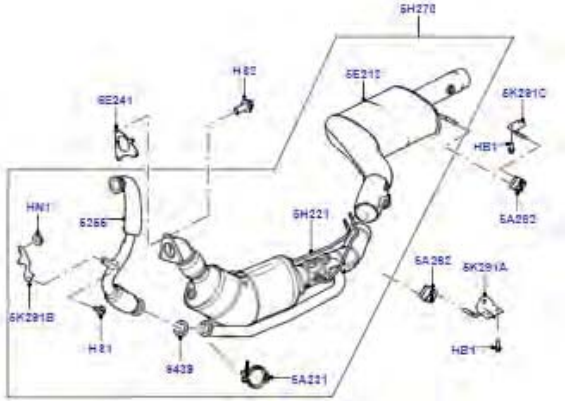


Latest Vehicle Concern Fixes



DPF Efficiency Below Threshold	17/18MY Equipped with 3.0L TDV6
<p>Customer Voice:</p> <ul style="list-style-type: none">• Check Engine Light illuminated <p>Technical Description:</p> <ul style="list-style-type: none">• P2002-00 for DPF Efficiency below threshold is stored in the PCM. This is usually not paired with any Red/Amber warnings for unsuccessful regeneration. <p>Status:</p> <ul style="list-style-type: none">• Under Investigation• Leak check the system and address any leaks. Diagnose all related exhaust codes that could affect DPF efficiency based on TOPIx guidance. If diagnosis leads you to replacement of the DPF, hold onto the part and raise an EPQR. Engineering requires parts for analysis to progress the project.	 A technical diagram of the exhaust system for a 3.0L TDV6 engine. The diagram shows the engine, intake manifold, turbocharger, and various exhaust components. Key parts are labeled with alphanumeric codes: HN1, 6266, 6K291B, H21, 6439, 6A211, H2C, 6E241, 6H270, 6E211, 6H221, 6A28C, 6K291A, 6A28C, 6K291C, HE1, and 6A28C. The diagram is a perspective view showing the layout of the exhaust pipes and components.

