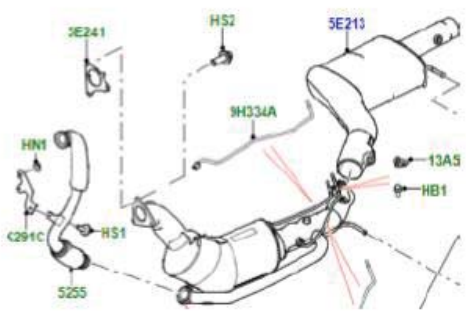


Latest Vehicle Concern Fixes



DPF Efficiency Below Threshold	17-18MY RR, RR Sport, All New Discovery 3.0L TDV6 Variants
<p>Customer Voice:</p> <ul style="list-style-type: none">• Check engine light on instrument cluster <p>Technical Description:</p> <ul style="list-style-type: none">• P2002 is stored in the PCM for DPF Efficiency below threshold <p>Status:</p> <ul style="list-style-type: none">• Software is expected to be available on Pathfinder in the end of August.• Diagnose the vehicle as per TOPIx. Until software is available, replace the DPF if this code is stored in isolation and all other root causes have been ruled out.• Once the software is available and a vehicle has this code stored, replace the DPF and then update the PCM software. Updating the PCM will mitigate recurrence but the DPF will need to be replaced prior to update if the DTC is already stored.	 A technical diagram of a Diesel Particulate Filter (DPF) assembly. The diagram shows various components with labels: SE241, HS2, SE213, HN1, C291C, S255, HS1, 9H334A, 13A5, and HB1. Red arrows point to specific areas of the assembly, likely indicating the location of the DPF filter itself.

