

CHARGE AIR COOLER [SKYACTIV-G 2.5T]

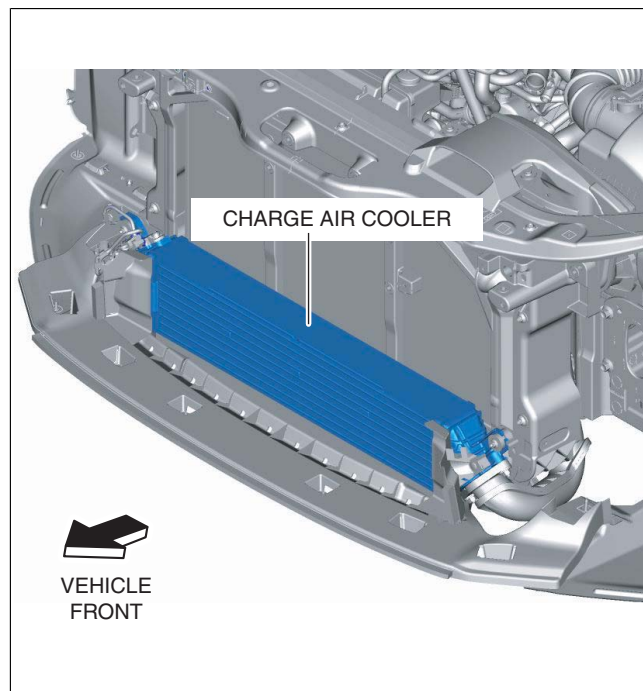
id0113q4706900

Purpose, Function

- The charge air cooler cools the high-temperature intake air charged by the dynamic pressure turbo.

Construction

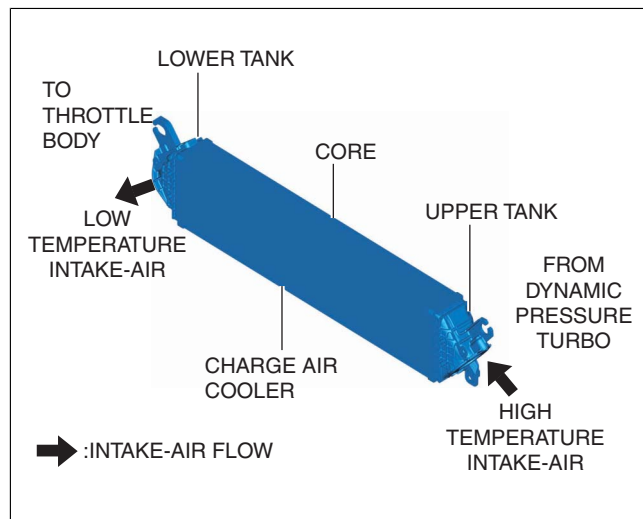
- The charge air cooler is built into the back of the front bumper.
- The charge air cooler consists of the upper tank, core, and lower tank.



am6xun00004068

Operation

- The charge air cooler is charged by the dynamic pressure turbo and cools the high-temperature intake air by passing it through the core area.



ac9uun00003021