

This PDF is generated from: <https://www.marmotresceramics.es/Fri-10-Nov-2023-29387.html>

Title: Chevrolet Transmission Accumulator Location

Generated on: 2026-05-14 12:41:45

Copyright (C) 2026 MARMOTTES SOLAR. All rights reserved.

For the latest updates and more information, visit our website: <https://www.marmotresceramics.es>

---

1. Raise and support the vehicle. Refer to Lifting and Jacking the Vehicle Service and Repair. 2. Remove the transmission oil pan and filter. Refer to Automatic Transmission Fluid and Filter Replacement ...

The Automatic Transmission Auxiliary Fluid Accumulator is used to provide transmission fluid line pressure to the transmission during an autostart event. The accumulator is externally mounted to the ...

Relearn the transmission control module by cycling through gear ranges with the engine running to reset adaptive shift patterns. Check for leaks around the accumulator seal and torque bolts to spec. Proper ...

As far as I know, this big external accumulator only comes into play when coming out of an auto stop cycle. It gives the transmission a boost of pressure to come out of it smoothly.

These vehicles are equipped with a start-stop accumulator that may have missing bolts. Missing bolts on the start-stop accumulator endcap could result in a transmission oil leak and may ...

I hate to bump an old thread, but I've been searching a lot and I can't find a diagram that shows the location of all 3 accumulators. I'm specifically looking for the 3-4 accumulator location.

5666157 ear of the transmission, identify the transmission auxiliary fluid 5666158 Visually inspect for the presence of the three bolts shown above. Using your hand, feel for the presence of the bottom right ...

Quick unedited video that may help you understand how to replace the Accumulator. Cheapest place to get the part was Rock Auto for me at this time. Not that bad of a job. Took me about 3-4...

Web: <https://www.marmotresceramics.es>

