Technical Bulletin.



The importance of replacing Brake Fitting Kits





Within 1–2 years the spring tension is reduced by at least 50%



Perfect function

Old worn out-parts causes:

- Tension of springs significantly reduced.
- The old parts break or are lost.

• Old worn out-parts increases the risk of:

- Brake noise (the brake pads and clip rattle).
- Unequal and disproportionate wear on the brake pads and a risk of damaging the disc.
- Unequal brake effect which reduces brake stability and safety.







Within 1–2 years the spring tension is reduced by at least 30%



Perfect function



• Old worn out-parts causes:

- Tension of springs significantly reduced.
- The old parts break or are lost.

Old worn out-parts increases the risk of:

- Brake noise (the brake shoes rattle).
- Unequal brake effect which reduces brake stability and safety.
- The brake shoes drag on the drum, which is damaged.

Poor handbrake performance:

- If you have an adjuster bar fitted, check for wear at
- abutment point with shoe as this can cause poor adjustment.