NOTICE



GM, Chevy, GMC 2.7L Engines

General Motors introduced a new 2.7L Gas Engine for Chevrolet and GMC 1500 trucks in 2019. They have offered this engine in more trim packages since that time, and it is now the Base Engine in the 2024 models of the Chevrolet Silverado 1500 and GMC Sierra 1500 trucks.

Both the Chevrolet Silverado 1500 and GMC Sierra 1500 can be equipped with the 5.3L EcoTec3, the 6.2L EcoTec3 and the 3.0L Turbo Diesel Engines. All of these engines work with the Bowie units.

The 2.7L Engine is the only engine available in the 2023 and 2024 Chevrolet Colorado, and the 2023 GMC Canyon. The 2024 GMC Canyon now has the 5.3L EcoTec3 and the 3.0L Duramax Turbo Diesel Available, which will work with the Bowie unit.

The 2.7L Engine has been branded: 2.7L Turbo, 2.7L Turbo Plus, 2.7L Turbo High-Output, and TurboMax.

The engines listed directly above have Active Thermal Management Cooling systems that control coolant temperature and flow with an Engine Control Module (ECM). As a result, there is no coolant flow available for the Bowie mobile clinics to tap into to provide heat for the water system and day heater. You will not be able to get coolant flow to your Bowie unit and there will be no hot water or heat in the unit if it is installed in a 2019, or newer, Chevrolet or GMC truck with the 2.7L Turbo/Turbo Plus/ Turbo High-Output/ TurboMax Engine.

Bowie is evaluating solutions using electricity, rather than coolant, to provide heat for the water system and day heater. We will provide updates as the situation progresses.