

Below is the recommended readiness code set procedure for 2005MY and newer [Subaru](#) vehicles (excluding the vehicles listed on page 2):

1. Ensure the fuel level in the [fuel tank](#) is between $\frac{1}{4}$ and $\frac{3}{4}$ level. The recommended fuel level for this procedure is $\frac{1}{2}$ [fuel tank](#) level.
2. Start the [engine](#) from cold condition and idle for more than 20 seconds (2011MY [Impreza Turbo \(STI & WRX\)](#) and [Forester Turbo](#) only) and drive the vehicle for more than 15 minutes at a speed greater than 50 mph in order to ensure proper warm-up of the [engine](#). Avoid sudden acceleration, hard braking, and sudden lane change during the warm up.
3. The vehicle should be driven at a steady-state speed of 55 mph with minimal throttle angle change for more than 3 minutes.
4. Verify the condition of readiness codes using a generic scan tool (GST).