AVOID OVER-REVVING

- Over revving creates lower fuel economy and higher costs
- Over-revving accelerates emissions and shortens engine life

It is often quite surprising just how early you should be changing up to maximize fuel mileage. Your vehicles manual sometimes gives guidance for this.

Modern vehicle engines are designed to be efficient from the moment they are switched on, so revving up the engine unnecessarily will only waste fuel and increase engine wear.

In general, the economical band for petrol vehicles is between 1,500 and 2,500 rpm and for diesels it is between 1,300 rpm and 2,000 rpm. These bands are the same for the vast majority of vehicles.



Modern vehicle engines
are designed to be
efficient from the moment
they are switched on, so
revving up the engine
unnecessarily will only
waste fuel and increase
engine wear

FACT!

Quiet operations produce less air pollution.



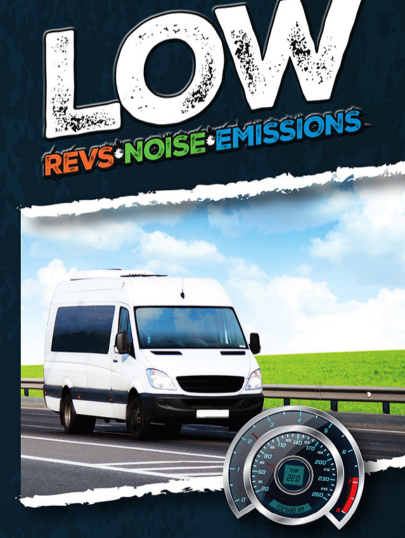
Guthán/Tel: 074 9153900 Facs/Fax: 074 9172812

Ríomhphost/Email: info@donegalcoco.ie

www.ccdhunnangall.ie www.donegalcoco.ie







Lower revs give higher levels of fuel economy