

## What Does The Acura P1870 Code Mean?

## **Condition for setting the DTC:**

DTC <u>P0722</u>, <u>P0723</u>, <u>P0742</u>, <u>P0751</u>, <u>P0752</u>, <u>P0753</u>, <u>P0756</u>, <u>P0757</u>, <u>P0758</u>, <u>P1860</u> and <u>P1870</u> not set, engine started, then driven to a speed of 15-58 mph, engine speed from 1000-3500 rpm, TP sensor signal from 15-99%, MAP sensor signal from 0-70 kPa.

## What Are The Potential Causes Of The Acura P1870 Code?

Below are some potential causes of this DTC:

- Engine speed signal circuit open or shorted (intermittent fault)
- Internal transmission component problem
- TCC PWM or Shift Solenoids have failed (mechanical fault)
- TR switch is damaged, out-of-adjustment or has failed

## **Reference Sources**

Acura P1870, DTCDECODE.

