## **THERMOSTAT [SKYACTIV-D 2.2]**

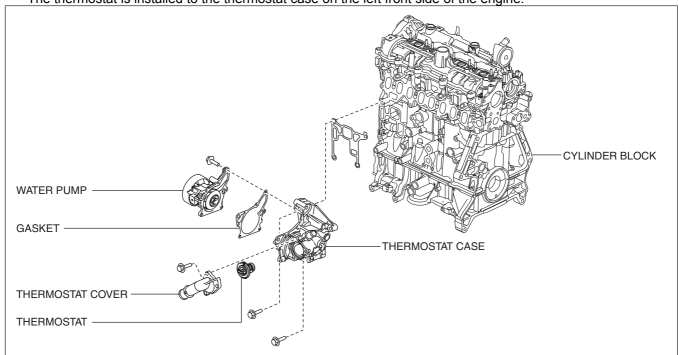
id0112s6003000

## **Purpose, Function**

• When the engine coolant temperature is low, the thermostat blocks the engine coolant passage between the radiator and engine. As a result, because engine coolant cycles without passing through the radiator, warming is promoted.

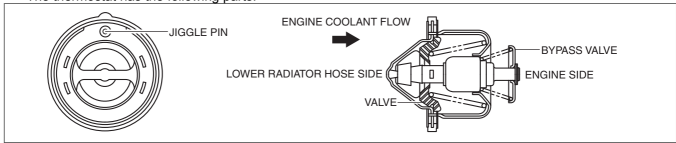
## Construction

• The thermostat is installed to the thermostat case on the left front side of the engine.



ac5wzn00002024

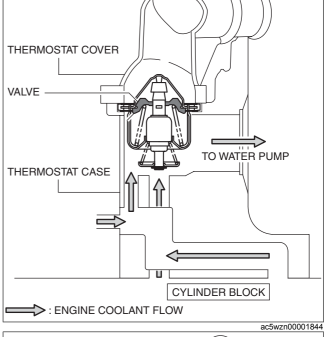
• The thermostat has the following parts:



ac5wzn00000126

## Operation

1. When the engine coolant temperature decreases, the thermostat valve closes and engine coolant circulates without passing through the radiator.



2. When the engine coolant temperature is **80—84** °C **{176—183** °F**}**, the thermostat valve starts to open and the engine coolant passed through the radiator flows to the engine.

