A noise which can be described as a rubbing/scrapping/drone or in some cases maybe reported as a vibration is found to be evident from the left hand front corner of the vehicle. The noise can also be described as similar to a brake rubbing or wheel bearing noise and can be variable from vehicle to vehicle. The issue can occur at different speeds/gears and in steady state driving conditions up to 50/60mph (80/100km/h), however the noise in most cases is more prominent in 2nd gear coast down particularly around 12mph (20km/h).

To confirm, the noise can be listened to using 'Chassis Ear' fixed to front differential RH mount.

**Action:**

Fit front differential support bracket, refer to attached document for further information.

SRO Details: 54.10.89/48 fit front differential support bracket (0.3hrs)

**NOTE** – This is only applicable to 3.0 TDV6, 3.0 V6 Gasoline and 5.0 Naturally Aspirated Gasoline vehicles as the 4.4 TDV8 and 5.0 Supercharger derivatives have this bracket fitted as standard.