

"Heron 2.5: Cylinder misfire from failed ignition coil B primary circuit"

Document: tsb-23-101

Area: bulletins

1 Condition

Some Heron 2.5 vehicles may exhibit a rough idle, hesitation under load, and an illuminated MIL. Diagnostic scan reveals stored DTC P0352, indicating an ignition coil B primary/secondary circuit malfunction on the affected cylinder. The misfire is often most pronounced during cold start and light acceleration. Refer to Heron Ignition Service Manual :: Coil Primary and Secondary Circuit Faults for the definition of P0352.

2 Cause

The condition is caused by an internal failure of ignition coil IC-2044-A, where the primary winding develops a high-resistance open and breaks down the drive circuit. This sets DTC P0352 and can foul or carbon-track the associated spark plug SP-1110. Confirm the coil application before ordering parts using Heron Ignition Service Manual :: Application-Specific Coils , and verify plug specifications in Heron Ignition Service Manual :: Spark Plug Selection and Specifications . See Heron Ignition Service Manual :: Ignition Coils for an overview of the coil-on-plug layout.

3 Repair Procedure

Replace ignition coil IC-2044-A following procedure PROC-IGN-COIL as detailed in Heron Ignition Service Manual :: Ignition Coil Replacement Procedure . Inspect spark plug SP-1110 on the affected cylinder and replace it if the electrodes show fouling or erosion, referencing Heron Ignition Service Manual :: Spark Plugs . After repair, clear DTC P0352 and confirm no misfire counts accumulate on a road test. If the code returns, continue diagnosis per Heron Ignition Service Manual :: Ignition Circuit Diagnosis .