

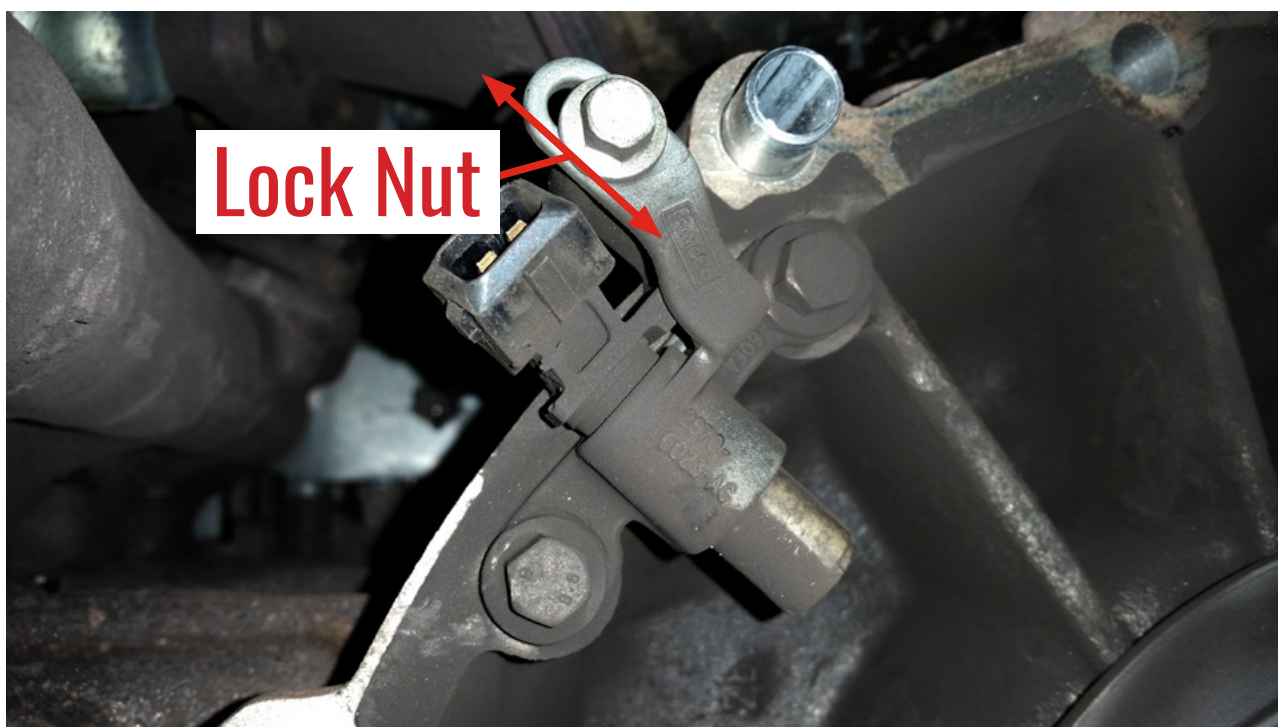


## TSB-199

### Timing Sensor Adjustment

In some Ford Transit applications when changing between old and new dual mass flywheels or to a single mass flywheel, it is necessary to adjust the timing sensor on the engine to match the flywheel. This sensor can be adjusted by simply loosening the lock-nut and sliding the sensor up or down to gain the required clearance between the timing marks on the flywheel and the sensor itself. When installing the new flywheel check that the sensor has a clearance from the timing marks or time wheel of 1.5-1.8mm (0.060-0.070").

Failure to check this clearance may result in check engine lights or issues starting the engine.



#### LEADING BRANDS

CLUTCHPRO CLUTCHPRO  
COMMERCIAL



[australianclutch.com.au](http://australianclutch.com.au)

1800 CLUTCH (258824)