

"Heron 2.5 cylinder 2 misfire from failed ignition coil B"

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Area: bulletins

1 Condition

Affected Heron 2.5 vehicles may set DTC P0302 (Cylinder 2 Misfire Detected) together with DTC P0352 (Ignition Coil B Primary/Secondary Circuit Malfunction) and a flashing or steady MIL. Drivers typically report a noticeable stumble, rough idle, and loss of power that worsens under load or in damp conditions. The pairing of P0302 and P0352 points directly at the cylinder 2 ignition circuit rather than a fuel or mechanical cause. Confirm both codes are current and capture freeze-frame data using the Heron Ignition Service Manual :: Ignition Circuit Diagnosis section.

2 Cause

The IC-2044-A ignition coil serving cylinder 2 can develop an internal primary-winding fault that intermittently interrupts spark, producing the misfire reported by P0302 and the coil circuit fault reported by P0352. The failure is heat-related and often surfaces only after the engine reaches operating temperature. Swapping the suspect IC-2044-A coil to an adjacent cylinder and confirming the misfire follows the coil verifies the diagnosis. Coil-circuit fault behavior is detailed in the Heron Ignition Service Manual :: Coil Primary and Secondary Circuit Faults .

3 Repair Procedure

Replace the cylinder 2 IC-2044-A ignition coil following PROC-IGN-COIL, inspecting the boot and spark plug for carbon tracking and replacing the plug if fouled. Clear DTC P0302 and P0352, then road test through a heat-soak cycle to confirm neither code returns. Verify the correct application-specific coil is fitted, as the Heron 2.5 uses a coil distinct from other variants. The replacement steps and torque values are in the Heron Ignition Service Manual :: Ignition Coil Replacement Procedure , and coil application matching is covered in the Heron Ignition Service Manual :: Application-Specific Coils section. General coil overview is in the Heron Ignition Service Manual :: Ignition Coils .