish painting the braces and underbody



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