

## Low Speed Front end driveline clunk

22MY Range Rover,  
Range Rover Sport- V8**Customer Voice:**

- A customer may express a concern that a driveline clunk is heard and felt through the floor of the vehicle. This is reported at low Speeds (0 to 20 mph) when on/off the throttle or during low speed braking.

**Technical Description:**

- We are investigating the route cause and would like to direct you to the SSM to assist you in this emerging concern.

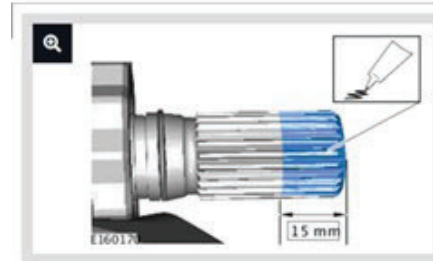
**Status:**

- Remove the front prop-shaft as per TOPIx workshop manual (205-01)
- Clean the splines at the end of the axle pinion and apply 15mm of 648 Loctite or Wurth DOS High Strength Bearing Retainer to the end of the pinion
- Reinstall the prop-shaft and allow the Loctite cure for 45 Minutes before moving the vehicle.
- Let the vehicle stand overnight to cure before returning to the customer

Refer to SSM75837



Clean the 15mm of the spline at the end of the axle pinion.



Apply the 648 Loctite to a length of 15mm at the end of the axle pinion.