

## DINO RXT 220/280/72/92 OUTER BOOM REAR DEFORMATION

Dear DINO partner

We have received information that DINO RXT outer boom may deform in extent that cracks appear. Therefore, an immediate inspection of the outer boom is required. The inspection can be done visually, no dismantling is necessary. Machine is to be driven on outriggers and boom lifted to its maximum angle. Below are pictures showing the location to be inspected. After the equipment has been checked according to the instructions, please notify techsupport@dinolift.com of all findings concerning this bulletin with reference to the serial number of the machine. If damage on the boom is discovered, the use of machine must be discontinued immediately and further instructions will be given by Dinolift or DINO distributor.

To solve this issue, immediate actions are being taken. Reinforcement plates are being developed and when tests have been conducted, repair instructions will be sent to all RXT machines involved in this bulletin and in cooperation with distributors work is to be scheduled. If no damage is found in this requested inspection, the use of the equipment can be continued normally while maintaining normal daily inspection schedule as instructed in the service manual. Paying special attention to the requested locations seen in the pictures.

Serial numbers to be checked; RXT 280/92 #80002-80098 RXT 220/72 #45001-45012

If damaged boom is found, please add pictures of damaged area(s) to the notification towards techsupport@dinolift.com

Best regards

Dino After Sales Team

**Domicile** 

Loimaa, Finland



















Please fill in the check list and send to <a href="mailto:techsupport@dinolift.com">techsupport@dinolift.com</a>

| Machine sn: Operating hours: |    |        |
|------------------------------|----|--------|
|                              | OK | Not OK |
| Boom<br>inspection           |    |        |
| · <u> </u>                   |    |        |
| Additional<br>remarks        |    |        |

**Telephone** +358 20 1772 400



