

[Home](#) > Explain slip and creep phenomenon in belts.

Explain slip and creep phenomenon in belts.

Question:

Explain slip and creep phenomenon in belts.

Answer:

Define slip and creep in the belt drive Slip --- Slip is defined as insufficient frictional grip between pulley (driver/driven) and belt. Slip is the difference between the linear velocities of pulley (driver/driven) and belt. Creep ----
- Uneven extensions and contractions of the belt when it passes from tight side to slack side. There is relative motion between belt and pulley surface, this phenomenon is called creep of belt.
