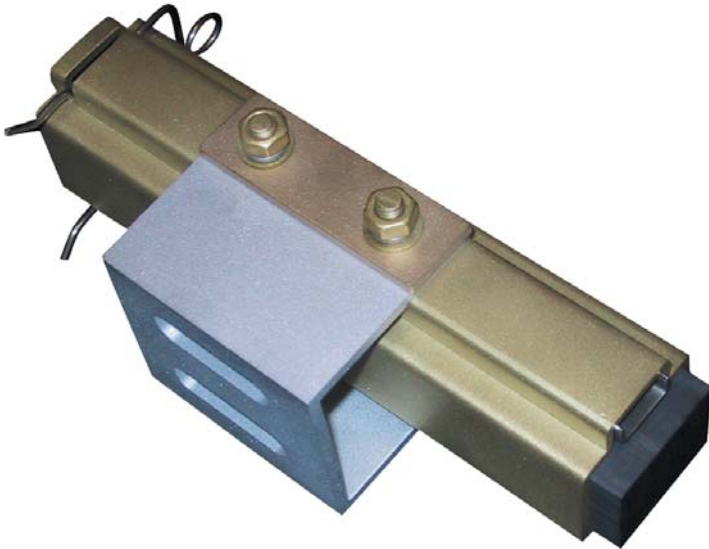


CRANE WHEEL

flange lubricator



Morgan Industrial Carbon have developed in house – a constant force dry graphite lubricator designed to reduce flange wear on crane wheel applications.

Wheel flange lubricators are designed to reduce friction between the wheel flanges and the runway rail. The lubricators are mounted, one on each flange, positioned to lubricate the flange with dry graphite and reduce wheel flange and rail wear. Noise and power losses are also reduced.

The flange lubricating brush holder has been developed for use within the Australian industrial sectors including

- Steel Industry
- Mining sector
- Industrial users
- Crane manufacturers

Wheel lubricating holder P/N CHWFL-1

Wheel lubricating insert P/N CHWFL-INS

Features include

- Constant tension spring – constant feed over spring range
- Larger graphite lubricating block – compared with other models
- Simple “no tools” replacement of carbon blocks
- Safety chain on reversing clip
- Wear indicator for remote viewing of wear length
- New graphite block can be loaded on top of minimum worn length piece saving time and money.

Only available from **Morgan Industrial Carbon**.....

