

## **BMS Differential Support Bracket Brace for G Chassis BMW/Supra Install Guide**

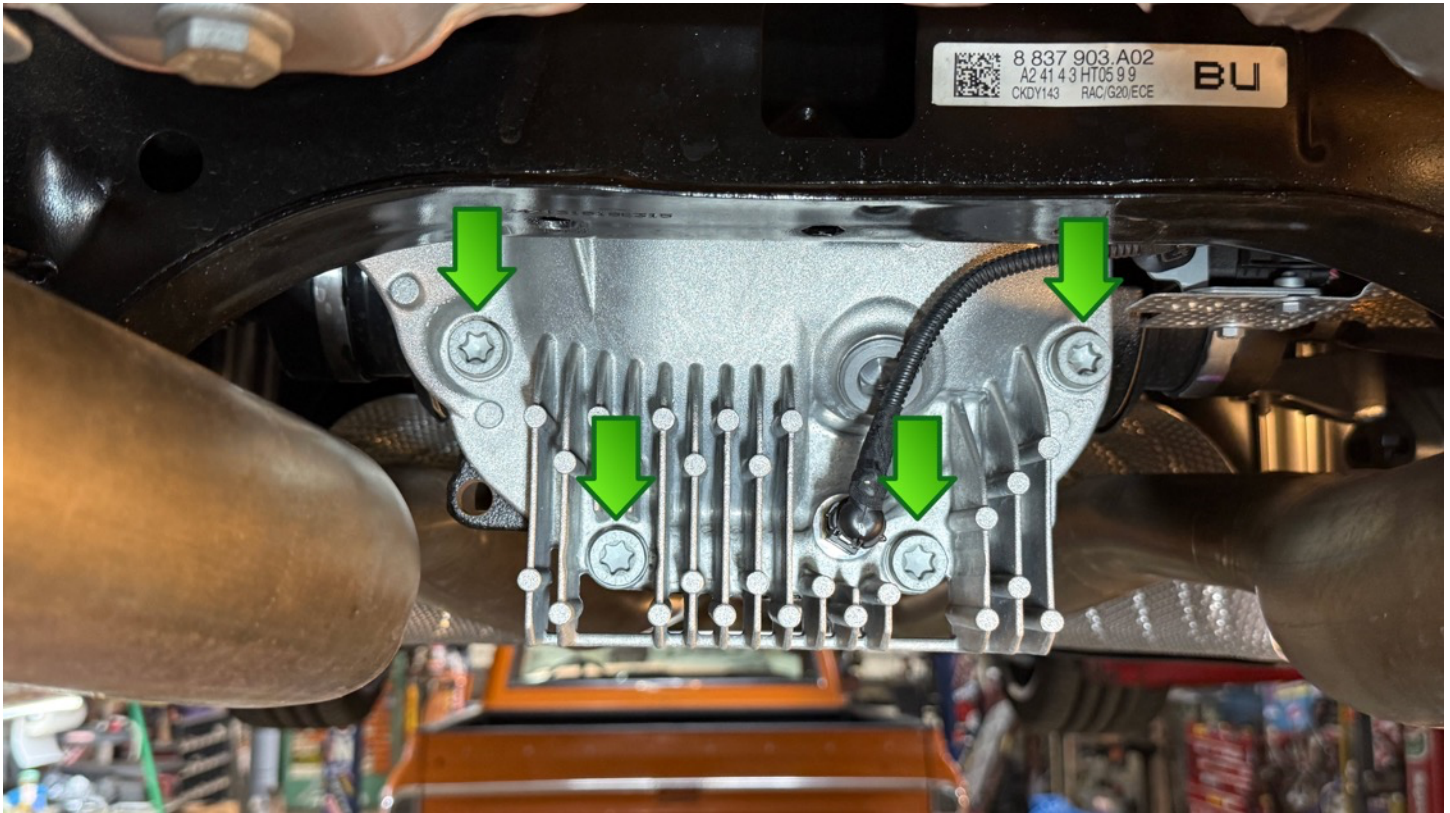
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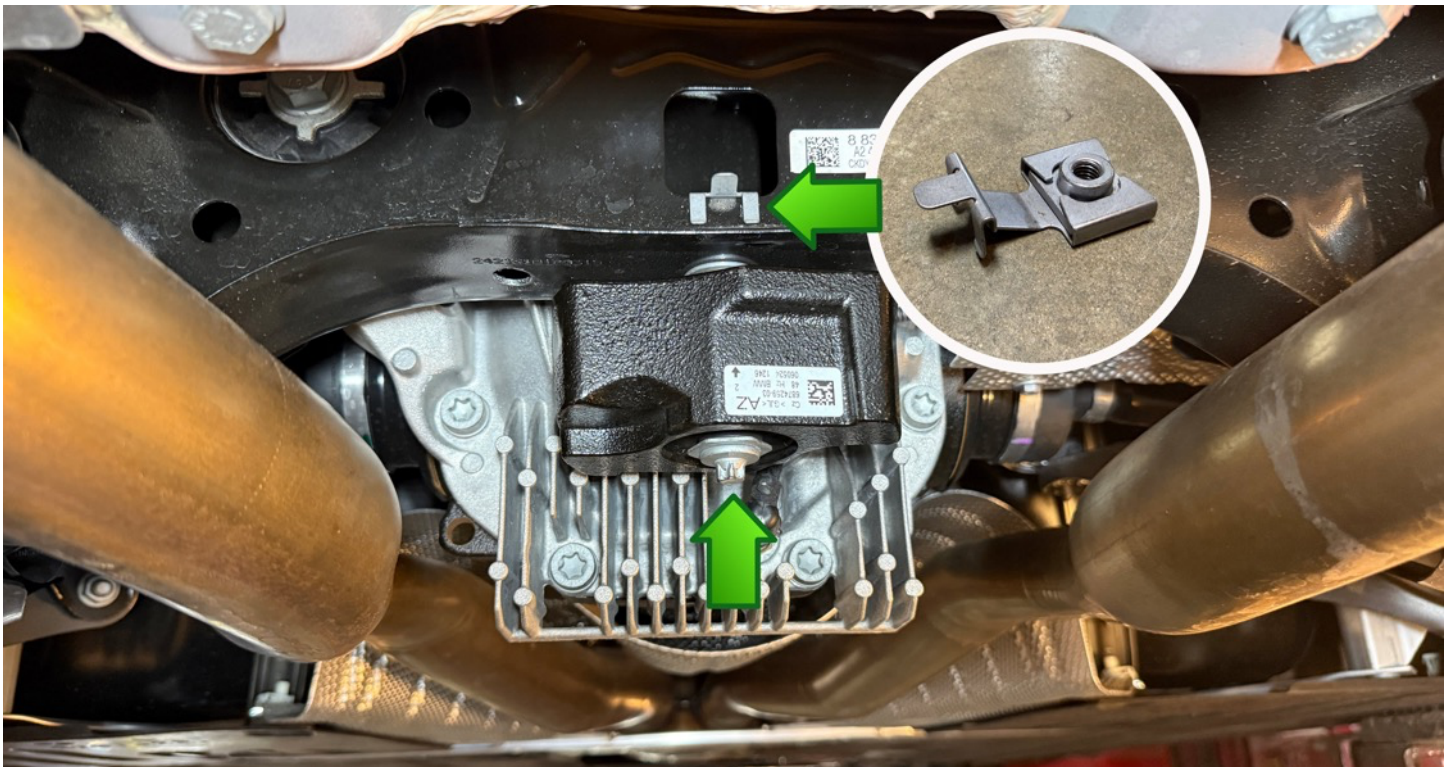
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Remove the 4 factory torx bolts on the differential.

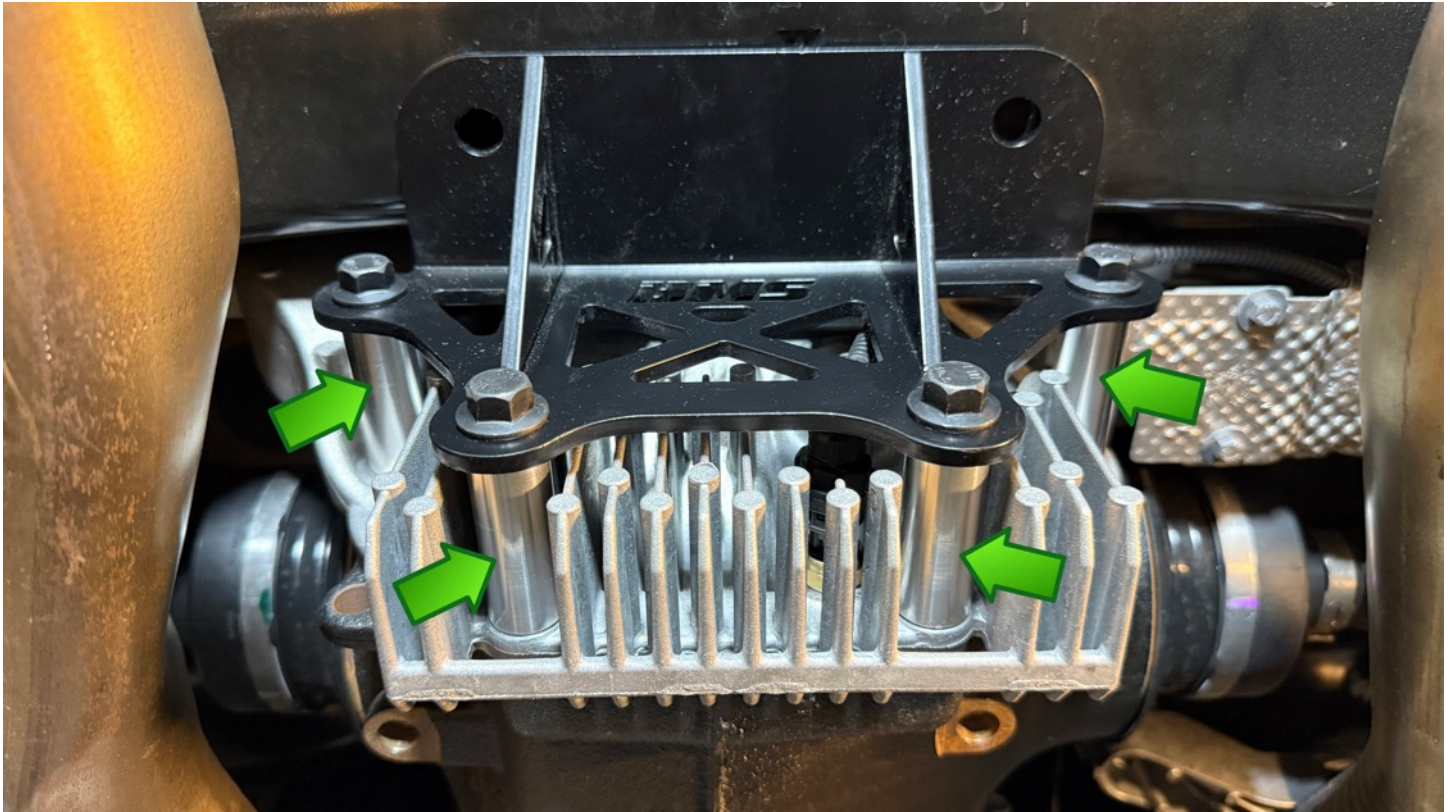


For the 2020-2026 Toyota Supra, remove the damper weight using an E14 socket along with the threaded tab inside the subframe and put these aside. They are no longer needed with the diff brace in place.





Put the 4 billet spacers between the BMS diff braces and screw them in with the supplied bolts. The two holes below the subframe will be used as templates for the required  $\frac{1}{2}$ " drill holes.



Use a  $\frac{1}{2}$ " drill bit and drill the holes all the way through the top and bottom of the subframe. Make sure the drilled holes are horizontally level. A long drill bit will be needed to drill with the brace on. For shorter bits the brace can be removed and the holes drilled.





Next place the long bolts through the subframe with the washers and bolts shown in the position below. Double check all the nuts and bolts are tight.

