

## **Technical Bulletin**

**TB5000-056** 

Sheet: 1 of 1

Issue: 06. 07. 09

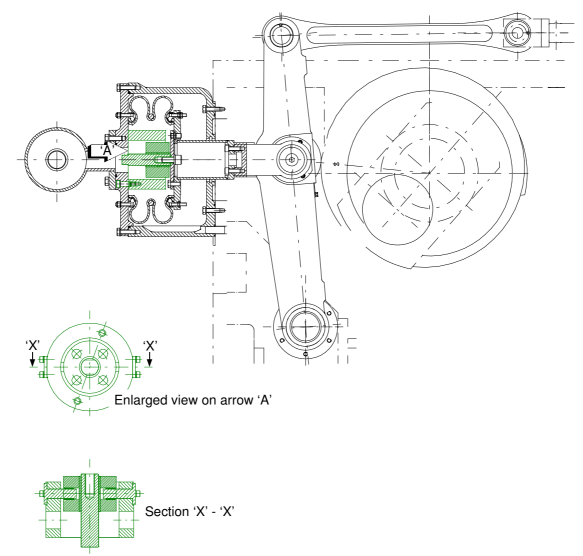
5000 Bodymaker

## **Rear Air Bag Support Mechanism**

## CATEGORY: Recommended

Summary: In conjunction with customer feedback CarnaudMetalbox Engineering have introduced a more robust design of Rear Airbag Mechanism.

The new Turnbuckle design permits a closer fitting bush providing greater guidance, aligning the Air Bag through the full machine cycle. This improved alignment gives greater wear properties and reduces the chance of failure.



For further information regarding this Technical Bulletin please contact either of the contacts below quoting Technical Bulletin Number **TB5000-056** and your machine Serial Number

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

CarnaudMetalbox Engineering Plc, Dockfield Road, Shipley, West Yorkshire, BD17 7AY, UK Tel: +44 1274 846200, Fax: +44 1274 846201 email: sales@CMBEcanmaking.com CarnaudMetalbox Engineering Plc, 79 Rockland Road, Norwalk, Connecticut 06854, USA Tel: +1 203 853 7325, Fax: +1 203 866 7627 email: sales@CMBEcanmaking.com