



# Service Department

DECEMBER, 1982

Date

900-774-219UK

Distribution No.

MODEL 900

Subject: FRONT WHEEL BEARING 'KNOCK'  
ON FULL LOCK M81-

Many dealers will be aware of this problem and its cures, but due to the possibility of incorrect diagnosis (steering rack, ball joints etc)., this SDI has been produced. The information below only applies to the latest hub assy. i.e. M81 onwards.

### Symptoms

A loud knock emanating from the front hub area on full lock, particularly when reversing on uneven ground.

### Cause

The noise is produced by the front wheel bearing moving in its housing due to production tolerances.

### Rectification

Replace the wheel bearing. When installing the new bearing into the housing smear the outer face with loctite 'BEARING FIT'.

