## Autodocta solves Cherokee vibration issue





A utodata has provided a fix for a common vibration issues on a 2015 Jeep Cherokee, in its Autodocta proven fixes series.

A garage reported that it had a 2015 Jeep Cherokee in its workshop and the customer was complaining of a vibration through the vehicle, when accelerating at 10-20 mph. Technicians experienced the vibration on a road test but struggled to find the cause.

Similar issues have been reported to Autodata. It affects Jeep Cherokee models with four wheel drive and 9speed automatic transmission (AT) produced up to 12/09/16. The cause of the vibration is due to unsatisfactory design of the front driveshafts. Autodata recommends inspection of the front driveshafts. If a type 1 driveshaft is fitted, it should be replaced with modified version type 2, as illustrated. The technician should then carry out road test to ensure vibration has been eliminated.