

## **Technical Bulletin**

TB5000-036

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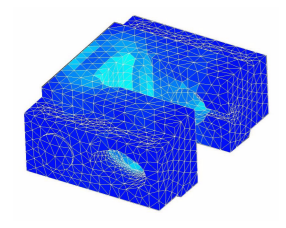
Issue: 04.03.02

## 5000 Bodymaker

## Yoke Slide Pin Retention

**CATEGORY:** Recommended

**Summary:** CarnaudMetalbox Engineering have developed their latest Yoke Slide with the use of Finite element Analysis so as to achieve ultimate Aluminium structure and so increase the life expectancy and component stability.

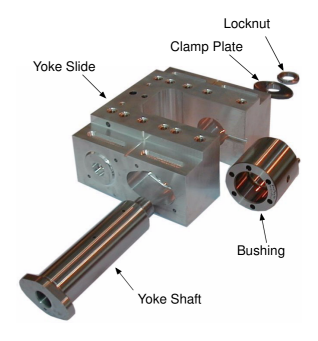


This new Yoke Slide Assembly provides for a simpler and more accurate design.

Hydrostatic Pads which were often subject to corrosive attacks by acids formed in the lubricating oil are no longer required.

This latest Yoke Slide Assembly is fitted as standard on all new 5000 Bodymakers (from serial number 210s), but is also available as an Upgrade Kit for earlier machines.

Note: whilst developed for the 5000 Bodymaker this design can also be made available for B Series Bodymakers.



For further details about the Improved Yoke Slide please contact either of the contacts below quoting Technical Bulletin Number

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Note: A complete Library of Technical Bulletins is accessible on the Company Web Site.

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